

XL Driver Library Manual

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1 Introduction

In this chapter you find the following information:

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1.1.3 Safety Instructions and Hazard Warnings	22
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1.1 About this User Manual

Conventions

In the two following charts you will find the conventions used in the user manual regarding utilized spellings and symbols.

Style	Utilization
bold	Blocks, surface elements, window- and dialog names of the software. Accentuation of warnings and advices. [OK] Push buttons in brackets File Save Notation for menus and menu entries
Source Code	File name and source code.
Hyperlink	Hyperlinks and references.
<CTRL>+<S>	Notation for shortcuts.

Symbol	Utilization
!	This symbol calls your attention to warnings.
i	Here you can obtain supplemental information.
→	Here you can find additional information.
!	Here is an example that has been prepared for you.
!	Step-by-step instructions provide assistance at these points.
!	Instructions on editing files are found at these points.
✗	This symbol warns you not to edit the specified file.

1.1.1 Warranty

**Restriction
of warranty**

We reserve the right to change the contents of the documentation and the software without notice. Vector Informatik GmbH assumes no liability for correct contents or damages which are resulted from the usage of the documentation. We are grateful for references to mistakes or for suggestions for improvement to be able to offer you even more efficient products in the future.

1.1.2 Registered Trademarks

**Registered
trademarks**

All trademarks mentioned in this documentation and if necessary third party registered are absolutely subject to the conditions of each valid label right and the rights of particular registered proprietor. All trademarks, trade names or company names are or can be trademarks or registered trademarks of their particular proprietors. All rights which are not expressly allowed are reserved. If an explicit label of trademarks, which are used in this documentation, fails, should not mean that a name is free of third party rights.

- ▶ Windows, Windows 7, Windows 8.1, Windows 10 are trademarks of the Microsoft Corporation.

1.1.3 Safety Instructions and Hazard Warnings

**Caution!**

In order to avoid personal injuries and damage to property, you have to read and understand the following safety instructions and hazard warnings prior to installation and use of this hardware. Keep this documentation (manual) always near the hardware.

**Caution!**

Do not operate the device without antennas! To avoid physical damage to the device, please attach the provided antennas to the device before operation!

1.1.3.1 Proper Use and Intended Purpose



Caution!

The hardware is designed for analyzing, controlling and otherwise influencing control systems and electronic control units. This includes bus systems like CAN, FlexRay, Ethernet and/or BroadR-Reach.

The hardware may only be operated (i) according to the instructions and descriptions of this manual; (ii) with the electric power supply designed for the hardware, e.g. USB-powered power supply; and (iii) with accessories manufactured or approved by Vector.

The hardware is exclusively designed for use by skilled personnel as its operation may result in serious personal injuries and damage to property. Therefore, only those persons may operate the hardware who (i) have understood the possible effects of the actions which may be caused by the hardware; (ii) are specifically trained in the handling with the hardware, bus systems and the system intended to be influenced; and (iii) have sufficient experience in using the hardware safely.

The knowledge necessary for the operation of the hardware can be acquired in work-shops and internal or external seminars offered by Vector. Additional and hardware specific information, such as „Known Issues“, are available in the „Vector KnowledgeBase“ on Vector’s website at www.vector.com. Please consult the „Vector KnowledgeBase“ for updated information prior to the operation of the hardware.



Caution!

The loggers are measuring devices which are mainly used in the automotive and commercial vehicles industries. The loggers are designed for gathering and recording data of the bus communication, for analyzing and possibly controlling electronic control units. This includes, inter alia, bus systems like CAN, LIN, MOST and FlexRay.

The loggers may only be operated in a closed state. In particular, printed circuits must not be visible. The loggers may only be operated according to the instructions and descriptions of this manual. Only suitable accessories should be used, such as the original Vector accessories or accessories approved by Vector.

The loggers are exclusively designed for use by skilled personnel as its operation may result in serious personal injuries and damage to property. Therefore, only those persons may operate the loggers who (i) have understood the possible effects of the actions which may be caused by the loggers; (ii) are specifically trained in the handling with the loggers, bus systems and the system intended to be influenced; and (iii) have sufficient experience in using the loggers safely.

The logger specific information can be acquired via the specific manuals as well as from the Vector KnowledgeBase at www.vector.com. Please consult the Vector KnowledgeBase for updated information prior to the operation of the loggers. The knowledge necessary for the bus systems used, can be acquired in workshops and internal or external seminars offered by Vector.

1.1.3.2 Hazards



Caution!

The hardware may control and/or otherwise influence the behavior of control systems and electronic control units. Serious hazards for life, body and property may arise, in particular, without limitation, by interventions in safety relevant systems (e.g. by deactivating or otherwise manipulating the engine management, steering, airbag and/or braking system) and/or if the hardware is operated in public areas (e.g. public traffic, airspace). Therefore, you must always ensure that the hardware is used in a safe manner. This includes, inter alia, the ability to put the system in which the hardware is used into a safe state at any time (e.g. by „emergency shutdown“), in particular, without limitation, in the event of errors or hazards.

Comply with all safety standards and public regulations which are relevant for the operation of the system. Before you operate the system in public areas, it should be tested on a site which is not accessible to the public and specifically prepared for performing test drives in order to reduce hazards.



Caution!

The loggers may control and/or otherwise influence the behavior of electronic control units. Serious hazards for life, body and property may arise, in particular, without limitation, by interventions in safety relevant systems (e.g. by deactivating or otherwise manipulating the engine management, steering, airbag and/or braking system) and/or if the loggers are operated in public areas (e.g. public traffic, airspace). Therefore, you must always ensure that the loggers are used in a safe manner. This includes, inter alia, the ability to put the system in which the loggers are used into a safe state at any time (e.g. by „emergency shutdown“), in particular, without limitation, in the event of errors or hazards.

Comply with all safety standards and public regulations which are relevant for the operation of the system. Before you operate the system in public areas, it should be tested on a site which is not accessible to the public and specifically prepared for performing test drives in order to reduce hazards.

1.1.3.3 Battery Notice



Caution!

There is a risk of explosion if the battery is replaced incorrectly. Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions. Please also see the battery supplementary sheet! Valid only for devices containing a battery.

1.1.3.4 Warning of Hot Surface



Caution!

There is danger of burning! The device can become very hot during operation and should not be touched without appropriate precautions.

1.1.3.5 Electrostatically Sensitive Components (ESD)

**Caution!**

A sudden electrostatic discharge could destroy sensitive components. Therefore, proper packaging and grounding prescriptions must be observed. Please always observe the following safety advices:

1. Plug-in cards always have to be transported in electrostatically safe containers or bags.
2. Please leave electrostatically sensitive components in their containers until they have reached the electrostatically safe assembly site.
3. Take care that you are correctly grounded if you touch electrostatically sensitive components.
4. Make sure that electrostatically sensitive components are stored in protective packages or on antistatic mats.

**Example**

By observing the following measures, electrostatic damage to the device can be avoided:

1. Lay out antistatic mats at the work place. Wear a grounding strap which is connected to the work place and the working tools.
2. Use antistatic foot mats, foot grounding equipment or air ionizers to provide additional safety.
3. Only touch sensitive components, plug-in cards and units on the housing or at the outer edges of the plug-in cards.
4. Avoid contact with pins, wires and conductor tracks.
5. Make sure that all voltage and signal sources are switched off before establishing or disconnecting electric connections or connecting testing devices.
6. Avoid non-conductive materials such as usual mounting accessories made of plastics or polystyrene at the work place.
7. Use conductive tools (e.g. ESD screwdrivers) when working on electrostatically sensitive units and components.
8. Always put plug-in cards and drives on the antistatic mat with the component side downwards.

1.1.4 Disclaimer

**Caution!**

Claims based on defects and liability claims against Vector are excluded to the extent damages or errors are caused by improper use of the hardware or use not according to its intended purpose. The same applies to damages or errors arising from insufficient training or lack of experience of personnel using the hardware.

**Caution!**

Claims based on defects and liability claims against Vector are excluded to the extent damages or errors are caused by improper use of the loggers or use not according to its intended purpose. The same applies to damages or errors arising from insufficient training or lack of experience of personnel using the loggers.

**Caution!**

The firmware of the logger contains the copyright protected emFile module of SEGGER Microcontroller GmbH & Co. KG.

It should be noted that the Licensing Terms of the Licensor expressly prohibit the use of the SEGGER emFile module in weapons/weapons systems and/or their deployment in same. A “weapons system” is to be understood as meaning, in particular, a system whose primary or material purpose is to injure, incapacitate or kill a person or an opponent, or to destroy or damage the property of a person or an opponent, or to threaten a person or an opponent, irrespective of whether the weapon or the weapon system can be used to attack, defend, threaten or protect.

2 Overview

In this chapter you find the following information:

2.1 General Information	28
2.2 Principles of the XL Driver Library	29
2.3 Driver Files and Examples	33
2.4 System Requirements	34
2.5 Additional Information	35
2.6 License Management	36

2.1 General Information

The XL Driver Library

This document describes the **XL Driver Library** (XL API) which enables the development of own applications for CAN, CAN FD, LIN, MOST, Ethernet, FlexRay, digital/analog input/output (DAIO) or ARINC on supported Vector devices.

The XL API abstracts the underlying Vector devices so applications are independent of hardware and operating systems.

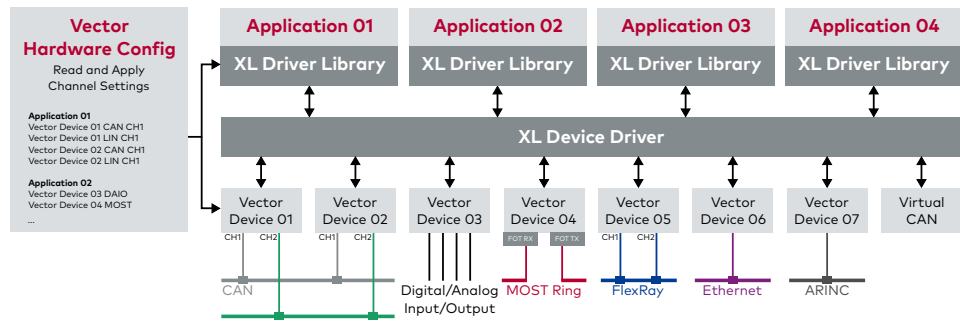


Figure 1: Example of applications using the XL Driver Library to access Vector devices

Vector Hardware Config

The **Vector Hardware Config** tool is required to set up the hardware settings like physical channel assignment etc. The management of the application settings can be either done in the tool or via get/set functions of the **XL Driver Library**. The applications can read the parameters at run time via a user defined application name. The provided XL API examples (e.g. `xICANcontrol.exe`) create a new application name (if not already present) for channel assignments.

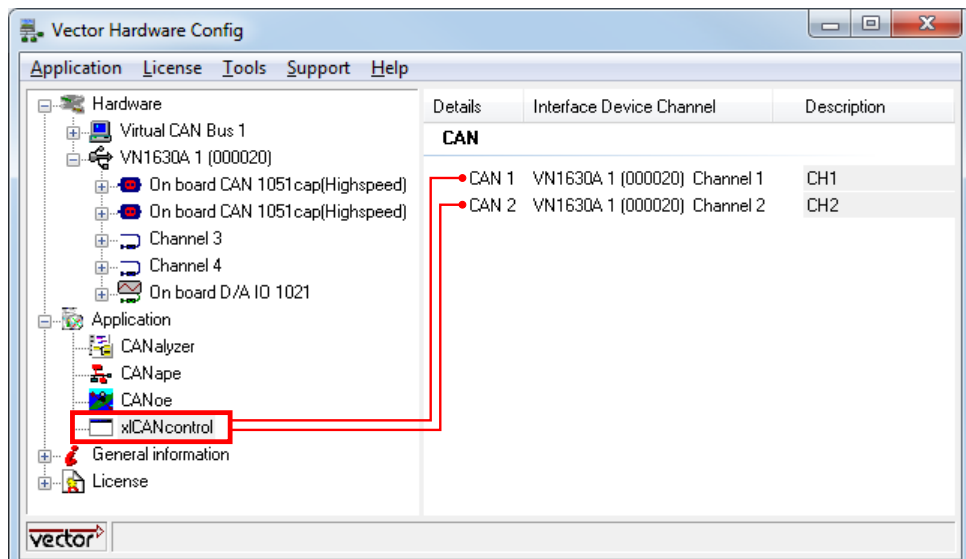


Figure 2: Example of hardware settings - `xICANcontrol` accesses VN1630A (CH1/CH2)



Reference

Please refer to the user manual of your Vector device for detailed information on the hardware installation and the **Vector Hardware Configuration** tool.

2.2 Principles of the XL Driver Library

2.2.1 General Information

Accessing Vector devices

The usage of the **XL Driver Library** can be split into three major steps:

▶ **Step 1: Driver initialization**

Initialization of a driver port with the selected channels of a certain bus type.

▶ **Step 2: Channel setup**

Configuration of the opened port and its channels.

▶ **Step 3: On bus/measurement tasks**

Definition of main tasks for Tx and Rx messages.

2.2.2 Step 1: Driver Initialization

Selecting device and channels

Before a message can be transmitted or received, you have to specify the required channels of one or more supported Vector devices. Though this is typically done via the **Vector Hardware Configuration** tool, the following sections provide background information on indexing of hardware channels which is required in almost each function call.

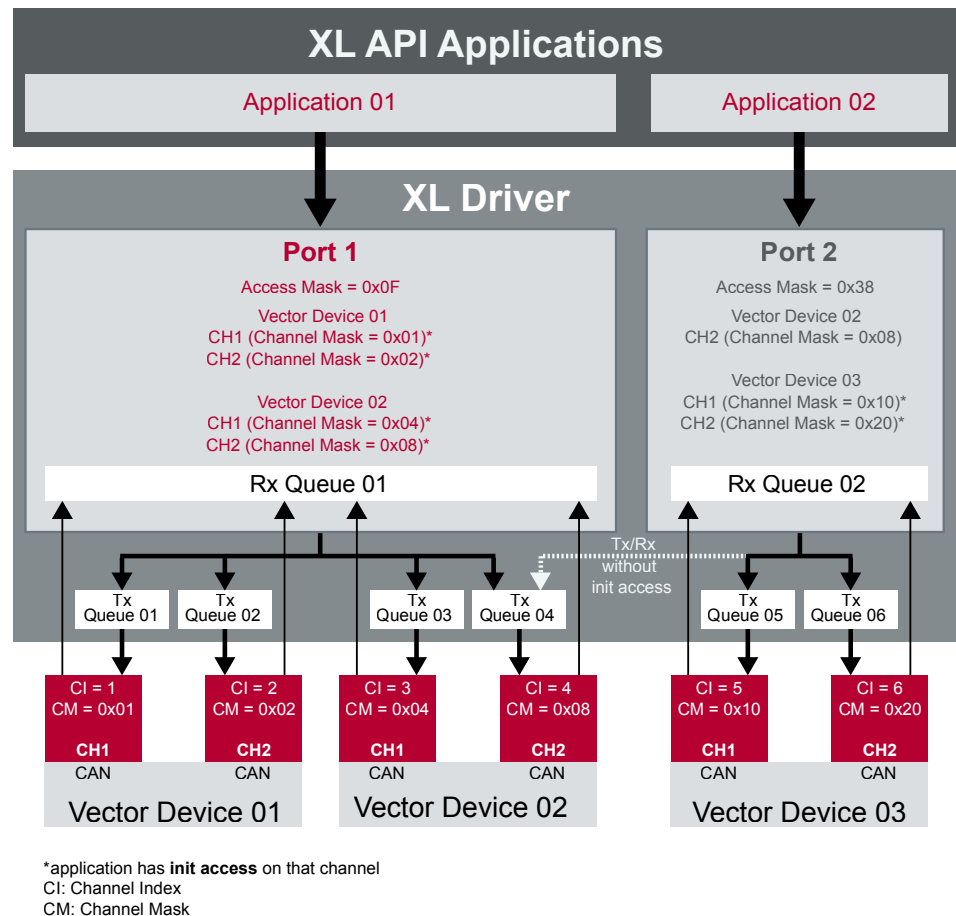


Figure 3: Principle structure of CAN applications

Channel index

The Vector device channels are identified by their **channel index** which is a global application specific value provided by the driver. The order of the channel indexes always depends on the installed and connected Vector devices.

Channel mask

To address one or more available channels, a so-called **channel mask** is required which is a **channel index** based bit mask. The rule is as follows:

$$\text{channel mask} = 1 \ll \text{channel index}$$

Note

The way how to determine a channel mask of a specific device channel will be explained later (see section `xlOpenPort` on page 44).

Port handle

Once the channel mask is passed over to the open port function, the **XL Driver Library** returns a specific **port handle** that is used for all subsequent function calls on those channels.

Access mask

To access individual channels of the opened port, a so-called **access mask** has to be passed to almost each XL API function call. The access mask is a bit mask derived from the channel mask. To refer to multiple channels, individual access masks can be combined, e. g.:

Device No.	Channel Index	Access Mask (bin)	Access Mask (hex)
01	1	0b00000001	0x001
	2	0b00000010	0x002
02	3	0b01000000	0x040
	4	0b10000000	0x080
1 + 4		0b10000001	0x81

**Note**

The selected channels have to be of the **same** bus type. Otherwise no valid port handle will be returned by the **XL Driver Library**.

Init access

The very first application port that accesses a certain channel gets the property **init access** for that channel. This property is assigned for each individual channel and enables the application to change its settings. **Init access** is granted to only one application port.

Multiple applications

In general, if a different application demands access on device channels, the **XL Driver Library** returns another port handle. Depending on the bus type, applications can access a specific channel at the same time without **init access** (e. g. CAN), but there are also bus types which have no or only a limited multi application support (e. g. LIN).

**Reference**

For further details on the multi application support please refer to the introductions in each bus section.

**Note**

An application can also open multiple ports (e. g. when using multiple bus types at the same time, e. g. CAN and FlexRay).

2.2.3 Step 2: Channel Setup

Hardware initialization The channels can be activated and are ready for operation.



Reference

For further information on the channel setup please refer to the flowchart at the beginning of the according bus section.

2.2.4 Step 3: On Bus/Measurement Tasks

Transmitting messages

After the driver has been initialized and the channels set up, the actual functionality is performed in the main task. Each physical channel is equipped with its own transmit queue. The transmit messages are added to the matching queue as selected by the access mask.

Receiving messages

The received messages are copied to the common **receive queue** of the according port. Messages stored in this queue can be read either by polling or via event driven notifications (`WaitForSingleObject`).

2.3 Driver Files and Examples

Driver Files

The following files are required to develop an **XL Driver Library** application.

File name	Description
vxlapi.dll	32 bit DLL for Windows 7/8/10
vxlapi64.dll	64 bit DLL for Windows 7/8/10
vxlapi.h	C header for C/C++ based applications
vxlapi_.NET.dll	Wrapper for .NET bases applications (requires vxlapi.dll/vxlapi64.dll)
vxlapi_.NET.xml	Wrapper documentation, used by IntelliSense function

**Note**

It is recommended to place all files in the folder of the application (.exe).

**Note**

It is not possible to initialize the **XL Driver Library** in a superior DLL within a DllMain function.

Examples

The **XL Driver Library** also contains a couple of examples (including the source code and already compiled projects) which show the handling for initialization, transmitting and receiving of messages.

**Reference**

Find the source code examples in sub folder \samples.

The according compiled examples can be found in sub folder \exec.

**Note**

The **XL Driver Library** can also be loaded dynamically. Please check the application example xlCANcontrol and the module xlLoadlib.cpp for further details.

2.4 System Requirements

Supported Vector devices

The **XL Driver Library** is compatible with the following Vector devices:

- ▶ CANcardXL/XLe
- ▶ CANboardXL Family
- ▶ CANcaseXL/XL log
- ▶ VN0600 Interface Family
- ▶ VN1500 Interface Family
- ▶ VN1600 Interface Family
- ▶ VN2600 Interface Family
- ▶ VN5000 Interface Family
- ▶ VN7000 Interface Family
- ▶ VN8800 Interface Family
- ▶ VN8900 Interface Family
- ▶ VX0312/VX1135/VX1161.41

Supported operating systems

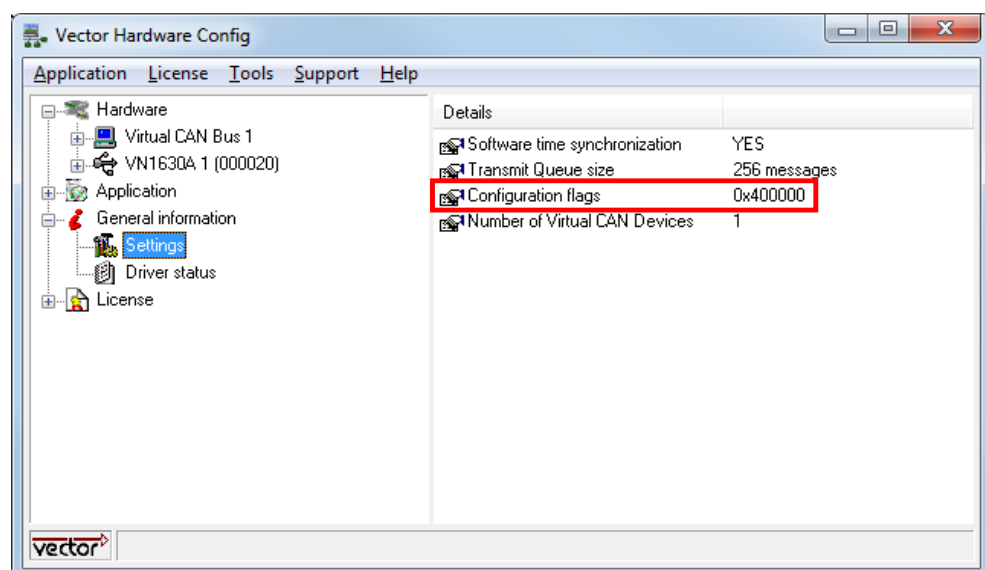
The **XL Driver Library** is compatible with the following operating systems:

- ▶ Windows 7 (32 bit / 64 bit)
- ▶ Windows 8 (32 bit / 64 bit)
- ▶ Windows 10 (64 bit)

2.5 Additional Information

Debug prints

The **XL Driver Library** supports debug prints which can be enabled in the **Vector Hardware Configuration** tool. In section **General information**, select **Settings** and double-click on **Configuration flags**. Enter the required flag (see table below). To activate the flags, restart the PC.



Flags	Supported Bus Type
0x400000	CAN, LIN, DAIO
0x2000	MOST
0x010000	FlexRay



Reference

The debug prints can be viewed with the freeware tool **DebugView** (download from Microsoft website: <https://docs.microsoft.com/en-us/sysinternals/downloads/debugview>).

2.6 License Management

2.6.1 General Information

Advanced libraries	While most features of the XL Driver Library are free, some features need a license to unlock. Currently, the only feature that needs a license is the FlexRay Advanced Library (see section Free Library and Advanced Library on page 398). A function that requires a license that has not been unlocked returns <code>XL_ERR_NO_LICENSE</code> .
License types	<p>The following license types may be used to unlock a feature:</p> <ul style="list-style-type: none">▶ Old device licenses Old device licenses are bound to a Vector network interface and listed in Vector Hardware Config. Those licenses automatically unlock features in the XL Driver Library.▶ Old Keyman licenses Old Keyman licenses are bound to a Keyman hardware dongle and listed in Vector Hardware Config. To unlock a feature with an old Keyman license, first call <code>x1GetKeymanBoxes()</code> (see page 56) and subsequently call <code>x1GetKeymanInfo()</code> (see page 57).▶ New license model Licenses of the new license model may be stored on a Vector network interface, a Keyman dongle or on the host PC. Those licenses are managed with the Vector License Client. All features licensed via the new model are unlocked by calling <code>x1GetKeymanBoxes()</code> (page 56).

3 Common Commands

In this chapter you find the following information:

3.1 Introduction	38
3.2 Functions	39
3.3 Structs	61
3.4 Events	77

3.1 Introduction

Description

The **XL Driver Library** offers bus independent functions which are required for driver initialization, for reading/writing hardware settings from/to the **Vector Hardware Configuration** tool as well as to open or close ports (see section [Principles of the XL Driver Library](#) on page 29).



Reference

Please refer to the flowcharts at the beginning of each bus section to see which functions are required to set up the driver.

3.2 Functions

3.2.1 xlOpenDriver

Syntax

```
XLstatus xlOpenDriver(void)
```

Description

Each application must call this function to load the driver. If the function call is not successful (XLStatus = 0), no other API calls are possible.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

3.2.2 xlCloseDriver

Syntax

```
XLstatus xlCloseDriver(void)
```

Description

This function closes the driver.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

3.2.3 xlGetAppConfig

Syntax

```
XLstatus xlGetAppConfig(
    char      *appName
    unsigned int appChannel,
    unsigned int *pHwType,
    unsigned int *pHwIndex,
    unsigned int *pHwChannel,
    unsigned int busType)
```

Description

Retrieves the hardware settings for an application which are configured in the **Vector Hardware Configuration** tool. The information can then be used to get the required channel mask (see section [xlGetChannelMask](#) on page 43). To open a port with multiple channels, the retrieved channel masks have to be combined before and then passed over to the open port function.

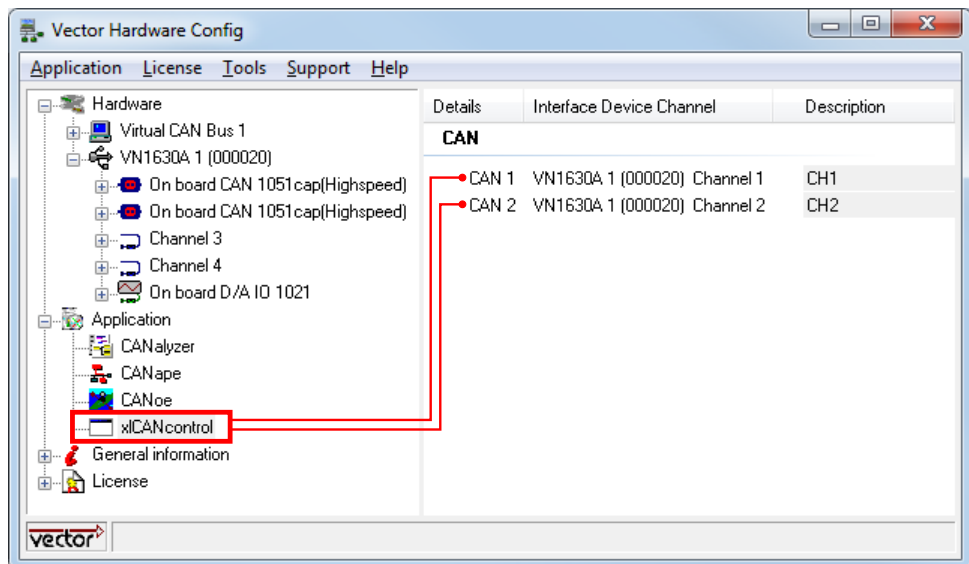


Figure 4: Example of hardware settings - xICANcontrol accesses VN1630A (CH1/CH2)

Input parameters

► **appName**

Name of the application to be read (e. g. "xICANcontrol").

Application names are listed in the **Vector Hardware Configuration** tool.

► **appChannel**

Selects the application channel (0,1,...). An application can offer several channels which are assigned to physical channels (e. g. "CANdemo CAN1" to VN1610 Channel 1 or "CANdemo CAN2" to VN1610 Channel 2). Such an assignment has to be configured with the **Vector Hardware Config** tool.

► **busType**

Specifies the bus type which is used by the application,
e. g.:

XL_BUS_TYPE_CAN
 XL_BUS_TYPE_LIN
 XL_BUS_TYPE_DAIO
 XL_BUS_TYPE_MOST
 XL_BUS_TYPE_FLEXRAY

Find further definitions in the `vxlapi.h` file.

Output parameters

► **pHwType**

Hardware type is returned (see `vxlapi.h`),
e. g. CANcardXL: `XL_HWTTYPE_CANCARDXL`

► **pHwIndex**

Index of same hardware types is returned (0,1,...),
e. g. for two CANcardXL on one system:

- CANcardXL 01: `hwIndex = 0`
 - CANcardXL 02: `hwIndex = 1`

► **pHwChannel**

Channel index of same hardware types is returned (0,1,...),
e. g. CANcardXL:

Channel 1: `hwChannel = 0`
 Channel 2: `hwChannel = 1`

Return value

Returns an error code (see section [Error Codes](#) on page 482).

3.2.4 xlSetAppConfig

Syntax

```
XLstatus xlSetAppConfig(
    char        *appName,
    unsigned int appChannel,
    unsigned int hwType,
    unsigned int hwIndex,
    unsigned int hwChannel,
    unsigned int busType)
```

Description

Creates a new application in the **Vector Hardware Config** tool or sets the channel configuration in an existing application. To set an application channel to "not assigned" state set `hwType`, `hwIndex` and `hwChannel` to 0.

Input parameters

► **appName**

Name of the application to be set.

Application names are listed in the **Vector Hardware Configuration** tool.

► **appChannel**

Application channel (0,1,...) to be accessed.

If the channel number does not exist, it will be created.

► **hwType**

Contains the hardware type (see `vxlapi.h`),

e. g. CANcardXL:

`XL_HWTTYPE_CANCARDXL`

► **hwIndex**

Index of same hardware types (0,1,...),

e. g. for two CANcardXL on one system:

CANcardXL 01: `hwIndex = 0`

CANcardXL 02: `hwIndex = 1`

► **hwChannel**

Channel index on one physical device (0, 1, ...)

e. g. CANcardXL with `hwIndex=0`:

Channel 1: `hwChannel = 0`

Channel 2: `hwChannel = 1`

► **busType**

Specifies the bus type for the application, e. g.

`XL_BUS_TYPE_CAN`

`XL_BUS_TYPE_LIN`

`XL_BUS_TYPE_DAIO`

Return value

Returns an error code (see section [Error Codes](#) on page 482).

3.2.5 xlGetDriverConfig

Syntax

```
XLstatus xlGetDriverConfig(XLdriverConfig *pDriverConfig)
```

Description

Gets detailed information on the hardware configuration. This function can be called at any time after a successfully `xlOpenDriver()` call. The result describes the current state of the driver configuration after each call.

**Note**

Applications that search for channels on which they can open a port of a specific bus type should check the corresponding `XL_BUS_ACTIVE_CAP_XXX` (see section [XLchannelConfig on page 61](#))

Input parameters**► XLdriverConfig**

Points to the information structure that is returned by the driver (see section [XLdriverConfig on page 61](#)).

Return value

Returns an error code (see section [Error Codes on page 482](#)).

3.2.6 xlGetRemoteDriverConfig

Syntax

```
XLstatus xlGetRemoteDriverConfig(XLdriverConfig *pDriverConfig)
```

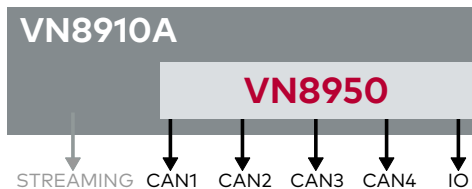
Description

This function is similar to `xlGetDriverConfig()`, but returns the driver configuration of the installed slide-in module (client) in a VN8900 device.

**Note**

Applications that search for channels on which they can open a port of a specific bus type should check the corresponding `XL_BUS_ACTIVE_CAP_XXX` (see section [XLchannelConfig on page 61](#))

See the following example below for the differences between both function calls (the returned structure is identical):

**xlGetDriverConfig()**

channelCount	6
STREAMING internal use	channelIndex = 0 hwType = <code>XL_HWTYPE_VN8900</code> hwChannel = 0 hwIndex = 0
CAN1 VN8950	channelIndex = 1 hwType = <code>XL_HWTYPE_VN8900</code> hwChannel = 1 hwIndex = 0
CAN2 VN8950	channelIndex = 2 hwType = <code>XL_HWTYPE_VN8900</code> hwChannel = 2 hwIndex = 0
CAN3 VN8950	channelIndex = 3 hwType = <code>XL_HWTYPE_VN8900</code> hwChannel = 3 hwIndex = 0
CAN4 VN8950	channelIndex = 4 hwType = <code>XL_HWTYPE_VN8900</code> hwChannel = 4 hwIndex = 0

IO	channelIndex = 5
VN8950	hwType = XL_HWTYPEN_VN8900
	hwChannel = 5
	hwIndex = 0

Input parameters▶ **XLdriverConfig**

Points to the `XLdriverConfig` structure for the information which is returned by the driver.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

**Note**

It is not possible to access the DLL version of the VN8900 device through the parameter `dllVersion`. This parameter always returns 0.

3.2.7 xlGetChannelIndex

Syntax

```
int xlGetChannelIndex (
    int hwType,
    int hwIndex,
    int hwChannel);
```

Description

Retrieves the channel index of a particular hardware channel.

Input parameters▶ **hwType**

Required to distinguish the different hardware types, e. g.

- 1
- XL_HWTYPEN_CANCARDXL
- XL_HWTYPEN_CANBOARDXL
- ...

Parameter -1 can be used, if the hardware type does not matter.

▶ **hwIndex**

Required to distinguish between two or more devices of the same hardware type (-1, 0, 1...). Parameter -1 can be used to retrieve the first available hardware. The type depends on `hwType`.

▶ **hwChannel**

Required to distinguish the hardware channel of the selected device (-1, 0, 1, ...). Parameter -1 can be used to retrieve the first available channel.

Return value

Returns the channel index.

3.2.8 xlGetChannelMask

Syntax

```
XLaccess xlGetChannelMask (
    int hwType,
    int hwIndex,
    int hwChannel);
```

Description

Retrieves the channel mask of a particular hardware channel. Typically, the parameters are directly read from the **Vector Hardware Configuration** tool via `xlGetApIConfig()`.

Input parameters▶ **hwType**

Required to distinguish the different hardware types, e. g.

```
-1
XL_HWTYPED_CANCARDXL
XL_HWTYPED_CANBOARDXL
```

...
Parameter -1 can be used if the hardware type does not matter.

▶ **hwIndex**

Required to distinguish between two or more devices of the same hardware type (-1, 0, 1,...). Parameter -1 is used to retrieve the first available hardware. The type depends on hwType.

▶ **hwChannel**

Required to distinguish the hardware channel of the selected device (-1, 0, 1, ...). Parameter -1 can be used to retrieve the first available channel.

Return value

Returns the channel mask.

**Example****Selecting CANcardXL Channel 1**

```
m_xlChannelMask = xlGetChannelMask(XL_HWTYPED_CANCARDXL,-1, 0);
if(!m_xlChannelMask) return XL_ERR_HW_NOT_PRESENT;
xlPermissionMask = m_xlChannelMask;
xlStatus = xlOpenPort(&m_XlportHandle,
                      "xlCANdemo",
                      m_xlChannelMask,
                      &xlPermissionMask,
                      1024,
                      XL_INTERFACE_VERSION,
                      XL_BUS_TYPE_CAN);
```

**Example****Opening port with two channels and queue size of 256 events**

```
// calculate the channelMask for both channel
m_xlChannelMask_both = m_xlChannelMask[MASTER] |
                      m_xlChannelMask[SLAVE];
xlPermissionMask      = m_xlChannelMask_both;
xlStatus              = xlOpenPort(&m_XlportHandle,
                      "LIN Example",
                      m_xlChannelMask_both,
                      &xlPermissionMask,
                      256,
                      XL_INTERFACE_VERSION,
                      XL_BUS_TYPE_LIN);
```

3.2.9 xlOpenPort**Syntax**

```
XLstatus xlOpenPort(
    XlportHandle *portHandle,
    char         *userName,
    XLaccess     accessMask,
    XLaccess     *permissionMask,
    unsigned int rxQueueSize,
    unsigned int xlInterfaceVersion,
    unsigned int busType)
```

Description	Opens a port for a bus type (e. g. CAN) and grants access to the different channels that are selected by the <code>accessMask</code> . It is possible to open more ports on a specific channel, but only the first one gets init access . The <code>permissionMask</code> returns the channels which get init access .
Input parameters	<ul style="list-style-type: none">▶ userName The name of the application that is listed in the Vector Hardware Configuration tool.▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 29.▶ rxQueueSize<ul style="list-style-type: none">CAN, LIN, DAIO, K-Line Size of the port receive queue allocated by the driver. Specifies how many events can be stored in the queue. The value must be a power of 2 and within a range of 16...32768. The actual queue size is <code>rxQueueSize-1</code>. The rxQueueSize depends on the <code>busType</code> and queue version.<ul style="list-style-type: none">- V3: queue size in events- V4: queue size in bytesCAN FD Size of the port receive queue allocated by the driver in bytes. The value must be a power of 2 and within a range of 8192...524288 bytes (0.5 MB).MOST, FlexRay Size of the port receive queue allocated by the driver in bytes. The value must be a power of 2 and within a range of 8192...1048576 bytes (1 MB).Ethernet Size of the port receive queue allocated by the driver in bytes. The value must be a power of 2 and within a range of 65536...8*1024*1024 bytes (8 MB).ARINC Size of the port receive queue allocated by the driver in bytes. The value must be a power of 2 and within a range of 8192...524288 bytes (0.5 MB).▶ xlInterfaceVersion Current API version, e. g.: <code>XL_INTERFACE_VERSION</code> for CAN, LIN, DAIO, K-Line. <code>XL_INTERFACE_VERSION_V4</code> for MOST,CAN FD, Ethernet, FlexRay, ARINC429

► **busType**

Bus type that should be activated, e. g.:

```
XL_BUS_TYPE_NONE
XL_BUS_TYPE_CAN
XL_BUS_TYPE_LIN
XL_BUS_TYPE_KLINE
XL_BUS_TYPE_FLEXRAY
XL_BUS_TYPE_AFDX
XL_BUS_TYPE_MOST
XL_BUS_TYPE_DAIO
XL_BUS_TYPE_J1708
XL_BUS_TYPE_ETHERNET
XL_BUS_TYPE_A429
```

Output parameters

► **portHandle**

Pointer to a variable that receives the `portHandle`. This handle must be used for all further calls to the port. If `XL_INVALID_PORT_HANDLE` is returned, the port was neither created nor opened.

Input/Output parameters

► **permissionMask**

on output

Pointer to a variable that receives the mask for those channels that have **init access**.

on input

As input, this is the channel mask where **init access** is requested.

Return value

Returns an error code (see section [Error Codes](#) on page 482).



Note

For LIN (`busType = XL_BUS_TYPE_LIN`), **init access** is needed (see section [Introduction](#) on page 176). If the LIN channel gets no **init access** the function returns `XL_ERR_INVALID_ACCESS`.

3.2.10 xlClosePort

Syntax

```
XLstatus xlClosePort (XLportHandle portHandle)
```

Description

This function closes a port and deactivates its channels.

Input parameters

► **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

Return value

Returns an error code (see section [Error Codes](#) on page 482).

3.2.11 xlSetTimerRate

Syntax

```
XLstatus xlSetTimerRate (
    XLportHandle portHandle
    unsigned long timerRate)
```

Description

This call sets the rate for the port's cyclic timer events.

The resolution of `timeRate` is 10 µs, but the internal step width is 1000 µs. Values less than multiples of 1000 µs will be rounded down (truncated) to the next closest value.

Examples:

```
timerRate = 105: 1050 µs → 1000 µs
timerRate = 140: 1400 µs → 1000 µs
timerRate = 240: 2400 µs → 2000 µs
timerRate = 250: 2500 µs → 2000 µs
```

The minimum timer rate value is 1000 µs (`timerRate = 100`).

If more than one application uses the timer events the lowest value will be used for all.

Example:

Application 1 `timerRate = 150` (1000 µs)

Application 2 `timerRate = 350` (3000 µs)

Used timer rate → 1000 µs



Note

For XL Interface Family (excluding CANcardXLe): Timer events will be dropped if the Rx fifo level is above a specific level. If the application timing is based on Rx events, all Rx events should be used (not only timer events).

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **timerRate**

Value specifying the interval for cyclic timer events generated by a port.

If 0 is passed, no cyclic timer events will be generated.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

3.2.12 `xlSetTimerRateAndChannel`

Syntax

```
XLstatus xlSetTimerRateAndChannel (
    XLportHandle portHandle
    XLaccess      *timerChannelMask
    unsigned long *timerRate)
```

Description

This call sets the rate for the port's cyclic timer events. The resolution is 10 µs (`timerRate` of 1 means 10 µs, a `timerRate` of 10 means 100 µs).

The minimum and maximum `timerRate` values depend on the hardware. If a value is outside of the allowable range the limit value is used. Only deterministic values according to the following list can be used. Other values will be rounded to the next faster timer rate.

► **CAN/LIN**

Minimum `timerRate`: 250 µs

Discrete `timerRate` values: 250 µs + x * 250 µs

► **FlexRay (USB)**

Minimum `timerRate`: 250 µs

Discrete `timerRate` values: 250 µs + x * 50 µs

► **FlexRay (PCI)**

Minimum `timerRate`: 100 µs

Discrete `timerRate` values: 100 µs + x * 50 µs



Note

Timer events will only be generated if no other event occurs during the timer interval. Timer events might be dropped if other events occur.

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **timerChannelMask**

A mask specifying the channels, at which the timer events may be generated. Please note that the driver selects the best suitable (accurate) channel of the entire channel mask for timer event generation. This selected channel is returned in `timerChannelMask`.

► **timerRate**

Value specifying the interval for cyclic timer events generated by a port. If 0 is passed, no cyclic timer events will be generated.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

3.2.13 `xlResetClock`

Syntax

```
XLstatus xlResetClock (XLportHandle portHandle)
```

Description

Resets the time stamps (in nanoseconds) for the specified port.

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

3.2.14 `xlSetNotification`

Syntax

```
XLstatus xlSetNotification (
    XLportHandle portHandle,
    XLhandle     *handle,
    int          queueLevel)
```

Description

The function sets the queue level for notifications on the receive queue of the given port and returns the notification handle for that queue. This notification handle is a handle to an auto-resetting Windows event and remains valid until the port is closed. The application may pass this handle to the Windows `WaitForSingleObject()` or `WaitForMultipleObjects()` functions to await incoming driver events, as demonstrated in the `xlReceive` example.

For each event written, the driver signals the Windows event if the resulting receive queue level is larger or equal to the queue level set by this function.

Whether the queue level is evaluated in bytes or number of events depends on the port as described for the `rxQueueSize` parameter of `xlOpenPort`. Passing `queueLevel=1` therefore instructs the driver to signal the event as soon as the

receive queue is not empty anymore, which is what applications usually require.

Windows events have a signaled and a non-signaled state but are not counting. `WaitForSingleObject()` and `WaitForMultipleObjects()` block the calling thread until the Windows event reaches the signaled state and reset the event to the non-signaled state when the thread execution continues. Multiple driver events might have been inserted before the Windows event was reset. To ensure that all incoming driver events are eventually processed, the thread must consequently call the ports receive function (for example `xlReceive`, `xlCanReceive`, ...) in a loop until the receive function returns `XL_ERR_QUEUE_IS_EMPTY` before waiting again.



Note

There is no one-to-one relationship between driver events in the receive queue and the XL API events returned by the receive function.

Some driver events do not have a corresponding XL API event and therefore the receive function may return `XL_ERR_QUEUE_IS_EMPTY` although the Windows event was signaled.

Input parameters

- ▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

- ▶ **queueLevel**

Queue level in number of events or number of bytes to set on the queue. For LIN, this is fixed to '1'. For other bus types, '1' is the recommended value.

Output parameters

- ▶ **handle**

Pointer to a WIN32 event handle.

Return value

Returns an error code (see section [Error Codes](#) on page 482).



Note

Applications only need to call `xlSetNotification` **once** after opening the port.

3.2.15 xlFlushReceiveQueue

Syntax

```
XLstatus xlFlushReceiveQueue (XLportHandle portHandle)
```

Description

This function flushes the port's receive queue.

Input parameters

- ▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

3.2.16 xlGetReceiveQueueLevel

Syntax

```
XLstatus xlGetReceiveQueueLevel (
    XLportHandle portHandle,
    int           *level)
```

Description

This function reads the number of events or number of bytes currently in use in a

port's receive queue. Applications can use this value to compare the actual queue usage to the allocated size requested by the `rxQueueSize` parameter of `xlOpenPort()`.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.

Output parameters

- ▶ **level**
Pointer to an int that receives the actual count of events or bytes. The value depends on the bus type (see section `xlOpenPort` on page 44).

Return value

Returns an error code (see section `Error Codes` on page 482).



Note

The driver events in the receive queue have a different format (e. g. different length) than the XL API events returned by the receive functions (for example `xlReceive`, `xlCanReceive`, ...) and there is no one-to-one relationship between driver and XL API events.

Therefore, applications cannot use `xlGetReceiveQueueLevel` to test how many events the receive function will return. In particular, a returned level larger zero does not guarantee that the receive function will return a XL API event, as some driver events do not have a corresponding XL API event.

The correct and efficient way to check that no more XL API events are available is to call the receive function and test for the `XL_ERR_QUEUE_IS_EMPTY` return value.

3.2.17 xlActivateChannel

Syntax

```
XLstatus xlActivateChannel(
    XLIportHandle portHandle,
    XLIaccess accessMask,
    unsigned int busType,
    unsigned int flags)
```

Description

Goes 'on bus' for the selected port and channels. At this point, the user can transmit and receive messages on the bus.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.
- ▶ **busType**
Bus type that has also been used for `xlOpenPort()`.

► **flags**

Additional flags for activating the channels:

`XL_ACTIVATE_RESET_CLOCK`

Resets the internal clock after activating the channel.

`XL_ACTIVATE_NONE`

Return value

Returns an error code (see section [Error Codes](#) on page 482).



Example

Channel Activation

```
xlStatus = xlActivateChannel(m_vPortHandle,
                             &m_vChannelMask[MASTER],
                             XL_BUS_TYPE_LIN,
                             XL_ACTIVATE_RESET_CLOCK);
```

3.2.18 xlReceive

Syntax

```
XLstatus xlReceive (
    XLportHandle portHandle,
    unsigned int *pEventCount,
    XLevent      *pEventList)
```

Description

Reads the received events from the message queue.

Supported bus types:

- CAN
- LIN
- K-Line
- DAIO

An application should read all available messages to be sure to re-enable the event.

An overrun of the receive queue can be determined by the message flag `XL_EVENT_FLAG_OVERRUN` in `XLevent.flags`.

Input parameters

- **portHandle**

The port handle retrieved by `xlOpenPort()`.

Input/output parameters

- **pEventCount**

Pointer to an event counter. On input, the variable must be set to the size (in messages) of the received buffer. On output, the variable contains the number of received messages.

- **pEventList**

Pointer to the application allocated receive event buffer (see section [XLevent](#) on page 77). The buffer must be large enough to hold the requested messages (`pEventCount`).

Return value

`XL_ERR_QUEUE_IS_EMPTY`: No event is available (see section [Error Codes](#) on page 482)

**Example****Reading messages from queue**

```

XLhandle      h;
unsigned int msgsrx = 1;
XLevent       xlEvent;
vErr = xlSetNotification(XLportHandle, &h, 1);

// Wait for event
while (g_RXThreadRun) {

    WaitForSingleObject(g_hMsgEvent,10);
    xlStatus = XL_SUCCESS;

    while (!xlStatus) {

        msgsrx = RECEIVE_EVENT_SIZE;
        xlStatus = xlReceive(g_xlPortHandle, &msgsrx, &xlEvent);
        if ( xlStatus!=XL_ERR_QUEUE_IS_EMPTY ) {
            if (!g_silent) {
                printf("%s\n", xlGetString(&xlEvent));
            }
        }
    }
}

```

3.2.19 xlGetString

Syntax

```
XLstringType xlGetString (XLevent *ev)
```

Description

Returns the textual description of the given event.

Supported bus types and events:

- ▶ CAN
- ▶ LIN
- ▶ partly DAIO
- ▶ common events (e. g. TIMER events)

Input parameters▶ **ev**

Points to the event (see section XLevent on page 77).

Return value

Text string.

**Example****Returned string**

```
RX_MSG c=4,t=794034375, id=0004 l=8, 0000000000000000 TX tid=CC
```

Explanation:

- ▶ **RX_MSG**
Rx message
- ▶ **c=4**
On channel 4.
- ▶ **t=794034375**
Time stamp of 794034375 ns.
- ▶ **id=004**
ID is 4.
- ▶ **l=8**
DLC of 8
- ▶ **00000000000000**
D0 to D7 are set to 0.
- ▶ **TX tid=CC**
Tx flag, message was transmitted successfully by the CAN controller.

3.2.20 xlGetString

Syntax

```
const char *xlGetString (XLstatus err)
```

Description

Returns the textual description of the given error code.

Input parameters

- ▶ **err**
Error code (see section [Error Codes](#) on page 482)

Return value

Error code as plain text string.

3.2.21 xlGetSyncTime

Syntax

```
XLstatus xlGetSyncTime (
    XlportHandle portHandle,
    XLuint64      *time)
```

Description

Returns the current high precision PC time (in ns).

**Note**

If the software time synchronization is active, the event time stamp is synchronized to the PC time. If the XL API function `xlResetClock()` was not called, the event time stamp can be compared to the time retrieved from `xlGetSyncTime()`.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.

Output parameters	▶ time Points to a variable that receives the sync time.
-------------------	--

Return value	Returns an error code (see section Error Codes on page 482).
--------------	--

3.2.22 xlGetChannelTime

Syntax

```
xlGetChannelTime (
    XLportHandle portHandle,
    XLaccess      accessMask,
    XLUint64      *pChannelTime)
```

Description	This function is available only on VN8900 devices and returns the 64 bit PC-based card time.
-------------	--

Input parameters

- ▶ **portHandle**
The port handle retrieved by [xlOpenPort\(\)](#).
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

Output parameters

- ▶ **pChannelTime**
64 bit PC-based card time.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

3.2.23 xlGenerateSyncPulse

Syntax

```
XLstatus xlGenerateSyncPulse (
    XLportHandle portHandle,
    XLaccess      accessMask)
```

Description

This function generates a sync pulse at the hardware synchronization line (hardware party line) with a maximum frequency of 10 Hz. It is only allowed to generate a sync pulse at **one channel** and at one device at the same time.

Input parameters

- ▶ **portHandle**
The port handle retrieved by [xlOpenPort\(\)](#).
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

3.2.24 xlPopupHwConfig

Syntax

```
XLstatus xlPopupHwConfig (
    char      *callSign,
    unsigned int waitForFinish)
```

Description

Call this function to pop up the **Vector Hardware Config** tool.

Input parameters

- ▶ **callSign**
Reserved type.
- ▶ **waitForFinish**
Timeout (for the application) to wait for the user entry within **Vector Hardware Config** in milliseconds.
0: The application does not wait.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

3.2.25 xlDeactivateChannel

Syntax

```
XLstatus xlDeactivateChannel (
    XlportHandle portHandle,
    XLaccess     accessMask)
```

Description

The selected channels go off the bus. The channels are deactivated if there is no further port that activates the channels.

Input parameters

- ▶ **portHandle**
The port handle retrieved by [xlOpenPort\(\)](#).
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

3.2.26 xlGetLicenseInfo

Syntax

```
XLstatus xlGetLicenseInfo (
    XLaccess     channelMask,
    XLlicenseInfo *pLicInfoArray,
    unsigned int  licInfoArraySize)
```

Description

This function returns an array (type of [XLlicenseInfo](#)) with all available licenses from the selected Vector device. The order of available licenses is always the same, since each element with its index is dedicated to a license. Whether a license is available or not can be checked within the related structure.

Input parameters

- ▶ **channelMask**
The channel mask of the Vector device containing the licenses.

	▶ licInfoArraySize Size of the array.
Output parameters	▶ pLicInfoArray Pointer to the array to be returned (see section XLlicenseInfo on page 68).
Return value	Returns an error code (see section Error Codes on page 482).

3.2.27 xlSetGlobalTimeSync

Syntax	<pre>XLstatus xlSetGlobalTimeSync (unsigned long newValue, unsigned long *previousValue);</pre>
Description	Reads/sets the software synchronization setting in the Vector Hardware Config tool. This setting is written to the registry and read every time when the driver is loaded. To reload the driver of a connected interface, disconnect and reconnect it (or reboot the PC).
Input parameters	<p>▶ newValue</p> <p>XL_SET_TIMESYNC_NO_CHANGE Use this value to read the current setting which is stored in <code>previousValue</code>.</p> <p>XL_SET_TIMESYNC_ON Enables the software synchronization in the Vector Hardware Config tool.</p> <p>XL_SET_TIMESYNC_OFF Disables the software synchronization in the Vector Hardware Config tool.</p>
Output parameters	▶ previousValue Buffer which stores the previous value.
Return value	Returns an error code (see section Error Codes on page 482).

3.2.28 xlGetKeymanBoxes

Syntax	<pre>XLstatus xlGetKeymanBoxes(unsigned int* boxCount);</pre>
Description	Returns the number of connected Keyman license dongles. In addition, all available library relevant licenses (new license model only, e. g. advanced FlexRay support) found on any connected Vector network interface are activated. The activation is required to use the advanced features of the XL API. For further details, refer to section License Management on page 36.
Output parameters	▶ boxCount Number of connected Keyman license dongles.
Return value	Returns <code>XL_SUCCESS</code> if returned <code>boxCount</code> is larger than 0 or if at least one library feature was unlocked via the new license model. Otherwise the function returns an error code (see section Error Codes on page 482).

3.2.29 xlGetKeymanInfo

Syntax

```
XLstatus xlGetKeymanInfo (
    unsigned int boxIndex,
    unsigned int* boxMask,
    unsigned int* boxSerial,
    XLuint64*     licInfo);
```

Description

Returns the serial number and license info (license bits) of a selected Keyman license dongle. This function is also required to activate available licenses (old license model only), e. g. advanced FlexRay support. Otherwise function calls will return `XI_ERR_NO_LICENSE`. In order to activate single licenses of the old license model, get the count of licenses via `xlGetKeymanBoxes()` and then use the value range (count-1) for the indexs in `xlGetKeymanInfo()`.

Input parameters

- ▶ **boxIndex**
Index of the Keyman license dongle (zero based).

Output parameters

- ▶ **boxMask**
Mask of the Keyman license dongle.
- ▶ **boxSerial**
Serial of the Keyman license dongle.
- ▶ **licInfo**
License Info (license bits in license array).
The structure's size is 4*64 bits (see example below).

Return value

Returns an error code (see section [Error Codes](#) on page 482).

**Example**

```

XLstatus xlStatus = XL_ERROR;
unsigned int nbrOfBoxes;
unsigned int boxMask;
unsigned int boxSerial;
unsigned int i;
XLuint64 licInfo[4], tmpLicInfo[4];

memset(licInfo, 0, sizeof(licInfo));
xlStatus = xlGetKeymanBoxes(&nbrOfBoxes);

if (xlStatus == XL_SUCCESS) {
    sprintf(tmp, "xlGetKeymanBoxes: %d Keyman License Dongle(s) found!\n",
            nbrOfBoxes);
    XLDEBUG(DEBUG_ADV, tmp);

    for (i = 0; i<nbrOfBoxes; i++) {
        memset(tmpLicInfo, 0, sizeof(tmpLicInfo));
        xlStatus = xlGetKeymanInfo(i, &boxMask, &boxSerial, tmpLicInfo);
        if (xlStatus == XL_SUCCESS) {
            sprintf(tmp, "xlGetKeymanInfo: Keyman Dongle (%d) with SerialNumber:
            %d-%d\n", i, boxMask, boxSerial);
            XLDEBUG(DEBUG_ADV, tmp);

            licInfo[0] |= tmpLicInfo[0];
            licInfo[1] |= tmpLicInfo[1];
            licInfo[2] |= tmpLicInfo[2];
            licInfo[3] |= tmpLicInfo[3];
        }
    }

    sprintf(tmp, "xlGetKeymanInfo: licInfo[0]=0x%I64x, licInfo[1]=0x%I64x,
    licInfo[2]=0x%I64x, licInfo[3]=0x%I64x\n",
            licInfo[0], licInfo[1], licInfo[2], licInfo[3]);
    XLDEBUG(DEBUG_ADV, tmp);
}

```

3.2.30 xlCreateDriverConfig**Syntax**

```

XLstatus xlCreateDriverConfig (
    XLIDriverConfigVersion version,
    struct XLIDriverConfig *pConfigInterface)

```

Description

This function allocates a structure that holds information on the hardware configuration. Compared to its predecessors `xlGetDriverConfig()` and `xlGetRemoteDriverConfig()`, it has the following advantages:

- ▶ Has a versioned interface, which will allow later XL API versions to add additional fields and structs.
- ▶ Provides information on networks, segments, measurement points and virtual ports (see section [Network Based Access Mode](#) on page 125).
- ▶ Logically separates devices from the channels on these devices.
- ▶ Is not limited to 64 channels.
- ▶ Combines the local and remote channel information in a common structure.

The application may call `xlCreateDriverConfig` at any time after a successful `xlOpenDriver()` call. The returned instance of the `XLIDriverConfig` structure holds the state of the driver configuration at the time of the call. The function pointers contained in the returned structure query this state. An application may hold multiple

instances of `XLIDriverConfig` structures at the same time. Once the application does not need an instance anymore, it must release the instance with `xlDestroyDriverConfig()`.

Input parameters

► **version**

Requested version of `XLIDriverConfig`. Currently the only value is `XL_IDRIVER_CONFIG_VERSION_1`.

Output parameters

► **pConfigInterface**

Pointer to a structure specified by the version parameter. For `XL_IDRIVER_CONFIG_VERSION_1`, the structure must have type `XLapiIDriverConfigV1`.

Return value

Returns an error code (see section [Error Codes](#) on page 482). If the current version of the DLL does not support the requested version of the `XLIDriverConfig`, `XL_ERR_NOT_IMPLEMENTED` is returned.

Example

The following program prints the list of channels grouped by device:

```
XLapiIDriverConfigV1 config;
XLdeviceDrvConfigListV1 devices;

XLstatus status = xlCreateDriverConfig(XL_IDRIVER_CONFIG_VERSION_1,
                                         (XLIDriverConfig*)&config);

if (status != XL_SUCCESS) {
    return status;
}

status = config.fctGetDeviceConfig(config.configHandle, &devices);

if (status == XL_SUCCESS) {
    for (unsigned int i = 0; i < devices.count; ++i) {
        const XLdeviceDrvConfigV1& device = devices.item[i];
        printf("%s\n", device.name);

        for (unsigned int j = 0; j < device.channelList.count; ++j) {
            const XLchannelDrvConfigV1& channel =
                device.channelList.item[j];

            printf("- [%u] %s\n",
                   channel.channelIndex,
                   channel.transceiver.name);
        }
    }
}

xlDestroyDriverConfig(config.configHandle);

return status;
```

3.2.31 `xlDestroyDriverConfig`

Syntax

```
XLstatus xlDestroyDriverConfig(
    XLdrvConfigHandle configHandle)
```

Description

This function releases the memory allocated for an instance of the `XLIDriverConfig` structure.

Input parameters▶ **configHandle**

Handle for the `XLIDriverConfig` instance to be released. The handle is returned by `xlCreateDriverConfig()` in a field of the allocated structure.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

**Note**

The structure allocated by `xlCreateDriverConfig()` consists of multiple memory objects (for example strings and arrays) that are accessible via pointers. As `xlDestroyDriverConfig` releases all these memory objects, the application must be careful not to dereference any pointers of a released `XLIDriverConfig` structure.

3.3 Structs

3.3.1 XLdriverConfig

Syntax

```
typedef struct s_xl_driver_config {
    unsigned int     dllVersion;
    unsigned int     channelCount;
    unsigned int     reserved[10];
    XLchannelConfig channel[XL_CONFIG_MAX_CHANNELS];
} XLdriverConfig;
```

Description

The driver returns a structure containing the following information:

Parameters

► **dllVersion**

The used dll version:

```
(DRIVER_VERSION_MAJOR<<24) |  
(DRIVER_VERSION_MINOR<<16) |  
DRIVER_VERSION_BUILD;
```

► **channelCount**

The number of available channels.

► **reserved**

Reserved for future use.

► **channel**

Structure containing channels information (see section [XLchannelConfig](#) on page 61). `XL_CONFIG_MAX_CHANNELS=64`.

3.3.2 XLchannelConfig

Syntax

```
typedef struct s_xl_channel_config {
    char           name [XL_MAX_LENGTH + 1];
    unsigned char  hwType;
    unsigned char  hwIndex;
    unsigned char  hwChannel;
    unsigned short transceiverType;
    unsigned int   transceiverState;
    unsigned char  channelIndex;
    XLuint64       channelMask;
    unsigned int   channelCapabilities;
    unsigned int   channelBusCapabilities;
    unsigned char  isOnBus;
    unsigned int   connectedBusType;
    XЛbusParams   busParams;
    unsigned int   driverVersion;
    unsigned int   interfaceVersion;
    unsigned int   raw_data[10];
    unsigned int   serialNumber;
    unsigned int   articleNumber;
    char           transceiverName [XL_MAX_LENGTH + 1];
    unsigned int   specialCabFlags;
    unsigned int   dominantTimeout;
    unsigned int   reserved[8];
} XLchannelConfig;
```

Description

This structure is used in [XLdriverConfig](#) (see section [XLdriverConfig](#) on page 61).

Parameters

- ▶ **name**
The channel's name.
- ▶ **hwType**
Contains the hardware types (see `vxlapi.h`),
e. g. CANcardXL: `XL_HWTYPE_CANCARDXL`
- ▶ **hwIndex**
Index of same hardware types (0, 1, ...),
e. g. for two CANcardXL on one system:
`CANcardXL 01: hwIndex = 0`
`CANcardXL 02: hwIndex = 1`
- ▶ **hwChannel**
Channel index on one physical device (0, 1, ...)
e. g. CANcardXL with `hwIndex=0`:
`Channel 1: hwChannel = 0`
`Channel 2: hwChannel = 1`
- ▶ **transceiverType**
Contains type of Cab or Piggyback,
e. g. 251 Highspeed Cab: `XL_TRANSCEIVER_TYPE_CAN_251`
- ▶ **transceiverState**
State of the transceiver.
- ▶ **channelIndex**
Global channel index (0, 1, ...).
- ▶ **channelMask**
Global channel mask (`1 << channelIndex`).
- ▶ **channelCapabilities**
`XL_CHANNEL_FLAG_TIME_SYNC_RUNNING`
`XL_CHANNEL_FLAG_NO_HWSYNC_SUPPORT`
`XL_CHANNEL_FLAG_LOG_CAPABLE`
`XL_CHANNEL_FLAG_SPDIF_CAPABLE`
`XL_CHANNEL_FLAG_CANFD_BOSCH_SUPPORT`
`XL_CHANNEL_FLAG_CANFD_ISO_SUPPORT`

► **channelBusCapabilities**

Describes the channel and the current transceiver features. Applications that search for channels on which they can open a port of a specific bus type should check the corresponding `XL_BUS_ACTIVE_CAP`.

The channel (hardware) supports the bus types:

```
XL_BUS_COMPATIBLE_CAN  
XL_BUS_COMPATIBLE_LIN  
XL_BUS_COMPATIBLE_FLEXRAY  
XL_BUS_COMPATIBLE_MOST  
XL_BUS_COMPATIBLE_DAIO  
XL_BUS_COMPATIBLE_J1708  
XL_BUS_COMPATIBLE_ETHERNET  
XL_BUS_COMPATIBLE_A429  
XL_BUS_COMPATIBLE_KLINE
```

The connected Cab or Piggyback supports the bus type:

```
XL_BUS_ACTIVE_CAP_CAN  
XL_BUS_ACTIVE_CAP_LIN  
XL_BUS_ACTIVE_CAP_FLEXRAY  
XL_BUS_ACTIVE_CAP_MOST  
XL_BUS_ACTIVE_CAP_DAIO  
XL_BUS_ACTIVE_CAP_J1708  
XL_BUS_ACTIVE_CAP_ETHERNET  
XL_BUS_ACTIVE_CAP_A429  
XL_BUS_ACTIVE_CAP_KLINE
```

► **isOnBus**

The flag specifies whether the channel is on bus (1) or off bus (0).

► **connectedBusType**

The flag specifies to which bus type the channel is connected, e. g.

```
XL_BUS_TYPE_CAN
```

...

Note: The flag is only set when the channel is on bus.

► **busParams**

Current bus parameters (see section [XLbusParams](#) on page 64).

► **driverVersion**

Current driver version.

► **interfaceVersion**

Current interface API version, e. g. `XL_INTERFACE_VERSION`

► **raw_data**

Only for internal use.

► **serialNumber**

Hardware serial number.

► **articleNumber**

Hardware article number.

► **transceiverName**

Name of the connected transceiver.

- ▶ **specialCabFlags**
Only for internal use.
- ▶ **dominantTimeout**
Only for internal use.
- ▶ **reserved**
Reserved for future use.

3.3.3 XLbusParams

Syntax

```
typedef struct {
    unsigned int busType;
    union {
        struct {
            unsigned int bitRate;
            unsigned char sjw;
            unsigned char tseg1;
            unsigned char tseg2;
            unsigned char sam; // 1 or 3
            unsigned char outputMode;
            unsigned char reserved[7];
            unsigned char canOpMode;
        } can;

        struct {
            unsigned int arbitrationBitRate;
            unsigned char sjwAbr;
            unsigned char tseg1Abr;
            unsigned char tseg2Abr;
            unsigned char samAbr;
            unsigned char outputMode;
            unsigned char sjwDbr;
            unsigned char tseg1Dbr;
            unsigned char tseg2Dbr;
            unsigned int dataBitRate;
            unsigned char canOpMode;
        } canFD;

        struct {
            unsigned int activeSpeedGrade;
            unsigned int compatibleSpeedGrade;
            unsigned int inicFwVersion;
        } most;

        struct {
            unsigned int status;
            unsigned int cfgMode;
            unsigned int baudrate;
        } flexray;

        struct {
            unsigned char macAddr[6];
            unsigned char connector;
            unsigned char phy;
            unsigned char link;
            unsigned char speed;
            unsigned char clockMode;
            unsigned char bypass;
        } ethernet;

        struct {
            unsigned short channelDirection;
            unsigned short res1;
        }
    }
}
```

```

        union {
            struct {
                unsigned int bitrate;
                unsigned int parity;
                unsigned int minGap;
            } tx;

            struct {
                unsigned int bitrate;
                unsigned int minBitrate;
                unsigned int maxBitrate;
                unsigned int parity;
                unsigned int minGap;
                unsigned int autoBaudrate;
            } rx;
            unsigned char raw[24];
        } dir;
    } a429;

    unsigned char raw[28];
} data;
} XLbusParams;

```

Description Structure used in `XLchannelConfig`.

Parameters

- ▶ **busType**
Specifies the bus type for the application.

CAN

- ▶ **bitRate**
This value specifies the real bit rate (e. g. 125000).
- ▶ **sjw**
Bus timing value sample jump width.
- ▶ **tseg1**
Bus timing value tseg1.
- ▶ **tseg2**
Bus timing value tseg2.
- ▶ **sam**
Bus timing value sam. Samples may be 1 or 3.
- ▶ **outputMode**
Actual output mode of the CAN chip.
- ▶ **reserved**
For future use.
- ▶ **canOpMode**
CAN 2.0: `XL_BUS_PARAMS_CANOPMODE_CAN20`
CAN FD: `XL_BUS_PARAMS_CANOPMODE_CANFD`
CAN FD NO ISO: `XL_BUS_PARAMS_CANOPMODE_CANFD_NO_ISO`

CAN FD

- ▶ **arbitrationBitRate**
CAN bus timing for nominal/arbitration bit rate.
- ▶ **sjwAbr**
Bus timing value sample jump width (arbitration).

- ▶ **tseg1Abr**
Bus timing value tseg1 (arbitration).
- ▶ **tseg2Abr**
Bus timing value tseg2 (arbitration).
- ▶ **samAbr**
Bus timing value sam (arbitration).
- ▶ **outputMode**
Actual output mode of the CAN chip.
- ▶ **sjwDbr**
CAN bus timing for data bit rate.
- ▶ **tseg1Dbr**
Bus timing value tseg1.
- ▶ **tseg2Dbr**
Bus timing value tseg1.
- ▶ **dataBitRate**
Data bit rate.
- ▶ **canOpMode**
CAN 2.0: XL_BUS_PARAMS_CANOPMODE_CAN20
CAN FD: XL_BUS_PARAMS_CANOPMODE_CANFD

MOST

- ▶ **activeSpeedGrade**
- ▶ **compatibleSpeedGrade**
- ▶ **inicFwVersion**

FlexRay

- ▶ **status**
XL_FR_CHANNEL_CFG_STATUS_INIT_APP_PRESENT
XL_FR_CHANNEL_CFG_STATUS_CHANNEL_ACTIVATED
XL_FR_CHANNEL_CFG_STATUS_VALID_CLUSTER_CF
XL_FR_CHANNEL_CFG_STATUS_VALID_CFG_MODE
- ▶ **cfgMode**
XL_FR_CHANNEL_CFG_MODE_SYNCHRONOUS
XL_FR_CHANNEL_CFG_MODE_COMBINED
XL_FR_CHANNEL_CFG_MODE_ASYNCNCHRONOUS
- ▶ **baudrate**
FlexRay baud rate in kBaud.

Ethernet

- ▶ **macAddr**
The MAC address starting with the MSB. This field is only defined on VN5610(A) and VN5640. In network-based mode, MAC addresses are available via `xINetRequestMACAddress()`.

► connector

The interface connector currently assigned to the MAC:

XL_ETH_STATUS_CONNECTOR_RJ45
XL_ETH_STATUS_CONNECTOR_DSUB

► phy

The currently active transmitter (physical interface):

XL_ETH_STATUS_PHY_UNKNOWN
XL_ETH_STATUS_PHY_802_3
XL_ETH_STATUS_PHY_BROADR_REACH

► link

Link state:

XL_ETH_STATUS_LINK_UNKNOWN
XL_ETH_STATUS_LINK_DOWN
XL_ETH_STATUS_LINK_UP
XL_ETH_STATUS_LINK_ERROR

► speed

Current Ethernet connection speed:

XL_ETH_STATUS_SPEED_UNKNOWN

XL_ETH_STATUS_SPEED_10
10 Mbit/s operation.

XL_ETH_STATUS_SPEED_100
100 Mbit/s operation.

XL_ETH_STATUS_SPEED_1000
1000 Mbit/s operation.

► clockMode

Clock mode setting of the connection:

XL_ETH_STATUS_CLOCK_DONT_CARE
Reported for IEEE 802.3.

XL_ETH_STATUS_CLOCK_MASTER
XL_ETH_STATUS_CLOCK_SLAVE

► bypass

XL_ETH_BYPASS_INACTIVE (Default)
XL_ETH_BYPASS_PHY
XL_ETH_BYPASS_MACCORE

ARINC 429**► channelDirection**

See [XL_A429_PARAMS](#).

► res1

Reserved for future use.

► bitrate

See [XL_A429_PARAMS](#).

- ▶ **parity**
See `XL_A429_PARAMS`.
- ▶ **minGap**
See `XL_A429_PARAMS`.
- ▶ **bitrate**
See `XL_A429_PARAMS`.
- ▶ **minBitrate**
See `XL_A429_PARAMS`.
- ▶ **maxBitrate**
See `XL_A429_PARAMS`.
- ▶ **parity**
See `XL_A429_PARAMS`.
- ▶ **minGap**
See `XL_A429_PARAMS`.
- ▶ **autoBaudrate**
See `XL_A429_PARAMS`.
- ▶ **raw**
See `XL_A429_PARAMS`.
- ▶ **dir**

3.3.4 XLlicenseInfo

Syntax

```
typedef struct s_xl_license_info {  
    unsigned char bAvailable;  
    char          licName[65];  
} XLlicenseInfo;
```

Parameters

- ▶ **bAvailable**
0: license not available
1: license available
- ▶ **licName**
Name of the license.



Example

Retrieving licenses, check if available

```

XLstatus xlStatus;
char licAvail[2048];
char strtmp[512];
XLlicenseInfo licenseArray[1024];
unsigned int licArraySize = 1024;

xlStatus = xlGetLicenseInfo(m_xlChannelMask m_xlCh,
                           licenseArray,
                           licArraySize);

if (xlStatus == XL_SUCCESS) {
    strcpy(licAvail, "Licenses found:\n\n");
    for (unsigned int i = 0; i < licArraySize; i++) {
        if (licenseArray[i].bAvailable) {
            sprintf(strtmp,"ID 0x%03x: %s\n", i,licenseArray[i].licName);

            if ((strlen(licAvail) + strlen(strtmp)) < sizeof(licAvail)) {
                strcat(licAvail, strtmp);
            }
        }

        else {
            sprintf(licAvail, "Error: String size too small!");
            xlStatus = XL_ERROR;
        }
    }
}
else {
    sprintf(licAvail, "Error: %d", xlStatus);
}

```

3.3.5 XLapilDriverConfigV1

Syntax

```
typedef struct s_xlapi_driver_config_v1 {
    XLdrvConfigHandle configHandle;
    TP_FCT_XLAPI_GET_DEVICE_CONFIG_V1 fctGetDeviceConfig;
    TP_FCT_XLAPI_GET_CHANNEL_CONFIG_V1 fctGetChannelConfig;
    TP_FCT_XLAPI_GET_NETWORK_CONFIG_V1 fctGetNetworkConfig;
    TP_FCT_XLAPI_GET_SWITCH_CONFIG_V1 fctGetSwitchConfig;

    TP_FCT_XLAPI_GET_VIRTUAL_PORT_CONFIG_V1
        fctGetVirtualPortConfig;

    TP_FCT_XLAPI_GET_MEASUREMENT_POINT_CONFIG_V1
        fctGetMeasurementPointConfig;

    TP_FCT_XLAPI_GET_DLL_CONFIG_V1 fctGetDllConfig;
} XLapiIDriverConfigV1, *pXLapiIDriverConfigV1;
```

Description

XLAPI driver configuration interface structure version 1.

Parameters

- ▶ **configHandle**
Handle for this XLIDriverConfig instance. It is the first argument to the function pointers in this structure.
 - ▶ **fctGetDeviceConfig**
Gets the list of devices, see [XLdeviceDrvConfigV1](#).

- ▶ **fctGetChannelConfig**
Gets the list of channels, see `XLchannelDrvConfigV1`.
- ▶ **fctGetNetworkConfig**
Gets the list of networks, see `XLnetworkDrvConfigV1`.
- ▶ **fctGetSwitchConfig**
Gets the list of switches, see `XLswitchDrvConfigV1`.
- ▶ **fctGetVirtualPortConfig**
Gets the list of virtual ports, see `XLvirtualportDrvConfigV1`.
- ▶ **fctGetMeasurementPointConfig**
Gets the list of measurement points, see `XLmeasurementpointDrvConfigV1`.
- ▶ **fctGetDIIConfig**
Gets information on the loaded XL API DLL, see `XLdllDrvConfigV1`.

3.3.6 XLchannelDrvConfigV1

Syntax

```
typedef struct s_xl_channel_drv_config_v1 {
    unsigned int hwChannel;
    unsigned int channelIndex;
    unsigned int deviceIndex;
    unsigned int interfaceVersion;
    unsigned int isOnBus;
    XLUint64 channelCapabilities;
    XLUint64 channelCapabilities2;
    XLUint64 channelBusCapabilities;
    XLUint64 channelBusActiveCapabilities;
    XLUint64 connectedBusType;
    unsigned intcurrenlyAvailableTimestamps;
    XLBusParams busParams;

    struct {
        const char* name;
        unsigned int type;
        unsigned int configError;
    } transceiver;

    const struct s_xl_channel_drv_config_v1 *remoteChannel;
} XLchannelDrvConfigV1, *pXLchannelDrvConfigV1;
```

Description

This structure contains information on a channel of a local or remote connected device.

All channels, that are directly connected to the host, are local channels. The sub devices of a remote host, for example a VN8900 device, have remote channels and local channel counterparts. A remote channel is a channel from the perspective of the remote host. Its local channel counterpart is the same channel but from perspective of the host PC.

Parameters

- ▶ **hwChannel**
Index of this channel relative to its device.
- ▶ **channelIndex**
Index of the local channel in the channel list returned by `fctGetChannelConfig`. This index uniquely identifies a local channel in the current application. Remote channels have the same `channelIndex` than their local counterpart. The `chan-`
`nelMask` can be computed as `(XLaccess) 1 << channelIndex`.

► deviceIndex

Index of the channel's device in the device list returned by `fctGetDeviceConfig`.

► interfaceVersion

Interface version supported by this channel, currently either `XL_INTERFACE_VERSION_V3` or `XL_INTERFACE_VERSION_V4`.

► isOnBus

Is 1 while at least one application activated this channel ("is on bus") and 0 otherwise.

► channelCapabilities

Bitwise combination of the values below. Note the difference between the `XL_CHANNEL_FLAG_EX1` defines and the `XL_CHANNEL_FLAG` defines used in the `channelCapabilities` field of `XLchannelConfig`.

- `XL_CHANNEL_FLAG_EX1_TIME_SYNC_RUNNING`
The channel is synchronized with legacy software time synchronization.
- `XL_CHANNEL_FLAG_EX1_HWSYNC_SUPPORT`
The channel supports hardware synchronization, see section `XL Sync Pulse` on page 78.
- `XL_CHANNEL_FLAG_EX1_CANFD_ISO_SUPPORT`
The channel supports ISO-compliant CAN-FD operation.
- `XL_CHANNEL_FLAG_EX1_SPDIF_CAPABLE`
The channel supports SPDIF, used to distinguish between VN2600 (w/o SPDIF) and VN2610 (with S/PDIF).
- `XL_CHANNEL_FLAG_EX1_CANFD_BOSCH_SUPPORT`
The channel supports the non-ISO CAN-FD checksum mode, see also `XLcanFdConf`.
- `XL_CHANNEL_FLAG_EX1_NET_ETH_SUPPORT`
The ethernet device operates in network-based instead of channel-based mode, see section `Switching Access Mode` on page 123.

► channelCapabilities2

For future use.

► channelBusCapabilities

Bitwise combination of `XL_BUS_TYPE_*` values that defines the set of bus types that the hardware can support on this channel if equipped with an appropriate transceiver.

► channelBusActiveCapabilities

Bitwise combination of `XL_BUS_TYPE_*` values that the hardware can support on this channel using the currently equipped transceiver. This serves the same purpose as the `XL_BUS_ACTIVE_CAP` values of the `channelBusCapabilities` field in `XLchannelConfig`. Applications that search for channels on which they can open a port of a specific bus type should check `channelBusActiveCapabilities`.

► connectedBusType

While an application in the system has opened and activated a port on this channel, `connectedBusType` is the `XL_BUS_TYPE_*` value for the bustype of the open port. Otherwise this is `XL_BUS_TYPE_NONE`.

► currentlyAvailableTimestamps

Reserved.

► busParams

Current bus parameters, see section `XLbusParams` on page 64.

- ▶ **transceiver.name**
Name of the transceiver on this channel, for example “On board CAN 1051cap (Highspeed)” as null-terminated UTF-8 encoded string.
- ▶ **transceiver.type**
The `XL_TRANSCEIVER_TYPE_*` value for the transceiver on this channel.
- ▶ **transceiver.configError**
Non-zero values indicate problems with the transceiver, for example an unsupported combination of piggies or a transceiver that is not supported on this channel at all.
- ▶ **remoteChannel**
Pointer to the remote channel counterpart of this channel or NULL if there is no remote channel counterpart.

3.3.7 XLdeviceDrvConfigV1

Syntax

```
typedef struct s_xl_device_drv_config_v1 {
    const char* name;
    unsigned int hwType;
    unsigned int hwIndex;
    unsigned int serialNumber;
    unsigned int articleNumber;
    XLUint64 driverVersion;
    unsigned int connectionInfo;
    unsigned int isRemoteDevice;

    struct {
        const struct s_xl_device_drv_config_v1 *item;
        unsigned int count;
    } remoteDeviceList;

    XLchannelDrvConfigListV1 channelList;
} XLdeviceDrvConfigV1, *pXLdeviceDrvConfigV1;
```

Description

This structure contains information on a local or remote connected device.

Parameters

- ▶ **name**
Name of the device, for example “VN1630A”, as null-terminated UTF-8 string.
- ▶ **hwType**
The `XL_HWTYPE_*` value for this device.
- ▶ **hwIndex**
Index to differentiate between multiple connected devices of the same `hwType`.
- ▶ **serialNumber**
Serial number of this device.
- ▶ **articleNumber**
Article number of this device.
- ▶ **driverVersion**
Version of the driver for this device, encoded as `major << 56 | minor << 48 | revision << 32`. The lower 32 bit are reserved.
- ▶ **connectionInfo**
A 32 bit value that specifies the host connection of the device. The value is split-ted as follows:

- XL_CONNECTION_INFO_FAMILY_MASK
The upper 8 bit define the family.
- XL_CONNECTION_INFO_DETAIL_MASK
The lower 24 bit provide additional information. Interpretation depends on the family.

Following values for the family are defined:

- XL_CONNECTION_INFO_FAMILY_USB
The device is either connected via USB or the driver version is older than 10.8.
- XL_CONNECTION_INFO_FAMILY_NETWORK
The device is connected via the network.
- XL_CONNECTION_INFO_FAMILY_PCIE
The device is connected via PCI express.

The detail Information for the USB family reports the speed of the active USB connection:

- XL_CONNECTION_INFO_USB_UNKNOWN
- XL_CONNECTION_INFO_USB_FULLSCREEN
- XL_CONNECTION_INFO_USB_HIGHSPEED
- XL_CONNECTION_INFO_USB_SUPERSPEED

► **isRemoteDevice**

1 if this is a remote device, 0 if it is a local device.

► **remoteDeviceList**

List of remote devices connected to this device.

► **channelList**

List of channels that this device provides, see [XLchannelDrvConfigV1](#).



Note

The host connection of VN8900 devices can be detected via the hwType XL_HWTYPEN_VN8900 (USB) versus XL_HWTYPEN_IPCLIENT (network).

The device list contains the Vector Timesync Service (XL_HWTYPEN_VTSSERVICE) but it is not possible to interact with this pseudo device using the XL API.

3.3.8 XLnetworkDrvConfigV1

Syntax

```
typedef struct s_xl_network_drv_config_v1 {
    const char*          networkName;
    unsigned int          statusCode;
    const char*          statusErrorString;
    XLnetworkType        networkType;
    XLswitchDrvConfigListV1 switchList;
} XLnetworkDrvConfigV1, *pXLnetworkDrvConfigV1;
```

Description

This structure contains information on a network that is configured on at least one connected device (see section [Network Based Access Mode](#) on page 125).

Parameters

► **networkName**

Name of the network as null-terminated UTF-8 string.

► **statusCode**

A code that describes a configuration error.

- XL_NET_CFG_STAT_OK
The network is OK and the application can open it.
- XL_NET_CFG_DUPLICATE_SEGMENT_NAME
The network contains two segments with the same name.
- XL_NET_CFG_DUPLICATE_VP_NAME
The network contains two virtual ports with the same name.
- XL_NET_CFG_DUPLICATE_MP_NAME
The network contains two measurement points with the same name.

► **statusErrorMessage**

A null-terminated UTF-8 string that contains an English error message that explains the statusCode. In case of a name-duplication, the message contains the duplicate name. If no error message is available, the string is empty.

► **networkType**

Currently always XL_ETH_NETWORK.

► **switchList**

List of switches that are part of this network, see `XLswitchDrvConfigV1`.

3.3.9 XLswitchDrvConfigV1

Syntax

```
typedef struct s_xl_switch_drv_config_v1 {
    const char                         *switchName;
    XLswitchId                          switchId;
    unsigned int                         networkIdx;
    const XLdeviceDrvConfigV1           *device;
    unsigned int                         switchCapability;
    XLvportDrvConfigListV1              vpList;
    XLmeasurementpointDrvConfigListV1   mpList;
} XLswitchDrvConfigV1, *pXLswitchDrvConfigV1;
```

Description

This structure contains information on a switch that is part of a network. Note that the term “switch” in the driver configuration refers to any kind of segment. For the definition of segment, see section [Network Based Access Mode](#) on page 125.

Parameters

► **switchName**

Name of the switch as null-terminated UTF-8 string.

► **switchId**

ID of the switch in the network. Switches in different networks may have the same switch ID.

► **networkIdx**

Index of the network in the network list returned by `fctGetNetworkConfig`.

► **device**

Pointer to the device that this switch resides on.

► **switchCapability**

Defines what kind of segment this “switch” is:

- XL_NET_ETH_SWITCH_CAP_REALSWITCH
This is a switch segment (MAC address learning is on).
- XL_NET_ETH_SWITCH_CAP_DIRECTCONN
This segment is a direct connection.

- XL_NET_ETH_SWITCH_CAP_TAP_LINK
This segment is a tap (test access point).

► **vpList**

List of virtual ports that are connected to this switch, see [XLvirtualportDrvConfigV1](#). This list includes both statically configured and dynamically added virtual ports.

► **mpList**

List of measurement points that are connected to this switch, see [XLmeasurementpointDrvConfigV1](#).

3.3.10 XLvirtualportDrvConfigV1

Syntax

```
typedef struct s_xl_virtual_port_drv_config_v1 {
    const char    *virtualPortName;
    unsigned int   networkIdx;
    XLswitchId    switchId;
} XLvirtualportDrvConfigV1, *pXLvirtualportDrvConfigV1;
```

Description

This structure contains information on a virtual port that is connected to a switch.

Parameters

► **virtualPortName**

Name of the virtual port as null-terminated UTF-8 string.

► **networkIdx**

Index of the network in the network list returned by [fctGetNetworkConfig](#).

► **switchId**

ID of the switch that this virtual port is connected to.

3.3.11 XLmeasurementpointDrvConfigV1

Syntax

```
typedef struct s_xl_measurement_point_drv_config_v1 {
    const char        *measurementPointName;
    unsigned int      networkIdx;
    XLswitchId       switchId;
    const XLchannelDrvConfigV1 *channel;
} XLmeasurementpointDrvConfigV1, *pXLmeasurementpointDrvConfigV1;
```

Description

This structure contains information on a measurement point that is connected to a switch.

Parameters

► **measurementPointName**

Name of the measurement point as null-terminated UTF-8 string.

► **networkIdx**

Index of the network in the network list returned by [fctGetNetworkConfig](#).

► **switchId**

ID of the switch that this measurement point is connected to.

► **channel**

Pointer to the channel associated with the measurement point or NULL if no such channel exists.

3.3.12 XLdllDrvConfigV1

Syntax

```
typedef struct s_xl_dll_drv_config_v1 {  
    XLuint64 dllVersion;  
} XLdllDrvConfigV1, *pXLdllDrvConfigV1;
```

Description

This structure contains information on the `vxlapi.dll/vxlapi64.dll` instance loaded by this application.

Parameters**► dllVersion**

Version of the DLL, encoded as `major << 56 | minor << 48 | revision << 32`. The lower 32 bit are reserved.

3.4 Events

3.4.1 XLevent

Syntax

```
struct s_xl_event {
    XLeventTag          tag;
    unsigned char       chanIndex;
    unsigned short      transId;
    unsigned short      portHandle;
    unsigned char       flags;
    unsigned char       reserved;
    XLuint64            timeStamp;
    union s_xl_tag_data tagData;
};
```

Parameters

▶ **tag**

Common and CAN events

- XL_RECEIVE_MSG
- XL_CHIP_STATE
- XL_TRANSCEIVER
- XL_TIMER
- XL_TRANSMIT_MSG
- XL_SYNC_PULSE

Special LIN events

- XL_LIN_MSG
- XL_LIN_ERRMSG
- XL_LIN_SYNCERR
- XL_LIN_NOANS
- XL_LIN_WAKEUP
- XL_LIN_SLEEP
- XL_LIN_CRCINFO

All K-Line events

- XL_KLINE_MSG

Special DAIO events

- XL_RECEIVE_DAIO_DATA

▶ **chanIndex**

Channel on which the event occurs.

▶ **transId**

Internal use only.

▶ **portHandle**

Internal use only.

▶ **flags**

e. g. XL_EVENT_FLAG_OVERRUN

▶ **reserved**

Reserved for future use. Set to 0.

▶ **time stamp**

Actual time stamp generated by the hardware with 8 µs resolution.

Value is in nanoseconds.

- ▶ **tagData**
Union for the different events.

3.4.2 XL Tag Data

Syntax

```
union s_xl_tag_data {
    struct s_xl_can_msg           msg;
    struct s_xl_chip_state        chipState;
    union s_xl_lin_msg_api        linMsgApi;
    struct s_xl_sync_pulse        syncPulse;
    struct s_xl_transceiver       transceiver;
    struct s_xl_daio_data         daioData;
    struct s_xl_daio_piggy_data   daioPiggyData;
    struct s_xl_kline_data        klineData;
};
```

Parameters

- ▶ **msg**
Union for all CAN events.
- ▶ **chipState**
Structure for all CHIPSTATE events.
- ▶ **linMsgApi**
Union for all LIN events.
- ▶ **syncPulse**
Structure for all SYNC_PULSE events.
- ▶ **transceiver**
Structure for all TRANSCEIVER events.
- ▶ **daioData**
Structure for all DAIO data.
- ▶ **daioPiggyData**
Structure for all DAIO Piggy data.
- ▶ **klineData**
Structure for all K-Line events.

3.4.3 XL Sync Pulse

Syntax

```
struct s_xl_sync_pulse {
    unsigned char pulseCode;
    XLUint64      time;
} XL_SYNC_PULSE_EV;
```

Description

This event is generated on all channels of the device when a sync pulse is received. A sync pulse can be triggered by `xlGenerateSyncPulse()`.

Use the `timeStamp` element of the general event structure for time calculation. The structure element `time` is reserved and shall not be used on devices other than the XL Family.

Tag

`XL_SYNC_PULSE` (see section XLevent on page 77).

Parameters▶ **pulseCode**

XL_SYNC_PULSE_EXTERNAL

The sync event comes from an external device.

XL_SYNC_PULSE_OUR

The sync pulse event occurs after an `xlGenerateSyncPulse()`.

XL_SYNC_PULSE_OUR_SHARED

The sync pulse comes from the same hardware but from another channel.

▶ **time**

This element is only used in XL Family devices. It is not used for all other Vector devices.

3.4.4 XL Transceiver

Syntax

```
struct s_xl_transceiver {  
    unsigned char event_reason;  
    unsigned char is_present;  
};
```

TagXL_TRANSCEIVER (see section `XLevent` on page 77).**Parameters**▶ **event_reason**

Reason for occurred event.

▶ **is_present**

Always valid transceiver.

3.4.5 XL Timer

DescriptionA timer event can be generated cyclically by the driver to keep the application alive.
The timer event occurs after initialization with `xlSetTimerRate()`.**Tag**XL_TIMER (see section `XLevent` on page 77).

4 CAN Commands

In this chapter you find the following information:

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4.1 Introduction

Description

The **XL Driver Library** enables the development of CAN applications for supported Vector devices (see section [System Requirements](#) on page 34). Multiple CAN applications can use a common physical CAN channel at the same time.

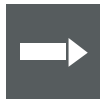
Depending on the channel property **init access** (see page 31), the application's main features are as follows:

With init access

- ▶ channel parameters can be changed/configured
- ▶ CAN messages can be transmitted on the channel
- ▶ CAN messages can be received on the channel

Without init access

- ▶ CAN messages can be transmitted on the channel
- ▶ CAN messages can be received on the channel



Reference

See the flowchart on the next page for all available functions and the according calling sequence.

4.2 Flowchart

Calling sequence

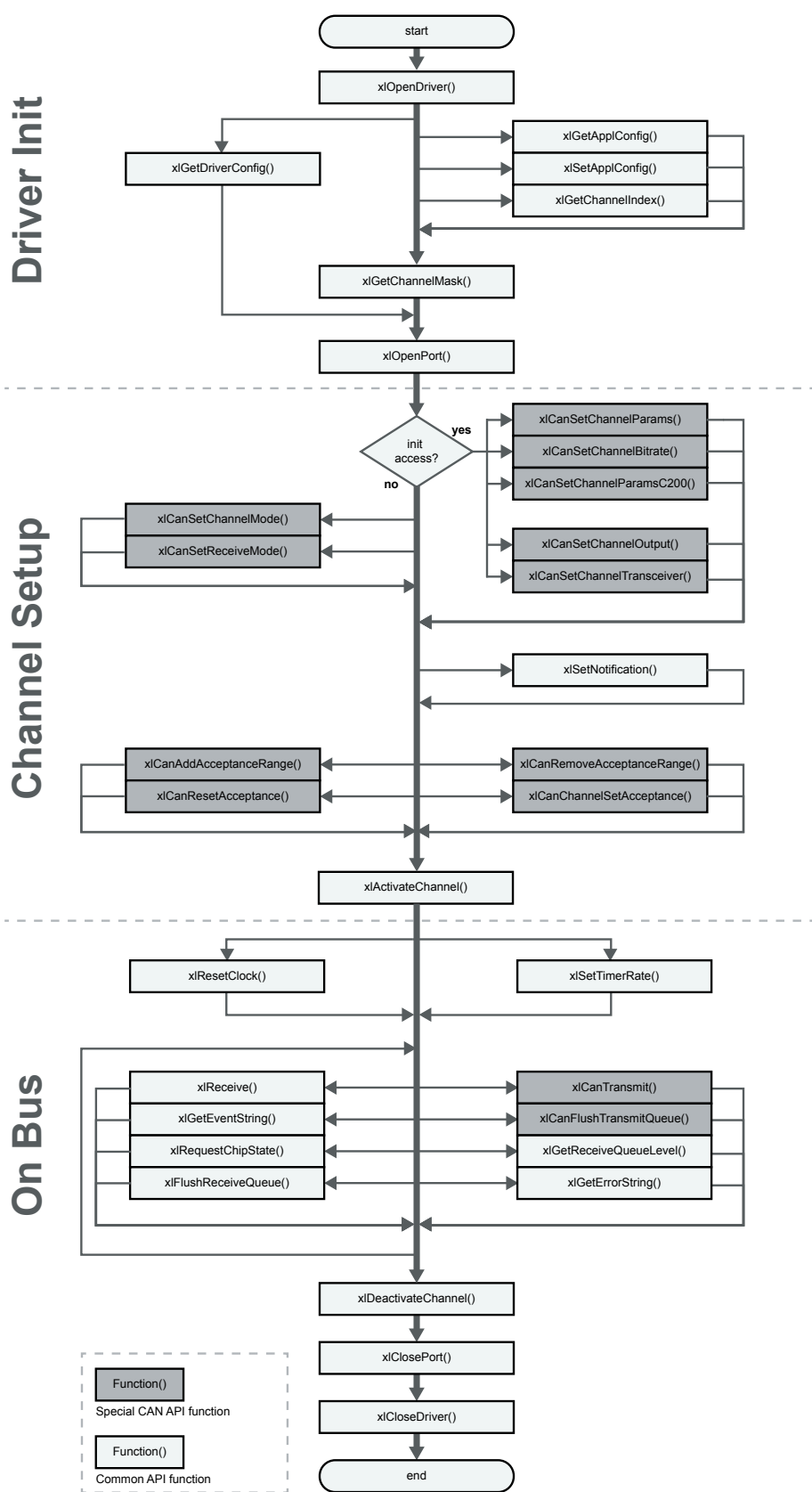


Figure 5: Function calls for CAN applications

4.3 Functions

4.3.1 xlCanSetChannelMode

Syntax

```
Xlstatus xlCanSetChannelMode (
    XLportHandle portHandle,
    XLaccess      accessMask,
    int           tx,
    int           txrq)
```

Description

This function specifies whether the caller will get a Tx and/or a TxRq receipt for transmitted messages (for CAN channels defined by `accessMask`). The default is TxRq deactivated and Tx activated.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.
- ▶ **tx**
A flag specifying whether the channel should generate receipts when a message is transmitted by the CAN chip.
- '1' = generate receipts
- '0' = deactivated.
Sets the `XL_CAN_MSG_FLAG_TX_COMPLETED` flag.
- ▶ **txrq**
A flag specifying whether the channel should generate receipts when a message is ready for transmission by the CAN chip.
- '1' = generate receipts,
- '0' = deactivated.
Sets the `XL_CAN_MSG_FLAG_TX_REQUEST` flag.

Return value

Returns an error code (see section `Error Codes` on page 482).

4.3.2 xlCanSetChannelOutput

Syntax

```
Xlstatus xlCanSetChannelOutput (
    XLportHandle portHandle,
    XLaccess      accessMask,
    unsigned char mode)
```

Description

If `mode` is `XL_OUTPUT_MODE_SILENT` the CAN chip will not generate any acknowledges when a CAN message is received. It is not possible to transmit messages, but they can be received in the silent mode. Normal mode is the default mode if this function is not called.

**Note**

To call this function, the port must have **init access** (see section [xIOpenPort](#) on page 44) for the specified channels, and the channels must be deactivated.

Input parameters▶ **portHandle**

The port handle retrieved by [xIOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xIGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **mode**

Specifies the output mode of the CAN chip.

`XL_OUTPUT_MODE_SILENT`

No acknowledge will be generated on receive (silent mode).

Note: With driver version V5.5, the silent mode has been changed. The Tx pin is switched off now (the 'SJA1000 silent mode' is not used anymore).

`XL_OUTPUT_MODE_NORMAL`

Acknowledge (normal mode)

Return value

Returns an error code (see section [Error Codes](#) on page 482).

4.3.3 xICanSetReceiveMode**Syntax**

```
XLstatus xICanSetReceiveMode (
    XLportHandle Port,
    unsigned char ErrorFrame,
    unsigned char ChipState)
```

Description

Suppresses error frames and chipstate events with '1', but allows those with '0'. Error frames and chipstate events are allowed by default.

Input parameters▶ **portHandle**

The port handle retrieved by [xIOpenPort\(\)](#).

▶ **ErrorFrame**

Suppresses error frames.

▶ **ChipState**

Suppresses chipstate events.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

4.3.4 xICanSetChannelTransceiver**Syntax**

```
XLstatus xICanSetChannelTransceiver(
    XLportHandle portHandle,
    XLaccess      accessMask,
    int           type,
```

```
int          lineMode,  
int          resNet)
```

Description

This function is used to set the transceiver modes. The possible transceiver modes depend on the transceiver type connected to the hardware. The port must have **init access** (see section [xIOpenPort](#) on page 44) to the channels.

Input parameters► **portHandle**

The port handle retrieved by [xIOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xIGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **type**

Lowspeed (252/1053/1054)

`XL_TRANSCEIVER_TYPE_CAN_252`

Highspeed (1041 and 1041opto)

`XL_TRANSCEIVER_TYPE_CAN_1041`

`XL_TRANSCEIVER_TYPE_CAN_1041_opto`

Single Wire (AU5790)

`XL_TRANSCEIVER_TYPE_CAN_SWC`

`XL_TRANSCEIVER_TYPE_CAN_SWC_OPTO`

`XL_TRANSCEIVER_TYPE_CAN_SWC_PROTO`

Truck & Trailer

`XL_TRANSCEIVER_TYPE_CAN_B10011S`

`XL_TRANSCEIVER_TYPE_PB_CAN_TT_OPTO`

**Reference**

Find further definitions in the header file `vxlapi.h`.

► **lineMode**

Lowspeed (252/1053/1054)

`XL_TRANSCEIVER_LINEMODE_SLEEP`

Puts CANcab into sleep mode.

`XL_TRANSCEIVER_LINEMODE_NORMAL`

Enables normal operation.

Hightspeed (1041 and 1041opto)

`XL_TRANSCEIVER_LINEMODE_SLEEP`

Puts CANcab into sleep mode.

`XL_TRANSCEIVER_LINEMODE_NORMAL`

Enables normal operation.

Single Wire (AU5790)

`XL_TRANSCEIVER_LINEMODE_SWC_WAKEUP`

Enables the sending of high voltage messages (used to wake up sleeping nodes on the bus).

`XL_TRANSCEIVER_LINEMODE_SWC_SLEEP`

Switches to sleep mode.

`XL_TRANSCEIVER_LINEMODE_SWC_NORMAL`

Switches to normal operation.

`XL_TRANSCEIVER_LINEMODE_SWC_FAST`

Switches transceiver to fast mode.

Truck & Trailer

`XL_TRANSCEIVER_LINEMODE_NORMAL`

Normal operation on CAN High and CAN Low.

`XL_TRANSCEIVER_LINEMODE_TT_CAN_H`

Switches the transceiver to one-wire-mode on CAN High.

`XL_TRANSCEIVER_LINEMODE_TT_CAN_L`

Switches the transceiver to one-wire-mode on CAN Low.

► **resNet**

Reserved for future use. Set to 0.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

4.3.5 xlCanSetChannelParams

Syntax

```
XLstatus xlCanSetChannelParams (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLchipParams *pChipParams)
```

Description

This function initializes the channels defined by `accessMask` with the given parameters. In order to call this function the port must have **init access** (see section [xlOpenPort](#) on page 44), and the selected channels must be deactivated.

Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29. ▶ pChipParams Pointer to an array of chip parameters (see section <code>XLchipParams</code> on page 94).
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

4.3.6 `xlCanSetChannelParamsC200`

Syntax	<pre>XLstatus xlCanSetChannelParamsC200 (XLportHandle portHandle, XLaccess accessMask, unsigned char btr0, unsigned char btr1)</pre>
Description	This function initializes the channels defined by <code>accessMask</code> with the given parameters. In order to call this function, the port must have init access (see section <code>xlOpenPort</code> on page 44), and the selected channels must be deactivated.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29. ▶ btr0 BTRO value for a C200 or 527 compatible controllers. ▶ btr1 BTR1 value for a C200 or 527 compatible controllers.
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

4.3.7 `xlCanSetChannelBitrate`

Syntax	<pre>XLstatus xlCanSetChannelBitrate (XLportHandle portHandle, XLaccess accessMask, unsigned long bitrate)</pre>
Description	This function provides a simple way to specify the bit rate. The sample point is about 69 % ($SJW=1$, $samples=1$).

Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29. ▶ bitrate Bit rate in BPS. May be in the range 15000 ... 1000000.
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

4.3.8 `xICanSetChannelAcceptance`

Syntax

```
XLstatus xlCanSetChannelAcceptance(
    XlportHandle portHandle,
    XLaccess accessMask,
    unsigned long code,
    unsigned long mask,
    unsigned int idRange)
```

Description

A filter lets pass messages. Different ports may have different filters for a channel. If the CAN hardware cannot implement the filter, the driver virtualizes filtering.

However, in some configurations with multiple ports, the application will receive messages although it has installed a filter blocking those message IDs.

Accept if $((id \wedge code) \& mask) == 0$.



Note

By default, all IDs are accepted after `xlOpenPort()`. Generally, modern computers are fast enough to receive all CAN messages. Therefore, it is recommended that the application implements filtering with its own logic. For standard IDs, `xICanAddAcceptanceRange()` / `xICanRemoveAcceptanceRange()` provide a more flexible interface to configure filters.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.
- ▶ **code**
The acceptance code for id filtering.
- ▶ **mask**
The acceptance mask for id filtering, bit = 1 means relevant.

► **idRange**

To distinguish whether the filter is for standard or extended identifiers:

XL_CAN_STD
XL_CAN_EXT

Return value

Returns an error code (see section [Error Codes](#) on page 482).



Example

Several acceptance filter settings.

	IDs	mask	code	idRange
Std.	Open for all IDs	0x000	0x000	XL_CAN_STD
	Open for ID 1, ID=0x001	0x7FF	0x001	XL_CAN_STD
Ext.	Close for all IDs	0xFFFF	0xFFFF	XL_CAN_STD
	Open for all IDs	0x000	0x000	XL_CAN_EXT
	Open for ID 1, ID=0x80000001	0x1FFFFFFF	0x001	XL_CAN_EXT
	Close for all IDs	0xFFFFFFFF	0xFFFFFFFF	XL_CAN_EXT



Example

Open filter for all standard message IDs

```
xlStatus = xlCanSetChannelAcceptance(m_XLportHandle,
                                      m_xlChannelMask,
                                      0x000,
                                      0x000,
                                      XL_CAN_STD);
```

4.3.9 xlCanAddAcceptanceRange

Syntax

```
XLstatus xlCanAddAcceptanceRange (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned long first_id,
    unsigned long last_id)
```

Description

This function sets the filter for accepted **standard IDs** and can be called several times to open multiple ID windows. Different ports may have different filters for a channel. If the CAN hardware cannot implement the filter, the driver virtualizes filtering.

However, in some configurations with multiple ports, the application will receive messages although it has installed a filter blocking those message IDs.



Note

By default, all **standard IDs** are accepted after `xlOpenPort()`. To receive only a specific ID range, the acceptance filter must be removed before. Generally, modern computers are fast enough to receive all CAN messages. Therefore, it is recommended that the application implements filtering with its own logic.

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **first_id**

First ID to pass acceptance filter.

► **last_id**

Last ID to pass acceptance filter.

Return value

Returns an error code (see section [Error Codes](#) on page 482).



Example

Receiving IDs between 10...17 and 22...33

```
XLstatus = xlCanAddAcceptanceRange(XLportHandle,
                                    xlChannelMask,
                                    10,
                                    17);

XLstatus = xlCanAddAcceptanceRange(XLportHandle,
                                    xlChannelMask,
                                    22,
                                    33);
```

4.3.10 xlCanRemoveAcceptanceRange

Syntax

```
XLstatus xlCanRemoveAcceptanceRange (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned long first_id,
    unsigned long last_id)
```

Description

The specified IDs will not pass the acceptance filter. The range of the acceptance filter can be removed several times. Different ports may have different filters for a channel. If the CAN hardware cannot implement the filter, the driver virtualizes filtering.

However, in some configurations with multiple ports, the application will receive messages although it has installed a filter blocking those message IDs.



Note

By default, all **standard IDs** are accepted after `xlOpenPort()`.

This function is for **standard IDs** only. Generally, modern computers are fast enough to receive all CAN messages. Therefore, it is recommended that the application implements filtering with its own logic.

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **first_id**

First ID to remove.

► **last_id**

Last ID to remove (inclusive).

Return value

Returns an error code (see section [Error Codes](#) on page 482).



Example

Removing range between 10...13 and 27...30

```
XLstatus = xlCanRemoveAcceptanceRange(XLportHandle,
                                       xlChannelMask,
                                       10,
                                       13);

XLstatus = xlCanRemoveAcceptanceRange(XLportHandle,
                                       xlChannelMask,
                                       27,
                                       30);
```

4.3.11 xlCanResetAcceptance

Syntax

```
XLstatus xlCanResetAcceptance (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned int idRange)
```

Description

Resets the acceptance filter. The selected filters (depending on the `idRange` flag) are open.

Input parameters

► **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **idRange**

In order to distinguish whether the filter is reset for standard or extended identifiers.

`XL_CAN_STD`

Opens the filter for standard message IDs.

`XL_CAN_EXT`

Opens the filter for extended message IDs.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

**Example****Opening filter for all messages with extended IDs**

```
XLstatus xlStatus = xlCanResetAcceptance(XLportHandle,
                                         XLchannelMask,
                                         XL_CAN_EXT);
```

4.3.12 xlCanRequestChipState

Syntax

```
XLstatus xlCanRequestChipState (
    XLportHandle portHandle,
    XLaccess accessMask)
```

Description

This function requests a CAN controller chipstate for all selected channels. For each channel an `XL_CHIPSTATE` event can be received by calling `xlReceive()`.

Input parameters**► portHandle**

The port handle retrieved by `xlOpenPort()`.

► accessMask

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

4.3.13 xlCanTransmit

Syntax

```
XLstatus xlCanTransmit (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned int *messageCount,
    void *pMessages)
```

Description

This function transmits CAN messages on the selected channels. It is possible to transmit more messages with only one function call (see example below).

Input parameters**► portHandle**

The port handle retrieved by `xlOpenPort()`.

► accessMask

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► messageCount

Points to the amount of messages to be transmitted or returns the number of transmitted messages.

► **pMessages**

Points to a user buffer with messages to be transmitted,
e. g. XLevent xlEvent[100];
At least the buffer must have the size of messageCount.



Note

Each xlEvent has to be initialized to zero before calling xlCanTransmit, e. g.:
memset(xlEvent, 0, sizeof(xlEvent));

Output parameters

► **pMessages**

Returns the number of successfully transmitted messages.

Return value

Returns XL_SUCCESS if all requested messages have been successfully transmitted.
If no message or not all requested messages have been transmitted because the internal transmit queue is full, XL_ERR_QUEUE_IS_FULL is returned (see section Error Codes on page 482)



Example

Transmitting 100 CAN messages with the ID = 4

```
XLevent xlEvent[100];
memset(xlEvent, 0, sizeof(xlEvent)); // required init.
int nCount = 100;

for (i=0; i<nCount;i++) {
    xlEvent[i].tag          = XL_TRANSMIT_MSG;
    xlEvent[i].tagData.msg.id = 0x04;
    xlEvent[i].tagData.msg.flags = 0;
    xlEvent[i].tagData.msg.data[0] = 1;
    xlEvent[i].tagData.msg.data[1] = 2;
    xlEvent[i].tagData.msg.data[2] = 3;
    xlEvent[i].tagData.msg.data[3] = 4;
    xlEvent[i].tagData.msg.data[4] = 5;
    xlEvent[i].tagData.msg.data[5] = 6;
    xlEvent[i].tagData.msg.data[6] = 7;
    xlEvent[i].tagData.msg.data[7] = 8;
    xlEvent[i].tagData.msg.dlc   = 8;
}
xlStatus = xlCanTransmit(portHandle, accessMask,&nCount, xlEvent);
```

4.3.14 xlCanFlushTransmitQueue

Syntax

```
XLstatus xlCanFlushTransmitQueue(
    XLportHandle portHandle,
    XLaccess     accessMask)
```

Description

The function flushes the transmit queues of the selected channels.

Input parameters

► **portHandle**

The port handle retrieved by xlOpenPort().

Return value

Returns an error code (see section Error Codes on page 482).

4.4 Structs

4.4.1 XLchipParams

Syntax

```
struct {
    unsigned long bitRate;
    unsigned char sjw;
    unsigned char tseg1;
    unsigned char tseg2;
    unsigned char sam;
};
```

Parameters

► **bitRate**

This value specifies the real bit rate. (e. g. 125000)

► **sjw**

Bus timing value sample jump width.

► **tseg1**

Bus timing value tseg1.

► **tseg2**

Bus timing value tseg2.

► **sam**

Bus timing value. Samples may be 1 or 3.

Note

For more information on the bit timing of CAN controller please refer to the CAN literature or CAN controller data sheets.

Example

Calculation of baudrate

$$\text{Baudrate} = f / (2 * \text{presc} * (1 + \text{tseg1} + \text{tseg2}))$$

presc: CAN-Prescaler [1..64] (will be conformed autom.)

sjw: CAN-Synchronization-Jump-Width [1..4]

tseg1: CAN-Time-Segment-1 [1..16]

tseg2: CAN-Time-Segment-2 [1..8]

sam: CAN-Sample-Mode 1:3 Sample

f: crystal frequency is 16 MHz

Presc	sjw	tseg1	tseg2	sam	Baudrate
1	1	4	3	1	1 MBd
1	1	8	7	1	500 kBd
4	4	12	7	3	100 kBd
32	4	16	8	3	10 kBd

4.5 Events

4.5.1 XL CAN Message

Syntax

```
struct s_xl_can_msg {  
    unsigned long      id;  
    unsigned short    flags;  
    unsigned short    dlc;  
    XLUint64          res1;  
    unsigned char     data[MAX_MSG_LEN];  
    XLUint64          res2;  
};
```

Description

This structure is used for received CAN events as well as for CAN messages to be transmitted.

Tag

- ▶ `XL_RECEIVE_MSG`
Tag indicating CAN receive events, retrieved via `xlReceive()`.
- ▶ `XL_TRANSMIT_MSG`
Tag to be set for CAN messages to be transmitted, i. e. before calling `xlCanTransmit()`.

For an event tag overview refer to section `XLevent` on page 77.

Parameters▶ **id**

The CAN identifier of the message. If the MSB of the id is set, it is an extended identifier (see `XL_CAN_EXT_MSG_ID`).

flags

`XL_CAN_MSG_FLAG_ERROR_FRAME`

The event is an error frame (Rx*).

`XL_CAN_MSG_FLAG_OVERRUN`

An overrun occurred, events have been lost (Rx, Tx*).

`XL_CAN_MSG_FLAG_REMOTE_FRAME`

The event is a remote frame (Rx, Tx*).

`XL_CAN_MSG_FLAG_TX_COMPLETED`

Notification for successful message transmission (Rx*).

`XL_CAN_MSG_FLAG_TX_REQUEST`

Request notification for message transmission (Rx*).

`XL_CAN_MSG_FLAG_NERR`

The transceiver reported an error while the message was received (Rx*).

`XL_CAN_MSG_FLAG_WAKEUP`

High voltage message for Single Wire (Rx, Tx*).

To flush the queue and transmit a high voltage message, combine the flags `XL_CAN_MSG_FLAG_WAKEUP` and `XL_CAN_MSG_FLAG_OVERRUN` by a binary OR.

`XL_CAN_MSG_FLAG_SRR_BIT_DOM`

SSR (Substitute Remote Request) bit in CAN message is set (Rx, Tx*).

Only available with extended CAN identifiers.

*: “Rx” indicates that the flag can be set by the driver for an event with tag `XL_RECEIVE_MSG`. “Tx” indicates that the flag can be set by the application for an event with tag `XL_TRANSMIT_MSG`.

▶ **dlc**

Length of the data in bytes (0...8).

▶ **res1**

Reserved for future use. Set to 0.

▶ **data**

Array containing the data.

▶ **res2**

Reserved for future use. Set to 0.

4.5.2 XL Chip State**Syntax**

```
struct s_xl_chip_state {
    unsigned char busStatus;
    unsigned char txErrorCounter;
    unsigned char rxErrorCounter;
};
```

Description

This event occurs after calling `xICanRequestChipState()`.

Tag

XL_CHIP_STATE (see section XLevent on page 77).

Parameters**► busStatus**

Returns the state of the CAN controller. The following codes are possible:

XL_CHIPSTAT_BUSOFF

The bus is offline.

XL_CHIPSTAT_ERROR_PASSIVE

One of the error counters has reached the error level.

XL_CHIPSTAT_ERROR_WARNING

One of the error counters has reached the warning level.

XL_CHIPSTAT_ERROR_ACTIVE

The bus is online.

► txErrorCounter

Error counter for the transmit section of the CAN controller.

► rxErrorCounter

Error counter for the receive section of the CAN controller.

4.6 Application Examples

4.6.1 xICANdemo

4.6.1.1 General Information

Description This example demonstrates the basic handling of CAN and CAN FD. The program contains a command line interface:

```
xICANdemo <Baudrate> <ApplicationName> <Identifier>
```

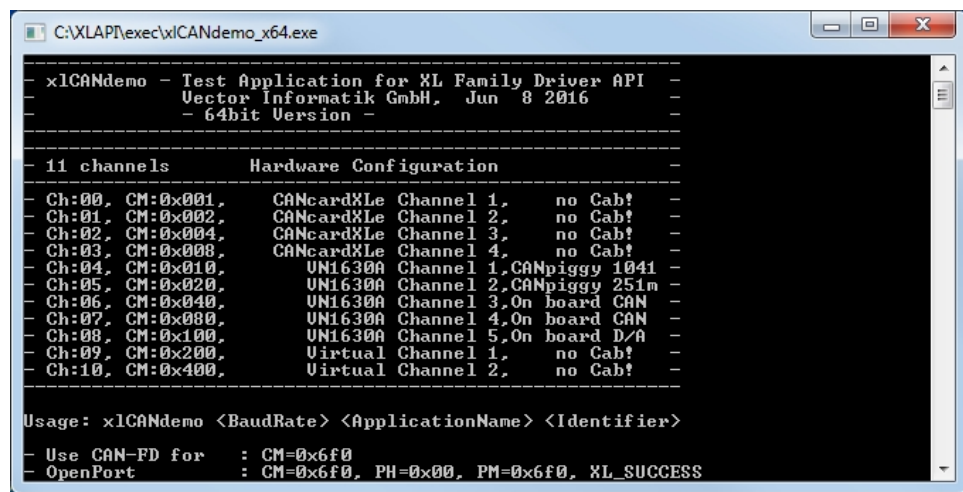


Figure 6: Running xICANdemo

4.6.1.2 Keyboard Commands

The running application can be controlled via the following keyboard commands:

Key	Command
<t>	Transmit a message
	Transmit a message burst
<M>	Transmit a remote message
<G>	Request chip state
<S>	Start/stop
<R>	Reset clock
<+>	Select channel (up)
<->	Select channel (down)
<i>	Select transmit Id (up)
<l>	Select transmit Id (down)
<X>	Toggle extended/standard Id
<O>	Toggle output mode
<A>	Toggle timer
<V>	Toggle logging to screen
<P>	Show hardware configuration
<H>	Help

Key	Command
<ESC>	Exit

4.6.1.3 Functions

Description

The source file `x1CANdemo.c` contains all needed functions:

► **demoInitDriver()**

This function opens the driver and reads the actual hardware configuration. A valid `channelMask` is calculated and `one` port is opened afterwards.

► **demoInitDriver()**

In order to read the driver message queue a thread is generated.

4.6.2 xICANcontrol

4.6.2.1 General Information

Description

This example demonstrates the basic CAN handling with the **XL Driver Library** and a simple graphical user interface. The application needs two CAN channels to run and searches for Vector devices on the very first start. Two CAN are then automatically assigned to the application which is also added to the **Vector Hardware Config**.

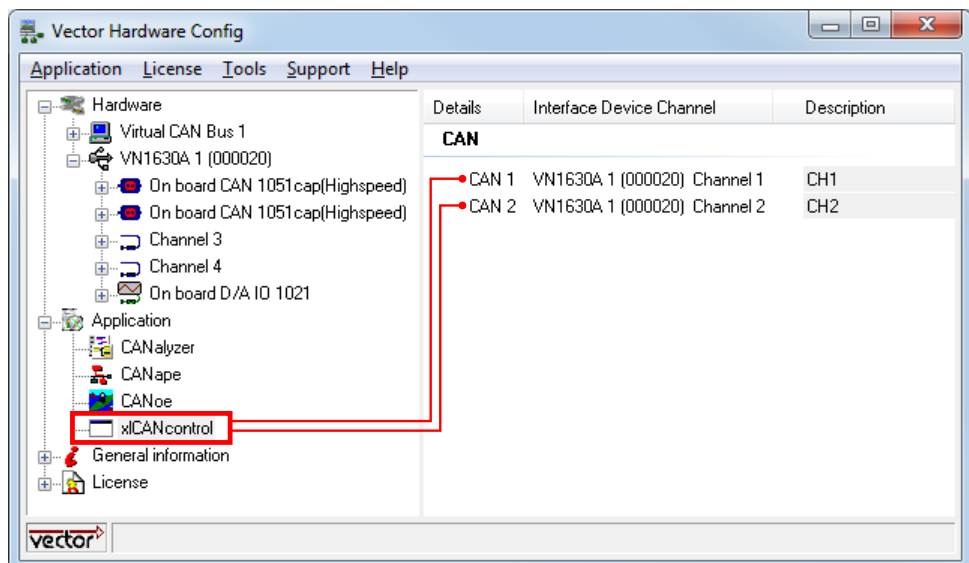


Figure 7: Example of hardware settings - xICANcontrol accesses VN1630A (CH1/CH2)



Note

If you want to use other CAN channels, close the application and change the assignments in the **Vector Hardware Config** tool. Execute the application again.

The assigned channels are displayed in the Hardware box. After pressing the **[Go OnBus]** button, both CAN channels are initialized with the selected baud rate.

In order to transmit a CAN message, set up the desired ID (standard or extended), DLC, databytes and press the **[Send]** button. The transmitted CAN message is displayed in the window (there is a Tx complete message from the transmit channel, and the received message on the second channel per default).

During the measurement the acceptance filter range can be changed with the **[Set filter]** or **[Reset filter]** button.

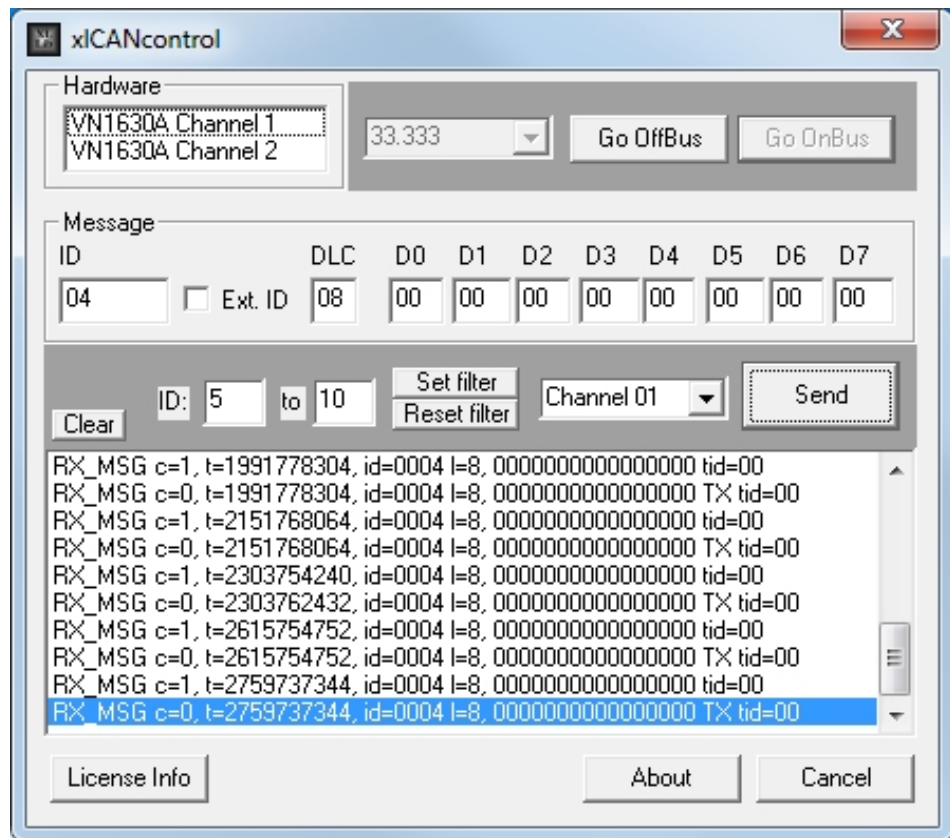


Figure 8: xlCANcontrol accessing VN1630A (CH1/CH2)

4.6.2.2 Classes

Description

The example has the following class structure:

- ▶ **CaboutDlg**
About box.
- ▶ **CXL CANcontrolApp**
Main MFC class → xlCANcontrol.cpp
- ▶ **CXL CANcontrolDlg**
The 'main' dialog box → xlCANcontrol1Dlg.cpp
- ▶ **CCANFunctions**
Contains all functions for the LIN access → xlCANFunctions.cpp

4.6.2.3 Functions

Description

▶ **CANInit**

This function is called on application start to get the valid channelmasks (access masks). Afterwards, one port is opened for the two channels and a thread is created to read the message queue.

▶ **CANGoOnBus**

After pressing the [**Go OnBus**] button, the CAN parameters are set and both channels are activated.

▶ **CANGoOffBus**

After pressing the [**Go OffBus**] button, the channels will be deactivated.

- ▶ **CANSend**
Transmits the CAN message with `xICANtransmit()`.
- ▶ **CANResetFilter**
Resets (open) the acceptance filter.
- ▶ **CANSetFilter**
Sets the acceptance filter range. It is needed to close the acceptance filter for every ID before.
- ▶ **canGetChannelMask**
This function looks for assigned channels in the **Vector Hardware Config** tool with `xIGetApplConfig()`. If there is no application registered, the application searches for available CAN channels and assigns them in the **Vector Hardware Config** tool with `xISetApplConfig()`. The function fails if there are no valid channels found.
- ▶ **canInit**
Opens one port with both channels (see section `xIOpenPort` on page 44).
- ▶ **canCreateRxThread**
In order to readout the driver message queue, the application uses a thread (RxThread). An event is created and set up with `xISetNotification()` to notify the thread.

5 CAN FD Commands

In this chapter you find the following information:

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5.2 Flowchart	105
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5.5 Events	111

5.1 Introduction

Description

The **XL Driver Library** enables the development of CAN FD applications for supported Vector devices (see section [System Requirements](#) on page 34). Multiple CAN applications can use a common physical CAN FD channel at the same time.

Depending on the channel property **init access** (see page 31), the application's main features are as follows:

With init access

- ▶ channel configuration can be changed
- ▶ CAN FD messages can be transmitted on the channel
- ▶ CAN FD messages can be received on the channel

Without init access

- ▶ CAN FD messages can be transmitted on the channel
- ▶ CAN FD messages can be received on the channel



Reference

See the flowchart on the next page for all available functions and the according calling sequence.

5.2 Flowchart

Calling sequence

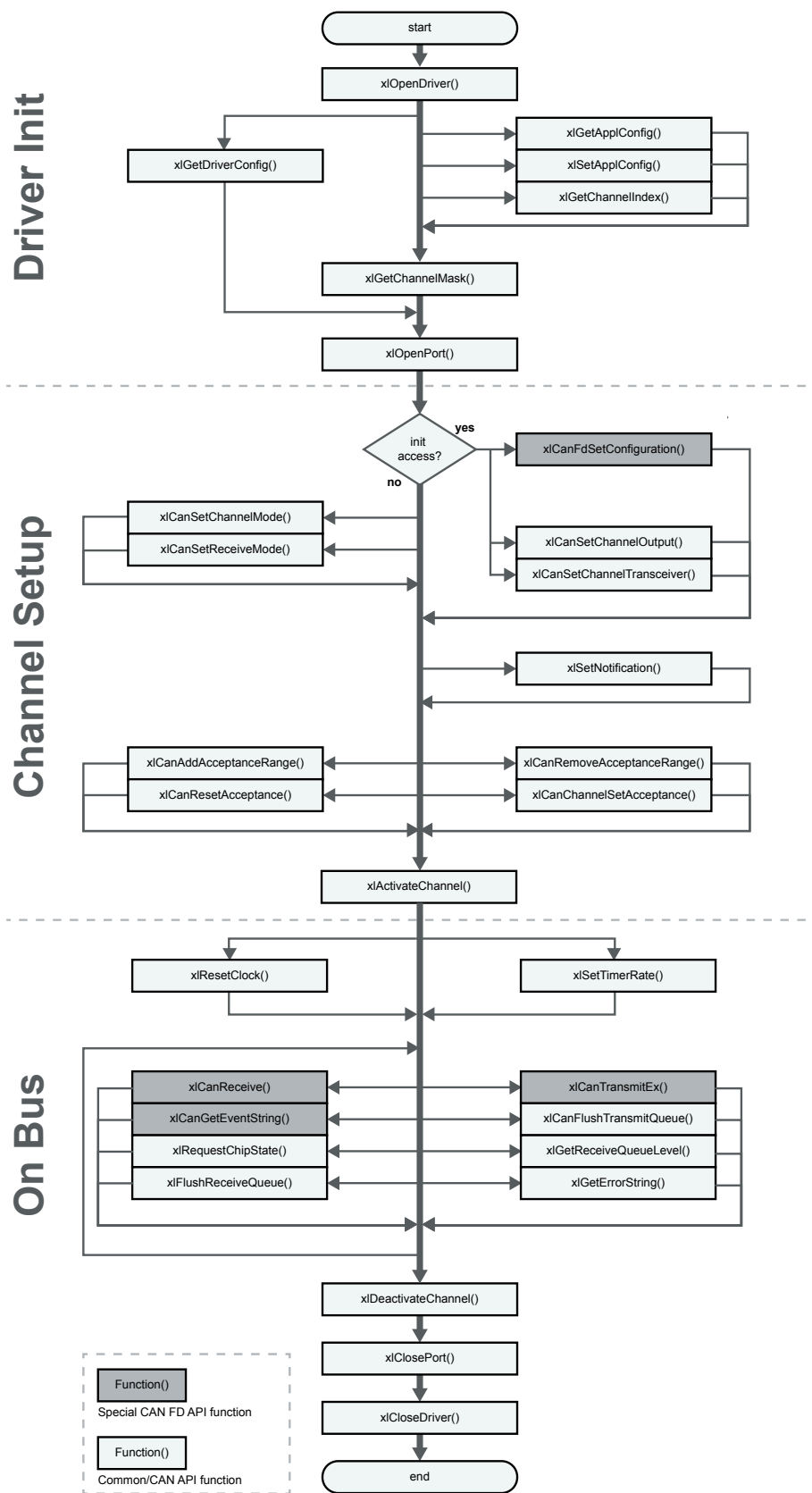


Figure 9: Function calls for CAN FD applications

5.3 Functions

5.3.1 xlCanFdSetConfiguration

Syntax

```
XLstatus xlCanFdSetConfiguration (
    XLportHandle portHandle,
    Xlaccess accessMask,
    XLcanFdConf *pCanFdConf)
```

Description

Sets up a CAN FD channel. The structure differs between the arbitration part and the data part of a CAN message.



Note

To call this function the port must have **init access** (see section [xlOpenPort](#) on page 44) for the specified channels.

Input parameters

- ▶ **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

- ▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

- ▶ **pCanFdConf**

Points to the CAN FD configuration structure to set up a CAN FD channel (see section [XLcanFdConf](#) on page 108).

Return value

Returns an error code (see section [Error Codes](#) on page 482).

5.3.2 xlCanTransmitEx

Syntax

```
XLstatus xlCanTransmitEx (
    XLportHandle portHandle,
    Xlaccess accessMask,
    unsigned int msgCnt,
    unsigned int *pMsgCntSent,
    XLcanTxEvent *pXlCanTxEvt)
```

Description

The function transmits CAN FD messages on the selected channels. It is possible to send multiple messages in a row (with a single call).

Input parameters

- ▶ **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

- ▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

- ▶ **msgCnt**
Amount of messages to be transmitted by the user.
- ▶ **pMsgCntSent**
Amount of messages which were transmitted.
- ▶ **pXICanTxEvt**
Points to a user buffer with messages to be transmitted (see section [XLcanTxEvent](#) on page 111).
At least the buffer must have the size of `msgCnt`.

Return value

Returns `XL_SUCCESS` if all requested messages have been successfully transmitted.
If no message or not all requested messages have been transmitted because the internal transmit queue is full, `XL_ERR_QUEUE_IS_FULL` is returned (see section [Error Codes](#) on page 482)

5.3.3 xlCanReceive**Syntax**

```
XLstatus xlCanReceive (
    XLportHandle portHandle,
    XLcanRxEvent *pXlCanRxEvt)
```

Description

The function receives the CAN FD messages on the selected port.

Input parameters

- ▶ **portHandle**
The port handle retrieved by [xlOpenPort\(\)](#).

Input/output parameters

- ▶ **pXLCAnRxEvt**
Pointer to the application allocated receive event buffer (see section [XLcanRxEvent](#) on page 113).

Return value

`XL_ERR_QUEUE_IS_EMPTY`: No event is available (see section [Error Codes](#) on page 482)

5.3.4 xlCanGetEventString**Syntax**

```
XLstringType xlCanGetEventString (
    XLcanRxEvent *pEv
)
```

Description

This function returns a string based on the passed CAN Rx event data.

Input parameters

- ▶ **pEv**
Points the CAN Rx event buffer to be parsed (see section [XLcanRxEvent](#) on page 113).

Return value

Returns an error code (see section [Error Codes](#) on page 482).

5.4 Structs

5.4.1 XLcanFdConf

Syntax

```
typedef struct {
    unsigned int arbitrationBitRate;
    unsigned int sjwAbr;
    unsigned int tseg1Abr;
    unsigned int tseg2Abr;
    unsigned int dataBitRate;
    unsigned int sjwDbr;
    unsigned int tseg1Dbr;
    unsigned int tseg2Dbr;
    unsigned char reserved;
    unsigned char options;
    unsigned char reserved1[2];
    unsigned int reserved2;
} XLcanFdConf;
```

Parameters

► **arbitrationBitRate**

Arbitration CAN bus timing for nominal / arbitration bit rate in bit/s.

► **sjwAbr**

Arbitration CAN bus timing value (sample jump width).

Range: $0 < \text{sjwAbr} \leq \min(\text{tseg2Abr}, 128)$.

► **tseg1Abr**

Arbitration CAN bus timing tseg1.

Range: $1 < \text{tseg1Abr} < 255$.

► **tseg2Abr**

Arbitration CAN bus timing tseg2.

Range: $1 < \text{tseg2Abr} < 255$.

► **dataBitRate**

CAN bus timing for data bit rate in bit/s.

Range: $\text{dataBitRate} \geq \max(\text{arbitrationBitRate}, 25000)$.

► **sjwDbr**

Data phase CAN bus timing value (sample jump width).

Range: $0 < \text{sjwDbr} \leq \min(\text{tseg2Dbr}, 64)$.

► **tseg1Dbr**

Data phase CAN bus timing for data tseg1.

Range: $1 < \text{tseg1Dbr} < 127$.

► **tseg2Dbr**

Data phase CAN bus timing for data tseg2.

Range: $1 < \text{tseg2Dbr} < 127$.

► **reserved**

Reserved for future use. Set to 0.

► **options**

CANFD-BOSCH

CANFD_CONF_OPT_NO_ISO

► **reserved1[2]**

Reserved for future use. Set to 0.

► **reserved2**

Reserved for future use. Set to 0.

**Example****Deriving tseg1 and tseg2 for a given bitrate and sample point.**

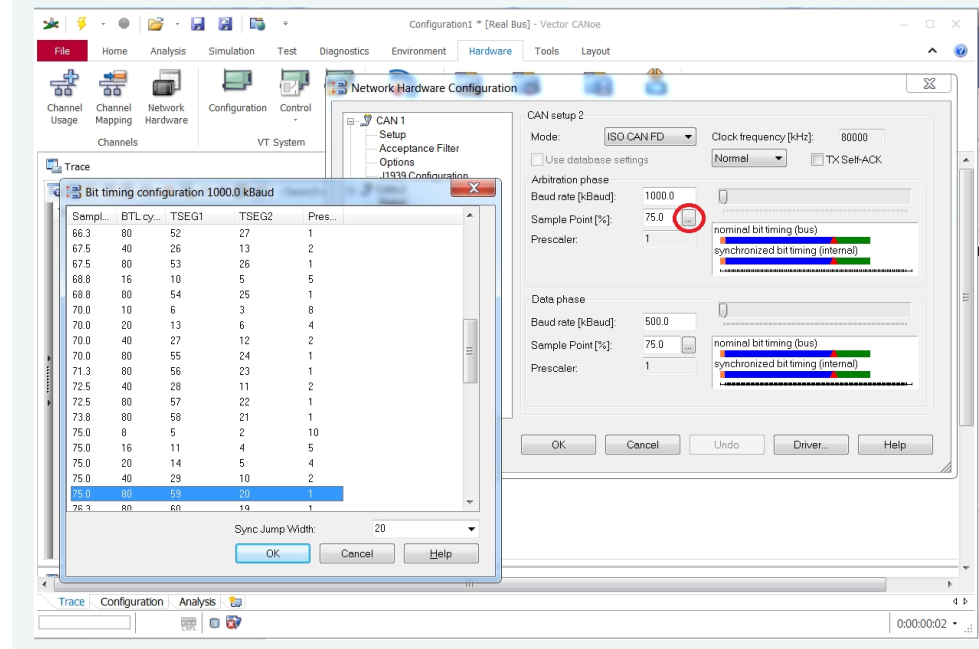
The ratio $(tseg1+1)/(tseg1+tseg2+1)$ specifies the sample point. The constraint is that $(tseg1+tseg2+1)$ must evenly divide the 80 MHz CAN clock at the desired bitrate. More precisely, the hardware attempts to determine a prescaler ≥ 1 , such that $(tseg1+tseg2+1) * \text{actualBitrate} * \text{prescaler} = 80\text{MHz}$. Where actualBitrate differs by less than 1:256 from the requested bitrate.

Arbitration Phase

Bitrate	Sample Point	Tseg1	Tseg2	Prescaler	Bitrate	Sample Point	Tseg1	Tseg2	Prescaler
20k	75%	149	50	20	100k	75%	119	40	5
125k	67,5%	53	26	8	1M	67,5%	53	26	1
500k	87,5%	27	4	5	2M	87,5%	34	5	1
1M	75%	59	20	1	8M	70%	6	3	1

Note

Software shall assume an 80 MHz CAN clock, although the hardware may internally use a different clock. If you have CANoe, you may calculate the tseg1 and tseg2 values with the **Network Hardware Configuration** dialog. The BTL-cycles equal tseg1+tseg2+1.



5.5 Events

5.5.1 XLcanTxEvent

Syntax

```
typedef struct {
    unsigned short tag;
    unsigned short transId;
    unsigned char channelIndex;
    unsigned char reserved[3];

    union {
        XL_CAN_TX_MSG canMsg;
        } tagData;
} XLcanTxEvent;
```

Description

This structure is used for CAN FD events that are transmitted by the application.

Parameters

- ▶ **tag**
Event type. Set to `XL_CAN_EV_TAG_TX_MSG`.
- ▶ **transId**
Internal use.
- ▶ **channelIndex**
Internal use. The **accessMask** parameter of `xICanTransmitEx()` specifies which channels send the message.
- ▶ **reserved**.
Internal use.
- ▶ **tagData**
Tag Data (see section `XL_CAN_TX_MSG` on page 111).

5.5.2 XL_CAN_TX_MSG

Syntax

```
typedef struct {
    unsigned int canId;
    unsigned int msgFlags;
    unsigned char dlc;
    unsigned char reserved[7];
    unsigned char data[XL_CAN_MAX_DATA_LEN];
} XL_CAN_TX_MSG;
```

Tag

`XL_CAN_EV_TAG_TX_MSG`

Parameters

- ▶ **canId**
CAN ID (11 or 29 bits).
For extended IDs: `canID = (XL_CAN_EXT_MSG_ID | id)`.

► **msgFlags**

Set to 0 to transmit a CAN 2.0 frame.

`XL_CAN_TXMSG_FLAG_BRS`

Baudrate switch.

`XL_CAN_TXMSG_FLAG_HIGHPRIO`

High priority message. Clears all send buffers then transmits.

`XL_CAN_TXMSG_FLAG_WAKEUP`

Generates a wake up message.

`XL_CAN_TXMSG_FLAG_EDL`

This flag is used to indicate an extended CAN FD data length according to the table below.

`XL_CAN_TXMSG_FLAG_RTR`

This flag is used for Remote-Transmission-Request.

Only useable for Standard CAN messages.

► **dlc**

4-bit data length code.

DLC	Number of Data Bytes CAN 2.0	Number of Data Bytes CAN FD
0	0	0
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	8	12
10	8	16
11	8	20
12	8	24
13	8	32
14	8	48
15	8	64

► **reserved**

Internal use.

► **data**

Data to be transmitted.

5.5.3 XLcanRxEvent

Syntax

```

typedef struct {
    unsigned int      size;
    unsigned short   tag;
    unsigned char    channelIndex;
    unsigned char    reserved;
    unsigned int      userHandle;
    unsigned short   flagsChip;
    unsigned short   reserved0;
    XLuint64         reserved1;
    XLuint64         timeStampSync;

    union {
        XL_CAN_EV_RX_MSG      canRxOkMsg;
        XL_CAN_EV_RX_MSG      canTxOkMsg;
        XL_CAN_EV_TX_REQUEST  canTxRequest;
        XL_CAN_EV_ERROR       canError;
        XL_CAN_EV_CHIP_STATE  canChipState;
        XL_CAN_EV_SYNC_PULSE   canSyncPulse;
    } tagData;
} XLcanRxEvent;

```

Description

This structure is used for CAN FD events that are received by the application.

Parameters

- ▶ **size**
Overall size of the complete event.
- ▶ **tag**
XL_CAN_EV_TAG_RX_OK
XL_CAN_EV_TAG_RX_ERROR
XL_CAN_EV_TAG_TX_ERROR
XL_CAN_EV_TAG_TX_REQUEST
XL_CAN_EV_TAG_TX_OK
XL_CAN_EV_TAG_CHIP_STATE
XL_SYNC_PULSE
- ▶ **channelIndex**
Channel index of the hardware (see section [xiGetChannelIndex](#) on page 43).
- ▶ **reserved**
Internal use.
- ▶ **userHandle**
Internal use.
- ▶ **flagsChip**
Queue overflow (upper 8bit), XL_CAN_QUEUE_OVERFLOW.
- ▶ **reserved0**
Internal use.
- ▶ **reserved1**
Internal use.
- ▶ **timeStampSync**
Timestamp which is synchronized by the driver.
- ▶ **tagData**
Tag Data. See the following sections for further details.

5.5.4 XL_CAN_EV_RX_MSG

Syntax

```
typedef struct {
    unsigned int    canId;
    unsigned int    msgFlags;
    unsigned int    crc;
    unsigned char   reserved1[12];
    unsigned short  totalBitCnt;
    unsigned char   dlc;
    unsigned char   reserved[5];
    unsigned char   data[XL_CAN_MAX_DATA_LEN];
} XL_CAN_EV_RX_MSG;
```

Tag

XL_CAN_EV_TAG_RX_OK, XL_CAN_EV_TAG_TX_OK

Parameters

► **canId**

CAN ID.

► **msgFlags**

XL_CAN_RXMSG_FLAG_EDL
Extended data length.

XL_CAN_RXMSG_FLAG_BRS
Baud rate switch.

XL_CAN_RXMSG_FLAG_ESI
Error state indicator.

XL_CAN_RXMSG_FLAG_EF
Error frame.

XL_CAN_RXMSG_FLAG_ARB_LOST
Arbitration lost.

XL_CAN_RXMSG_FLAG_RTR
Remote frame.

XL_CAN_RXMSG_FLAG_WAKEUP
High voltage message on single wire CAN.

XL_CAN_RXMSG_FLAG_TE
1: transceiver error detected.

► **crc**

Crc of the CAN message.

► **totalBitCnt**

Number of received bits including stuff bit.

► **dlc**

4-bit data length code.

► **reserved**

Internal use.

► **data**

Data that was received.

5.5.5 XL_CAN_EV_ERROR

Syntax

```
typedef struct {
    unsigned char errorCode;
    unsigned char reserved[95];
} XL_CAN_EV_ERROR;
```

Tag

XL_CAN_EV_TAG_RX_ERROR, XL_CAN_EV_TAG_TX_ERROR

Parameters

► **errorCode**

XL_CAN_ERRC_BIT_ERROR
 XL_CAN_ERRC_FORM_ERROR
 XL_CAN_ERRC_STUFF_ERROR
 XL_CAN_ERRC_OTHER_ERROR
 XL_CAN_ERRC_CRC_ERROR
 XL_CAN_ERRC_ACK_ERROR
 XL_CAN_ERRC_NACK_ERROR
 XL_CAN_ERRC_OVLD_ERROR
 XL_CAN_ERRC_EXCPT_ERROR

► **reserved**

Internal use.

5.5.6 XL_CAN_EV_CHIP_STATE

Syntax

```
typedef struct {
    unsigned char busStatus;
    unsigned char txErrorCounter;
    unsigned char rxErrorCounter;
    unsigned char reserved;
    unsigned int reserved0;
} XL_CAN_EV_CHIP_STATE;
```

Tag

XL_CAN_EV_TAG_CHIP_STATE

Parameters

► **busStatus**

Returns the state of the CAN controller. The following codes are possible:

XL_CHIPSTAT_BUSOFF
 The bus is offline.

XL_CHIPSTAT_ERROR_PASSIVE
 One of the error counters has reached the error level.

XL_CHIPSTAT_ERROR_WARNING
 One of the error counters has reached the warning level.

XL_CHIPSTAT_ERROR_ACTIVE
 The bus is online.

► **txErrorCounter**

Error counter for the transmit section of the CAN controller.

► **rxErrorCounter**

Error counter for the receive section of the CAN controller.

- ▶ **reserved**
Internal use.
- ▶ **reserved0**
Internal use.

5.5.7 XL_CAN_EV_TX_REQUEST

Syntax

```
typedef struct {
    unsigned int      canId;
    unsigned int      msgFlags;
    unsigned char     dlc;
    unsigned char     txAttemptConf;
    unsigned short   reserved;
    unsigned char    data[XL_CAN_MAX_DATA_LEN];
} XL_CAN_EV_TX_REQUEST;
```

Tag

XL_CAN_EV_TAG_TX_REQUEST

Parameters

- ▶ **canId**
CAN ID.
- ▶ **msgFlags**
XL_CAN_RXMSG_FLAG_EDL
Extended data length.

XL_CAN_RXMSG_FLAG_BRS
Baud rate switch.

XL_CAN_RXMSG_FLAG_ESI
Error state indicator.

XL_CAN_RXMSG_FLAG_EF
Error frame.

XL_CAN_RXMSG_FLAG_ARB_LOST
Arbitration lost.

- ▶ **dlc**
4-bit data length code.
- ▶ **txAttemptConf**
Reserved.
- ▶ **reserved**
Internal use.
- ▶ **data**
Data that was receive.

5.5.8 XL_SYNC_PULSE_EV

Syntax

```
typedef XL_SYNC_PULSE_EV XL_CAN_EV_SYNC_PULSE;

typedef struct s_xl_sync_pulse_ev {
    unsigned int triggerSource;
    unsigned int reserved;
```

```
    XLuint64      time;
} XL_SYNC_PULSE_EV;
```

Tag XL_SYNC_PULSE

Parameters

► **triggerSource**

XL_SYNC_PULSE_EXTERNAL

The sync event comes from an external device.

XL_SYNC_PULSE_OUR

The sync pulse event occurs after an `xlGenerateSyncPulse()`.

XL_SYNC_PULSE_OUR_SHARED

The sync pulse comes from the same hardware but from another channel.

► **reserved**

Internal use.

► **time**

Internally generated time stamp.

6 Ethernet Commands

In this chapter you find the following information:

6.1 Introduction	119
6.2 Network Based Access Mode	125
6.3 Channel Based Access Mode	150

6.1 Introduction

6.1.1 General Information

For access to the Ethernet network, a distinction is made between two API variants:

- ▶ **channel-based access**,
which was introduced with the VN5610(A) and VN5640 interface generation, and
- ▶ **network-based access**,
which was introduced with the VN5620 and VN5430 interface generation.

From version V11.2 of the Windows Device Driver for the Vector Ethernet network interfaces, network-based access is supported.

Products that supported channel-based access until then also supports network-based access (see section [Device Support](#) on page 123). However, the new interface generation VN5620 and VN5430 and following only support network-based access to Ethernet networks.



Note

The standard API and therefore the recommended API for accessing Ethernet networks is the **network-based access mode**.

Vector tools such as CANoe from Version 12.0 SP4 or CANape from Version 13.0 SP2 primarily rely on the network-based access mode.

The access mode can be switched for supporting device drivers (see section [Switching Access Mode](#) on page 123).

The channel-based API will continue to be supported as a legacy API on devices that previously supported it.

6.1.2 Network-Based API vs. Channel-Based API

Restrictions of channel-based API

The channel-based access was developed up to driver version 11.2 and is an access concept based on the physical hardware channel (sending/receiving data on a specific hardware channel). The topology of the participants connected to the interface is only conditionally considered by the API or the configuration of the interface.

For larger setups and access to larger networks, a topology-oriented access method is more advantageous. For this purpose, the network-based access concept was designed.

Conceptual comparison

An exemplary topology (shown below) is used to illustrate the differences between the two access methods. The gray nodes are the real available nodes that are connected to the interface. The dotted nodes are virtual participants that communicate via the API.

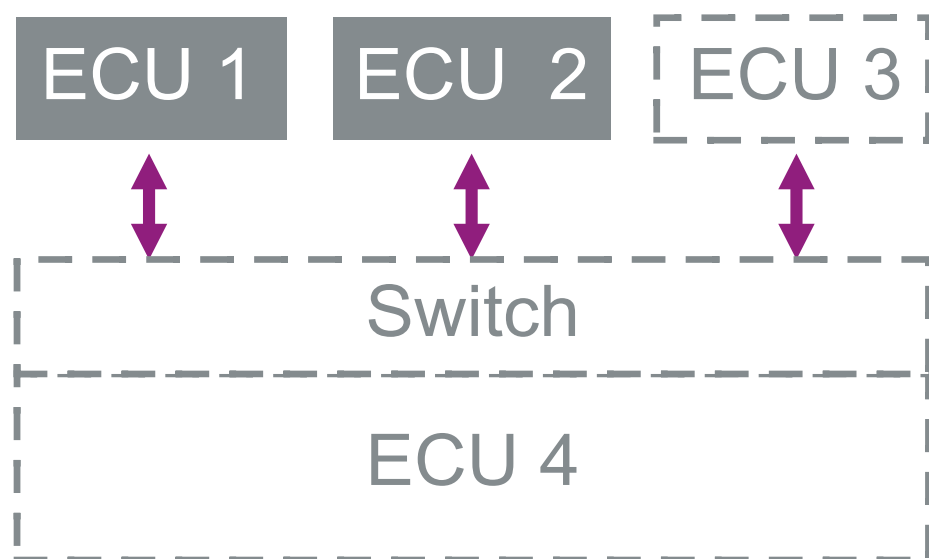


Figure 10: Example topology

Channel-based access

With the channel-based access method, the hardware port is the focus of the API. Messages are received or sent on a specific channel.

Messages must be addressed to the corresponding hardware port. During interaction between all participants (real connected ECUs and simulated participants), the topology is potentially changed (as shown in the example before: ECU4 contains a switch).

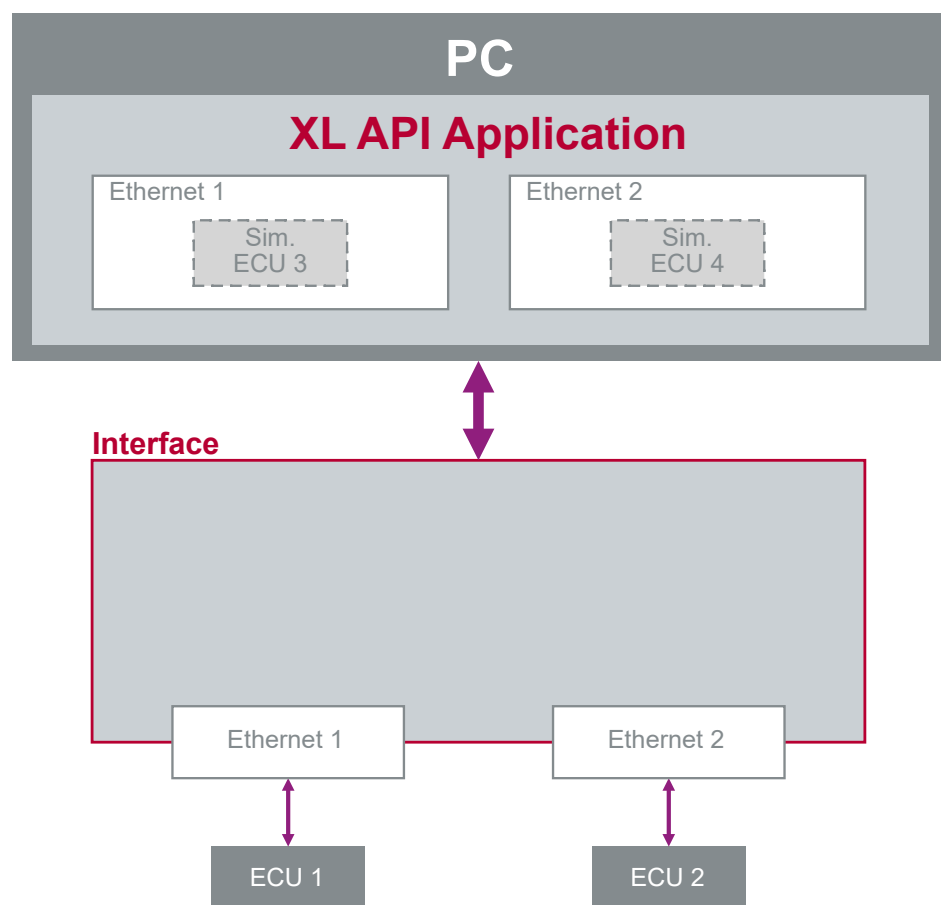


Figure 11: Example of channel-based access

Network-based access

For network-based access, the configuration of the interface hardware defines how all participants communicate with each other and what the communication paths are. The configuration can be used to decide how close it should be to the original topology.

By defining which ports (see definition of terms in [Definitions](#) on page 127) are located within a network, the application does not have to care about which physical port the target hardware is connected to.

By appropriate segmentation of the physical ports on the hardware, all participants in the network can be reached. The application can open virtual ports on the switches and thus, depending on the test requirements, a fast access to the network or a topology-compliant structure can be implemented.

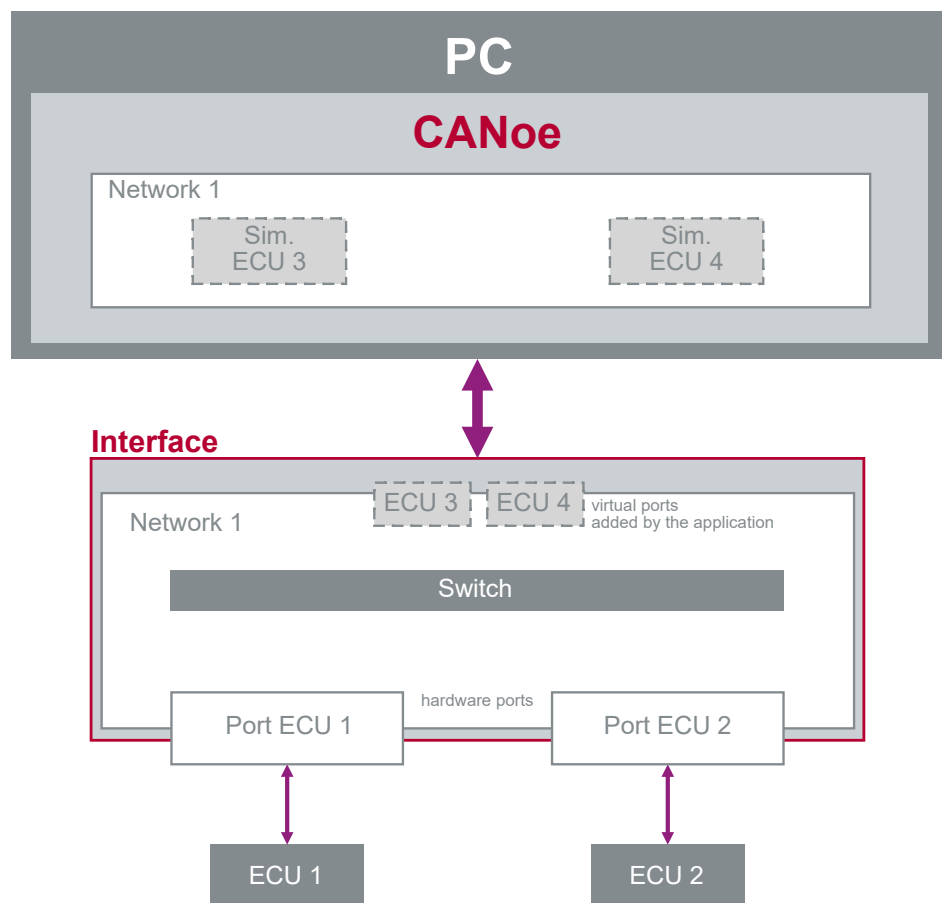


Figure 12: Example of network-based access

6.1.3 Device Support

Device	channel-based access mode	network-based access mode
VN5610A	X	X
VN5640	X	X
VN5620	-	X
VN5430	-	X
VN7640	X	planned
VX0312	X	planned

6.1.4 Switching Access Mode

The Vector devices VN5640 and VN5610(A) can be switched between network-based access mode and channel-based access mode via the Vector Hardware Configuration tool.



Note

To detect with help of the XL Driver Library API if a device works in network or channel-based access mode, the bit `XL_CHANNEL_FLAG_EX1_NET_ETH_SUPPORT` in the mask `channelCapabilities` of the structure `XLchannelDrvConfig` can be used which is returned by the function `xlCreateDriverConfig()`.

Modes

With driver version 11.2, the new **network-based** and the old **channel-based** Ethernet configuration are available. For new projects, the **network-based** Ethernet configuration is recommended. For this, the mode of the VN5000 interface must be switched once. Either via the **Vector Hardware Config** or via CANoe V12 SP4. The following steps show how to switch the mode in **Vector Hardware Config**.



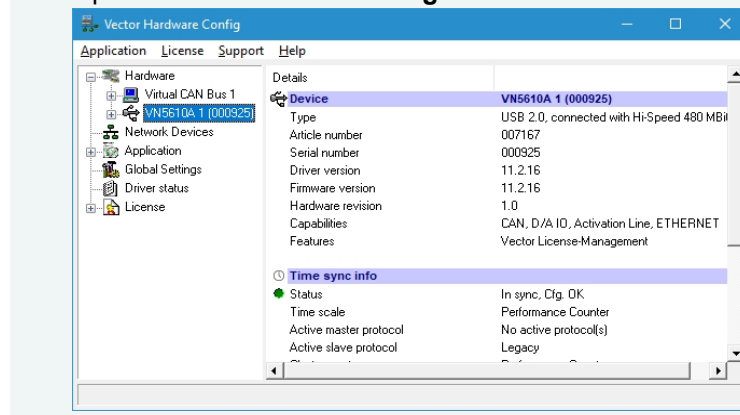
Note

Only the VN5610(A) and VN5640 support both modes. The new interfaces only support network-based Ethernet configuration. Accordingly, this step-by-step guide applies to VN5610A/VN5640 only.

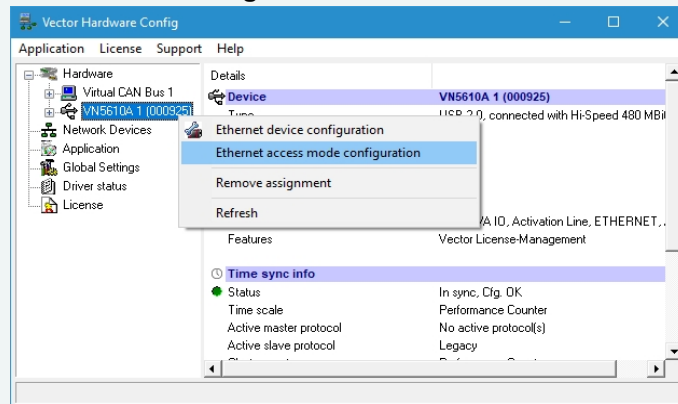


Step by Step Procedure

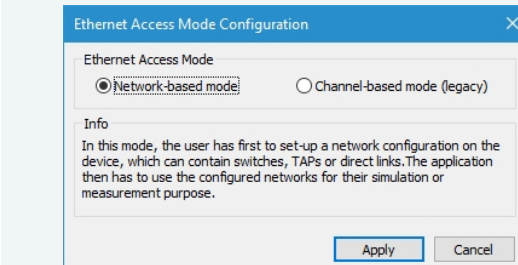
1. Open Vector Hardware Config.



2. With a right-click, select an installed VN5000 interface and click **Ethernet access mode configuration** in the context menu.



3. Select **Network-based mode** and click **[Apply]**.



4. Wait until mode programming has finished.

6.2 Network Based Access Mode

6.2.1 Basic Concept

With effect from device driver version 11.2 of the Vector Ethernet Network Interfaces, Vector introduces a new way of Ethernet configuration for all Vector Ethernet network interfaces.

The device firmware before version 11.2 allows a maximum of one switch segment per Ethernet interface. Therefore, two Ethernet interfaces are required. The Ethernet interfaces are connected to CANoe via two application channels (ETH1 and ETH2). This results in two Ethernet networks in the simulation setup of CANoe:

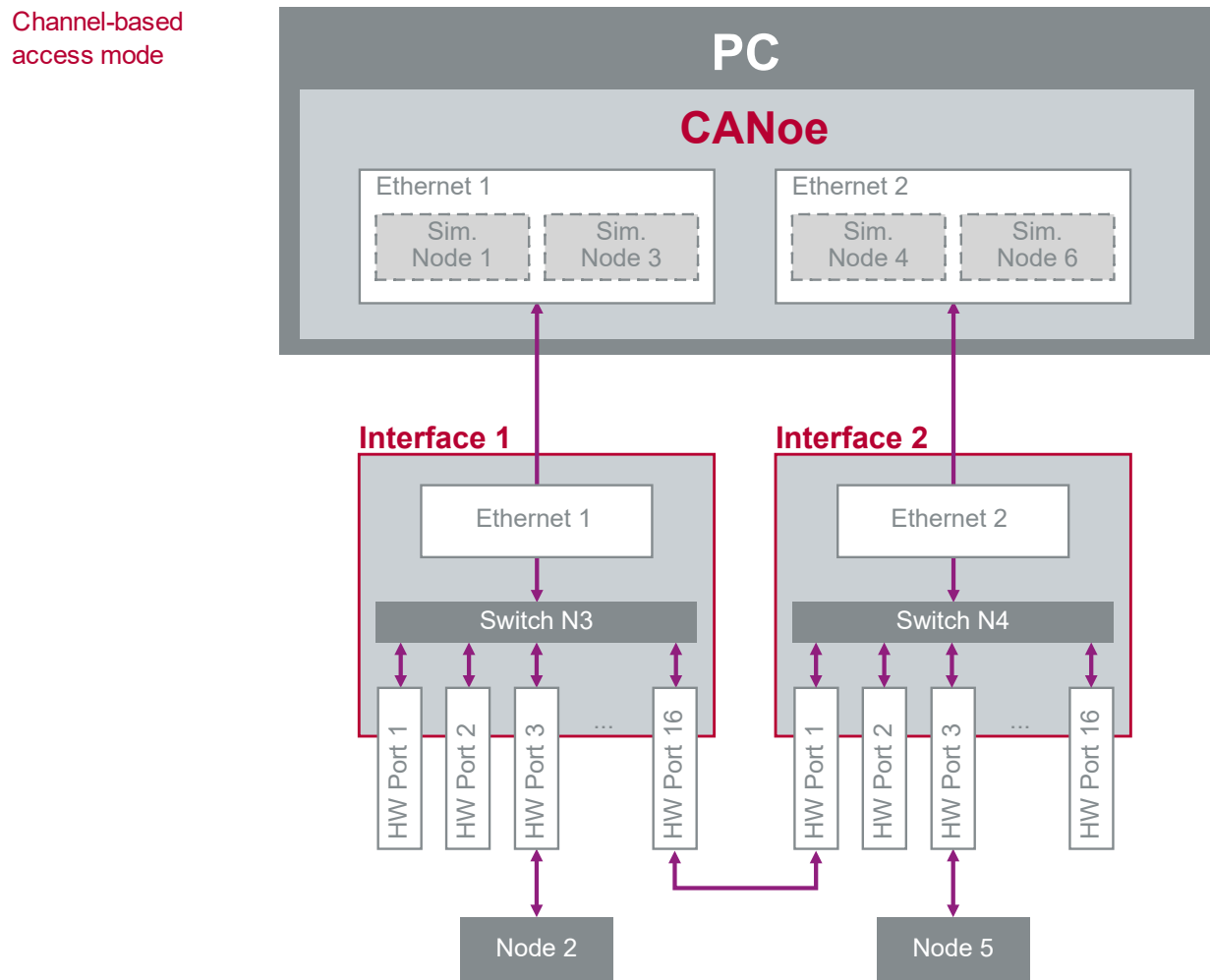


Figure 13: Simulation setup of the device firmware before version 11.2

The device firmware from version 11.2 allows free segmentation. Therefore, two switch segments with the associated ports can be defined with this version. Both segments are assigned to the same network **Network 1**. In CANoe, in this setup only one Ethernet network is required in the Simulation setup (network name = **Network 1**).

Network-based access mode

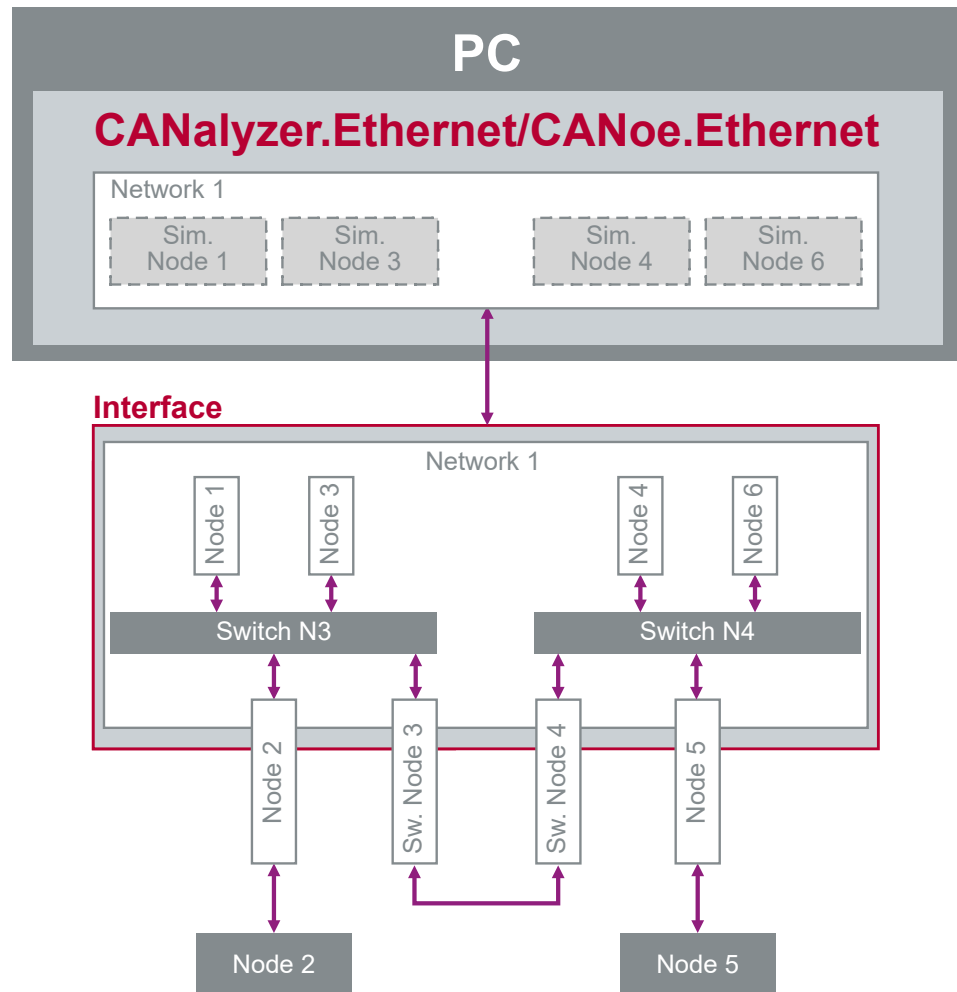


Figure 14: Simulation setup of the device firmware from version 11.2

6.2.2 Definitions

Terms

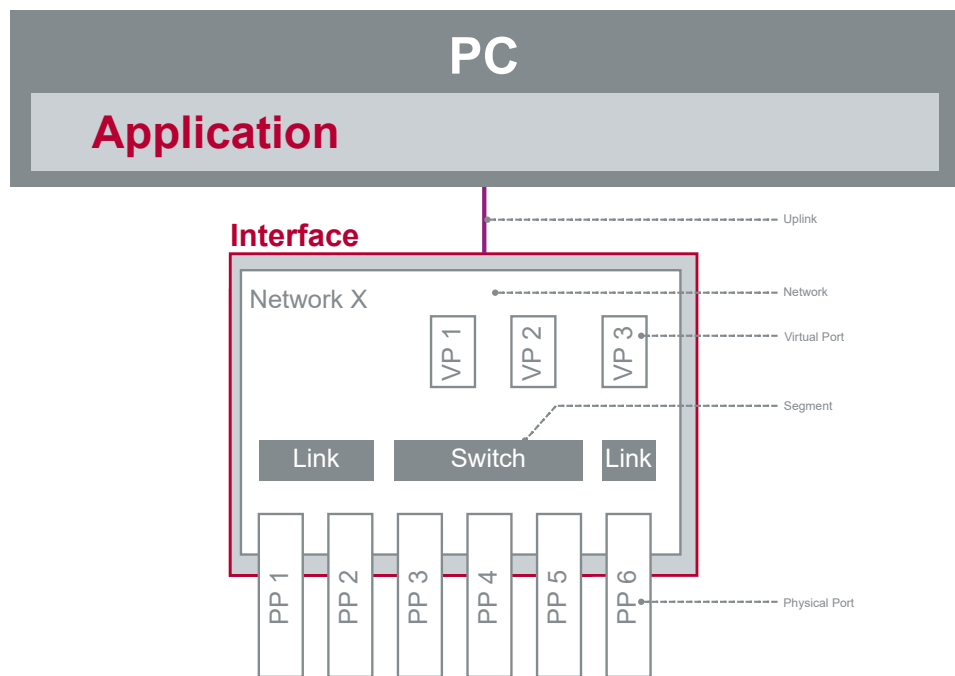


Figure 15: Simulation setup of the device driver from version 11.2

► Port

A port is an access point for an application like CANoe, CANape or a real device like an ECU. A distinction is made between a physical port and a virtual port. Each port has a unique name and is assigned to exactly one segment.

► Physical Port

Each Vector Ethernet network interface provides a defined number of physical connections. Exactly one physical port is assigned to each physical connection at one point in time. An application can configure physical layer properties by means of the physical port. An application has only read access to a physical port, apart from stress sending.



Note

Assigning a physical port to a segment enables the usage of a physical connection. Unassigned physical ports will disable the physical connection and no communication can take place.

► Virtual Port

A virtual port does not represent any physical connection. Therefore, no physical layer properties can be configured. Several applications can have read access to a virtual port. Only one application can have write access to a virtual port.

**Note**

Simulation nodes (e. g. CAPL program or interactive generator block) are connected to the Ethernet network by means of virtual ports. The number of virtual ports that can be created is limited by the hardware (e. g. a VN5640 supports up to 32 virtual ports). In most cases, the virtual ports are automatically created by the application and no user interaction is necessary.

► Segment

A segment acts as a coupling element between ports. At least one segment must be created and connected to a physical port. Each segment has a unique name and is assigned to exactly one network. Two types of segments are available: switch and link.

**Note**

Segments can be set up on the interface via a graphic interface (Ethernet Device Configuration).

► Switch Segment

A switch segment provides the basic functions of a layer-2 switch. Any number of ports can be assigned to a switch segment.

► Link Segment

A link segment always connects exactly two ports transparently to each other. The link segment is used to transparently forward Ethernet packets and the states of the physical layer (e. g. link up/down, OPEN Alliance TC10 wake/sleep*).

* only with VN5640 Interface Option 100BASE-T1 (TJA1101)

**Note**

A link segment is used when the message traffic between two ports is to be considered.

- TAP (Test Access Point)

Connection of two physical ports with very low and constant latency ($\leq 8 \mu\text{s}$). A TAP is functionally similar to the MAC bypass offered in driver before version 11.2.

- Direct Connection

Connection of one physical port to one virtual port.

► Network

A network groups one or more segments. As a minimum one network must be defined per device. One device can support multiple different networks. A network has a unique name. A network can span over multiple devices.

**Note**

The network name is also used to connect applications to the devices. For example, in CANoe the network name can be specified in the System View in the Simulation Setup.

► **Uplink**

An uplink connects the device to a host. Filters can be configured to reduce the data transfer on an uplink.

- **Host: Vector Application**

From device driver version 11.2, a USB or Ethernet can be used as uplink to the Vector application.

- **Host: Mirroring**

Ethernet packets can be mirrored via a mirror uplink. For example, a data logger can be connected to a mirror port.

6.2.3 General Information

Configuring networks

The XL Driver Library can only open networks that have been previously configured on a Vector device. Therefore, before an XL API application can perform measurement or simulation on a device, you must write an appropriate network configuration to the device using the Vector Hardware Configuration tool. Usage instructions for the tool are available in the tool's integrated help and the VN5000 Ethernet Interface Family Manual.

Accessing Vector network (devices)

The usage of the XL Driver Library (in network based access mode) can be split into three major steps:

► **Step 1: Driver initialization**

- Open a network of a certain type (for example Ethernet). A network can span over multiple devices.

► **Step 2: Network setup**

Configuration of the opened network:

- Open or add virtual ports.
- Connect to physical ports with measurement points.

► **Step 3: On network/measurement tasks**

- Definition of main tasks for Tx and Rx frames (messages).



Note

The network based access mode and the channel based access mode are different XL Driver Library APIs. Do not mix the `xlNet*` () function calls with `xlEth*` () .

6.2.3.1 Step 1: Driver Initialization

Open a network

Before you can setup and work with a network, you have to open the network with its configured name.

The network configuration (segmentation, naming, ...) is typically done via the Vector Hardware Configuration tool. The available network and port names can be retrieved with the function call `xICreateDriverConfig()`.

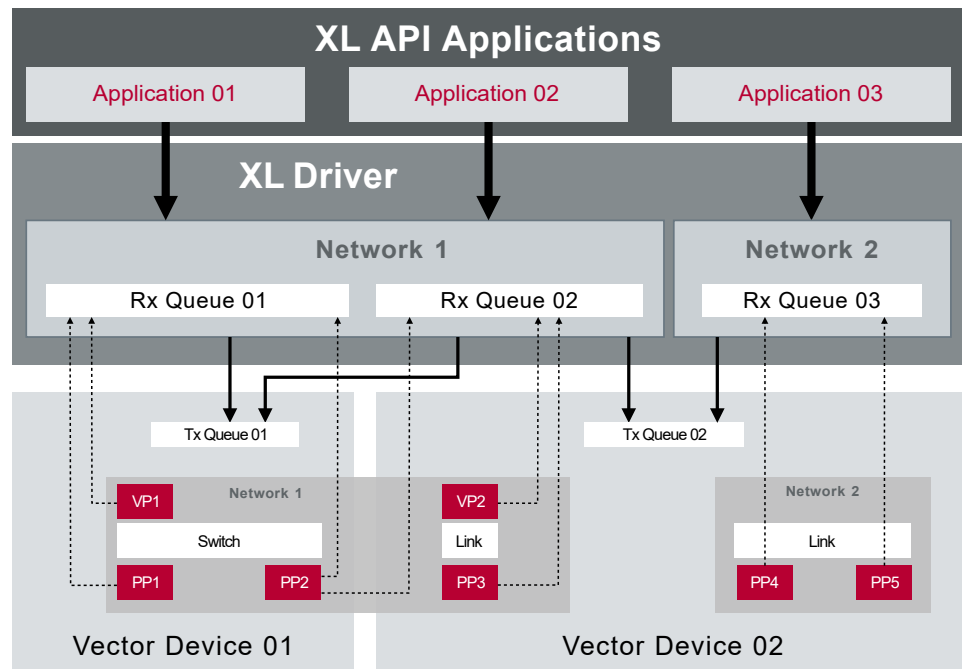


Figure 16: Principle structure of network applications

Multiple applications

In general, if a different application demands access on networks, the XL Driver Library returns another `XLnetworkHandle`. Applications can access physical ports at the same time, but not virtual ports. There is no initial access handling.



Note

An application can also open multiple networks at the same time.

Network handle

Once the network name is passed over to the `xINetEthOpenNetwork()` function, the XL Driver Library returns a specific `XLnetworkHandle` that is used for all subsequent function calls on this network.



Note

The `XLnetworkHandle` is different from the `XLportHandle` used in channel based access mode and has a different meaning.

6.2.3.2 Step 2: Network Setup

Hardware initialization

After opening the network(s) and before a frame can be transmitted or received, physical or virtual ports must be connected or opened.

To transmit a frame directly from a physical port or to retrieve frames from it, a measurement point with the name of the physical port must be connected with the function `xINetConnectMeasurementPoint()`.

To send a frame into a switch or direct segment, a virtual port must be added with the function `xINetAddVirtualPort()` or opened with `xINetOpenVirtualPort()` if the port was already configured with the Vector Hardware Configuration tool.

At the end of the setup, the network must be activated to transmit or receive frames.



Note

On a switch segment, several virtual ports can be added. On a direct segment, one virtual port can be added.

All port names must be unique in a network.



Reference

For further information on the network setup, please refer to the flowchart on page 133.

Port handle

Once a measurement point has been connected or a virtual port has been added or opened, the XL Driver Library returns a specific port handle `XLethPortHandle` that is used for all subsequent function calls on this measurement point or virtual port.



Note

The `XLethPortHandle` is different from the `XLportHandle` used in channel based access mode and has a different meaning.

Receive handle

If a measurement point is connected or a virtual port is added or opened, the application must assign a receive handle `XLrxHandle` that identifies events originating from this measurement point or virtual port. The receive handles should be assigned in a way that allow the application to uniquely identify the source of an event.

6.2.3.3 Step 3: On Network/Measurement Tasks

Transmitting frames

After the driver has been initialized and the networks set up, the actual functionality is performed in the main task. Each device is equipped with a common transmit queue. The transmit frames are added to the matching queue as selected by the port handle `XLethPortHandle` returned by the functions `xINetConnectMeasurementPoint()`, `xINetAddVirtualPort()` and `xINetOpenVirtualPort()` in the network setup step.

Receiving frames

The received frames are copied to the common receive queue of the according network handle. Frames stored in this queue can be read either by polling or via event driven notifications (`WaitForSingleObject`). The notification level can be set with the function `xINetSetNotification()`.

If a frame is received by multiple measurement points or virtual ports on a switch segment, the XL Driver Library returns only one common event with a list of receive handles `XLrxHandle` instead of an event for each measurement point or virtual port.

This receive handle `XLrxHandle` is the same handle that was assigned by the application in `xINetConnectMeasurementPoint()`, `xINetAddVirtualPort()` and `xINetOpenVirtualPort()` function calls in the network setup step.

6.2.4 Flowchart

Calling sequence

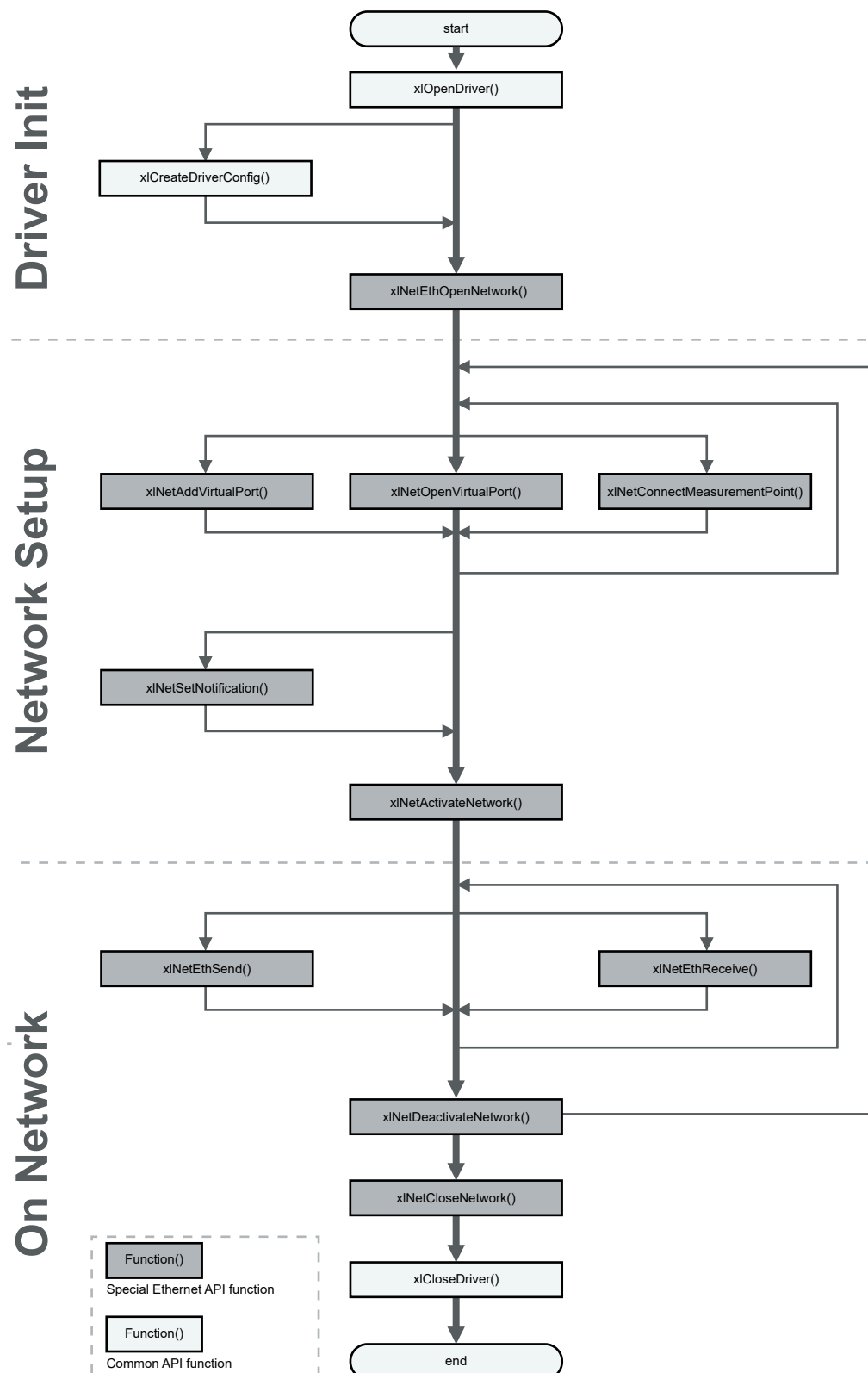


Figure 17: Function calls for Ethernet applications

6.2.5 Functions

6.2.5.1 xlNetActivateNetwork

Syntax

```
XLstatus xlNetActivateNetwork (
    XLnetworkHandle networkHandle
)
```

Description

Activates the network specified by the `networkHandle` and opens the receive network queue.

Input parameters

► **networkHandle**

Handle to access the network retrieved by `xlNetEthOpenNetwork()`.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

6.2.5.2 xlNetAddVirtualPort

Syntax

```
XLstatus xlNetAddVirtualPort (
    XLnetworkHandle networkHandle,
    const char      *pSwitchName,
    const char      *pVPortName,
    XLethPortHandle *pEthPortHandle,
    XLRxHandle      rxHandle
)
```

Description

Adds a temporary virtual port to a switch segment with the given switch name on the network, specified by the `networkHandle`. The port name must be unique in the network.

The port will not be persisted in the device configuration. The port will be added and immediately opened - no further `xlNetOpenVirtualPort()` function call is necessary. The port is closed automatically with the `xlNetDeactivateNetwork()` function call.

Input parameters

► **networkHandle**

Handle to access the network retrieved by `xlNetEthOpenNetwork()`.

► **pSwitchName**

String for the switch segment name.

► **pVPortName**

String for the virtual port name to add (must be unique).

► **pEthPortHandle**

Return value to access the virtual port - for later function calls.

► **rxHandle**

Application specific handle to identify the different events received.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

6.2.5.3 xlNetCloseNetwork

Syntax

```
XLstatus xlNetCloseNetwork (
    XLnetworkHandle networkHandle
)
```

Description	Close network specified by the <code>networkHandle</code> and delete the receive network queue.
Input parameters	<ul style="list-style-type: none"> ▶ networkHandle Handle to access the network retrieved by <code>xINetEthOpenNetwork()</code>.
Return value	Returns an error code (see section Error Codes on page 482).

6.2.5.4 xINetConnectMeasurementPoint

Syntax	<pre>XLstatus xlNetConnectMeasurementPoint (XLnetworkHandle networkHandle, const char *pPortName, XLethPortHandle *pEthPortHandle, XLrxHandle rxHandle)</pre>
Description	Connect the application with a pre-defined measurement point on a network, specified by the <code>networkHandle</code> .
Input parameters	<ul style="list-style-type: none"> ▶ networkHandle Handle to access the network retrieved by <code>xINetEthOpenNetwork()</code>. ▶ pPortName String for the measurement point name (must be unique). ▶ pEthPortHandle Return value to access the measurement point - for later function calls. ▶ rxHandle Application specific handle to identify the different events received.
Return value	Returns an error code (see section Error Codes on page 482).

6.2.5.5 xINetDeactivateNetwork

Syntax	<pre>XLstatus xlNetDeactivateNetwork (XLnetworkHandle networkHandle)</pre>
Description	Deactivates the network specified by the <code>networkHandle</code> and closes the receive network queue. Removes the temporary virtual ports.
Input parameters	<ul style="list-style-type: none"> ▶ networkHandle Handle to access the network retrieved by <code>xINetEthOpenNetwork()</code>.
Return value	Returns an error code (see section Error Codes on page 482).

6.2.5.6 xINetEthOpenNetwork

Syntax	<pre>XLstatus xlNetEthOpenNetwork (const char *pNetworkName, XLnetworkHandle *pNetworkHandle, const char *pAppName, unsigned int accessType, unsigned int queueSize)</pre>
--------	--

Description	Opens the network with the specified name and creates a receive network queue.
Input parameters	<ul style="list-style-type: none"> ▶ pNetworkName: Name of the network to be opened. Available names can be retrieved by <code>xlCreateDriverConfig()</code>. ▶ pNetworkHandle Return value to access the network - for later function calls. ▶ pAppName Optional application name that opens the network. ▶ accessType Defines if the network data will be transmitted reliable or (in future) unreliable for the corresponding uplink: <ul style="list-style-type: none"> - <code>XL_ACCESS_TYPE_RELIABLE</code> Always for USB uplink or TCP for Ethernet host uplink - <code>XL_ACCESS_TYPE_UNRELIABLE</code> Only for Ethernet uplink, means UDP transfers. (Not supported yet). ▶ queueSize Receive queue size in bytes. Value should be between: <ul style="list-style-type: none"> - <code>XL_ETH_RX_FIFO_QUEUE_SIZE_MIN</code> Minimum size of ethernet receive queue: 64 Kbyte (64*1024). - <code>XL_ETH_RX_FIFO_QUEUE_SIZE_MAX</code> Maximum size of ethernet receive queue: 64 Mbyte (64*1024*1024).
Return value	Returns an error code (see section Error Codes on page 482).

6.2.5.7 xlNetEthReceive

Syntax

```
XLstatus xlNetEthReceive (
    XLnetworkHandle networkHandle,
    XLethNetEvent    *pEventBuffer,
    unsigned int     *pRxHandleCount,
    XLRxHandle       *pRxHandle
)
```

Description

Retrieves one event from the receive event queue on a network, specified by the `networkHandle`.

Input parameters

- ▶ **networkHandle**
Handle to access the network retrieved by `xlNetEthOpenNetwork()`.
- ▶ **pEventBuffer**
Buffer for a single Ethernet event (see section [T_XL_NET_ETH_EVENT](#) on page 144).
- ▶ **pRxHandleCount**
 - Input direction
Maximum number of receive handles in the `pRxHandle` list.
 - Output direction:
Actual number of receive handles within the `pRxHandle` list.
- ▶ **pRxHandle**
List of the application specific receive handles set by `xlNetAddVirtualPort()`, `xlNetOpenVirtualPort()` or `xlNetConnectMeasurementPoint()`.

Return value	Returns XL_ERR_QUEUE_IS_EMPTY if receive queue is empty.
---------------------	--

6.2.5.8 xINetEthRequestChannelStatus

Syntax

```
XLstatus xINetEthRequestChannelStatus (
    XLnetworkHandle networkHandle
)
```

Description

Queries the current channel (real port) status on the whole network, specified by the networkHandle.

Sends an asynchronous request for the event that indicates the current status.
Response event: XL_ETH_CHANNEL_STATUS.

Input parameters

► **networkHandle**

Handle to access the network retrieved by xINetEthOpenNetwork().

Return value

Returns an error code (see section Error Codes on page 482).

6.2.5.9 xINetEthSend

Syntax

```
XLstatus xINetEthSend (
    XLnetworkHandle      networkHandle,
    XLeithPortHandle    ethPortHandle,
    XLuserHandle        userHandle,
    const XLeithTxFrame *pEthTxFrame
)
```

Description

Transmits an Ethernet frame on the virtual port or measurement point which is indicated with the ethPortHandle on the network, specified by the networkHandle.

Input parameters

► **networkHandle**

Handle to access the network retrieved by xINetEthOpenNetwork().

► **ethPortHandle**

Handle to access the virtual port or measurement point.

► **userHandle**

The handle is created by the application and is used for the event assignment.

► **pEthTxFrame**

The Ethernet frame to be sent.

Return value

Returns XL_ERR_QUEUE_IS_FULL if transmit queue is full.

6.2.5.10 xINetOpenVirtualPort

Syntax

```
XLstatus xINetOpenVirtualPort (
    XLnetworkHandle networkHandle,
    const char      *pVPortName,
    XLeithPortHandle *pEthPortHandle,
    XLrxHandle      rxHandle
)
```

Description

Open a pre-defined virtual port on the network, specified by the networkHandle.

Input parameters	<ul style="list-style-type: none"> ▶ networkHandle Handle to access the network retrieved by <code>xINetEthOpenNetwork()</code>. ▶ pVPortName String for the virtual port name. ▶ pEthPortHandle Return value to access the virtual port - for later function calls. ▶ rxHandle Application specific handle to identify the different events received.
Return value	Returns an error code (see section Error Codes on page 482).

6.2.5.11 xINetReleaseMACAddress

Syntax

```
XLstatus xlNetReleaseMACAddress (
    XLnetworkHandle      networkHandle,
    const T_XL_ETH_MAC_ADDRESS *pMACAddress
)
```

Description

Release a former requested ETH MAC address from the pool of all application-reservable MAC addresses in the network, specified by the `networkHandle`.

Input parameters

- ▶ **networkHandle**
Handle to access the network retrieved by `xINetEthOpenNetwork()`.
- ▶ **pMACAddress**
Pointer to structure with ETH MAC address to release.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

6.2.5.12 xINetRequestMACAddress

Syntax

```
XLstatus xlNetRequestMACAddress (
    XLnetworkHandle      networkHandle,
    T_XL_ETH_MAC_ADDRESS *pMACAddress
)
```

Description

Request and lock a globally-unique ETH MAC address from pool of application-reservable MAC addresses in the network, specified by the `networkHandle`.

The pool of the network is the union of all the MAC-pools of the devices that are part of the network. When the `networkHandle` is closed - or when the application terminates - the MAC address is implicitly released. While a MAC address is locked, no other application can request the address.

Input parameters

- ▶ **networkHandle**
Handle to access the network retrieved by `xINetEthOpenNetwork()`.
- ▶ **pMACAddress**
Pointer structure to retrieve ETH MAC address.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

6.2.5.13 xlNetSetNotification

Syntax

```
XLstatus xlNetSetNotification (
    XLnetworkHandle networkHandle,
    XLhandle        *pHandle,
    int             queueLevel
)
```

Description

Sets up an event to notify the application if there are messages in the Ethernet network receive queue on the network, specified by the `networkHandle`.

Note that the event is triggered only once, when the `queueLevel` is reached. An application should read all available messages by `xlNetEthReceive()` to be sure to re enable the event.

Input parameters

► **networkHandle**

Handle to access the network retrieved by `xlNetEthOpenNetwork()`.

► **pHandle**

Generated handle.

► **queueLevel**

Specifies the number of bytes that triggers the event.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

6.2.6 Structs

6.2.6.1 T_XL_ETH_MAC_ADDRESS

Syntax

```
#define XL_ETH_MACADDR_OCTETS 6

typedef struct {
    unsigned char address[XL_ETH_MACADDR_OCTETS];
} T_XL_ETH_MAC_ADDRESS;
```

Description

This struct defines the composition of a MAC address.

Parameters

► **address**

Array of bytes with the MAC address.

6.2.7 Events

6.2.7.1 T_XL_NET_ETH_CHANNEL_STATUS

Syntax

```
typedef T_XL_ETH_CHANNEL_STATUS  
T_XL_NET_ETH_CHANNEL_STATUS;
```

Description

This event is generated each time the link information changes.

Parameters

For a description of the structure members refer to [T_XL_ETH_CHANNEL_STATUS](#).

6.2.7.2 T_XL_NET_ETH_DATAFRAME_MEASUREMENT_RX

Syntax

```
typedef T_XL_NET_ETH_DATAFRAME_RX  
T_XL_NET_ETH_DATAFRAME_MEASUREMENT_RX;
```

Description

This event is indicated to the application each time an Ethernet frame has been successfully received from the network on a measurement point.

Parameters

For a description of the structure members refer to [T_XL_NET_ETH_DATAFRAME_RX](#).

6.2.7.3 T_XL_NET_ETH_DATAFRAME_MEASUREMENT_RX_ERROR

Syntax

```
typedef T_XL_NET_ETH_DATAFRAME_RX_ERROR  
T_XL_NET_ETH_DATAFRAME_MEASUREMENT_RX_ERROR;
```

Description

This event is indicated to the application each time an erroneous Ethernet frame has been received from the network on a measurement point.

Parameters

For a description of the structure members refer to [T_XL_NET_ETH_DATAFRAME_RX_ERROR](#).

6.2.7.4 T_XL_NET_ETH_DATAFRAME_MEASUREMENT_TX

Syntax

```
typedef T_XL_NET_ETH_DATAFRAME_RX  
T_XL_NET_ETH_DATAFRAME_MEASUREMENT_TX;
```

Description

This event is indicated to the application each time an Ethernet frame has been successfully sent from a measurement point sent to the network. It is neither a delivery confirmation from the receiver, nor a guarantee that the intended recipient will receive that frame. It currently has an identical layout to the Rx packet; the different name is merely for a better understanding.

Parameters

For a description of the structure members refer to [T_XL_NET_ETH_DATAFRAME_RX](#).

6.2.7.5 T_XL_NET_ETH_DATAFRAME_MEASUREMENT_TX_ERROR

Syntax

```
typedef T_XL_NET_ETH_DATAFRAME_RX_ERROR  
T_XL_NET_ETH_DATAFRAME_MEASUREMENT_TX_ERROR
```

Description

This event is indicated to the application each time an Ethernet frame has not been

successfully sent to the network from a measurement point.

Parameters

For a description of the structure members refer to `T_XL_NET_ETH_DATAFRAME_RX_ERROR`.

6.2.7.6 `T_XL_NET_ETH_DATAFRAME_RX`

Syntax

```
typedef struct s_xl_net_eth_dataframe_rx {
    unsigned int      frameDuration;
    unsigned short    dataLen;
    unsigned char     reserved1;
    unsigned char     reserved2;
    unsigned int      errorFlags;
    unsigned int      reserved3;
    unsigned int      fcs;
    unsigned char     destMAC[XL_ETH_MACADDR_OCTETS];
    unsigned char     sourceMAC[XL_ETH_MACADDR_OCTETS];
    T_XL_ETH_FRAMEDATA frameData;
} T_XL_NET_ETH_DATAFRAME_RX;
```

Description

Structure describing the network Ethernet frames that can be received (including Tx frames).

Parameters

► **frameDuration**

Transmit duration of the frame, given in nanoseconds.

► **dataLen**

Combined size of etherType and payload in bytes. This specifies the size actually used, not the maximum size of the struct.

► **reserved1**

Not being used, ignore.

► **reserved2**

Not being used, ignore.

► **errorFlags**

In an Rx event the bits indicate following errors:

- `XL_ETH_NETWORK_RX_ERROR_INVALID_LENGTH`
Bit 0: Invalid length error. Set when the receive frame has an invalid length as defined by IEEE802.3
- `XL_ETH_NETWORK_RX_ERROR_INVALID_CRC`
Bit 1: CRC error. Set when frame is received with CRC-32 error but valid length
- `XL_ETH_NETWORK_RX_ERROR_PHY_ERROR`
Bit 2: Corrupted receive frame caused by a PHY error
- `XL_ETH_NETWORK_RX_ERROR_MACADDR_ERROR`
Bit 3: Invalid source or destination MAC address

In an Tx event the bits indicate following errors:

- `XL_ETH_NETWORK_TX_ERROR_NO_LINK`
Bit 0: No Link
- `XL_ETH_NETWORK_TX_ERROR_PHY_NOT_CONFIGURED`
Bit 1: PHY not yet configured

- XL_ETH_NETWORK_TX_ERROR_PHY_BRIDGE_ENABLED
Bit 2: PHY bypass activated
 - XL_ETH_NETWORK_TX_ERROR_CONVERTER_RESET
Bit 3: RGMII converter in reset
 - XL_ETH_NETWORK_TX_ERROR_INVALID_LENGTH
Bit 4: Invalid length error. Set when the frame has an invalid length as defined by IEEE802.3
 - XL_ETH_NETWORK_TX_ERROR_INVALID_CRC
Bit 5: CRC error. Set when frame is transmitted with CRC-32 error but valid length
 - XL_ETH_NETWORK_TX_ERROR_MACADDR_ERROR
Bit 6: Invalid source or destination MAC address
- **reserved3**
Not being used, ignore.
- **fcs**
Frame Check Sequence as received from network.
- **destMAC**
Destination MAC address.
- **sourceMAC**
Source MAC address.
- **frameData**
section [T_XL_ETH_FRAME](#) on page 162

6.2.7.7 T_XL_NET_ETH_DATAFRAME_SIMULATION_TX_ACK

Syntax

```
typedef T_XL_NET_ETH_DATAFRAME_RX
T_XL_NET_ETH_DATAFRAME_SIMULATION_TX_ACK;
```

Description

This event is indicated to the application each time an Ethernet frame has been successfully sent to the network from a virtual port. It is neither a delivery confirmation from the receiver, nor a guarantee that the intended recipient will receive that frame. It currently has an identical layout to the Rx packet; the different name is merely for a better understanding.

Parameters

For a description of the structure members refer to [T_XL_NET_ETH_DATAFRAME_RX](#).

6.2.7.8 T_XL_NET_ETH_DATAFRAME_SIMULATION_TX_ERROR

Syntax

```
typedef T_XL_NET_ETH_DATAFRAME_RX_ERROR
T_XL_NET_ETH_DATAFRAME_SIMULATION_TX_ERROR;
```

Description

This event is indicated to the application each time an Ethernet frame has not been successfully sent to the network from a virtual port.

Parameters

For a description of the structure members refer to [T_XL_NET_ETH_DATAFRAME_RX_ERROR](#).

6.2.7.9 T_XL_NET_ETH_EVENT

Syntax

```

typedef unsigned short XLethEventTag;

typedef struct s_xl_net_eth_event {
    unsigned int size;
    XLethEventTag tag;
    unsigned short channelIndex;
    unsigned int userHandle;
    unsigned short flagsChip;
    unsigned short reserved;
    XLUint64 reserved1;
    XLUint64 timestampSync;
}

union s_xl_eth_net_tag_data {
    unsigned char rawData[XL_ETH_EVENT_SIZE_MAX];
    T_XL_NET_ETH_DATAFRAME_RX frameSimRx;
    T_XL_NET_ETH_DATAFRAME_RX_ERROR frameSimRxError;
    T_XL_NET_ETH_DATAFRAME_SIMULATION_TX_ACK frameSimTxAck;
    T_XL_NET_ETH_DATAFRAME_SIMULATION_TX_ERROR frameSimTxError;
    T_XL_NET_ETH_DATAFRAME_MEASUREMENT_RX frameMeasureRx;
    T_XL_NET_ETH_DATAFRAME_MEASUREMENT_RX_ERROR frameMeasureRxError;
    T_XL_NET_ETH_DATAFRAME_MEASUREMENT_TX frameMeasureTx;
    T_XL_NET_ETH_DATAFRAME_MEASUREMENT_TX_ERROR frameMeasureTxError;
    T_XL_NET_ETH_CHANNEL_STATUS channelStatus;
} tagData;
} T_XL_NET_ETH_EVENT;

```

Description

Structure describing the network Ethernet events that can be received (including Tx events).

Parameters

- ▶ **size**
Size of the complete Ethernet event, including header and payload data.
- ▶ **tag**
Specifies the structure that is applied to `tagData`, e. g. `XL_ETH_EVENT_TAG_FRAMERX_MEASUREMENT`.
- ▶ **channelIndex**
Logical channel number where this event originated or is target to.
- ▶ **userHandle**
Application-specific handle that may be used to link associated events, e. g. a transmit confirmation to the original send request. Not used (set to 0) for indications not related to a request.

► **flagsChip**

The lower 8 bit contain chip information:

Bit 0: XL_ETH_CONNECTOR_RJ45
Bit 1: XL_ETH_CONNECTOR_DSUB
Bit 2: XL_ETH_PHY_IEEE
Bit 3: XL_ETH_PHY_BROADR
Bit 4: XL_ETH_FRAME_BYPASSSED
Bit 5..7: unused

The upper 8 bit contain special flags:

Bit 8: XL_ETH_QUEUE_OVERFLOW

Not all events generated by the device could be indicated to the application.

Bit 9..14: unused

Bit 15: XL_ETH_BYPASS_QUEUE_OVERFLOW

Indicates that one or more received packets could not be sent to the opposite bus in MAC bypass mode.

► **reserved**

Not being used, ignore.

► **reserved1**

Not being used, ignore.

► **timestampSync**

Synchronized time stamp with 1 ns resolution (PC → device) and an accuracy of 8 µs. Time synchronization is applied if enabled in Vector Hardware Control Panel.

► **tagData**

See structures on page 142 ... page 141 for further details.

6.2.8 Application Examples

6.2.8.1 xINetEthDemo

General Information

Description The example xINetEthDemo (further noted as app) demonstrates how to transmit/receive Ethernet frames using network-based mode. The app structure contains a small command line interface controlled by keyboard commands.

Starting the example Before running the app, an Ethernet device must be connected that operates in network-based mode. Additionally, at least one network must be configured on the device with the Vector Hardware Configuration tool.

Example Test Case

Startup At execution, the app searches for all attached devices, whose drivers have been installed. Therefore, information shown in Vector Hardware Configuration application, will be available through this Demo too (see `xICreateDriverConfig()`).

As soon as the app obtains hardware information from Vector Driver, you will see following printout:

```
- xINetEthDemo - Test Application for XL Family Driver API -
- (C) 2020 Vector Informatik GmbH -
Found 4 devices
[0] Found VN5640:1<0000002> device
[1] Found VN5640:2<005247> device
[2] Found Virtual CAN Bus:1<0000000> device
[3] Found vTSService:1<0000000> device
Choose Device for showing Hardware Configuration: _
```

Figure 18: Found Vector hardware

Configurations of all devices with Ethernet ports can be printed out in console (see command `<w>`) - as is shown in the following picture. Hardware information (transceiver, hardware ports etc.) is related to the information about a device. However, this set of information about devices does not contain direct information about available networks on the selected device, but network information is a separate set of information.

Device : VN5640				
VN5640 : 1 <0000002>		Hardware Configuration		
HwNr	HwCh!	Transceiver	MAC	Link State
0:	0	ETHmodule BCM89811	:00:16:81:00:d0:10	:1000BASE-T1 100 MBit <S1>, DSub
0:	1	ETHmodule BCM89811	:00:16:81:00:d0:11	:1000BASE-T1 100 MBit <S1>, DSub
0:	2	ETHmodule TJA1100	:00:16:81:00:d0:12	:Link down
0:	3	ETHmodule TJA1100	:00:16:81:00:d0:13	:Link down
0:	4	ETHmodule BCM89811	:00:16:81:00:d0:14	:Link down
0:	5	ETHmodule BCM89811	:00:16:81:00:d0:15	:Link down
0:	6	ETHmodule TJA1100	:00:16:81:00:d0:16	:Link down
0:	7	ETHmodule TJA1100	:00:16:81:00:d0:17	:Link down
0:	8	ETHmodule TJA1100	:00:16:81:00:d0:18	:Link down
0:	9	ETHmodule TJA1100	:00:16:81:00:d0:19	:Link down
0:	10	ETHmodule TJA1100	:00:16:81:00:d0:1a	:Link down
0:	11	ETHmodule TJA1100	:00:16:81:00:d0:1b	:Link down

Figure 19: Example of device hardware configuration

As depicted below, the list of all networks, from all connected devices, contains information about each network: name, segment(s), segment name, segment type, measurement points (MPs) and virtual ports (VPs) connected to corresponding segment.

Adding a VP

Network Configuration <ALL>						
ID	Name	Segment Id	SegName	Type	#MPs	#VPs
0	Ethernet_Loop_Network	0	Loop_2Ports	TAP	2	8
1	Test_Example_Network	0	to_manual_VP	DIRECT	1	0
1	Test_Example_Network	1	Switch	SWITCH	2	1

Figure 20: Network and segment configuration information

The app will at this point, for demonstration purposes, manually add a virtual port with the name `VP_manually_added`. In order to do so, the user firstly needs to choose a network from the list by typing the ID value shown in the first column (see figure above). In the example case, ID = 1 is chosen (`Test_Example_Network`). After choosing the network, only the configuration of the chosen network will be displayed – showing segments (ID, name, type) that are within the chosen network. At this point the user needs to choose the segment to which the VP will be manually added.

If the segment is of type DIRECT and it already contains a VP, or of type TAP, the app shows an error that the VP has not been added, as the chosen segment is already full. If the user selects a segment that is not full, manually adding a VP will succeed. Subsequently, the app displays the change in the configuration of the chosen network. In order to detect the added VP, the app calls `xlCreateDriverConfig()` again after adding the VP, so it gets new up-to-date snapshot of the network configuration.

Main menu

At this point, the initialization phase is over and the interaction menu is shown. The user is prompted by the main menu about further actions (see section [Keyboard Commands](#) on page 149). The `<t>` and `<T>` keys trigger the transmission of Ethernet frames via MP or VP with a dummy IP and UDP header. The user can set the destination MAC and IP with the `<m>` and `<i>` keys. By pressing `<G>`, the user can acquire a unique source MAC from the pool of MAC addresses available in the device. The source IP of the dummy frame is `192.168.0.x`, where `x` is the port ID. MP port as a sender is chosen by typing the port ID or by `<+>` or `<->`. VP as a sender is chosen by typing `<*>` or `</>`. After sending the Ethernet frame, received events will be processed and a corresponding message is displayed (see example function `handleEthernetEvent`).

Events

The testbed setup for this example is depicted below. At this point, the user has chosen to send an Ethernet frame from `VP_manually_added`. The resulting frame path is marked with arrows starting with number 1.

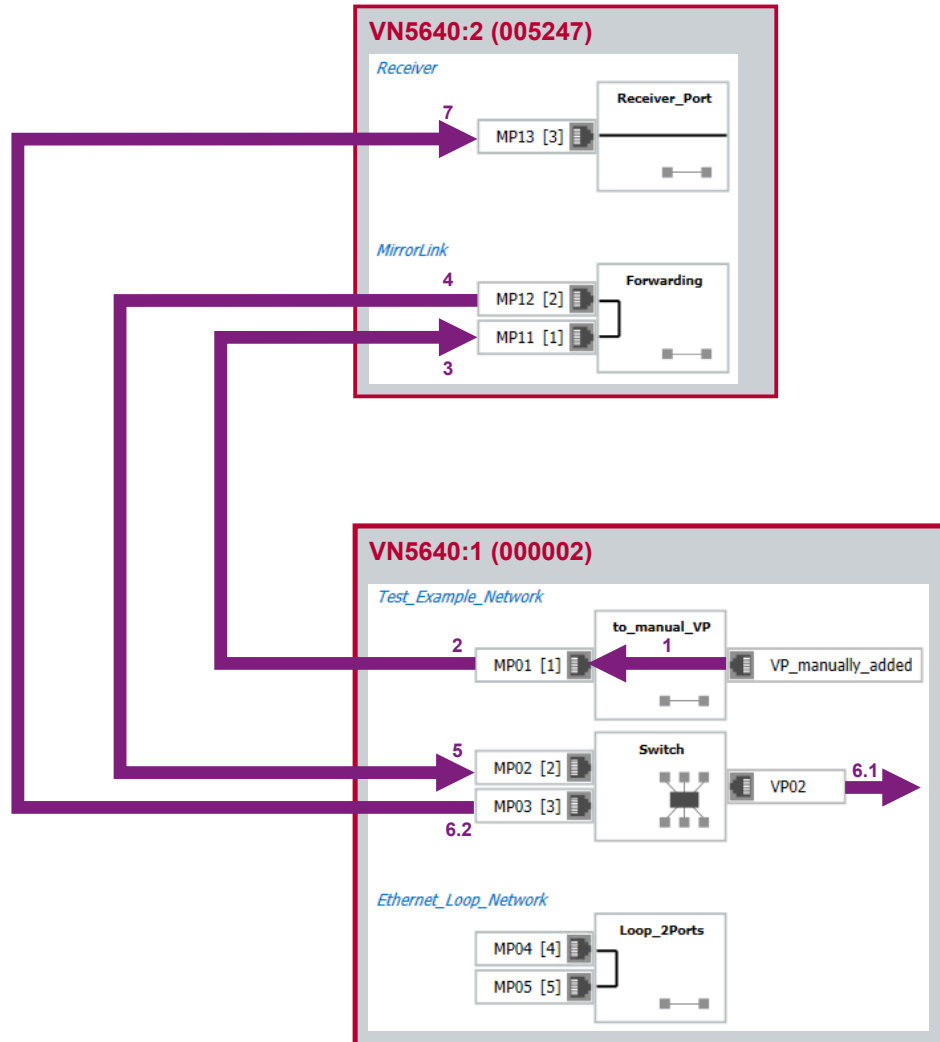


Figure 21: Testbed used for the example and Frame Path from `VP_manually_added` port

The app prints the following event output with the `rxHandle` that the app assigned in parenthesis.

- ▶ Received TX Ack on `VP_manuallyAdded` (4)
Confirmation that frame was sent (step 1 in figure above).
- ▶ Received TX on `MP01` (0)
`MP01` forwards the frame (step 2).
- ▶ Received RX on `MP02` (2)
`MP01` and `MP11` are connected by cable (violet connection) and thus `MP11` receives the frame (step 3) and `MP12` forwards the frame (step 4) to `MP02` (step 5). We only receive an event from `MP02` but not from `MP11` and `MP12`, because the app only opened the `Test_Example_Network` and not the `MirrorLink` network.
- ▶ Received RX on `VP02` (1)
As `MP02`, `MP03` and `VP02` belong to the same segment, the switch forwards the frame from `MP02` to `VP02` (step 6.1).

- ▶ Received TX on MP03 (3)
- The switch also forwards the frame to MP03 (step 6.2), which transmits it to the other end of cable (step 7).

Keyboard Commands

The running app can be controlled by the following keyboard commands:

Key	Command
<1>...(max MPs)	Select specific MP in the chosen network by giving its ID (1 < MP_ID < 9).
<+>	Select next MP in the chosen network.
<->	Select previous MP in the chosen network.
<t>	Transmit Ethernet frame from currently chosen MP.
<*>	Select next VP in the chosen network.
</>	Select previous VP in the chosen network.
<T>	Transmit Ethernet frame from currently chosen VP.
<s>	Check current link status on all channels in the chosen network.
<p>	Print basic information from/about last received Ethernet frame in the chosen network Info: {SrcMAC, DstMAC, SrcIP, DstIP, Payload} .
<G>	Request to obtain MAC address from the device MAC address pool.
<R>	Release previously requested MAC address from the device MAC address pool.
<m>	Set destination MAC address.
<i>	Set destination IP address.
w>	Show hardware configuration of the chosen device (not related to chosen network and segment) .
<h> / <?>	Show/print main menu.
<q>	Quit xINetEthDemo app.

6.3 Channel Based Access Mode

**Note**

The channel-based API will continue to be supported as a legacy API on devices that previously supported it.

For new projects, we recommend the network-based access mode API to access Ethernet networks (see section [Network Based Access Mode on page 125](#)).

Description

The **XL Driver Library** enables the development of Ethernet applications for supported Vector devices see section [System Requirements on page 34](#) and also section [Device Support on page 123](#).

Depending on the channel property **init access** (see page 31), the application's main features are as follows:

With init access

- ▶ channel parameters can be changed/configured
- ▶ Ethernet frames can be received and transmitted
- ▶ bypasses can be set and cleared

Without init access

- ▶ Ethernet frames can be received and transmitted
- ▶ channel parameters can be read

The specific Ethernet functions of the **XL Driver Library** do not wait for completion on a requested operation (if not otherwise specified). Instead, an event is generated as soon as the operation has been completed if necessary.

**Reference**

See the flowchart on the next page for all available functions and the according calling sequence.

6.3.1 Flowchart

Calling sequence

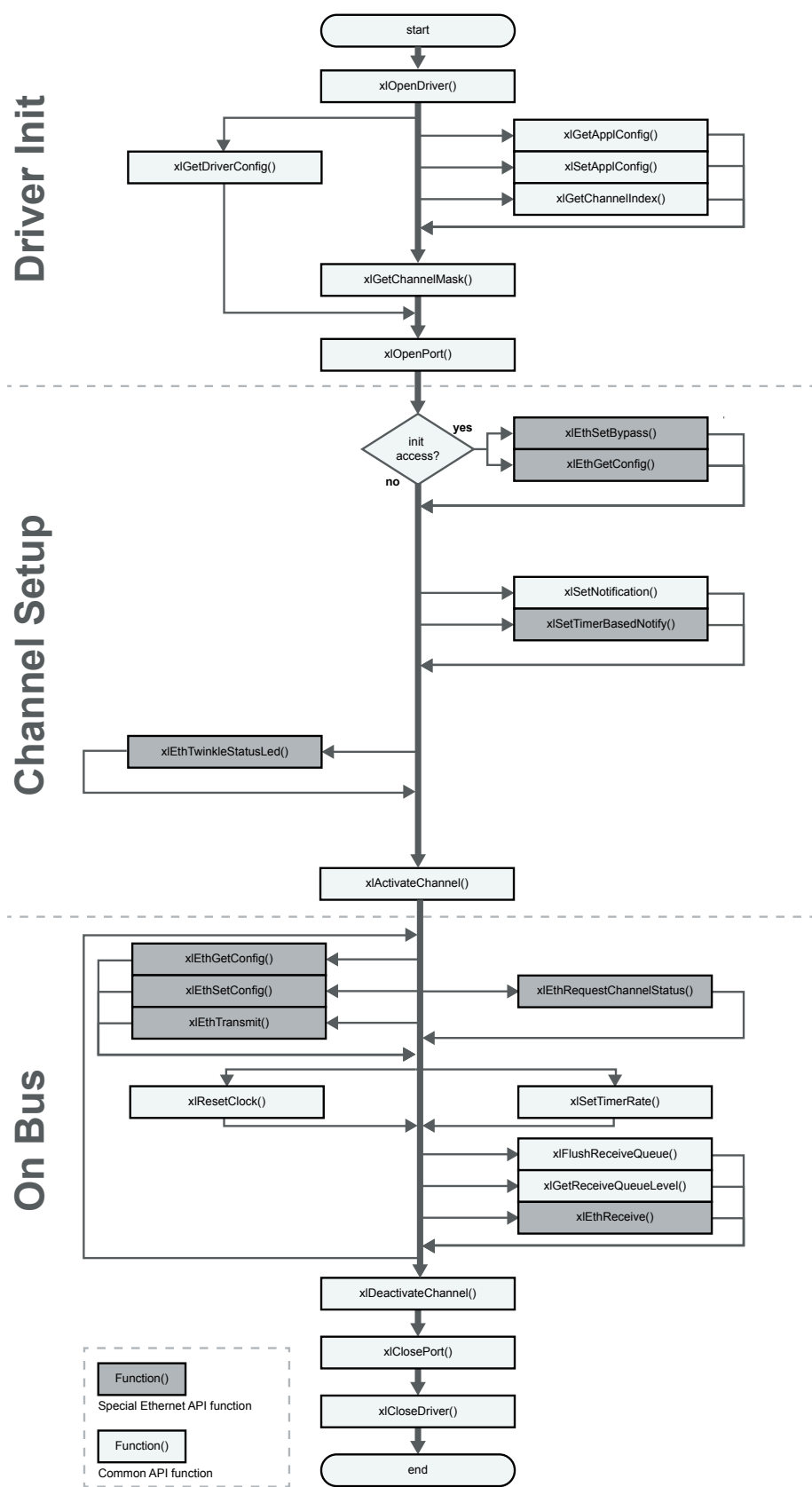


Figure 22: Function calls for Ethernet applications

6.3.2 Functions

6.3.2.1 xlEthSetConfig

Syntax

```
XLstatus xlEthSetConfig (
    XLportHandle      portHandle,
    XLaccess          accessMask,
    XLuserHandle      userHandle,
    const T_XL_ETH_CONFIG *config
)
```

Description

Configures basic Ethernet settings. The result of the operation is reported via a [T_XL_ETH_CONFIG_RESULT](#) event. This function needs **init access**.

Input parameters

- ▶ **portHandle**
The port handle retrieved by [xiOpenPort\(\)](#).
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xiGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.
- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.
- ▶ **config**
Ethernet configuration structure (see section [T_XL_ETH_CONFIG](#) on page 159).

Return value

Returns an error code (see section [Error Codes](#) on page 482).

6.3.2.2 xlEthGetConfig

Syntax

```
XLstatus xlEthGetConfig (
    XLportHandle      portHandle,
    XLaccess          accessMask,
    XLuserHandle      userHandle,
    T_XL_ETH_CONFIG *config
)
```

Description

Reads the basic Ethernet settings from the device that was configured last. Note that the device does not keep those settings after a restart. This is a synchronous operation.

Input parameters

- ▶ **portHandle**
The port handle retrieved by [xiOpenPort\(\)](#).
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xiGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.
- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.

▶ config

Ethernet configuration structure (see section [T_XL_ETH_CONFIG](#) on page 159).

Return value

Returns an error code (see section [Error Codes](#) on page 482).

6.3.2.3 xlEthSetBypass

Syntax

```
XLstatus xlEthSetBypass (
    XLportHandle portHandle,
    XLaaccess accessMask,
    XLuserHandle userHandle,
    unsigned int mode
)
```

Description

The function sets the bypass mode for the channel specified in `accessMask`. For the given channel **init access** is required; for the bypass partner channel **init access** is required whenever the channel is currently used by any application.

When the PHY bypass mode is set, two Ethernet channels are internally hard-wired. This requires compatible settings (i. e. same speed, same duplex mode). Sending on either channel is not supported in this mode. The main purpose of this mode is to convert the physical layer from IEEE802.3 to BroadR-Reach and vice versa, with minimal impact on latency. The PHY bypass mode can also be used for monitoring with low latencies.

When in MAC bypass mode, the device connects two channels on frame level using a store-and-forward mechanism. In this mode, channels of any mode can be connected, and sending is possible for applications as well. However, the latency imposed by the device is higher than in PHY bypass mode.

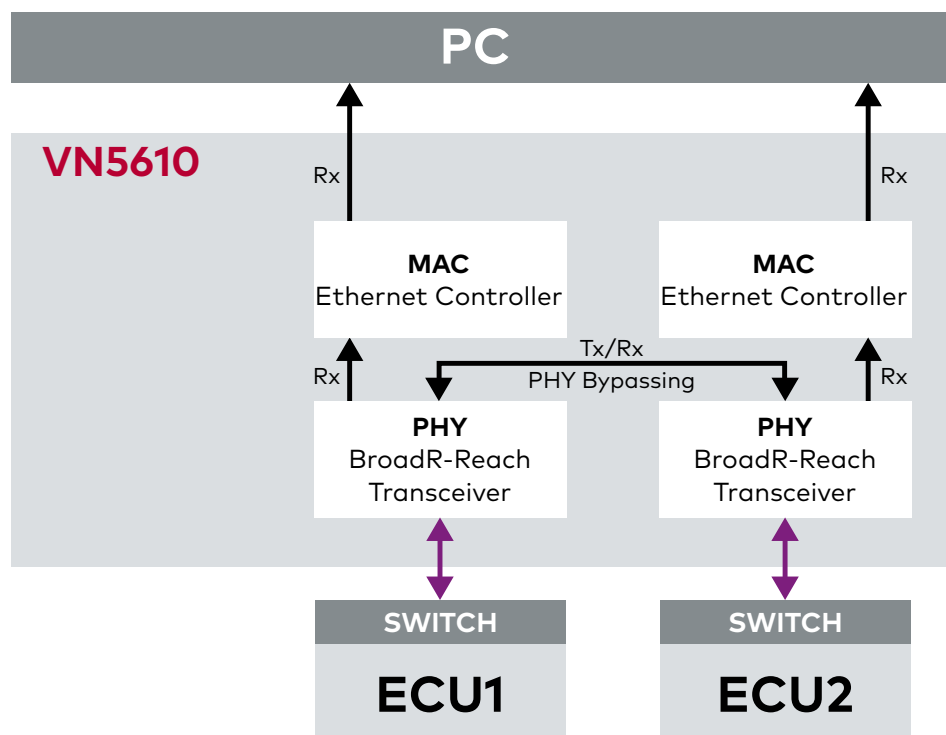


Figure 23: PHY bypassing in VN5610

In MAC bypass mode, the channels may be used as usual, including sending - the device will send that data as soon as there is a gap in the bypassed packet stream.

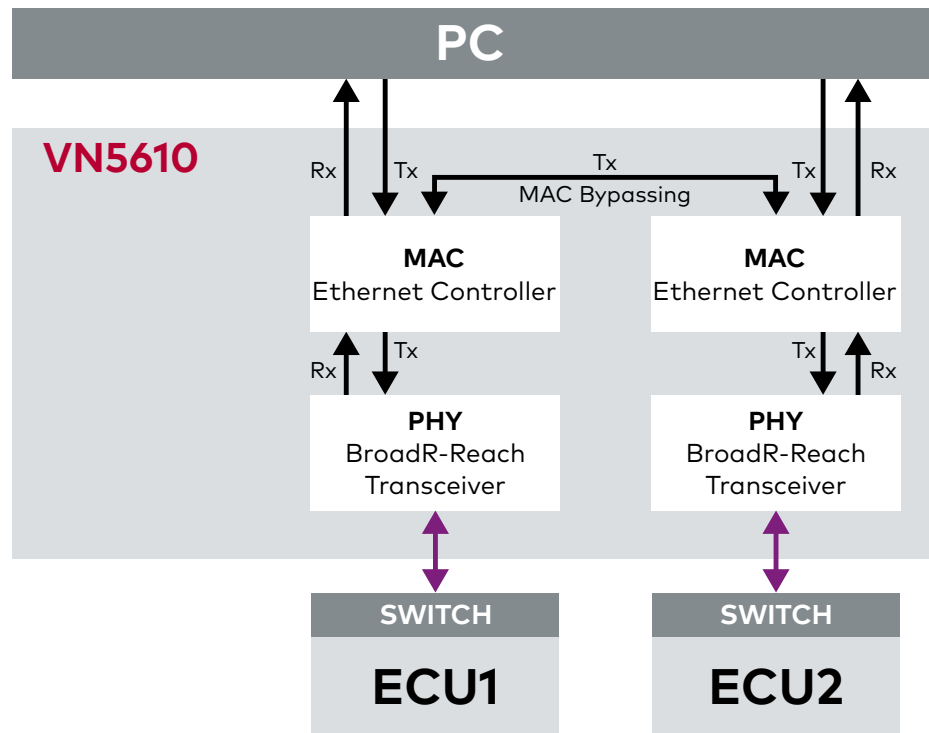


Figure 24: MAC bypassing in VN5610

**Note**

Since this mode does not require compatible settings of the Ethernet channels and additional data may also be sent by the application, an overflow of the internal switch queues could occur. In this case data may be lost!

**Note**

If the bypass is activated, we recommend calling this function before activating the channel, thus the hardware can immediately activate the channel bypass after activation and configuration of the hardware. Otherwise packets sent by a remote device immediately after link establishment may not be forwarded.

This is a synchronous operation, i. e. the requested bypass mode is active upon return from this function.

The current bypass state can be requested with `xlGetDriverConfig()`. The value is stored in the `XLbusParams` structure.

Input parameters▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **mode**

XL_ETH_BYPASS_INACTIVE (Default)
 XL_ETH_BYPASS_PHY
 XL_ETH_BYPASS_MACCORE

Return value

Returns an error code (see section [Error Codes](#) on page 482).

6.3.2.4 xlEthTransmit**Syntax**

```
XLstatus xlEthTransmit(
    XLportHandle           portHandle,
    XLaccess                accessMask,
    XLuserHandle             userHandle,
    const T_XL_ETH_DATAFRAME_TX *data
)
```

Description

Transmits an Ethernet frame on the channel which is indicated in `accessMask`.

Input parameters▶ **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **data**

The Ethernet frame to be sent. Source MAC address can either be set by the application or be automatically inserted by the hardware. In order to use the Source MAC address as given in this request, the `flags` member has to contain the following values:

`XL_ETH_DATAFRAME_FLAGS_USE_SOURCE_MAC`

Note: No padding is executed. Data to be transmitted will not be extended to its minimal size.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

6.3.2.5 xlEthReceive**Syntax**

```
XLstatus xlEthReceive (
    XLportHandle   portHandle,
    T_XL_ETH_EVENT *eventBuffer
)
```

Description

Retrieves one event from the event queue. This operation is synchronous.

Input parameters▶ **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

▶ **eventBuffer**

Buffer for a single Ethernet event (see section [T_XL_ETH_EVENT](#) on page 162).

Return value	Returns an error code (see section Error Codes on page 482).
--------------	--

6.3.2.6 xlEthTwinkleStatusLed

Syntax

```
XLstatus xlEthTwinkleStatusLed(  
    XLportHandle portHandle,  
    XLaccess accessMask,  
    XLuserHandle userHandle  
)
```

Description

Twinkle the Status LED from the VN5610 for a short period of time. For each device whose status LED should twinkle, at least one channel bit has to be set in the accessMask.

Input parameters

► **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

6.3.3 Structs

6.3.3.1 XLdriverConfig

Syntax

```

typedef struct {
    unsigned int busType;
    union {
        struct {
            [...]
            } can;
            [...]
            struct {
                unsigned char macAddr[6];
                unsigned char connector;
                unsigned char phy;
                unsigned char link;
                unsigned char speed;
                unsigned char clockMode;
                unsigned char bypass;
            } ethernet;
            unsigned char raw[32];
        } data;
    } XLbusParams;

typedef struct s_xl_channel_config {
    [...]
    XLbusParams busParams;
    [...]
} XLchannelConfig;

typedef struct s_xl_driver_config {
    [...]
    XLchannelConfig channel[XL_CONFIG_MAX_CHANNELS];
} XLdriverConfig;

```

Description

The global function `xlGetDriverConfig()` fills a driver configuration info structure. One of the channel-specific values returned is a parameter of type `XLbusParams` named `busParams` which contains bus-specific status information.

Parameters

- ▶ **macAddr**
Device MAC address assigned to this channel.
- ▶ **connector**
Device connector currently in use.

`XL_ETH_STATUS_CONNECTOR_RJ45`
RJ45 connector.

`XL_ETH_STATUS_CONNECTOR_DSUB`
D-SUB connector.

► phy

Physical layer currently in use:

XL_ETH_STATUS_PHY_UNKNOWN

Currently unknown (e. g. if link is down).

XL_ETH_STATUS_PHY_IEEE_802_3

Ethernet according to IEEE 802.3u or 802.3ab.

XL_ETH_STATUS_PHY_BROADR_REACH

OPEN Alliance BroadR-Reach® physical layer.

► link

Link status of this channel:

XL_ETH_STATUS_LINK_UNKNOWN

Link status could not be determined (e. g. if connection to device is lost).

XL_ETH_STATUS_LINK_DOWN

Link is down (e. g. no cable attached, not configured, remote station down).

XL_ETH_STATUS_LINK_UP

Link is up.

XL_ETH_STATUS_LINK_ERROR

Link is in error state (e. g. auto-negotiation failed).

► speed

Network speed:

XL_ETH_STATUS_SPEED_UNKNOWN

Connection speed could not be determined

(e. g. auto-negotiation not yet complete or link is down).

XL_ETH_STATUS_SPEED_100

Connection speed 100 Mbit/sec.

XL_ETH_STATUS_SPEED_1000

Connection speed 1000 Mbit/sec.

► clockMode

Network speed:

XL_ETH_STATUS_CLOCK_DONT_CARE

Current connection does not have dedicated clocks.

XL_ETH_STATUS_CLOCK_MASTER

Device is clock master.

XL_ETH_STATUS_CLOCK_SLAVE

Device is clock slave.

► **bypass**

Current bypass mode on this channel:

XL_ETH_BYPASS_INACTIVE
No bypass is active on this channel.

XL_ETH_BYPASS_PHY
Bypass is active in PHY mode.

XL_ETH_BYPASS_MACCORE
Bypass is active in MAC mode.

6.3.3.2 T_XL_ETH_CONFIG

Syntax

```
typedef struct {
    unsigned int speed;
    unsigned int duplex;
    unsigned int connector;
    unsigned int phy;
    unsigned int clockMode;
    unsigned int mdiMode;
    unsigned int brPairs;
} T_XL_ETH_CONFIG;
```

Parameters

► **speed**

Specifies the desired channel bandwidth:

- XL_ETH_MODE_SPEED_AUTO_100
100Base-TX only, enable auto-negotiation.
- XL_ETH_MODE_SPEED_AUTO_1000
1000Base-T only, enable auto-negotiation.
- XL_ETH_MODE_SPEED_AUTO_100_1000
100Base-TX or 1000Base-T, enable auto-negotiation.
- XL_ETH_MODE_SPEED_FIXED_100
100Base-TX or 100Base-T1, no auto-negotiation.
- XL_ETH_MODE_SPEED_FIXED_1000
1000Base-T1, no auto-negotiation.

► **duplex**

Specifies the duplex mode for this channel:

- XL_ETH_MODE_DUPLEX_DONT_CARE
Used for BroadR-Reach, since only full duplex available for BR!
- XL_ETH_MODE_DUPLEX_AUTO
Requires auto-negotiation; only full duplex supported!
- XL_ETH_MODE_DUPLEX_FULL

► **connector**

Selects the connector to use for this channel:

- XL_ETH_MODE_CONNECTOR_DONT_CARE
Should be used on devices other than VN5610(A).
- XL_ETH_MODE_CONNECTOR_DSUB
- XL_ETH_MODE_CONNECTOR_RJ45

▶ phy

Two different physical layers are supported on the VN5600 Interface Family: IEEE802.3 (“standard” Ethernet) and BroadR-Reach.

- XL_ETH_MODE_PHY_DONT_CARE
- XL_ETH_MODE_PHY_IEEE_802_3
Only available on RJ-45 connector.
- XL_ETH_MODE_PHY_BROADR_REACH

▶ clockMode

Clock source to operation mode when using BroadR-Reach physical layer:

- XL_ETH_MODE_CLOCK_AUTO
Requires auto-negotiation, typically used for 1000 Base-T!
- XL_ETH_MODE_CLOCK_MASTER
- XL_ETH_MODE_CLOCK_SLAVE
- XL_ETH_MODE_CLOCK_DONT_CARE
Used for IEEE 802.3.

▶ mdiMode

Medium-dependent interface mode (i.e. the assignment of transmit/receive wires on the connector):

- XL_ETH_MODE_MDI_AUTO
Auto-MDIX detection.

▶ brPairs

Operation mode when using BroadR-Reach physical layer:

- XL_ETH_MODE_BR_PAIR_DONT_CARE
Used for IEEE 802.3.
- XL_ETH_MODE_BR_PAIR_1PAIR
Single-pair.

Valid configuration combinations

Due to hardware, protocol or driver restrictions, not all combinations of network speed, duplex mode, connector selection and clock mode are supported. See the following tables for the supported combinations.

Rj45

Configurations for the RJ-45 connector					
speed	duplex	phy	clockMode	mdiMode	brPairs
AUTO_100	AUTO	DON'T CARE	DON'T CARE	AUTO	DON'T CARE
AUTO_100_1000	AUTO	DON'T CARE	AUTO	AUTO	DON'T CARE
AUTO_1000	AUTO	DON'T CARE	AUTO	AUTO	DON'T CARE
FIXED_100	FULL	DON'T CARE	DON'T CARE	AUTO	DON'T CARE

Note

Connector should be set to XL_ETH_MODE_CONNECTOR_DONT_CARE on devices other than VN5610(A).

D-SUB9

Configurations for the RJ-45 connector					
speed	duplex	phy	clockMode	mdiMode	brPairs
FIXED_100	DON'T CARE	DON'T CARE	MASTER/SLAVE	AUTO	1PAIR

**Note**

On the D-SUB connector, only a single cable pair is provided per channel. Connector should be set to `XL_ETH_MODE_CONNECTOR_DONT_CARE` on devices other than VN5610(A).

ix industrial

Configurations for the ix industrial connector					
speed	duplex	phy	clockMode	mdiMode	brPairs
FIXED_100	DON'T CARE	DON'T CARE	MASTER/SLAVE	AUTO	1PAIR
FIXED_1000	DON'T CARE	DON'T CARE	MASTER/SLAVE	AUTO	1PAIR

**Note**

Connector should be set to `XL_ETH_MODE_CONNECTOR_DONT_CARE` on devices other than VN5610(A).

6.3.4 Events

6.3.4.1 T_XL_ETH_FRAME

Syntax

```
typedef union s_xl_eth_framedata {
    unsigned char rawData[XL_ETH_RAW_FRAME_SIZE_MAX];
    T_XL_ETH_FRAME ethFrame;
} T_XL_ETH_FRAMEDATA;

typedef struct s_xl_eth_frame {
    unsigned short etherType;
    unsigned char payload[XL_ETH_PAYLOAD_SIZE_MAX];
} T_XL_ETH_FRAME;
```

Description

Frame data definition used inside the Rx/Tx tagData structures.

Parameters

- ▶ **rawData**
Raw values of the Ethernet frame.
- ▶ **etherType**
Type of protocol encapsulated within the frame.
- ▶ **payload**
Packet payload.

6.3.4.2 T_XL_ETH_EVENT

Syntax

```
typedef unsigned short XLethEventTag;

typedef struct s_xl_eth_event {
    unsigned int size;
    XLethEventTag tag;
    unsigned short channelIndex;
    unsigned int userHandle;
    unsigned short flagsChip;
    unsigned short reserved;
    XLUint64 reserved1;
    XLUint64 timestampSync;

    union s_xl_eth_tag_data {
        unsigned char rawData[XL_ETH_EVENT_SIZE_MAX];
        T_XL_ETH_DATAFRAME_RX frameRxOk;
        T_XL_ETH_DATAFRAME_RX_ERROR frameRxError;
        T_XL_ETH_DATAFRAME_TXACK frameTxAck;
        T_XL_ETH_DATAFRAME_TXACK_OTHERAPP frameTxAckOtherApp;
        T_XL_ETH_DATAFRAME_TXACK_SW frameTxAckSw;
        T_XL_ETH_DATAFRAME_TX_ERROR frameTxError;
        T_XL_ETH_DATAFRAME_TX_ERR_OTHERAPP frameTxErrorOtherApp;
        T_XL_ETH_DATAFRAME_TX_ERROR_SW frameTxErrorSw;
        T_XL_ETH_CONFIG_RESULT configResult;
        T_XL_ETH_LOSTEVENT lostEvent;
        T_XL_ETH_CHANNEL_STATUS channelStatus;
        XL_SYNC_PULSE_EV syncPulse;
    } tagData;
} T_XL_ETH_EVENT;
```

Description

Structures describing the Ethernet events that can be received (including Tx events).

Parameters

- ▶ **size**
Size of the complete Ethernet event, including header and payload data.

▶ **tag**

Specifies the structure that is applied to `tagData`, e. g. `XL_ETH_EVENT_TAG_FRAMERX`.

▶ **channelIndex**

Logical channel number where this event originated or is target to.

▶ **userHandle**

Application-specific handle that may be used to link associated events, e. g. a transmit confirmation to the original send request. Not used (set to 0) for indications not related to a request.

▶ **flagsChip**

The lower 8 bit contain chip information:

- Bit 0: `XL_ETH_CONNECTOR_RJ45`
- Bit 1: `XL_ETH_CONNECTOR_DSUB`
- Bit 2: `XL_ETH_PHY_IEEE`
- Bit 3: `XL_ETH_PHY_BROADR`
- Bit 4: `XL_ETH_FRAME_BYPASSSED`
- Bit 5..7: unused

The upper 8 bit contain special flags:

- Bit 8: `XL_ETH_QUEUE_OVERFLOW`

Not all events generated by the device could be indicated to the application.

- Bit 9..14: unused

- Bit 15: `XL_ETH_BYPASS_QUEUE_OVERFLOW`

Indicates that one or more received packets could not be sent to the opposite bus in MAC bypass mode.

▶ **reserved**

Not being used, ignore.

▶ **reserved1**

Not being used, ignore.

▶ **timestampSync**

Synchronized time stamp with 1 ns resolution (PC → device) and an accuracy of 8 µs. Time synchronization is applied if enabled in Vector Hardware Control Panel. Offset correction is possible with `xlResetClock`.

▶ **tagData**

See structures on page 163 ... page 169 for further details.

6.3.4.3 T_XL_ETH_DATAFRAME_RX

Syntax

```
typedef struct s_xl_eth_dataframe_rx {
    unsigned int      frameIdentifier;
    unsigned int      frameDuration;
    unsigned short    dataLen;
    unsigned short    reserved;
    unsigned int      reserved2[3];
    unsigned int      fcs;
    unsigned char     destMAC[XL_ETH_MACADDR_OCTETS];
    unsigned char     sourceMAC[XL_ETH_MACADDR_OCTETS];
    T_XL_ETH_FRAMEDATA frameData;
```

```
 } T_XL_ETH_DATAFRAME_RX;
```

Description This event carries a received Ethernet frame.

Tag XL_ETH_EVENT_TAG_FRAMERX

Parameters

► **frameIdentifier**

Unique identifier assigned during reception. Used to correlate a later Tx event (in case of MAC bypass) to the Rx event, so that the application may monitor incoming and outgoing frames.

► **frameDuration**

Transmit duration of the frame, given in nanoseconds.

► **dataLen**

Combined size of etherType and payload in bytes. This specifies the size actually used, not the maximum size of the struct.

► **reserved**

Not being used, ignore.

► **reserved2**

Not being used, ignore.

► **fcs**

Frame Check Sequence as received from network.

► **destMAC**

Destination MAC address.

► **sourceMAC**

Source MAC address.

► **frameData**

section [T_XL_ETH_FRAME](#) on page 162

6.3.4.4 T_XL_ETH_DATAFRAME_RX_ERROR

Syntax

```
typedef struct s_xl_eth_dataframe_rxerror {
    unsigned int frameIdentifier;
    unsigned int frameDuration;
    unsigned int errorFlags;
    unsigned short dataLen;
    unsigned short reserved;
    unsigned int reserved2[3];
    unsigned int fcs;
    unsigned char destMAC[6];
    unsigned char sourceMAC[6];
    T_XL_ETH_FRAMEDATA frameData;
} T_XL_ETH_DATAFRAME_RX_ERROR;
```

Description This event carries a received Ethernet frame that was received with an error.

Tag XL_ETH_EVENT_TAG_FRAMERX_ERROR

Parameters

► **frameIdentifier**

Unique identifier assigned during receive. Used to correlate a later Tx event (in case of MAC bypass) to the Rx event.

- ▶ **frameDuration**
Transmit duration of the frame, given in nanoseconds.
- ▶ **errorFlags**
Cause of receive error.
XL_ETH_RX_ERROR_INVALID_LENGTH
XL_ETH_RX_ERROR_INVALID_CRC
XL_ETH_RX_ERROR_PHY_ERROR
- ▶ **dataLen**
Combined size of `etherType` and `payload` in bytes. This specifies the size actually used, not the maximum size of the struct.
- ▶ **reserved**
Not being used, ignore.
- ▶ **reserved2**
Not being used, ignore.
- ▶ **fcs**
Frame Check Sequence, as received from network.
- ▶ **destMAC**
Destination MAC address.
- ▶ **sourceMAC**
Source MAC address.
- ▶ **frameData**
See section [T_XL_ETH_FRAME](#) on page 1.

6.3.4.5 T_XL_ETH_DATAFRAME_TX_EVENT

Syntax

```
typedef struct s_xl_eth_dataframe_tx_event {
    unsigned int      frameIdentifier;
    unsigned int      flags;
    unsigned short    dataLen;
    unsigned short    reserved;
    unsigned int      frameDuration;
    unsigned int      reserved2[2];
    unsigned int      fcs;
    unsigned char     destMAC[XL_ETH_MACADDR_OCTETS];
    unsigned char     sourceMAC[XL_ETH_MACADDR_OCTETS];
    T_XL_ETH_FRAMEDATA frameData;
} T_XL_ETH_DATAFRAME_TX_EVENT;
```

Description

The structure describes an Ethernet event that can be received after a Tx frame has been sent by the application.



Note

The parameters `destMAC`, `sourceMAC`, `etherType` and `payload` are in 'network byte order'.

Parameters

- ▶ **frameIdentifier**
Unique identifier assigned by the device. For packets sent by the Bypass feature this matches the respective element of the original Rx event.
- ▶ **flags**
Transmit flags requested by the application and processed by the device.
See [xIEthTransmit\(\)](#) for a description of allowed flags.

- ▶ **dataLen**
Combined size of `etherType` and `payload` in bytes. This specifies the size actually used, not the maximum size of the struct.
- ▶ **reserved**
Not being used, ignore.
- ▶ **frameDuration**
Transmit duration of this frame in nanoseconds.
- ▶ **reserved2**
Not being used, ignore.
- ▶ **fcs**
Frame Check Sequence generated for this frame.
- ▶ **destMAC**
Destination MAC address.
- ▶ **sourceMAC**
Source MAC address.
- ▶ **frameData**
See section [T_XL_ETH_FRAME](#) on page 1.

6.3.4.6 T_XL_ETH_DATAFRAME_TXACK

Syntax

```
typedef T_XL_ETH_DATAFRAME_TX_EVENT T_XL_ETH_DATAFRAME_TXACK;
```

Description

This event is indicated to the application each time an Ethernet frame has been successfully sent to the bus. It is neither a delivery confirmation from the receiver, nor a guarantee that the intended recipient will receive that frame. It currently has an identical layout to the Tx request packet; the different name is merely for a better understanding.

Tag

`XL_ETH_EVENT_TAG_FRAMETX_ACK`

Parameters

For a description of the structure members refer to [T_XL_ETH_DATAFRAME_TX_EVENT](#).

6.3.4.7 T_XL_ETH_DATAFRAME_TXACK_OTHERAPP

Syntax

```
typedef T_XL_ETH_DATAFRAME_TX_EVENT
T_XL_ETH_DATAFRAME_TXACK_OTHERAPP;
```

Description

This event indicates the successful sending of an Ethernet frame by another application.

Tag

`XL_ETH_EVENT_TAG_FRAMETX_ACK_OTHER_APP`

Parameters

For a description of the structure members refer to [T_XL_ETH_DATAFRAME_TX_EVENT](#).

6.3.4.8 T_XL_ETH_DATAFRAME_TXACK_SW

Syntax

```
typedef T_XL_ETH_DATAFRAME_TX_EVENT
T_XL_ETH_DATAFRAME_TXACK_SW;
```

Description	This event is indicated to the application each time a received Ethernet frame has been successfully forwarded to the connected bus when in MAC bypass mode. It is neither a delivery confirmation from the receiver, nor a guarantee that the intended recipient will receive that frame. It currently has an identical layout to the Tx request packet; the different name is merely for a better understanding.
Tag	XL_ETH_EVENT_TAG_FRAMETX_ACK_SWITCH
Parameters	For a description of the structure members refer to T_XL_ETH_DATAFRAME_TX_EVENT .

6.3.4.9 T_XL_ETH_DATAFRAME_TX_ERROR

Syntax	<pre>typedef struct s_xl_eth_dataframe_txerror { unsigned int errorType; T_XL_ETH_DATAFRAME_TX_EVENT txFrame; } T_XL_ETH_DATAFRAME_TX_ERROR;</pre>
Description	This event is indicated to the application each time an Ethernet frame has not been sent to the bus.
Tag	XL_ETH_EVENT_TAG_FRAMETX_ERROR
Parameters	<p>► errorType Indicates the kind of transmission error and can be one of the following values:</p> <ul style="list-style-type: none"> XL_ETH_TX_ERROR_BYPASS_ENABLED Bypass enabled. XL_ETH_TX_ERROR_NO_LINK No link established. XL_ETH_TX_ERROR_PHY_NOT_CONFIGURED PHY not yet configured. <p>► txFrame section T_XL_ETH_DATAFRAME_TX_EVENT on page 165</p>

6.3.4.10 T_XL_ETH_DATAFRAME_TX_ERR_OTHERAPP

Syntax	<pre>typedef T_XL_ETH_DATAFRAME_TX_ERROR T_XL_ETH_DATAFRAME_TX_ERR_OTHERAPP;</pre>
Description	This event is indicated to the application each time an erroneous Ethernet frame has been sent to the bus by another application.
Tag	XL_ETH_EVENT_TAG_FRAMETX_ERROR_OTHER_APP
Parameters	For a description of the structure members refer to T_XL_ETH_DATAFRAME_TX_ERROR .

6.3.4.11 T_XL_ETH_DATAFRAME_TX_ERR_SW

Syntax

```
typedef T_XL_ETH_DATAFRAME_TX_ERROR
T_XL_ETH_DATAFRAME_TX_ERR_SW;
```

Description

This event is indicated to the application each time a received Ethernet frame could not be sent to the connected bus when in MAC bypass mode. This may occur if there is no active link on the connected bus, or in case of internal errors. Currently, the event has an identical layout to the Tx error event packet; the different name is merely for a better understanding.

Tag

XL_ETH_EVENT_TAG_FRAME_TX_ERROR_SWITCH

Parameters

For a description of the structure members refer to [T_XL_ETH_DATAFRAME_TX_ERROR](#).

6.3.4.12 T_XL_ETH_CONFIG_RESULT

Syntax

```
struct s_xl_eth_config_result {
    unsigned int result;
} T_XL_ETH_CONFIG_RESULT;
```

Description

This event is generated when a configuration change via [xIEthSetConfig\(\)](#) was triggered.

Tag

XL_ETH_EVENT_TAG_CONFIGRESULT

Parameters

► **result**

0: Valid parameter combination set via [xIEthSetConfig\(\)](#).
!= 0: Invalid parameter combination set via [xIEthSetConfig\(\)](#).

6.3.4.13 T_XL_ETH_LOSTEVENT

Syntax

```
typedef struct s_xl_eth_lostevent {
    XLeithEventTag eventTypeLost;
    unsigned short reserved;
    unsigned int reason;

    union {
        struct {
            unsigned int frameIdentifier;
            unsigned int fcs;
            unsigned char sourceMAC[XL_ETH_MACADDR_OCTETS];
            unsigned char reserved[2];
        } txAck, txAckSw;

        struct {
            unsigned int errorType;
            unsigned int frameIdentifier;
            unsigned int fcs;
            unsigned char sourceMAC[XL_ETH_MACADDR_OCTETS];
            unsigned char reserved[2];
        } txError, txErrorSw;

        unsigned int reserved[20];
    } eventInfo;
} T_XL_ETH_LOSTEVENT;
```

Description

This event is generated when the driver detects a regular event that could not be indic-

ated to the application (e. g. not all data available).

Tag XL_ETH_EVENT_TAG_LOSTEVENT

Parameters See respective regular events.

6.3.4.14 T_XL_ETH_CHANNEL_STATUS

Syntax

```
struct s_xl_eth_channel_status {
    unsigned int link;
    unsigned int speed;
    unsigned int duplex;
    unsigned int mdiMode;
    unsigned int activeConnector;
    unsigned int activePhy;
    unsigned int clockMode;
    unsigned int brPairs;
} T_XL_ETH_CHANNEL_STATUS;
```

Description This event is generated each time the link information changes.

Tag XL_ETH_EVENT_TAG_CHANNEL_STATUS

Parameters

► **link**

Link state:

XL_ETH_STATUS_LINK_UNKNOWN
 XL_ETH_STATUS_LINK_DOWN
 XL_ETH_STATUS_LINK_UP
 XL_ETH_STATUS_LINK_ERROR

► **speed**

Current Ethernet connection speed:

XL_ETH_STATUS_SPEED_UNKNOWN

XL_ETH_STATUS_SPEED_100
 100 Mbit/s operation.

XL_ETH_STATUS_SPEED_1000
 1000 Mbit/s operation.

► **Duplex**

The duplex setting:

XL_ETH_STATUS_DUPLEX_UNKNOWN
 XL_ETH_STATUS_DUPLEX_FULL

► **mdiMode**

The active MDI state:

XL_ETH_STATUS_MDI_UNKNOWN

XL_ETH_STATUS_MDI_STRAIGHT
 MDI.

XL_ETH_STATUS_MDI_Crossover
 MDI-X.

► **activeConnector**

The interface connector currently assigned to the MAC:

XL_ETH_STATUS_CONNECTOR_DEFAULT
XL_ETH_STATUS_CONNECTOR_RJ45
XL_ETH_STATUS_CONNECTOR_DSUB

► **activePhy**

The currently active transmitter (physical interface):

XL_ETH_STATUS_PHY_UNKNOWN
XL_ETH_STATUS_PHY_802_3
XL_ETH_STATUS_PHY_BROADR_REACH
XL_ETH_STATUS_PHY_100BASE_T1
XL_ETH_STATUS_PHY_1000BASE_T1

► **clockMode**

Clock mode setting of the connection:

XL_ETH_STATUS_CLOCK_DONT_CARE
Reported for IEEE 802.3.

XL_ETH_STATUS_CLOCK_MASTER
XL_ETH_STATUS_CLOCK_SLAVE

► **brPairs**

The number of cable pairs used for the link:

XL_ETH_STATUS_BR_PAIR_DONT_CARE
Reported for IEEE 802.3.

XL_ETH_STATUS_BR_PAIR_1PAIR

6.3.4.15 T_XL_ETH_DATAFRAME_TX

Syntax

```
typedef struct s_xl_eth_dataframe_tx {
    unsigned int      frameIdentifier;
    unsigned int      flags;
    unsigned short    dataLen;
    unsigned short    reserved;
    unsigned int      reserved2[4];
    unsigned char     destMAC[6];
    unsigned char     sourceMAC[6];
    T_XL_ETH_FRAMEDATA frameData;
} T_XL_ETH_DATAFRAME_TX;
```

Description

The following structure describes an Ethernet frame that can be sent to one or more network links.

Parameters

► **frameIdentifier**

Unique identifier assigned by hardware. Set to 0.

► **flags**

Bit field indicating whether to use the source MAC address given by application or whether the hardware should insert / calculate the respective values:

XL_ETH_DATAFRAME_FLAGS_USE_SOURCE_MAC
Use the given source MAC address (not inserted by hardware).

► dataLen

Combined size of etherType and payload in bytes. This specifies the size actually used, not the maximum size of the struct.

► reserved

Not used. Must be set to 0.

► reserved2

Not used. Must be set to 0.

► destMAC

Destination MAC address.

► sourceMAC

Source MAC address.

► frameData

section [T_XL_ETH_FRAME](#) on page 162

6.3.5 Application Examples

6.3.5.1 xIEthDemo

General Information

Description This example demonstrates how to transmit/receive Ethernet frames. It contains a small command line interface which can be controlled by a few keyboard commands. After starting, the example searches for Ethernet channels on the connected devices, then it sets up a default Ethernet configuration and activates those channels. If the example finds more than one channel it is possible to send and receive Ethernet frames in a loop e. g. by pressing <t>. It is also possible to send frames in a burst mode by pressing . To transmit a complete file via Ethernet use the command line options to start the example (/t).

```
[-] xlEthDemo - Test Application for XL Family Driver API [-]
[-] <C> 2014 Vector Informatik GmbH [-]

Started receive on channel 2.
Bypass on channel 1 deactivated.
Bypass on channel 2 deactivated.
Configuring channel 1 to IEEE 100/1000 MBit/s on RJ45 connector...
Configuring channel 2 to IEEE 100/1000 MBit/s on RJ45 connector...
Default settings:
- Channel index: 0
- Ethertypes: 0x0ffe for TX, 0xffff for ACK
- Remote MAC address: ff:ff:ff:ff:ff:ff
- Payload size: 1492
- Transmit length: 65536
- Receive Timeout: 1000ms
- Link timeout: 2000ms
- Overwrite mode: no overwrite
- Verbose output: On

6 channels      Hardware Configuration
+-----+-----+-----+-----+-----+-----+
| ChMask | HwNr | HwCh | Name  | Serial | Trcv | MAC          | Link State |
+-----+-----+-----+-----+-----+-----+
| 1:0001 | 0:1  | 0:UN5610:00000904:0230:00:16:81:00:6a:96 | Link down |
| 2:0002 | 0:1  | 1:UN5610:00000904:0230:00:16:81:00:6a:97 | Link down |
+-----+-----+-----+-----+-----+-----+
```

Keyboard Commands

The running application can be controlled by the following keyboard commands:

Key	Command
<1>...(max eth channels)	Select an Ethernet channel.
<+>	Select next Ethernet channel.
<->	Select previous Ethernet channel.
<a>	Activate current channel.
<d>	Deactivate current channel.
<c>	Set channel configuration.
<t>	Transmit single packet.
	Start burst transmission (needs active receiver).
<s>	Stop burst transmission.
<r>	Receive.
<e>	Set Ether type to use.
<p>	Set packet payload size.
<l>	Set burst data length.

Key	Command
<m>	Set receiver MAC address.
<k>	Twinkle status LED of device.
<w>	Show driver configuration.
<v>	Toggle verbose output.

Command Line Interface

The following command line options are available:

Key	Description
/h or /?	This help.
/dn	XLAPI Ethernet device channel n to use (n = 1,2,...).
/cX	Use channel configuration mode X.
/t	Transmit test pattern.
/t\"Name\"	Transmit content of file.
/r	Receive data.
/r\"Name\"	Receive data and write to file; the file must not exist.
/eX,Y	Use Ether type X for transmission, Y for acknowledge.
/pX	Maximum transmit packet payload in bytes (42...1500).
/lX	Maximum transmit length (0=no limit/file size).
/mX	Receiver MAC address X (format: aa:bb:cc:dd:ee:ff).
/oX	Transmit/receive timeout in milliseconds (0=Disable timeout).
/v	Verbose output.
/w	Twinkle status LED of device owning the given XLAPI channel and exit.
/q	Quit after transmit/receive.

6.3.5.2 xIEthBypassDemo

Description

The bypass demo is a small command-line tool that shows how to configure a Vector Ethernet device, activate a channel bypass and how to receive data indications. The device can be started without arguments; in this case, a default operation is being used. For a list of the possible command-line arguments, run the tool with a “?” argument.

7 LIN Commands

In this chapter you find the following information:

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7.1 Introduction

Description

The **XL Driver Library** enables the development of LIN applications for supported Vector devices (see section [System Requirements](#) on page 34). A LIN application always requires **init access**(see section [xlOpenPort](#) on page 44)multiple LIN applications cannot use a common physical LIN channel at the same time.

Depending on the channel property **init access** (see page 31), the application's main features are as follows:

With init access

- ▶ channel parameters can be changed/configured
- ▶ LIN messages can be transmitted on the channel
- ▶ LIN messages can be received on the channel

Without init access

- ▶ Not supported. If the application gets no **init access** on a specific channel, no further function call is possible on the according channel.



Reference

See the flowchart on the next page for all available functions and the according calling sequence.

7.2 Flowchart

Calling sequence

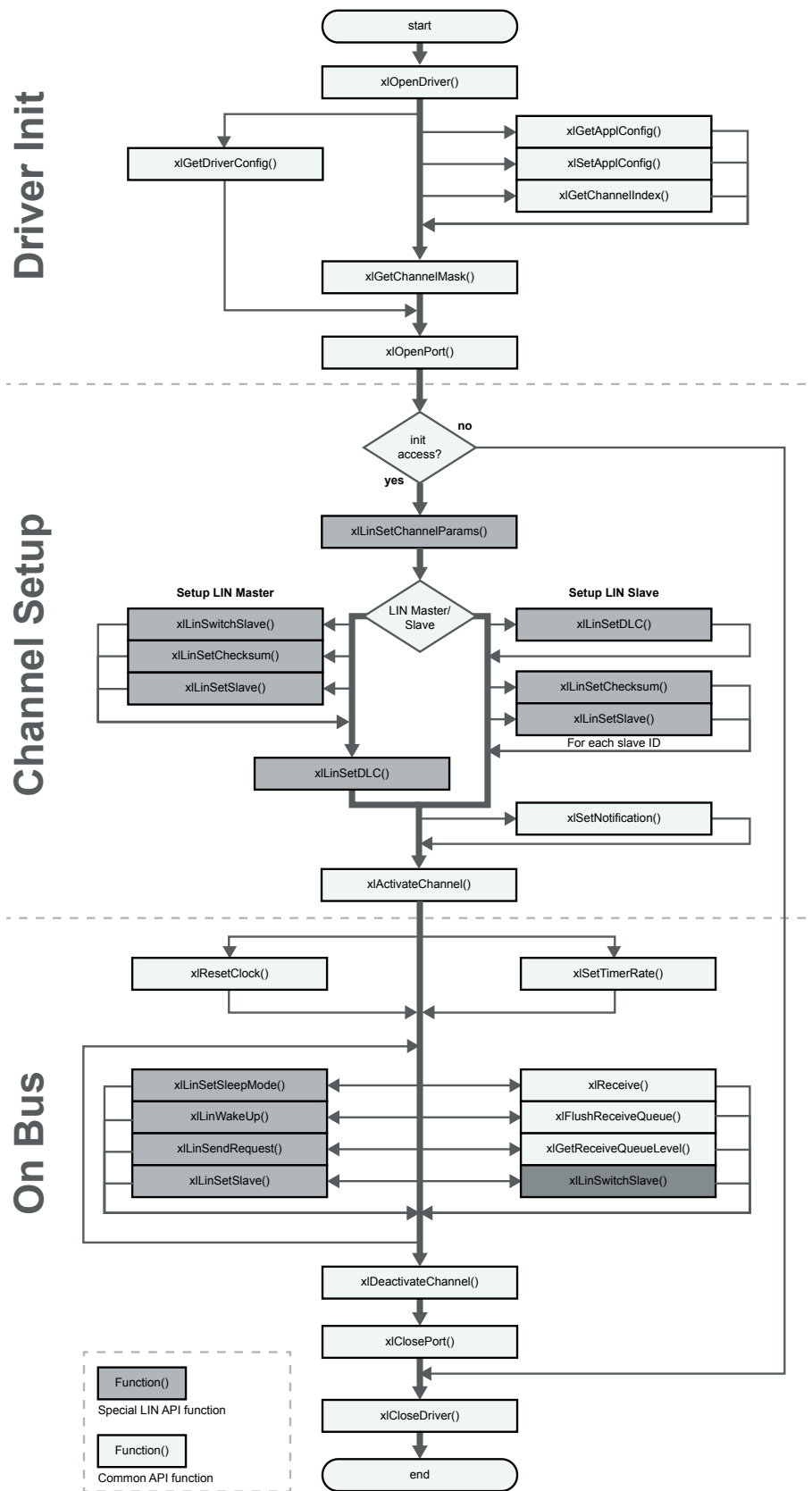


Figure 25: Function calls for LIN applications

7.3 LIN Basics

Advantages of LIN

LIN (Local Interconnect Network) is a cheap way to connect many sensors and actuators to an ECU via one common communication medium (bus). This diminishes complexity as well as costs, weight and space problems and in addition it offers the possibility of diagnostics. Furthermore, LIN offers a high flexibility to extend a system.

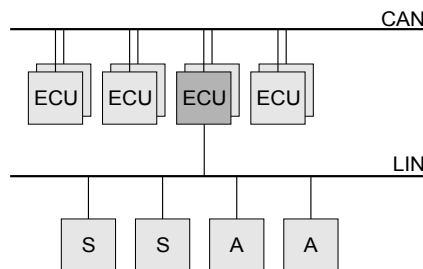
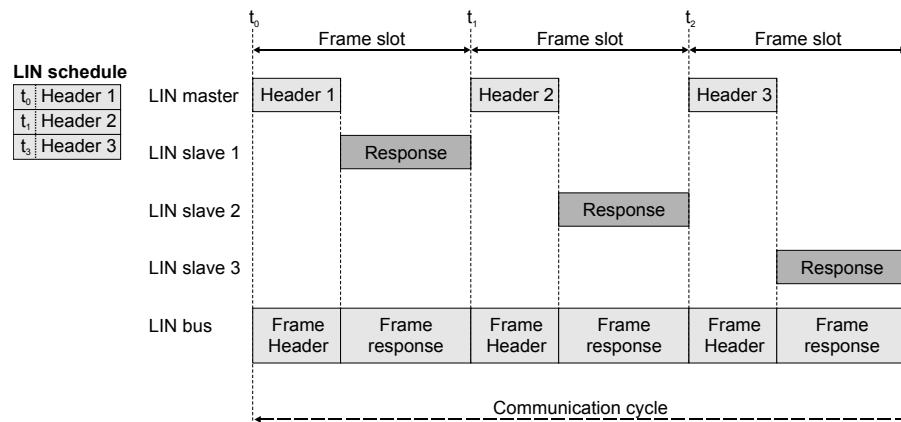


Figure 26: CAN and LIN

Functional principle

The LIN network is based on a master-slave architecture where the LIN master is one privileged node of the LIN network. The master consists of a master task as well as a slave task, while the slaves only comprise a slave task.

The LIN master task controls slave tasks by sending special patterns called headers on the bus at times defined within a so called schedule table. Such a header contains a message address and can be viewed as a request to be responded to by one LIN slave task. The total of header plus slave task response is called a LIN message. All other slaves can either receive the LIN message or ignore it.



LIN messages

Generally, there are 62 identifiers i.e. LIN messages possible within a LIN2.x network, two of which (60 and 61) are dedicated to diagnostics on LIN (see `xILinSetDLC()`). A response can contain up to eight data bytes (defined for each slave, see `xILinSetSlave()`).

XL API

The XL API comprises functions for the LIN master as well as the LIN slaves, allowing sending and receiving messages on the LIN bus with any Vector XL Interface. If using the XL API for the master, be sure to have it defined via `xILinSetChannelParams()` with Master flag. Furthermore, the XL API can be simultaneously used for LIN slaves, which must be configured separately via `xILinSetChannelParams()` (Slave flag), `xILinSetDLC`, `xILinSetChecksum()` and `xILinSetSlave`. See the LIN flowchart and the provided LIN examples for further details.

7.4 Functions

7.4.1 xlLinSetChannelParams

Syntax

```
XLstatus xlLinSetChannelParams (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLlinStatPar statPar)
```

Description

Sets the channel parameters like baud rate, master, slave.



Note

The function opens all acceptance filters for LIN. In other words, the application receives `XL_LIN_MSG` events for all LIN IDs. Resets all DLC's (`xlLinSetDLC()`)!

Input parameters

- ▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

- ▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

- ▶ **statPar**

Defines the mode of the LIN channel and the baud rate (see section `XLlinStatPar` on page 185).

Return value

Returns an error code (see section [Error Codes](#) on page 482).

7.4.2 xlLinSetDLC

Syntax

```
XLstatus xlLinSetDLC(
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned char DLC[60]
)
```

Description

Defines the data length for all requested messages. This is needed for the LIN master (and recommended for LIN slave) and must be called before activating a channel.

Input parameters

- ▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

- ▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

- ▶ **DLC**

Specifies the length of all LIN messages (0...63).
The value can be 0...8 for a valid DLC.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

**Example**

Setting DLC for LIN message with ID 0x04 to 8 and for all other IDs to undefined.

```
unsigned char DLC[64];
for (int i=0;i<64;i++) DLC[i] = XL_LIN_UNDEFINED_DLC;
DLC[4] = 8;
xlStatus = xlLinSetDLC(m_XLportHandle,
                      m_xlChannelMask[MASTER],
                      DLC);
```

7.4.3 xlLinSetChecksum

Syntax

```
XLstatus xlLinSetChecksum (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned char checksum[60])
```

Description

This function is only for a LIN 2.0 node and must be called before activating a channel. The checksum calculation can be changed here from the classic to enhanced model for the LIN IDs 0..59. The LIN ID 60..63 range is fixed to the classic model and cannot be changed. The classic model is always set for all IDs by default. There are no changes when it is called for a LIN 1.3 node.

Input parameters▶ **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **checksum**

XL_LIN_CHECKSUM_CLASSIC

Sets to classic calculation (use only data bytes).

XL_LIN_CHECKSUM_ENHANCED

Sets to enhanced calculation (use data bytes including the id field).

XL_LIN_CHECKSUM_UNDEFINED

Sets to undefined calculation.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

**Example**

Setting the checksum for a LIN message with the ID 0x04 to “enhanced” and for all other IDs to “undefined”

```
unsigned char checksum[60];
for (int i = 0; i < 60; i++)
    checksum[i] = XL_LIN_CHECKSUM_UNDEFINED;

checksum[4] = XL_LIN_CHECKSUM_ENHANCED;
xlStatus = xlLinSetChecksum(m_XLportHandle,
                            m_xlChannelMask[MASTER],
                            checksum);
```

7.4.4 xlLinSetSlave

Syntax

```
XLstatus xlLinSetSlave (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned char linId,
    unsigned char data[8],
    unsigned char dlc,
    unsigned short checksum)
```

Description

Sets up a LIN slave. This function must be called **before** activating a channel and for **each** slave ID separately. After activating the channel it is only possible to change the data, dlc and checksum but not the linID.

This function is also used to setup a slave task within a master node. If the function is not called but activated the channel is only listening.

Input parameters

► **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **linID**

LIN ID on which the slave transmits a response.

► **data**

Contains the data bytes.

► **dlc**

Defines the dlc for the LIN message.

► **checksum**

Defines the checksum (it is also possible to set a faulty checksum). If the API should calculate the checksum use the following defines:

`XL_LIN_CALC_CHECKSUM`

Use the classic checksum calculation (only databytes)

`XL_LIN_CALC_CHECKSUM_ENHANCED`

Use the enhanced checksum calculation (databytes and id field)

Return value

Returns an error code (see section [Error Codes](#) on page 482).

**Example****Setting up a LIN slave for ID=0x04**

```
unsigned char data[8];
unsigned char id = 0x04;
unsigned char dlc = 8;

data[0] = databyte;
data[1] = 0x00;
data[2] = 0x00;
data[3] = 0x00;
data[4] = 0x00;
data[5] = 0x00;
data[6] = 0x00;
data[7] = 0x00;
xlStatus = xlLinSetSlave(m_XLportHandle,
                         m_xlChannelMask[SLAVE],
                         id,
                         data,
                         dlc,
                         XL_LIN_CALC_CHECKSUM);
```

7.4.5 xlLinSwitchSlave

Syntax

```
XLstatus xlLinSwitchSlave (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned char linId,
    unsigned int mode)
```

Description

The function can switch on/off a LIN slave during measurement.

Input parameters**► portHandle**

The port handle retrieved by [xiOpenPort\(\)](#).

► accessMask

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xiGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► linID

Contains the master request LIN ID.

► mode

`XL_LIN_SLAVE_ON`

Switch on the LIN slave.

`XL_LIN_SLAVE_OFF`

Switch off the LIN slave.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

7.4.6 xlLinSendRequest

Syntax

```
XLstatus xlLinSendRequest (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned char linId,
    unsigned int flags)
```

Description

Sends a master LIN request to the slave(s). After successfully transmission, the port (which sends the message) gets a `XL_LIN_MSG` event with a set `XL_LIN_MSGFLAG_TX` flag.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.
- ▶ **linID**
Contains the master request LIN ID.
- ▶ **flags**
For future use. Set to 0.

Return value

Returns `XL_ERR_INVALID_ACCESS` if it is done on a LIN slave (see section `Error Codes` on page 482).

7.4.7 xlLinWakeUp

Syntax

```
XLstatus xlLinWakeUp (
    XLportHandle portHandle,
    XLaccess accessMask)
```

Description

Transmits a wake-up request. The call generates a wake-up event.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

Return value

Returns an error code (see section `Error Codes` on page 482).

7.4.8 xlLinSetSleepMode

Syntax

```
XLstatus xlLinSetSleepMode (
    XLportHandle portHandle,
    XLaccess accessMask,
```

```
unsigned int flags,  
unsigned char linId)
```

Description

Sets a LIN channel into sleep mode. With the parameter `flag` its possible to setup a `linID` which will be send at wake-up. The call generates a sleep mode event. If the LIN bus is inactive the node automatically enter the sleep mode.

Input parameters**► portHandle**

The port handle retrieved by `xlOpenPort()`.

► accessMask

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► flags

`XL_LIN_SET_SILENT`

Sets hardware into sleep mode (transmits no 'Sleep-Mode' frame).

`XL_LIN_SET_WAKEUPID`

Transmits the indicated LIN ID at wake up and set hardware into sleep mode. It is only possible on a LIN master.

► linID

Defines the LIN ID that is transmitted at wake-up.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

7.5 Structs

7.5.1 XLlinStatPar

Syntax

```
typedef struct {
    unsigned int LINMode;
    int         baudrate;
    unsigned int LINVersion;
    unsigned int reserved;
} XLlinStatPar;
```

Parameters

► **LINMode**

Sets the channel mode.

`XL_LIN_MASTER`

Set channel to a LIN master.

`XL_LIN_SLAVE`

Set channel to LIN slave.

► **baudrate**

Sets the baud rate, e. g. 9600, 19200, ...

The baud rate range is 200 ... 30.000 Bd. Please note that the functionality of the XL API is guaranteed for 200 ... 20.000 Bd according to the LIN specification.

Higher values should be used with care. With LINpiggy 7269mag and the onboard LIN of VN1611 and VN1531, up to 300.000 Bd ("Flash Mode") can be configured, depending on the bus physic.

► **LINVersion**

`XL_LIN_VERSION_1_3`

Use LIN 1.3 protocol

`XL_LIN_VERSION_2_0`

Use LIN 2.0 protocol

► **reserved**

Reserved for future use. Set to 0.



Example

Setting up channel as a SLAVE to 9k6 and LIN 1.3

```
XLLinStatPar xlStatPar;
xlStatPar.LINMode = XL_LIN_SLAVE;
xlStatPar.baud_rate = 9600;

// use LIN 1.3
xlStatPar.LINVersion = XL_LIN_VERSION_1_3;
xlStatus = xlLinSetChannelParams(m_XLportHandle,
                                 m_xlChannelMask[SLAVE],
                                 xlStatPar);
```

7.6 Events

7.6.1 XL LIN Message API

Syntax

```
union s_xl_lin_msg_api {
    struct s_xl_lin_msg      linMsg;
    struct s_xl_lin_no_ans   linNoAns;
    struct s_xl_lin_wake_up linWakeUp;
    struct s_xl_lin_sleep   linSleep;
    struct s_xl_lin_crc_info linCRCinfo;
};
```

Parameters

▶ **linMsg**

Structure for the LIN messages (see section [XL LIN Message](#) on page 186).

▶ **linNoAns**

Structure for the LIN message that gets no answer (see section [LIN No Answer](#) on page 187).

▶ **linWakeUp**

Structure for the wake up events (see section [LIN Wake Up](#) on page 187).

▶ **linSleep**

Structure for the sleep events (see section [LIN Sleep](#) on page 188).

▶ **linCRCinfo**

Structure for the CRC info events (see section [LIN CRC Info](#) on page 188).

7.6.2 XL LIN Message

Syntax

```
struct s_xl_lin_msg {
    unsigned char id;
    unsigned char dlc;
    unsigned short flags;
    unsigned char data[8];
    unsigned char crc;
};
```

Tag

`XL_LIN_MSG` (see section [XLevent](#) on page 77).

Parameters

▶ **id**

Received LIN message ID.

▶ **dlc**

The DLC of the received LIN message.

▶ **flags**

`XL_LIN_MSGFLAG_TX`

The LIN message was sent by the same LIN channel.

`XL_LIN_MSGFLAG_CRCERROR`
LIN CRC error.

▶ **data**

Content of the message.

▶ **crc**

Checksum.

7.6.3 XL LIN Error Message

Tag XL_LIN_ERRMSG (see section XLevent on page 77).

7.6.4 XL LIN Sync Error

Description Notifies an error in analyzing the sync field.

Tag XL_LIN_SYNC_ERR (see section XLevent on page 77).

7.6.5 LIN No Answer

Syntax

```
struct s_lin_NoAns {
    unsigned char id;
};
```

Description If a LIN master request gets no slave response a linNoAns event is received.

Tag XL_LIN_NOANS (see section XLevent on page 77).

Parameters

- ▶ **id**
The LIN ID on which was the master request.

7.6.6 LIN Wake Up

Syntax

```
struct s_xl_lin_wake_up {
    unsigned char flag;
    unsigned char unused[3];
    unsigned int startOffs;
    unsigned int width;
};
```

Description This event indicates that the channel received a wake up signal.

Tag XL_LIN_WAKEUP (see section XLevent on page 77).

Parameters

- ▶ **flag**
If the wake-up signal comes from the internal hardware, the flag is set to XL_LIN_WAKUP_INTERNAL otherwise it is not set (external wake-up).
- ▶ **unused**
Reserved for future use.
- ▶ **startOffs**
Timestamp correction offset.
- ▶ **width**
Timestamp correction width.



Note

The real time stamp can be calculated as follows:

```
time_stamp = (pxlEvent->timeStamp - wakeUp.StartOffs)
            + wakeUp.Width
```

7.6.7 LIN Sleep

Syntax

```
struct s_lin_Sleep {
    unsigned char flag;
}
```

Description

This event indicates changes in the sleep state of the channel.

Tag

`XL_LIN_SLEEP` (see section [XLevent](#) on page 77).

Parameters

► **flag**

- `XL_LIN_SET_SLEEPMODE`
Channel entered sleep mode.
- `XL_LIN_COMESFROM_SLEEPMODE`
Channel exited sleep mode.
- `XL_LIN_STAYALIVE`
Channel should enter sleep mode but cannot (for example because of bus activity).

7.6.8 LIN CRC Info

Syntax

```
struct s_xl_lin_crc_info {
    unsigned char id;
    unsigned char flags;
};
```

Description

This event is only used if the LIN protocol is ≥ 2.0 .

If a LIN ≥ 2.0 node is initialized and the function `xILinSetChecksum()` is not called (and no checksum model is defined) the hardware detects the according checksum model by itself. The event occurs only one time for the according LIN ID.

Tag

`XL_LIN_CRCINFO` (see section [XLevent](#) on page 77).

Parameters

► **id**

Contains the id for the according checksum model.

► **flag**

`XL_LIN_CHECKSUM_CLASSIC`
Classic checksum model detected.

`XL_LIN_CHECKSUM_ENHANCED`
Enhanced checksum model detected.

7.7 Application Examples

7.7.1 xLINExample

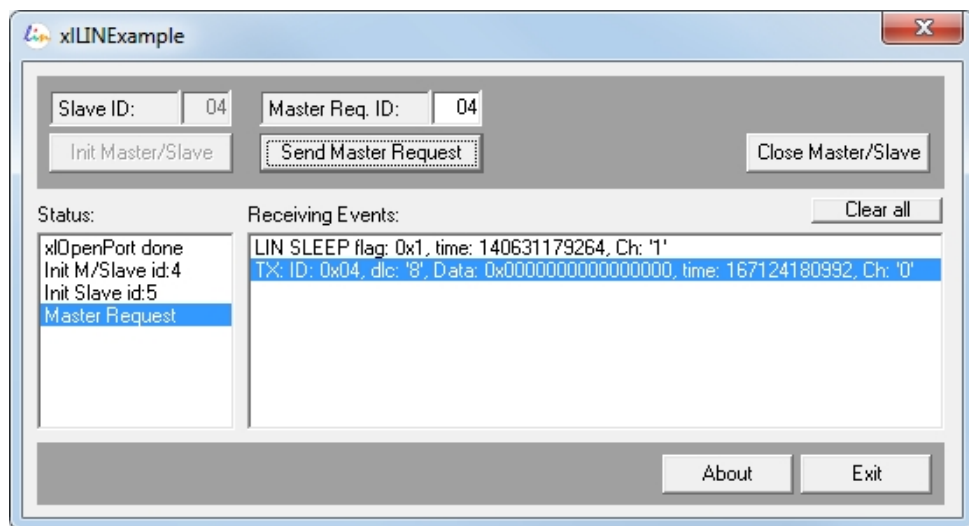
7.7.1.1 General Information

Description

This example demonstrates the basic use of the LIN API. It sets a LIN master including a LIN slave at one channel and if available a LIN slave to the second channel.

The channel assignment can be done with the **Vector Hardware Configuration** tool. If the application starts the first time, it sets CH01 to a LIN master including a slave, and if possible CH02 to a LIN slave.

After the successfully LIN initialization the LIN master can transmit some requests.



7.7.1.2 Classes

Description

The example has the following class structure:

- ▶ **CaboutDlg**
About box. → `AboutDlg.cpp`
- ▶ **CLINExampleApp**
Main MFC class → `xLINExample.cpp`
- ▶ **CLINExampleDlg**
The 'main' dialog box → `xLINExampleDlg.cpp`
- ▶ **CLINFunctions**
Contains all functions for the LIN access → `xLINFunctions.cpp`

7.7.1.3 Functions

Description

► **LINGetDevice**

In order to get the channel mask, use `xIGetChannelMask()` to read all hardware parameters. `xIGetApplConfig()` checks whether the application has already been assigned. If not, a new entry with `xISetApplConfig()` is created.

► **LINInit**

`LINInit` opens one port for one channel, or if available two channels (CH1 and CH2). The first channel will be initialized as LIN master including a LIN slave (id=4), the other channel as LIN slave (id=5). After a successfully `xIOpenPort()` call, a Rx thread is created. Use `xILinSetChannelParams()` in order to initialize the channels (like master/slave and the baud rate). It is also recommended to set up the LIN dlc with `xILinSetDLC()`.

► **linInitMaster**

In order to use the LIN bus, it is necessary to define the specific DLC for each LIN ID. → `xILinSetDLC()`. This must be done only for a LIN master and before you go 'onBus'.

► **linInitSlave**

Use `xILinSetSlave()` to set up slave. Before you go 'onBus' it is needed to define the LIN slave ID that cannot be changed after `xIActivateChannel()`. All other parameters like the data values or the DLC can be varied.

► **LINSendMasterReq**

After the LIN network is specified and the master/slaves are 'onBus', the master can transmit master requests with `xILinSendRequest()`.

► **LINCclose**

When all is done, the port is closed with `xIClosePort()`.

8 K-Line Commands

In this chapter you find the following information:

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8.5 Events	203

8.1 Introduction

Description

The **XL Driver Library** enables the development of K-Line applications for supported Vector devices (see section System Requirements on page 34). A K-Line application always requires **init access**(see section `xlOpenPort` on page 44)multiple K-Line applications cannot use a common physical K-Line channel at the same time.

Depending on the channel property **init access** (see page 31), the application's main features are as follows:

With init access

- ▶ channel parameters can be changed/configured
- ▶ K-Line messages can be transmitted on the channel
- ▶ K-Line messages can be received on the channel

Without init access

- ▶ Not supported. If the application gets no **init access** on a specific channel, no further function call is possible on the according channel.



Reference

See the flowchart on the next page for all available functions and the according calling sequence.

8.2 Flowchart

Calling sequence

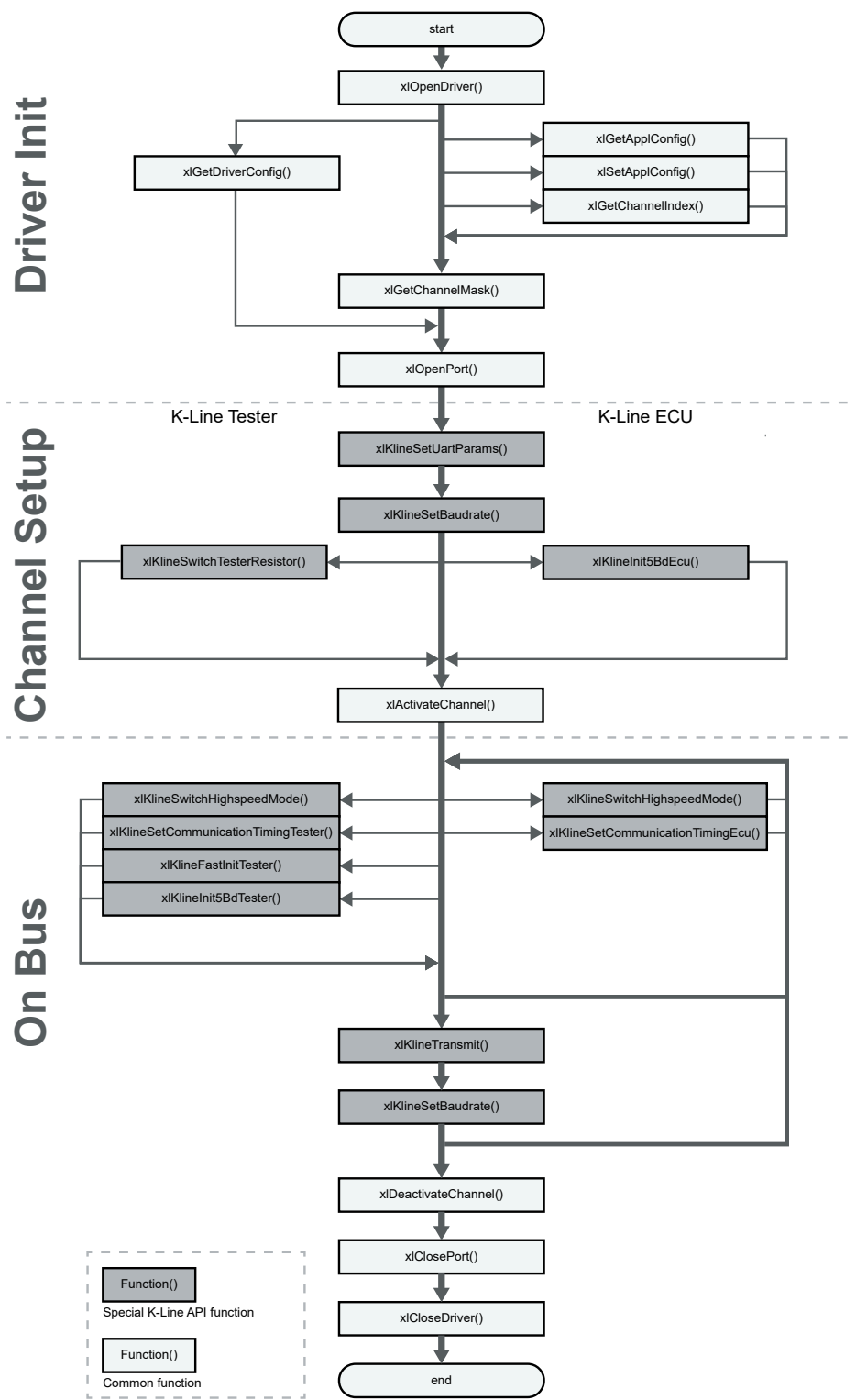


Figure 27: Function calls for K-Line applications

8.3 Functions

8.3.1 xlKlineFastInitTester

Syntax

```
XLstatus xlKlineFastInitTester (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned int length,
    unsigned char *data,
    XLklineInitTester *pxlKlineInitTester
)
```

Description

Execute fast init sequence followed by a data frame (tester). Called after activating the channel.

Input parameters

▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

▶ **length**

See `xlKlineTransmit` on page 198.

▶ **data**

See `xlKlineTransmit` on page 198.

▶ **pxlKlineInitTester**

Pointer to the Tester structure (see `XLklineInitTester` on page 201).

Return value

Returns an error code (see section `Error Codes` on page 482).

8.3.2 xlKlineInit5BdEcu

Syntax

```
XLstatus xlKlineInit5BdEcu (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLkline5BdEcu *pxlKline5BdEcu
)
```

Description

Configure the 5Bd-init response frame per ECU. Can be called only once per ECU before activating the channel.

Input parameters

▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

▶ **pxlKline5BdEcu**

See [XLkline5BdEcu](#) on page 199.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

8.3.3 xlKlineInit5BdTester

Syntax

```
XLstatus xlKlineInit5BdTester (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLkline5BdTester *pxlKline5BdTester
)
```

Description

Execute 5Baud init pattern (tester). Called after activating the channel.

Input parameters

▶ **portHandle**

The port handle retrieved by [xiOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xiGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **pxlKline5BdTester**

See [XLkline5BdTester](#) on page 200.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

8.3.4 xlKlineSetBaudrate

Syntax

```
XLstatus xlKlineSetBaudrate (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned int baudrate
)
```

Description

Sets the baudrate of the tester or the ECU.

Input parameters

▶ **portHandle**

The port handle retrieved by [xiOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xiGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **baudrate**

In baud. 200 Bd ... 115.2 kBd.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

8.3.5 xlKlineSetCommunicationTimingEcu

Syntax

```
XLstatus xlKlineSetCommunicationTimingEcu (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLklineSetComEcu *pxlKlineSetComEcu
)
```

Description

Setup the ECU communication parameters. It returns a [KLINE_CONFIRMATION](#) event (see [K-Line Confirmation Event on page 203](#)).

Input parameters

- ▶ **portHandle**
The port handle retrieved by [xiOpenPort\(\)](#).
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xiGetChannelMask on page 43](#)). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library on page 29](#).
- ▶ **pxlKlineSetComEcu**
Pointer to the Tester structure (see [XLklineSetComEcu on page 201](#)).

Return value

Returns an error code (see section [Error Codes on page 482](#)).

8.3.6 xlKlineSetCommunicationTimingTester

Syntax

```
XLstatus xlKlineSetCommunicationTimingTester (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLklineSetComTester *pxlKlineSetComTester
)
```

Description

Setup the tester communication parameters. It returns a [KLINE_CONFIRMATION](#) event (see [K-Line Confirmation Event on page 203](#)).

Input parameters

- ▶ **portHandle**
The port handle retrieved by [xiOpenPort\(\)](#).
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xiGetChannelMask on page 43](#)). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library on page 29](#).
- ▶ **pxlKlineSetComTester**
Pointer to the structure (see [XLklineSetComTester on page 201](#)).

Return value

Returns an error code (see section [Error Codes on page 482](#)).

8.3.7 xlKlineSetUartParams

Syntax

```
XLstatus xlKlineSetUartParams (
    XLportHandle portHandle,
```

```

    XLaccess accessMask,
    XLklineUartParameter *pxlKlineUartParams
)

```

Description	Sets up the UART parameters.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29. ▶ pxlKlineUartParams See <code>XLklineUartParameter</code> on page 202
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

8.3.8 `xlKlineSwitchHighspeedMode`

Syntax	<pre> XLstatus xlKlineSwitchHighspeedMode (XIpportHandle portHandle, XLaccess accessMask, unsigned int trxMode) </pre>
Description	Switches the high-speed mode for LINPiggy7269 on or off. Required for baudrates >30kBd. It is an asynchronous command and returns a K-Line confirmation event.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29. ▶ trxMode Select the speed mode: <ul style="list-style-type: none"> - <code>XL_KLINE_TRXMODE_NORMAL</code> - <code>XL_KLINE_TRXMODE_HIGHSPEED</code>
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

8.3.9 `xlKlineSwitchTesterResistor`

Syntax	<pre> XLstatus xlKlineSwitchTesterResistor (XIpportHandle portHandle, XLaccess accessMask, unsigned int testerR) </pre>
--------	---

Description	Switches the tester resistor for K-Line on or off.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29. ▶ testerR Select the appropriate flag: <ul style="list-style-type: none"> - <code>XL_KLINE_TESTERRESISTOR_ON</code> - <code>XL_KLINE_TESTERRESISTOR_OFF</code>
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

8.3.10 `xlKlineTransmit`

Syntax	<pre>XLstatus xlKlineTransmit (XLIportHandle portHandle, XLIaccess accessMask, unsigned int length, unsigned char *data)</pre>
Description	Transmits a complete K-Line frame. Can also be used to send a single byte.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29. ▶ length Data buffer length in bytes. Set to '1' to send a single byte of a K-Line frame. The maximum length is limited to 300 bytes. ▶ data K-Line data buffer. Contains a complete K-Line TX frame, e.g.: <pre>unsigned char fmtByte; unsigned char srcAddr; unsigned char trgAddr; unsigned char length; unsigned char data[frame_length] unsigned char checksum;</pre>
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

8.4 Structs

8.4.1 XLkline5BdEcu

Syntax

```
struct s_xl_kline_init_5BdEcu {  
    unsigned int configure;  
    unsigned int addr;  
    unsigned int rate5bd;  
    unsigned int syncPattern;  
    unsigned int W1;  
    unsigned int W2;  
    unsigned int W3;  
    unsigned int W4;  
    unsigned int W4min;  
    unsigned int W4max;  
    unsigned int kb1;  
    unsigned int kb2;  
    unsigned int addrNot;  
    unsigned int reserved;  
} XLkline5BdEcu;
```

Parameters

► **configure**

Flag to configure / unconfigure the ECU:

- XL_KLINE_UNCONFIGURE_ECU
- XL_KLINE_CONFIGURE_ECU

► **addr**

ECU address.

► **rate5bd**

Baudrate of initial communication: 4.6 ... 5.4 Bd in 1/10 Baud (46 to 54).

► **W1**

In 1 µs (resolution 10 µs).

► **W2**

In 1 µs (resolution 10 µs).

► **W3**

In 1 µs (resolution 10 µs).

► **W4**

In 1 µs (resolution 10 µs).

► **W4min**

In 1 µs (resolution 10 µs).

► **W4max**

In 1 µs (resolution 10 µs).

► **kb1**

Key byte 1.

► **kb2**

Key byte 2.

► **addrNot**

Inverted ECU address with flag | XL_KLINE_FLAG_TAKE_ADDRNOT.

- ▶ **reserved**
For future use.

8.4.2 XLkline5BdTester

Syntax

```
struct s_xl_kline_init_5BdTester {  
    unsigned int addr;  
    unsigned int rate5bd;  
    unsigned int W1min;  
    unsigned int W1max;  
    unsigned int W2min;  
    unsigned int W2max;  
    unsigned int W3min;  
    unsigned int W3max;  
    unsigned int W4;  
    unsigned int W4min;  
    unsigned int W4max;  
    unsigned int kb2Not;  
    unsigned int reserved;  
} XLkline5BdTester;
```

Parameters

- ▶ **addr**
ECU address.
- ▶ **rate5bd**
Baudrate of initial communication: 4.6 Bd ... 5.4 Bd in 1/10 Baud (46 to 54).
- ▶ **W1min**
In 1 µs (resolution 10 µs).
- ▶ **W1max**
In 1 µs (resolution 10 µs).
- ▶ **W2min**
In 1 µs (resolution 10 µs).
- ▶ **W2max**
In 1 µs (resolution 10 µs).
- ▶ **W3min**
In 1 µs (resolution 10 µs).
- ▶ **W3max**
In 1 µs (resolution 10 µs).
- ▶ **W4**
In 1 µs (resolution 10 µs).
- ▶ **W4min**
In 1 µs (resolution 10 µs).
- ▶ **W4max**
In 1 µs (resolution 10 µs).
- ▶ **kb2Not**
Inverted key byte 2 with flag | XL_KLINE_FLAG_TAKE_KB2NOT.
- ▶ **reserved**
For future use.

8.4.3 XLklineInitTester

Syntax

```
struct s_xl_kline_init_tester {
    unsigned int TiniL;
    unsigned int Twup;
    unsigned int reserved;
} XLklineInitTester;
```

Parameters

► **TiniL**

Low phase of the wake-up pattern in 1 µs (resolution 10 µs).

► **Twup**

Length of the wake-up pattern in 1 µs (resolution 10 µs)

► **reserved**

For future use.

8.4.4 XLklineSetComEcu

Syntax

```
struct s_xl_kline_set_com_ecu {
    unsigned int P1;
    unsigned int P4min;
    unsigned int TiniLMin;
    unsigned int TiniLMax;
    unsigned int TwupMin;
    unsigned int TwupMax;
    unsigned int reserved;
} XLklineSetComEcu;
```

Parameters

► **P1**

In 1 µs (resolution 10 µs). Set to '0' for no supervision.

► **P4min**

In 1 µs (resolution 10 µs). Set to '0' for no supervision.

► **TiniLMin**

In 1 µs (resolution 10 µs). Set to '0' for no supervision.

► **TiniLMax**

In 1 µs (resolution 10 µs). Set to '0' for no supervision.

► **TwupMin**

In 1 µs (resolution 10 µs). Set to '0' for no supervision.

► **TwupMax**

In 1 µs (resolution 10 µs). Set to '0' for no supervision.

► **reserved**

For future use.

8.4.5 XLklineSetComTester

Syntax

```
struct s_xl_kline_set_com_tester {
    unsigned int P1min;
    unsigned int P4;
    unsigned int reserved;
} XLklineSetComTester;
```

Parameters

- ▶ **P1min**
In 1 µs (resolution 10 µs). Set to '0' for no supervision.
- ▶ **P4**
In 1 µs (resolution 10 µs).
- ▶ **reserved**
For future use.

8.4.6 XLklineUartParameter

Syntax

```
struct s_xl_kline_uart_params {  
    unsigned int databits;  
    unsigned int stopbits;  
    unsigned int parity;  
} XLklineUartParameter;
```

Parameters

- ▶ **databits**
Number of data bits (7, 8 or 9).
- ▶ **stopbits**
Number of stop bits (1 or 2).
- ▶ **parity**
 - XL_XLINE_UART_PARITY_NONE
 - XL_KLINE_UART_PARITY_EVEN
 - XL_KLINE_UART_PARITY_ODD

8.5 Events

8.5.1 K-Line Data

Syntax

```
struct s_xl_kline_data {
    unsigned int klineEvtTag;
    unsigned int reserved;

    union {
        XL_KLINE_RX_DATA klineRx;
        XL_KLINE_TX_DATA klineTx;
        XL_KLINE_TESTER_5BD klineTester5Bd;
        XL_KLINE_ECU_5BD klineEcu5Bd;
        XL_KLINE_TESTER_FI_WU_PATTERN klineTesterFiWu;
        XL_KLINE_ECU_FI_WU_PATTERN klineEcuFiWu;
        XL_KLINE_CONFIRMATION klineConfirmation;
        XL_KLINE_ERROR klineError;
    } data;
}; XL_KLINE_DATA;
```

Description

Frame for all K-Line events.

Tag

XL_KLINE_MSG

Parameters

► klineEvtTag

- XL_KLINE_EVT_RX_DATA
Tag indicating a received data frame.
- XL_KLINE_EVT_TX_DATA
Tag indicating a transmitted data frame.
- XL_KLINE_EVT_TESTER_5BD
5Bd init related event (tester).
- XL_KLINE_EVT_ECU_5BD
5Bd init related event (ECU).
- XL_KLINE_EVT_TESTER_FI_WU_PATTERN
Tag indicating a fast init wake-up pattern (tester).
- XL_KLINE_EVT_ECU_FI_WU_PATTERN
Tag indicating a fast init wake-up pattern (ECU).
- XL_KLINE_EVT_ERROR
Tag indicating a K-Line communication error.
- XL_KLINE_EVT_CONFIRMATION
Confirmation event for asynchronous commands.

8.5.2 K-Line Confirmation Event

Syntax

```
typedef struct s_xl_kline_confirmation {
    unsigned int channel;
    unsigned int confTag;
    unsigned int result;
} XL_KLINE_CONFIRMATION;
```

Description

Confirmation event for asynchronous commands.

Tag

XL_KLINE_EVT_CONFIRMATION

Parameters

- ▶ **channel**
K-Line channel.
- ▶ **confTag**
The confirmation tag:
 - XL_KLINE_EVT_TAG_SET_COMM_PARAM_TESTER
Indicates (asynchronously) the result of setting the communication timing parameters (tester).
 - XL_KLINE_EVT_TAG_COMM_PARAM_ECU
Indicates (asynchronously) the result of setting the communication timing parameters (ECU).
 - XL_KLINE_EVT_TAG_SWITCH_HIGHSPEED
Indicates (asynchronously) the result of setting the high speed mode.
- ▶ **result**
Success or error (0,1).

8.5.3 K-Line Error Event

Syntax

```
struct s_xl_kline_error {
    unsigned int klineErrorTag;
    unsigned int reserved;

    union {
        XL_KLINE_ERROR_RXTX rxtxErr;
        XL_KLINE_ERROR_TESTER_5BD tester5BdErr;
        XL_KLINE_ERROR_ECU_5BD ecu5BdErr;
        XL_KLINE_ERROR_IBS ibsErr;
        unsigned int reserved[4];
    } data;
}; XL_KLINE_ERROR;
```

Description Event indicating a K-Line communication error.

Tag XL_KLINE_EVT_ERROR

Parameters

- ▶ **klineErrorTag**
 - XL_KLINE_ERROR_TYPE_RXTX_ERROR
Indicates byte level errors.
 - XL_KLINE_ERROR_TYPE_5BD_TESTER
Indicates timing errors during 5Bd init detected by the tester.
 - XL_KLINE_ERROR_TYPE_5BD_ECU
Indicates timing errors during 5Bd init detected by the ECU.
 - XL_KLINE_ERROR_TYPE_IBS
Indicates an inter-byte space timing error during regular communication.
 - XL_KLINE_ERROR_TYPE_FI
Indicates timing errors during fast init.

8.5.4 K-Line ECU 5Bd Error

Syntax

```
typedef struct s_xl_kline_error_5bd_ecu {
    unsigned int ecu5BdErr;
} XL_KLINE_ERROR_ECU_5BD;
```

Description	Sub structure of <code>XL_KLINE_ERROR</code> with details on timing errors during 5Bd init detected by the ECU.
Tag	<code>XL_KLINE_ERROR_TYPE_5BD_ECU</code>
Parameters	<p>► ecu5BdErr</p> <ul style="list-style-type: none"> - <code>XL_KLINE_ERR_ECU_W4MIN</code> Timing violation of W4min during 5Bd init. - <code>XL_KLINE_ERR_ECU_W4MAX</code> Timing violation of W4max during 5Bd init.

8.5.5 K-Line Tester 5Bd Error

Syntax	<pre>typedef struct s_xl_kline_error_5bd_tester { unsigned int tester5BdErr; } XL_KLINE_ERROR_TESTER_5BD;</pre>
Description	Sub structure of <code>XL_KLINE_ERROR</code> with details on timing errors during 5Bd init detected by the tester.
Tag	<code>XL_KLINE_ERROR_TYPE_5BD_TESTER</code>
Parameters	<p>► tester5BdErr</p> <ul style="list-style-type: none"> - <code>XL_KLINE_ERR_TESTER_W1MIN</code> Timing violation of W1min during 5Bd init. - <code>XL_KLINE_ERR_TESTER_W1MAX</code> Timing violation of W1max during 5Bd init. - <code>XL_KLINE_ERR_TESTER_W2MIN</code> Timing violation of W2min during 5Bd init. - <code>XL_KLINE_ERR_TESTER_W2MAX</code> Timing violation of W2max during 5Bd init. - <code>XL_KLINE_ERR_TESTER_W3MIN</code> Timing violation of W3min during 5Bd init. - <code>XL_KLINE_ERR_TESTER_W3MAX</code> Timing violation of W3max during 5Bd init. - <code>XL_KLINE_ERR_TESTER_W4MIN</code> Timing violation of W4min during 5Bd init. - <code>XL_KLINE_ERR_TESTER_W4MAX</code> Timing violation of W4max during 5Bd init.

8.5.6 K-Line ibsErr Error

Syntax	<pre>typedef struct s_xl_kline_error_ibs { unsigned int ibsErr; unsigned int rxtxErrData; } XL_KLINE_ERROR_IBS;</pre>
Description	Sub structure of <code>XL_KLINE_ERROR</code> with details on inter-byte space timing errors during regular communication.

Tag	XL_KLINE_ERROR_TYPE_IBS
Parameters	<ul style="list-style-type: none"> ▶ ibsErr <ul style="list-style-type: none"> - XL_KLINE_ERR_IBS_P1 Timing violation of P1 during regular communication. - XL_KLINE_ERR_IBS_P4 Timing violation of P4 during regular communication. ▶ rxtxErrData <ul style="list-style-type: none"> - XL_KLINE_ERR_RXTX_UA Unexpected activity.

8.5.7 K-Line RXTX Error

Syntax	<pre>typedef struct s_xl_kline_error_rxtx { unsigned int rxtxErrData; } XL_KLINE_ERROR_RXTX;</pre>
Description	Sub structure of XL_KLINE_ERRORwith details on byte level errors.
Tag	XL_KLINE_ERROR_TYPE_RXTX_ERROR
Parameters	<ul style="list-style-type: none"> ▶ rxtxErrData <ul style="list-style-type: none"> - XL_KLINE_ERR_RXTX_UA Unexpected activity. - XL_KLINE_ERR_RXTX_MA Missing activity. - XL_KLINE_ERR_RXTX_ISB Invalid sync byte during 5Bd init.

8.5.8 K-Line RX Data

Syntax	<pre>struct s_xl_kline_rx_data { unsigned int timeDiff; unsigned int data; unsigned int error; } XL_KLINE_RX_DATA;</pre>
Description	Event for a data frame.
Tag	XL_KLINE_EVT_RX_DATA
Parameters	<ul style="list-style-type: none"> ▶ timeDiff Difference between EOF and SOF timestamps in nano seconds. ▶ data Data field containing up to 9 bits. ▶ error Error mask: <ul style="list-style-type: none"> - XL_KLINE_BYTE_PARITY_ERROR_MASK Parity check of the data field failed, e.g. transmission error, parity settings mismatch.

- XL_KLINE_BYTE_FRAMING_ERROR_MASK
Framing error detected,
e.g. wrong number of data or stop bits.

8.5.9 K-Line Tester 5Bd

Syntax

```
struct s_xl_kline_tester_5bd {
    unsigned int tag5bd;
    unsigned int timeDiff;
    unsigned int data;
} XL_KLINE_TESTER_5BD;
```

Description

5Bd init related event (tester).

Tag

XL_KLINE_EVT_TESTER_5BD

Parameters

► **tag5bd**

- XL_KLINE_EVT_TAG_5BD_ADDR
Event tag for ECU address during 5Bd init.
- XL_KLINE_EVT_TAG_5BD_BAUDRATE
Event tag indicating regular communication baudrate after 5Bd init.
- XL_KLINE_EVT_TAG_5BD_KB1
Event tag indicating key byte 1 during 5Bd init.
- XL_KLINE_EVT_TAG_5BD_KB2
Event tag indicating key byte 2 during 5Bd init.
- XL_KLINE_EVT_TAG_5BD_KB2NOT
Event tag indicating inverted key byte 2 during 5Bd init.
- XL_KLINE_EVT_TAG_5BD_ADDRNOT
Event tag indicating inverted ECU address during 5Bd init.

► **timeDiff**

Difference between EOF and SOF timestamps in nano seconds.

► **data**

Data byte or address depending on tag5bd.

8.5.10 K-Line ECU Fastinit WU Pattern

Syntax

```
struct s_xl_kline_ecu_fastinit_wu_pattern {
    unsigned int timeDiff;
    unsigned int fastInitEdgeTimeDiff;
} XL_KLINE_ECU_FI_WU_PATTERN;
```

Description

Event indicating a fast init wake-up pattern (ECU).

Tag

XL_KLINE_EVT_ECU_FI_WU_PATTERN

Parameters

► **timeDiff**

Difference between EOF and SOF timestamps in nano seconds.

► **fastInitEdgeTimeDiff**

In nano seconds (Twup - TiniL).

8.5.11 K-Line Tester Fastinit WU Pattern

Syntax

```
struct s_xl_kline_tester_fastinit_wu_pattern {
    unsigned int timeDiff;
    unsigned int fastInitEdgeTimeDiff;
} XL_KLINE_TESTER_FI_WU_PATTERN;
```

Description

Event indicating a fast init wake-up pattern (tester).

Tag

XL_KLINE_EVT_TESTER_FI_WU_PATTERN

Parameters

► **timeDiff**

Difference between EOF and SOF timestamps in nano seconds.

► **fastInitEdgeTimeDiff**

In nano seconds (Twup - TiniL).

8.5.12 K-Line TX Data

Syntax

```
struct s_xl_kline_tx_data {
    unsigned int timeDiff;
    unsigned int data;
    unsigned int error;
} XL_KLINE_TX_DATA;
```

Description

Event for a transmitted data frame.

Tag

XL_KLINE_EVT_TX_DATA

Parameters

► **timeDiff**

Difference between EOF and SOF timestamps in nano seconds.

► **data**

Data field containing up to 9 bits.

► **error**

Error mask:

- XL_KLINE_BYTE_PARITY_ERROR_MASK
Parity check of the data field failed,
e.g. transmission error, parity settings mismatch.
- XL_KLINE_BYTE_FRAMING_ERROR_MASK
Framing error detected,
e.g. wrong number of data or stop bits.

9 D/A IO Commands (IOcab)

In this chapter you find the following information:

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9.1 Introduction

Description

The **XL Driver Library** enables the development of DAIO applications for the Vector IOcab 8444opto.

Depending on the channel property **init access** (see page 31), the application's main features are as follows:

With init access

- ▶ channel parameters can be changed/configured
- ▶ DAIO lines can be set
- ▶ DAIO lines can be read

Without init access

- ▶ DAIO lines can be read



Reference

See the flowchart on the next page for all available functions and the according calling sequence.

9.2 Flowchart

Calling sequence

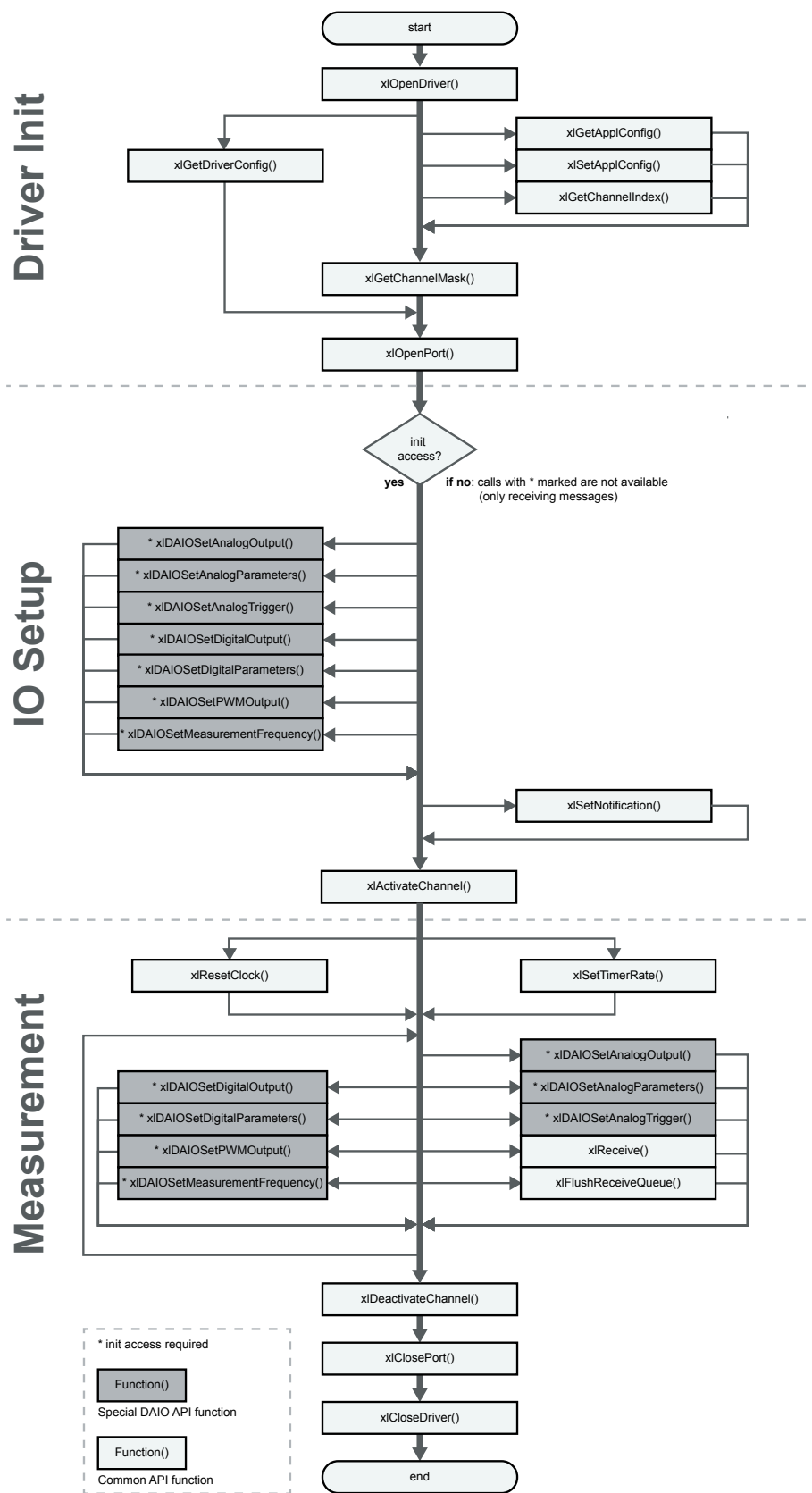


Figure 28: Function calls for DAIO applications

9.3 Functions

9.3.1 xlDAIOSetAnalogParameters

Syntax

```
XLstatus xlDAIOSetAnalogParameters (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned int inputMask,
    unsigned int outputMask,
    unsigned int highRangeMask)
```

Description

Configures the analog lines. All lines are set to input by default. The bit sequence to access the physical pins on the D-SUB15 connector is as follows:

- ▶ AIO0 = 0001 (0x01)
- ▶ AIO1 = 0010 (0x02)
- ▶ AIO2 = 0100 (0x04)
- ▶ AIO3 = 1000 (0x08)

Input parameters

- ▶ **portHandle**

The port handle retrieved by `xIOpenPort()`.

- ▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xIGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

- ▶ **inputMask**

Mask for lines to be configured as input. Generally the inverted value of the output mask can be used.

- ▶ **outputMask**

Mask for lines to be configured as output. Generally the inverted value of the input mask can be used.

- ▶ **highRangeMask**

Mask for lines that should use high range mask for input resolution.

- Low range 0 ... 8.192 V (3.1 kHz)
- High range 0 ... 32.768 V (6.4 kHz)

Line AIO0 and AIO1 supports both ranges, AIO2 and AIO3 high range only.

Return value

Returns an error code (see section `Error Codes` on page 482).

**Example****Setting up the IOcab8444 with four analog lines and two different ranges**

- ▶ `inputMask = 0x01 (0b0001)`
`analogLine1 → input`
`analogLine2 → not input`
`analogLine3 → not input`
`analogLine4 → not input`
- ▶ `outputMask = 0x0E (0b1110)`
`analogLine1 → not output`
`analogLine2 → output`
`analogLine3 → output`
`analogLine4 → output`
- ▶ `highRangeMask = 0x01 (0b0001)`
`analogLine1 → high range`
`analogLine2 → low range`
`analogLine3 → high range (always)`
`analogLine4 → high range (always)`

9.3.2 xIDAOSetAnalogOutput

Syntax

```
XLstatus xIDAOSetAnalogOutput (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned int analogLine1,
    unsigned int analogLine2,
    unsigned int analogLine3,
    unsigned int analogLine4)
```

Description

Sets analog output line to voltage level as requested (specified in millivolts). Optionally, the flag `XL_DAIO_IGNORE_CHANNEL` can be used not to change line's current level.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xIOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xIGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.
- ▶ **analogLine1**
Voltage level for AIO0.
- ▶ **analogLine2**
Voltage level for AIO1.
- ▶ **analogLine3**
Voltage level for AIO2.
- ▶ **analogLine4**
Voltage level for AIO3.

Return value	Returns an error code (see section Error Codes on page 482).
--------------	--

9.3.3 xlDAIOSetAnalogTrigger

Syntax

```
XLstatus xlDAIOSetAnalogTrigger (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned int triggerMask,
    unsigned int triggerLevel,
    unsigned int triggerEventMode)
```

Description	Configures analog trigger functionality.
-------------	--

Input parameters

► **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **triggerMask**

Line to be used as trigger input. Currently the analog trigger is only supported by line AIO3 of the IOcab 8444opto (mask = 0b1000).

► **triggerLevel**

Voltage level (in millivolts) for the trigger.

► **triggerEventMode**

One of following options can be set:

XL_DAIO_TRIGGER_MODE_ANALOG_ASCENDING

Triggers when descending voltage level falls under `triggerLevel`

XL_DAIO_TRIGGER_MODE_ANALOG_DESCENDING

Triggers when descending voltage level goes over `triggerLevel`

XL_DAIO_TRIGGER_MODE_ANALOG

Triggers when the voltage level falls under or goes over `triggerLevel`

Return value

Returns an error code (see section Error Codes on page 482).
--

9.3.4 xlDAIOSetDigitalParameters

Syntax

```
XLstatus xlDAIOSetDigitalParameters (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned int inputMask,
    unsigned int outputMask)
```

Description

Configures the digital lines. All lines are set to input by default. The bit sequence to access the physical pins on the D-SUB15 connector is as follows:

- DAIO0: 0b00000001

- ▶ DAIO1: 0b00000010
- ▶ DAIO2: 0b00000100
- ▶ DAIO3: 0b00001000
- ▶ DAIO4: 0b00010000
- ▶ DAIO5: 0b00100000
- ▶ DAIO6: 0b01000000
- ▶ DAIO7: 0b10000000

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xIOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xIGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.
- ▶ **inputMask**
Mask for lines to be configured as input. Generally the inverted value of the output mask will be used.
- ▶ **outputMask**
Mask for lines to be configured as output. A set output line affects always a defined second digital line.

**Caution!**

The digital outputs consist internally of electronic switches (photo MOS relays) and need always two digital lines of the IOcab 8444opto: a general output line and a line for external supply. In other words: When the switch is closed (by software), the applied voltage can be measured at the second output line, otherwise not. The line pairs are defined as follows: DIO0/DIO1, DIO2/DIO3, DIO4/DIO5 and DIO6/DIO7.

Return value

Returns an error code (see section `Error Codes` on page 482).

9.3.5 xIDAIOSetDigitalOutput

Syntax

```
XLstatus xIDAIOSetDigitalOutput (
    XIportHandle portHandle,
    XLaaccess accessMask,
    unsigned int outputMask,
    unsigned int valuePattern)
```

Description

Sets digital output line to desired logical level.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xIOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xIGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **outputMask**

Switches to be changed:

- DAIO0/DAIO1: 0b0001
- DAIO2/DAIO3: 0b0010
- DAIO4/DAIO5: 0b0100
- DAIO6/DAIO7: 0b1000

► **valuePattern**

Mask specifying the switch state for digital output.

- DAIO0/DAIO1: 0b000x
- DAIO2/DAIO3: 0b00x0
- DAIO4/DAIO5: 0b0x00
- DAIO6/DAIO7: 0bx000

x = 0 (switch opened) or 1 (switch closed)

Return value

Returns an error code (see section [Error Codes](#) on page 482).



Example

Setting up IOcab8444

Update digital output DIO0/DIO1 and DIO4/DIO5
outputMask = 0x05 (0b0101)

Close relay DIO0/DIO1, open relay DIO4/DIO5
valuePattern = 0x01 (0b0001)

9.3.6 xIDAIOSetPWMOutput

Syntax

```
XLstatus xIDAIOSetPWMOutput (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned int frequency,
    unsigned int value)
```

Description

Changes PWM output to defined frequency and value.

Input parameters

► **portHandle**

The port handle retrieved by [xIOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xIGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **frequency**

Set PWM frequency to specified value in Hertz.

Allowed values: 40...500 Hertz and 2.4 kHz...100 kHz.

► **Value**

Ratio for pulse high pulse low times with resolution of 0.01 percent.

Allowed values: 0 (100% pulse low)...10000 (100% pulse high).

Return value

Returns an error code (see section [Error Codes](#) on page 482).



Example

Setting up the IOcab8444

Set PWM frequency to 2500 Hz

frequency = 2500

Set PWM ratio to 25% (75% pulse low, 25% pulse high)

value = 2500

9.3.7 xIDAIOSetMeasurementFrequency

Syntax

```
XLstatus xIDAIOSetMeasurementFrequency (
    XIportHandle portHandle,
    XLaaccess accessMask,
    unsigned int measurementInterval)
```

Description

Sets the measurement frequency. `xlEvents` will be automatically triggered, which can be received by `xlReceive`. For manual trigger, see section [xIDAIOResponseMeasurement](#) on page 217.

Input parameters

► **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **measurementInterval**

Measurement frequency in ms.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

9.3.8 xIDAIOResponseMeasurement

Syntax

```
XLstatus xIDAIOResponseMeasurement (
    XIportHandle portHandle,
    XLaaccess accessMask)
```

Description

Forces manual measurement of DAIO values.

Input parameters▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

Return value

Returns an error code (see section `Error Codes` on page 482).

9.4 Events

9.4.1 XL DAIO Data

Syntax

```
struct s_xl_daio_data {
    unsigned short flags;
    unsigned int timestamp_correction;
    unsigned char mask_digital;
    unsigned char value_digital;
    unsigned char mask_analog;
    unsigned char reserved0;
    unsigned short value_analog[4];
    unsigned int pwm_frequency;
    unsigned short pwm_value;
    unsigned int reserved1;
    unsigned int reserved2;
};
```

Tag

`XL_DAIO_DATA` (see section [XLevent](#) on page 77).

Parameters

► **flags**

Flags describing valid fields in the event structure:

`XL_DAIO_DATA_GET`

Structure contains valid received data.

`XL_DAIO_DATA_VALUE_DIGITAL`

Digital values are valid.

`XL_DAIO_DATA_VALUE_ANALOG`

Analog values are valid.

`XL_DAIO_DATA_PWM`

PWM values are valid.

► **timestamp_correction**

Value to correct time stamp in this event (in order to get real time of measurement). In order to get real time of measurement subtract this value from event's time stamp. Value is in nanoseconds.

► **mask_digital**

Mask of digital lines that contains valid value in this event.

► **value_digital**

Value of digital lines specified by `mask_digital` parameter.

► **mask_analog**

Mask of analog lines that contains valid value in this event.

► **reserved**

Reserved for future use. Set to 0.

► **value_analog**

Array of measured analog values for analog lines specified by `mask_analog` parameter. Value is in millivolts.

► **pwm_frequency**

Measured capture frequency in Hz.

- ▶ **pwm_value**
Measured capture value in percent.
- ▶ **reserved1**
Reserved for future use. Set to 0.
- ▶ **reserved2**
Reserved for future use. Set to 0.

9.5 Application Examples

9.5.1 xIDAIExample

9.5.1.1 General Information

Description

This example demonstrates the setup of a single IOcab 8444opto for a test, and the way of accessing the inputs and outputs for cyclically measurement.

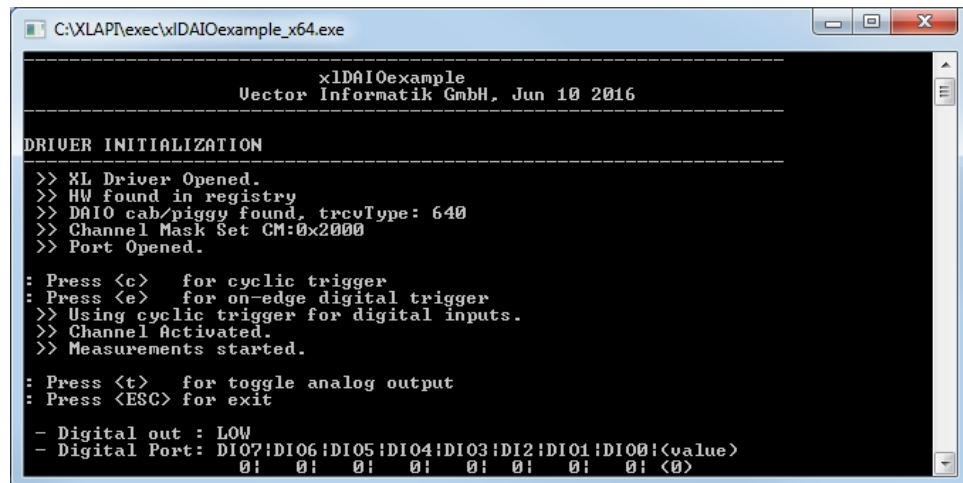


Figure 29: Running xIDAIExample

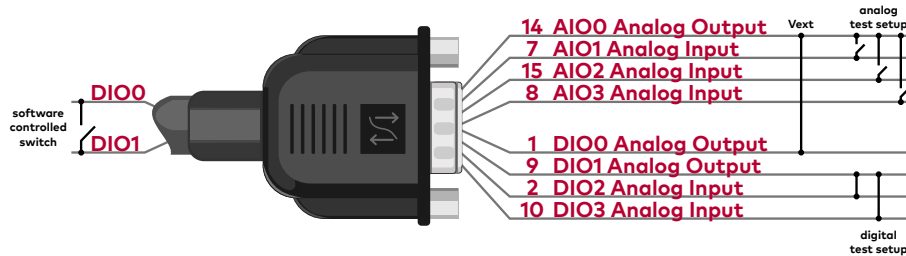
9.5.1.2 Setup

Pin definition

The following pins of the IOcab 8444opto are used in this example:

Signal	Pin	Type
AIO0	14	Analog output
AIO1	7	Analog input
AIO2	15	Analog input
AIO3	8	Analog input
DIO0	1	Digital output (shared electronic switch with DIO1).
DIO1	9	Digital output (supplied by DIO0, when switch is closed).
DIO2	2	Digital input.
DIO3	10	Digital input.

Setup



**Note**

The internal switch between DIO0 (supplied by AIO0) and DIO1 is closed/opened with `xIDAIOSetDigitalOutput()`. If the switch is closed, the applied voltage at DIO0 can be measured at DIO1.

9.5.1.3 Keyboard commands

The running application can be controlled via the following keyboard commands:

Key	Command
<ENTER>	Toggle digital output.
<x>	Closes application.

9.5.1.4 Output Examples

**Example**

```
AIO0:          4032mV
AIO1:          0mV
AIO2:          0mV
AIO3:          0mV
Switch selected: DIO0/DIO1
Switch states:  OPEN
Digital Port:   DIO7  DIO6  DIO5  DIO4  DIO3  DIO2  DIO1  DIO0  val
                  0     0     0     0     0     0     0     0     1 (1)
```

Explanation

- ▶ "AIO0" displays 4032mV, since it is set to output with maximum output level.
- ▶ "AIO1" displays 0mV, since there is no applied voltage at this input.
- ▶ "AIO2" displays 0mV, since there is no applied voltage at this input.
- ▶ "AIO3" displays 0mV, since there is no applied voltage at this input.
- ▶ "Switch selected" displays DIO0/DIO1 (first switch)
- ▶ "Switch states" displays the state of switch between DIO0/DIO1
- ▶ "Digital Port" shows the single states of DIO7...DIO0:
 - DIO0: displays '1' (always '1', due to the voltage supply)
 - DIO1: displays '0' (switch is open, so voltage at DIO0 is not passed through)
 - DIO2: displays '0' (output of DIO1)
 - DIO3: displays '0' (output of DIO1)
 - DIO4: displays '0' (n.c.)
 - DIO5: displays '0' (n.c.)
 - DIO6: displays '0' (n.c.)
 - DIO7: displays '0' (n.c.)



Example

```

AIO0:          4032mV
AIO1:          0mV
AIO2:          4032mV
AIO3:          0mV
Switch selected: DIO0/DIO1
Switch states:  CLOSED
Digital Port:   DIO7 DIO6 DIO5 DIO4 DIO3 DIO2 DIO1 DIO0 val
                0     0     0     0     1     1     1     1   (1)
  
```

Explanation

- ▶ "AIO0" displays 4032mV, since it is set to output with maximum output level.
- ▶ "AIO1" displays 0mV, since there is no applied voltage at this input.
- ▶ "AIO0" displays 4032mV, since it is connected to AIO0.
- ▶ "AIO3" displays 0mV, since there is no applied voltage at this input.
- ▶ "Switch selected" displays DIO0/DIO1 (first switch)
- ▶ "Switch state" displays the state of switch between DIO0/DIO1
- ▶ "Digital Port" shows the single states of DIO7...DIO0:
 - DIO0: displays '1' (always '1', due to the voltage supply)
 - DIO1: displays '1' (switch is open, so voltage at DIO0 is not passed through)
 - DIO2: displays '1' (output of DIO1)
 - DIO3: displays '1' (output of DIO1)
 - DIO4: displays '0' (n.c.)
 - DIO5: displays '0' (n.c.)
 - DIO6: displays '0' (n.c.)
 - DIO7: displays '0' (n.c.)

9.5.1.5 Functions

Description

▶ **InitIOcab**

This function opens the driver and reads the current hardware configuration. A valid channelMask is calculated and one port is opened afterwards.

▶ **ToggleSwitch**

This function toggles all switches and passes through the applied voltage at DIO0 to DIO1.

▶ **CloseExample**

Closes the driver and the application.

9.5.2 xIDAIdemo

9.5.2.1 General Information

Description

This example demonstrates the basic digital/analog IO handling with the **XL Driver Library**. To run the application, one connected IOcab 8444opto is needed.

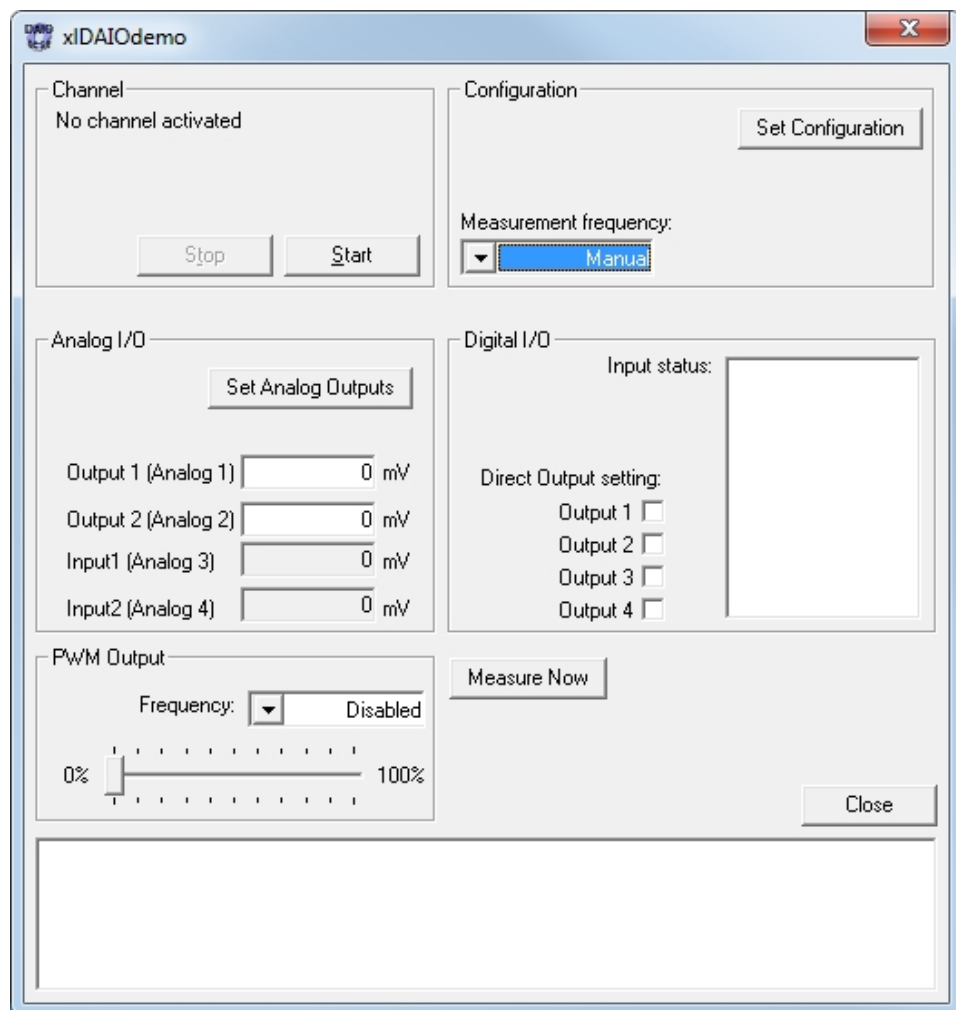


Figure 30: xIDAIDemo

9.5.2.2 Classes

Description

The example has the following class structure:

- ▶ **CXIDAIDemoApp**
Main MFC class → xIDAIDemo.cpp
- ▶ **CXIDAIDemoDig**
Handles the window dialog messages and control the IOcab → xIDAIDemoDlg.cpp
- ▶ **ReceiveThread**
Thread to handle the DAIO events.

10 D/A IO Commands (IOpiggy)

In this chapter you find the following information:

10.1 Introduction	226
10.2 Flowchart	227
10.3 Functions	228
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10.5 Events	237

10.1 Introduction

Description

The **XL Driver Library** enables the development of DAIO applications for the Vector IOpiggy 8642, the onboard DAIO of VN5640/VN7640 and the DoIP Activation Line of VN5610A and VN5620.

Depending on the channel property **init access** (see page 31), the application's main features are as follows:

With init access

- ▶ channel parameters can be changed/configured
- ▶ DAIO lines can be set
- ▶ DAIO lines can be read

Without init access

- ▶ DAIO lines can be read



Reference

See the flowchart on the next page for all available functions and the according calling sequence.

10.2 Flowchart

Calling sequence

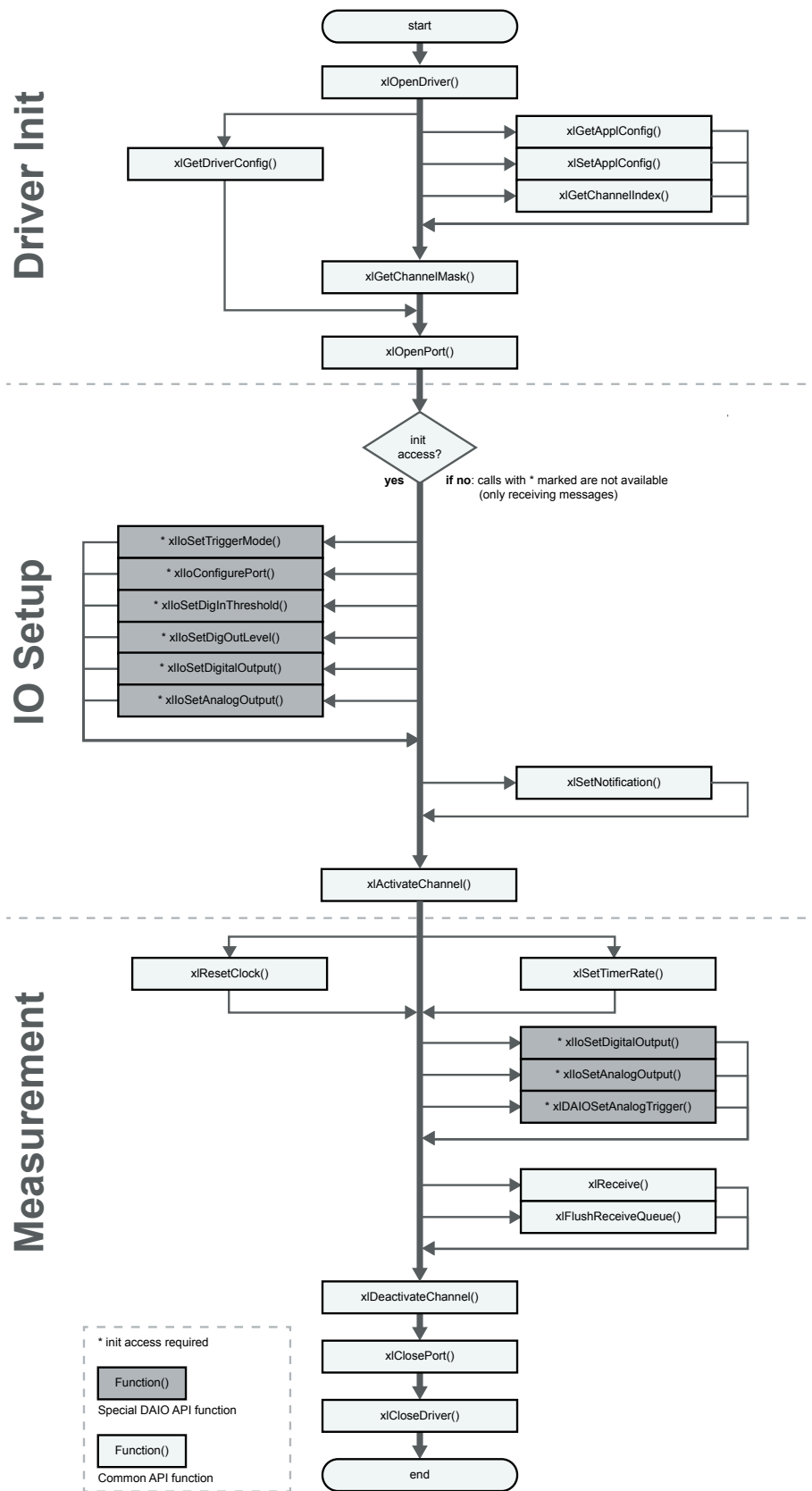


Figure 31: Function calls for DAIO (IOpiggy) applications

10.3 Functions

10.3.1 xlIoSetTriggerMode (IOpiggy)

Syntax

```
XLstatus xlIoSetTriggerMode (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLdaioTriggerMode* pxlDaioTriggerMode)
```

Description

Sets the DAIO trigger mode for the analog and digital ports.



Note

This command can be called only once per port type (analog and digital) and only when the channel is deactivated (see flowchart in section [Introduction](#) on page 240).

Input parameters

► **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **pxlDaioTriggerMode**

Use this structure to define the trigger type (see section [XLdaioTriggerMode](#) on page 232).

Return value

Returns an error code (see section [Error Codes](#) on page 482).

10.3.2 xlIoConfigurePorts

Syntax

```
XLstatus xlIoConfigurePorts (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLdaioSetPort *pxlDaioSetPort)
```

Description

Configures the DAIO ports.



Note

This command can be called only once.

Input parameters

► **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **pxlDaioSetPort**

Port configuration (see section [XLdaioSetPort](#) on page 233).

Return value

Returns an error code (see section [Error Codes](#) on page 482).

10.3.3 xlIoSetDigInThreshold

Syntax

```
XLstatus xlIoSetDigInThreshold (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned int level)
```

Description

Defines the voltage level for logical high and logical low (digital input).

Input parameters

▶ **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **level**

10 bit value that defines the voltage level (mV) for the input threshold.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

10.3.4 xlIoSetDigOutLevel

Syntax

```
XLstatus xlIoSetDigOutLevel (
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned int level)
```

Description

Defines the voltage level for logical high (digital output).

Input parameters

▶ **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **level**

```
XL_DAIO_DO_LEVEL_0V
XL_DAIO_DO_LEVEL_5V
XL_DAIO_DO_LEVEL_12V
```

Return value

Returns an error code (see section [Error Codes](#) on page 482).

10.3.5 xlIoSetDigitalOutput

Syntax	<pre>XLstatus xlIoSetDigitalOutput (XLportHandle portHandle, XLaccess accessMask, XLdaioDigitalParams* pxlDaioDigitalParams)</pre>
Description	Configures the digital output.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29. ▶ pxlDaioDigitalParams Use this structure to set the value of the digital out pin (see section <code>XLdaioDigitalParams (IOpiggy)</code> on page 235).
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

10.3.6 xlIoSetAnalogOutput

Syntax	<pre>XLstatus xlIoSetAnalogOutput (XLportHandle portHandle, XLaccess accessMask, XLdaioAnalogParams* pxlDaioAnalogParams)</pre>
Description	Configures the analog output.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29. ▶ pxlDaioAnalogParams Use this structure to set the value of the analog out pin (see section <code>XLdaioAnalogParams</code> on page 235).
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

10.3.7 xlIoStartSampling

Syntax	<pre>XLstatus xlIoStartSampling (XLportHandle portHandle, XLaccess accessMask, unsigned int portTypeMask)</pre>
--------	--

Description	This command requests DAIO measurement data and is independent of the defined trigger mode.
Input parameters	<ul style="list-style-type: none">▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>.▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29.▶ portTypeMask <code>XL_DAIO_PORT_TYPE_MASK_ANALOG</code> <code>XL_DAIO_PORT_TYPE_MASK_DIGITAL</code>
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

10.4 Structs

10.4.1 XLdaioTriggerMode

Syntax

```
typedef struct s_xl_daio_trigger_mode {
    unsigned int portTypeMask;
    unsigned int triggerType;

    union triggerTypeParams {
        unsigned int cycleTime;
        struct {
            unsigned int portMask;
            unsigned int type;
        } digital;
        } param;
} XLdaioTriggerMode;
```

Parameters

▶ **portTypeMask**

Defines the port type:

`XL_DAIO_PORT_TYPE_MASK_ANALOG`

`XL_DAIO_PORT_TYPE_MASK_DIGITAL`

▶ **triggerType**

Defines the trigger type:

`XL_DAIO_TRIGGER_TYPE_CYCLIC` (for analog and digital port type)

`XL_DAIO_TRIGGER_TYPE_PORT` (for digital port type)

▶ **cycleTime**

For use with `XL_DAIO_TRIGGER_TYPE_CYCLIC`.

Cyclic trigger time in μs (1000...1048575).

The specified cycle time guarantees the minimum interval in which events will be fired. During a cycle additional events may also be fired, e. g. if the digital IO pin toggles.

▶ **portMask**

For use with `XL_DAIO_TRIGGER_TYPE_PORT`.

Specifies the digital port (D0...D07):

`XL_DAIO_PORT_MASK_DIGITAL_D0`

`XL_DAIO_PORT_MASK_DIGITAL_D1`

`XL_DAIO_PORT_MASK_DIGITAL_D2`

`XL_DAIO_PORT_MASK_DIGITAL_D3`

`XL_DAIO_PORT_MASK_DIGITAL_D4`

`XL_DAIO_PORT_MASK_DIGITAL_D5`

`XL_DAIO_PORT_MASK_DIGITAL_D6`

`XL_DAIO_PORT_MASK_DIGITAL_D7`

▶ **type**

For use with `XL_DAIO_TRIGGER_TYPE_PORT`.

`XL_DAIO_TRIGGER_TYPE_RISING`

`XL_DAIO_TRIGGER_TYPE_FALLING`

`XL_DAIO_TRIGGER_TYPE_BOTH`

**Example**

```

XLstatus          xlStatus;
XLportHandle     portHandle = ...;
XLaccess         mask = ...;
XLdaioTriggerMode xlDaioTmAna;

memset(&xlDaioTmAna, 0x00, sizeof(xlDaioTmAna));
xlDaioTmAna.triggerType      = XL_DAIO_TRIGGER_TYPE_CYCLIC;
xlDaioTmAna.portTypeMask    = XL_DAIO_PORT_TYPE_MASK_ANALOG;
xlDaioTmAna.param.cycleTime = 50000; // in us
xlStatus = xlIoSetTriggerMode(portHandle, mask, &xlDaioTmAna);

```

**Example**

```

XLstatus          xlStatus;
XLportHandle     portHandle = ...;
XLaccess         mask = ...;

XLdaioTriggerMode xlDaioTmDig;
memset(&xlDaioTmDig, 0x00, sizeof(xlDaioTmDig));
xlDaioTmDig.triggerType = XL_DAIO_TRIGGER_TYPE_PORT;

xlDaioTmDig.portTypeMask = XL_DAIO_PORT_TYPE_MASK_DIGITAL;

xlDaioTmDig.param.digital.portMask = XL_DAIO_PORT_MASK_DIGITAL_D4 |
                                      XL_DAIO_PORT_MASK_DIGITAL_D5;

xlDaioTmDig.param.digital.type      = XL_DAIO_TRIGGER_TYPE_BOTH;
xlStatus = xlIoSetTriggerMode(portHandle, mask, &xlDaioTmDig);

```

10.4.2 XLdaioSetPort

Syntax

```

struct xl_daio_set_port{
    unsigned int portType;
    unsigned int portMask;
    unsigned int portFunction[8];
    unsigned int reserved[8];
} XLdaioSetPort;

```

Parameters**► portType**

XL_DAIO_PORT_TYPE_MASK_ANALOG
XL_DAIO_PORT_TYPE_MASK_DIGITAL

► portMask

Specifies the digital port (D0...D07):

```
XL_DAIO_PORT_MASK_DIGITAL_D0  
XL_DAIO_PORT_MASK_DIGITAL_D1  
XL_DAIO_PORT_MASK_DIGITAL_D2  
XL_DAIO_PORT_MASK_DIGITAL_D3  
XL_DAIO_PORT_MASK_DIGITAL_D4  
XL_DAIO_PORT_MASK_DIGITAL_D5  
XL_DAIO_PORT_MASK_DIGITAL_D6  
XL_DAIO_PORT_MASK_DIGITAL_D7
```

Specifies the analog port (A0...A3):

```
XL_DAIO_PORT_MASK_ANALOG_A0  
XL_DAIO_PORT_MASK_ANALOG_A1  
XL_DAIO_PORT_MASK_ANALOG_A2  
XL_DAIO_PORT_MASK_ANALOG_A3
```

► portFunction

For digital ports:

```
XL_DAIO_PORT_DIGITAL_OPENDRAIN  
XL_DAIO_PORT_DIGITAL_PUSH_PULL  
XL_DAIO_PORT_DIGITAL_IN  
XL_DAIO_PORT_DIGITAL_SWITCH
```

For analog ports:

```
XL_DAIO_PORT_ANALOG_IN  
XL_DAIO_PORT_ANALOG_OUT  
XL_DAIO_PORT_ANALOG_DIFF  
XL_DAIO_PORT_ANALOG_OFF
```

XL_DAIO_PORT_ANALOG_IN and
XL_DAIO_PORT_ANALOG_OUT can be defined at the same time.

► reserved

Set to 0.

**Note**

- ▶ The DoIP Activation Lines of VN5640 and VN7640 are assigned to XL_DAIO_PORT_MASK_DIGITAL_D3 and XL_DAIO_PORT_MASK_DIGITAL_D4.
- ▶ The DoIP Activation Line of VN5610A and VN5620 is assigned to XL_DAIO_PORT_MASK_DIGITAL_D3.



Example

```

XLstatus      xlStatus;
XLportHandle  portHandle = ...;
XLaccess      mask = ...;
XLdaioSetPort confDaioPortsDig;

memset(&confDaioPortsDig, 0x00, sizeof(confDaioPortsDig));
confDaioPortsDig.portType = XL_DAIO_PORT_TYPE_MASK_DIGITAL;
confDaioPortsDig.portMask = (XL_DAIO_PORT_MASK_DIGITAL_D0 |
                             XL_DAIO_PORT_MASK_DIGITAL_D1 |
                             XL_DAIO_PORT_MASK_DIGITAL_D2 |
                             XL_DAIO_PORT_MASK_DIGITAL_D3 |
                             XL_DAIO_PORT_MASK_DIGITAL_D4 |
                             XL_DAIO_PORT_MASK_DIGITAL_D5 |
                             XL_DAIO_PORT_MASK_DIGITAL_D6 |
                             XL_DAIO_PORT_MASK_DIGITAL_D7);

confDaioPortsDig.portFunction[0] = XL_DAIO_PORT_DIGITAL_PUSHPULL;
confDaioPortsDig.portFunction[1] = XL_DAIO_PORT_DIGITAL_PUSHPULL;
confDaioPortsDig.portFunction[2] = XL_DAIO_PORT_DIGITAL_OPENDRAIN;
confDaioPortsDig.portFunction[3] = XL_DAIO_PORT_DIGITAL_IN;
confDaioPortsDig.portFunction[4] = XL_DAIO_PORT_DIGITAL_IN;
confDaioPortsDig.portFunction[5] = XL_DAIO_PORT_DIGITAL_IN;
confDaioPortsDig.portFunction[6] = XL_DAIO_PORT_DIGITAL_IN;
confDaioPortsDig.portFunction[7] = XL_DAIO_PORT_DIGITAL_IN;

xlStatus = xlIoConfigurePorts(portHandle, mask, &confDaioPortsDig);

```

10.4.3 XLdaioDigitalParams (IOpiggy)

Syntax

```

typedef struct xl_daio_digital_params{
    unsigned int portMask;
    unsigned int valueMask;
} XLdaioDigitalParams;

```

Parameters

► **portMask**

Specifies the digital port (D0...D07):

XL_DAIO_PORT_MASK_DIGITAL_D0
XL_DAIO_PORT_MASK_DIGITAL_D1
XL_DAIO_PORT_MASK_DIGITAL_D2
XL_DAIO_PORT_MASK_DIGITAL_D3
XL_DAIO_PORT_MASK_DIGITAL_D4
XL_DAIO_PORT_MASK_DIGITAL_D5
XL_DAIO_PORT_MASK_DIGITAL_D6
XL_DAIO_PORT_MASK_DIGITAL_D7

► **valueMask**

Specifies the port value:

ON/HIGH: 1

OFF/LOW: 0

10.4.4 XLdaioAnalogParams

Syntax

```

struct xl_daio_analog_params{
    unsigned int portMask;
    unsigned int value[8];
} XLdaioAnalogParams;

```

Parameters▶ **portMask**

Specifies the analog port (A0...A1):

XL_DAIO_PORT_MASK_ANALOG_A0

XL_DAIO_PORT_MASK_ANALOG_A1

▶ **valueMask**

Specifies the port value (12 bit).

10.5 Events

10.5.1 XL DAIO Piggy Data

Syntax

```
struct s_xl_daio_piggy_data {
    unsigned int daioEvtTag;
    unsigned int triggerType;

    union {
        XL_IO_DIGITAL_DATA digital;
        XL_IO_ANALOG_DATA analog;
    } data;
};
```

Description

The event is fired as configured via `xlioSetTriggerMode()`.

► **For VN1630A/VN1640A**

See section [xlioSetTriggerMode \(VN1600\) on page 242](#).

► **IOpiggy**

[xlioSetTriggerMode \(IOpiggy\) on page 228](#).

An additional event will be fired if the value changes at the digital input.

Parameters

► **daioEvtTag**

For analog measurements use `XL_DAIO_EVT_ID_ANALOG`.

Note: only `measuredAnalogData0` is supported.

For digital measurements use `XL_DAIO_EVT_ID_DIGITAL`.

Note: the value is stored in `digitalInputData`, both inputs are mapped to bit 0 and bit 1.

The input ports can be accessed with the following defines:

`XL_DAIO_PORT_MASK_DIGITAL_D0`

`XL_DAIO_PORT_MASK_DIGITAL_D1`

(see example below).

► **triggerType**

Not used.

► **data**

section [XL IO Digital Data on page 246](#) and section [XL IO Analog Data on page 245](#).



Example

Checking digital port D0

```
if (ev.daioData.digital.digitalInputData &
    XL_DAIO_PORT_MASK_DIGITAL_D0) {...}
```

10.5.2 XL IO Analog Data

Syntax

```
typedef struct s_xl_io_analog_data {
    unsigned int measuredAnalogData0;
    unsigned int measuredAnalogData1;
    unsigned int measuredAnalogData2;
```

```
    unsigned int measuredAnalogData3;
} XL_IO_ANALOG_DATA;
```

Parameters

- ▶ **measuredAnalogData0**
First analog port that is defined as an input.
This value is 0 for differential input.
- ▶ **measuredAnalogData1**
Second analog port that is defined as an input.
This value is 0 for differential input.
- ▶ **measuredAnalogData2**
Third analog port that is defined as an input.
This value is 0 for differential input.
- ▶ **measuredAnalogData3**
Fourth analog port that is defined as an input.
This value is 0 for differential input.



Note

The `measuredAnalogData` returned by the IOpiggy is in millivolt, while VN1630(A) and VN1640(A) return the value in samples of their ADC.

This ADC has an input range of 18 V and a resolution of 10 bit, therefore the application must multiply the `measuredAnalogData` returned by VN1630(A) or VN1640(A) by 17.58 mV.

For more information on the ADC including the use of series resistors, refer to the VN1600 Interface Family manual.

10.5.3 XL IO Digital Data

Syntax

```
typedef struct s_xl_io_digital_data {
    unsigned int digitalInputData;
} XL_IO_DIGITAL_DATA;
```

Parameters

- ▶ **digitalInputData**
Contains the data of port 0 ..7. It is independent of the port function.

11 D/A IO Commands (VN1600)

In this chapter you find the following information:

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11.1 Introduction

Description

The **XL Driver Library** enables the development of DAIO applications for the VN1600 interface family.

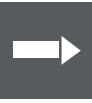
Depending on the channel property **init access** (see page 31), the application's main features are as follows:

With init access

- ▶ channel parameters can be changed/configured
- ▶ DAIO lines can be set
- ▶ DAIO lines can be read

Without init access

- ▶ DAIO lines can be read



Reference

See the flowchart on the next page for all available functions and the according calling sequence.

11.2 Flowchart

Calling sequence

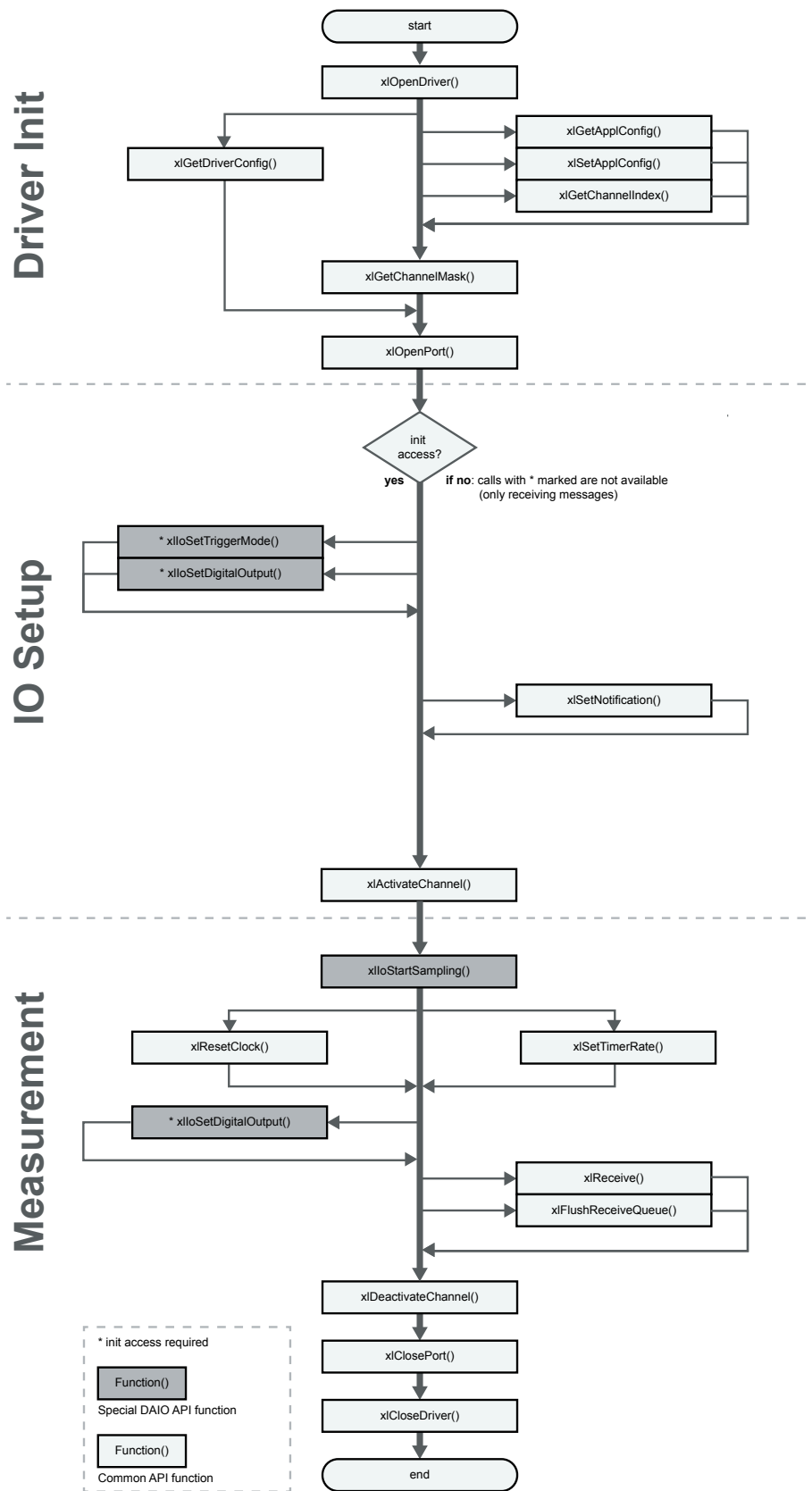


Figure 32: Function calls for DAIO (VN1600) applications

11.3 Functions

11.3.1 xlIoSetTriggerMode (VN1600)

Syntax

```
XLstatus xlIoSetTriggerMode (
    XLportHandle      portHandle,
    XLaccess          accessMask,
    XLdaioTriggerMode* pxlDaioTriggerMode)
```

Description

Sets the DAIO trigger mode for the analog and digital ports. A port group must not have more than one trigger source.



Note

This command can be called only once before `xlActivateChannel()`.

Input parameters

- ▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

- ▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

- ▶ **pxlDaioTriggerMode**

Use this structure to define the trigger type (see section `XLdaioTriggerMode` on page 232).

Note: Currently only `XL_DAIO_TRIGGER_TYPE_CYCLIC` is supported.

Return value

Returns an error code (see section `Error Codes` on page 482).

11.3.2 xlIoSetDigitalOutput

Syntax

```
XLstatus xlIoSetDigitalOutput (
    XLportHandle      portHandle,
    XLaccess          accessMask,
    XLdaioDigitalParams* pxlDaioDigitalParams)
```

Description

Configures the digital output.

Input parameters

- ▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

- ▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

- ▶ **pxlDaioDigitalParams**

Use this structure to set the value of the digital out pin (see section `XLdaioDigitalParams (VN1600)` on page 244).

Return value	Returns an error code (see section Error Codes on page 482).
--------------	--

11.4 Structs

11.4.1 XLdaioDigitalParams (VN1600)

Syntax

```
typedef struct xl_daio_digital_params{  
    unsigned int portMask;  
    unsigned int valueMask;  
} XLdaioDigitalParams;
```

Parameters

► **portMask**

Only XL_DAIO_PORT_MASK_DIGITAL_D0 is available.

► **valueMask**

Specifies the port value:

ON/HIGH: 1

OFF/LOW: 0

11.5 Events

11.5.1 XL DAIO Piggy Data

Syntax

```
struct s_xl_daio_piggy_data {
    unsigned int daioEvtTag;
    unsigned int triggerType;

    union {
        XL_IO_DIGITAL_DATA digital;
        XL_IO_ANALOG_DATA analog;
    } data;
};
```

Description

The event is fired as configured via `xlioSetTriggerMode()`.

► **For VN1630A/VN1640A**

See section [xlioSetTriggerMode \(VN1600\) on page 242](#).

► **IOpiggy**

[xlioSetTriggerMode \(IOpiggy\) on page 228](#).

An additional event will be fired if the value changes at the digital input.

Parameters

► **daioEvtTag**

For analog measurements use `XL_DAIO_EVT_ID_ANALOG`.

Note: only `measuredAnalogData0` is supported.

For digital measurements use `XL_DAIO_EVT_ID_DIGITAL`.

Note: the value is stored in `digitalInputData`, both inputs are mapped to bit 0 and bit 1.

The input ports can be accessed with the following defines:

`XL_DAIO_PORT_MASK_DIGITAL_D0`

`XL_DAIO_PORT_MASK_DIGITAL_D1`

(see example below).

► **triggerType**

Not used.

► **data**

section [XL IO Digital Data on page 246](#) and section [XL IO Analog Data on page 245](#).



Example

Checking digital port D0

```
if (ev.daioData.digital.digitalInputData &
    XL_DAIO_PORT_MASK_DIGITAL_D0) {...}
```

11.5.2 XL IO Analog Data

Syntax

```
typedef struct s_xl_io_analog_data {
    unsigned int measuredAnalogData0;
    unsigned int measuredAnalogData1;
    unsigned int measuredAnalogData2;
```

```
    unsigned int measuredAnalogData3;
} XL_IO_ANALOG_DATA;
```

Parameters

- ▶ **measuredAnalogData0**
First analog port that is defined as an input.
This value is 0 for differential input.
- ▶ **measuredAnalogData1**
Second analog port that is defined as an input.
This value is 0 for differential input.
- ▶ **measuredAnalogData2**
Third analog port that is defined as an input.
This value is 0 for differential input.
- ▶ **measuredAnalogData3**
Fourth analog port that is defined as an input.
This value is 0 for differential input.



Note

The `measuredAnalogData` returned by the IOpiggy is in millivolt, while VN1630(A) and VN1640(A) return the value in samples of their ADC.

This ADC has an input range of 18 V and a resolution of 10 bit, therefore the application must multiply the `measuredAnalogData` returned by VN1630(A) or VN1640(A) by 17.58 mV.

For more information on the ADC including the use of series resistors, refer to the VN1600 Interface Family manual.

11.5.3 XL IO Digital Data

Syntax

```
typedef struct s_xl_io_digital_data {
    unsigned int digitalInputData;
} XL_IO_DIGITAL_DATA;
```

Parameters

- ▶ **digitalInputData**
Contains the data of port 0 ..7. It is independent of the port function.

12 MOST Commands

In this chapter you find the following information:

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12.1 Introduction

Description

The **XL Driver Library** enables the development of MOST applications for supported Vector devices (see section [System Requirements](#) on page 34). A MOST application always requires **init access**(see section [xlOpenPort](#) on page 44)multiple MOST applications cannot use a common physical MOST channel at the same time.

Depending on the channel property **init access** (see page 31), the application's main features are as follows:

With init access

- ▶ channel parameters can be changed/configured
- ▶ MOST frames can be transmitted on the channel
- ▶ MOST frames can be received on the channel

Without init access

- ▶ Not supported. If the application gets no **init access** on a specific channel, no further function call is possible on the according channel.



Reference

See the flowchart on the next page for all available functions and the according calling sequence.

Generally, the VN2600 interface family can be parametrized without activating the channel. However, it is recommended to activate the channel before, otherwise the responding events are not recognized. To address the event to the corresponding function call, a user handle within the event is available. If the `userHandle` is non zero the event is a response to a function call, otherwise it is a message or state change event. The `userHandle` can be set up on function call and returns on the responding event.

Reset of VN2600 interface family

When the VN2610/VN2640 interface is plugged in, the following default values are set for a MOST node:

frequency	44.1 kHz
Node address	0xFFFF
Group address	0x300
Alternate packet address	0xFFF

12.2 Flowchart

Calling sequence

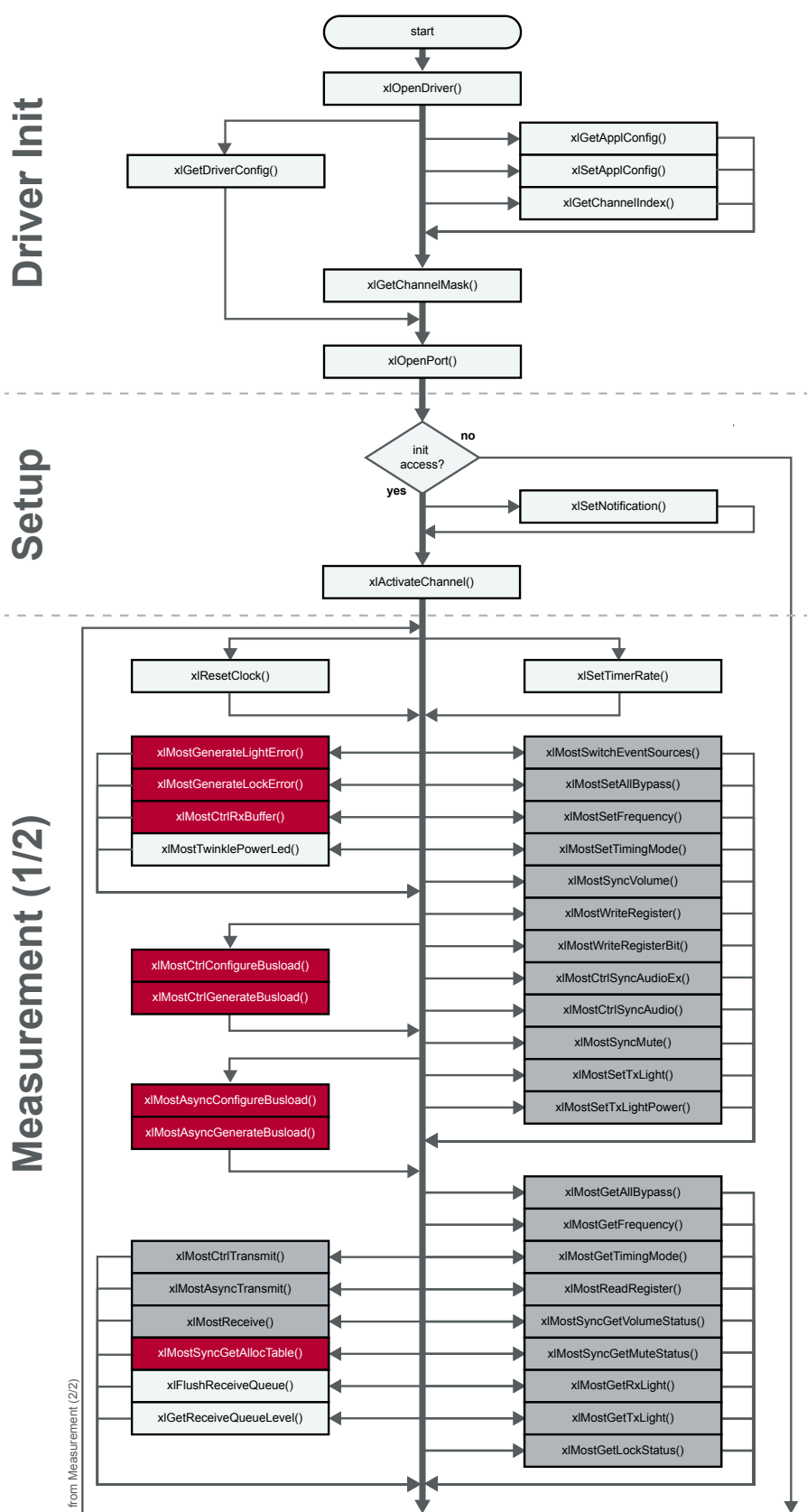


Figure 33: Function calls for MOST applications (1/2)

Calling sequence

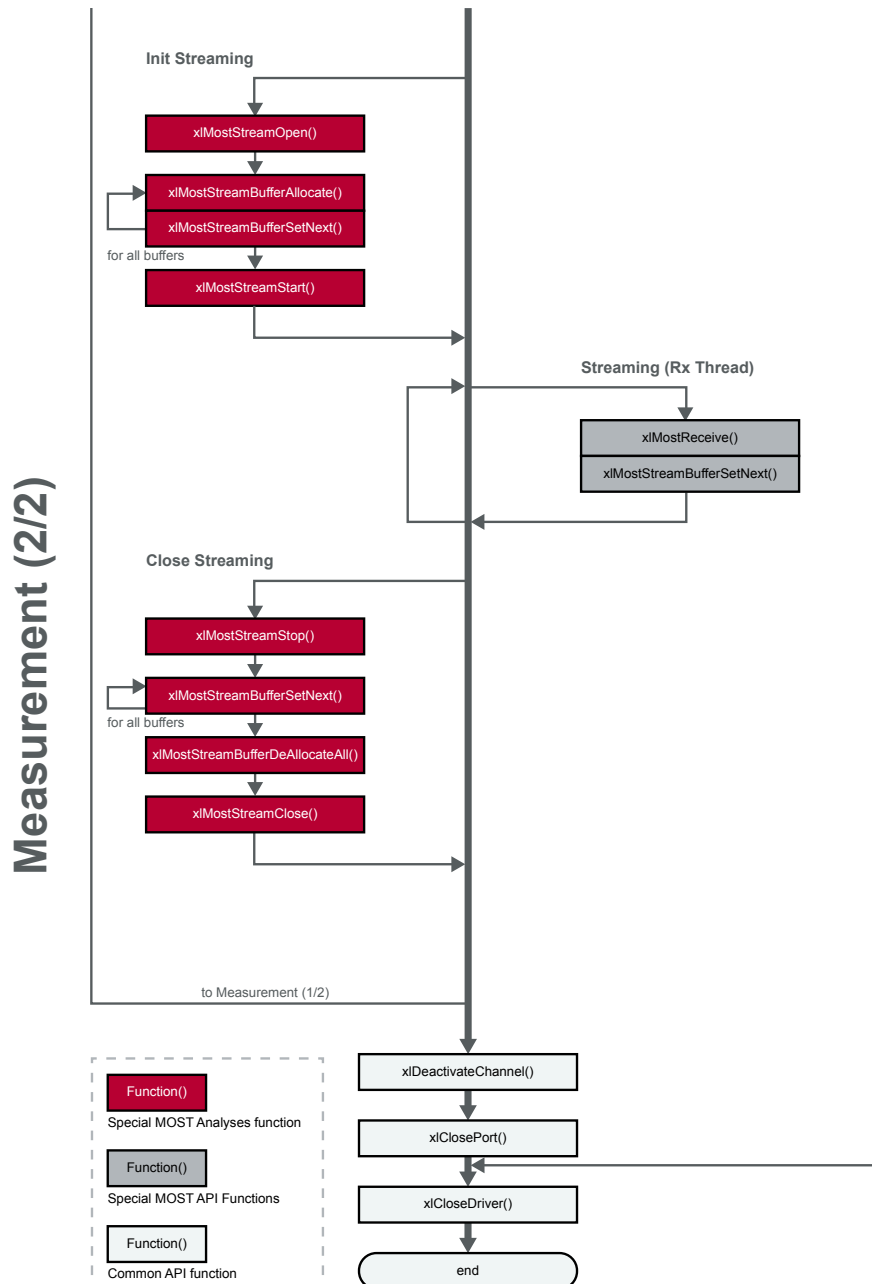


Figure 34: Function calls for MOST applications (2/2)

12.3 Specific OS8104 Registers

Map	Reg	XL API Def	Description	Byte	Acc
0x8A	bNAH bNAL	XL_MOST_bNAH XL_MOST_bNAL	Logical Node address high byte/low byte.	2	r/w
0x89	bGA	XL_MOST_bGA	Group address.	1	r/w
0xE8	bAPAH bAPAL		Alternate Packet Address High/Low byte. This value cannot be the same as NAH, NAL.	2	r/w
0x87	bNPR		Node Position Register. Reports physical position of a node, relative to the Network timingmaster.	1	r
0x90	bMPR	XL_MOST_bMPR	Maximum Position Register. Reports total number of active nodes in the Network.	1	r
0x8F	bNDR	XL_MOST_bNDR	Node Delay Register. Reports source data delay between timing-master and local node.	1	r
0x91	bMDR	XL_MOST_bMDR	Maximum Delay Register. Reports total synchronous data delay in the Network.	1	r
0x96	bSBC	XL_MOST_bSBC	Synchronous Bandwidth Control. Controls the number of bytes used for synchronous data transfer vs. the number of bytes used for asynchronous packet data transfer.	1	r/w
0xBE	bXTIM	XL_MOST_bXTIM	Transmit Retry Time Register	1	r/w
0xBF	bXRTY	XL_MOST_bXRTY	Transmit Retry Register. Retry time = <Time Unit> × bXTIM The time units are approximately: 421 µs at Fs = 38 kHz 363 µs at Fs = 44.1 kHz 333 µs at Fs = 48 kHz	1	r/w

12.4 Functions

12.4.1 xlMostSwitchEventSources

Syntax

```
XLstatus xlMostSwitchEventSources(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned short sourceMask)
```

Description

Switches the different MOST events (like asynchronous or control frames) depending on the license on/off. Events from closed channels are not transmitted to the PC.

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **sourceMask**

This flag describes the switched events (event will be passed when bit is set).

`XL_MOST_SOURCE_ASYNC_RX`

Switch on the `XL_MOST_ASYNC_MSG` events.

`XL_MOST_SOURCE_ASYNC_TX`

Switch on the `XL_MOST_ASYNC_TX` events.

`XL_MOST_SOURCE_CTRL_OS8104A`

Switch on the `XL_MOST_CTRL_RX_OS8104` events.

`XL_MOST_SOURCE_ASYNC_RX_FIFO_OVER`

Switch on the `XL_MOST_ERROR` events with

`errorCode XL_MOST_ASYNC_TYPE_QUEUE_OVERFLOW`.

`XL_MOST_SOURCE_ASYNC_RX`

Switch on the `XL_MOST_ASYNC_MSG` events.

`XL_MOST_SOURCE_ASYNC_TX`

Switch on the `XL_MOST_ASYNC_TX` events.

`XL_MOST_SOURCE_CTRL_OS8104A`

Switch on the `XL_MOST_CTRL_RX_OS8104` events.

`XL_MOST_SOURCE_ASYNC_RX_FIFO_OVER`

Switch on the `XL_MOST_ERROR` events with

`errorCode XL_MOST_ASYNC_TYPE_QUEUE_OVERFLOW`.

`XL_MOST_SOURCE_CTRL_SPY`

Switch on the `XL_MOST_CTRL_RX_SPY` events.

`XL_MOST_SOURCE_ASYNC_SPY`

Switch on the `XL_MOST_ASYNC_MSG` events with `flagsChip XL_MOST_SPY`

`XL_MOST_SOURCE_SYNCLINE`

Switch on the `XL_SYNC_PULSE` events.

Return event

`XL_MOST_EVENTSOURCES`

Return value

Returns an error code (see section [Error Codes](#) on page 482).

12.4.2 xlMostSetAllBypass

Syntax

```
XLstatus xlMostSetAllBypass(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned char bypassMode)
```

Description

Opens/closes the bypass functionality.

Input parameters

▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xIGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

► **bypassMode**

`XL_MOST_MODE_DEACTIVATE`
Bypass deactivated.

`XL_MOST_MODE_ACTIVATE`
Bypass activated.

Return event `XL_MOST_ALLBYPASS`

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.3 `xIMostGetAllBypass`

Syntax

```
XLstatus xlMostGetAllBypass (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle)
```

Description Gets the bypass mode.

Input parameters

► **portHandle**

The port handle retrieved by [xIOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xIGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

Return event `XL_MOST_ALLBYPASS`

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.4 `xIMostSetTimingMode`

Syntax

```
XLstatus xlMostSetTimingMode (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned char timingMode)
```

Description Sets the timing mode between master/slave.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.
- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.
- ▶ **timingMode**
Describes the timing mode. SPDIF timing modes are only available for VN2610/VN2640.

```
XL_MOST_TIMING_SLAVE
XL_MOST_TIMING_MASTER
XL_MOST_TIMING_SLAVE_SPDIF_MASTER
XL_MOST_TIMING_SLAVE_SPDIF_SLAVE
XL_MOST_TIMING_MASTER_SPDIF_MASTER
XL_MOST_TIMING_MASTER_SPDIF_SLAVE
XL_MOST_TIMING_MASTER_FROM_SPDIF_SLAVE
```

Return event

`XL_MOST_TIMINGMODE, XL_MOST_TIMINGMODE_SPDIF`

Return value

Returns an error code (see section `Error Codes` on page 482).

12.4.5 `xlMostGetTimingMode`

Syntax

```
XLstatus xlMostGetTimingMode(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle)
```

Description

Gets the timing mode (timing master/ timing slave).

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.
- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.

Return event

`XL_MOST_TIMINGMODE, XL_MOST_TIMINGMODE_SPDIF`

Return value

Returns an error code (see section `Error Codes` on page 482).

12.4.6 xlMostSetFrequency

Syntax

```
XLstatus xlMostSetFrequency(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned short frequency)
```

Description

Sets the frame rate of the MOST network for a timing master. The setting will be active when:

- ▶ bypass is opened
- ▶ from slave to master mode is switched or
- ▶ measurement is started

Input parameters

- ▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

- ▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 29.

- ▶ **userHandle**

The handle is created by the application and is used for the event assignment.

- ▶ **frequency**

Frame rate in kHz.

`XL_MOST_FREQUENCY_44100`
44.1 kHz

`XL_MOST_FREQUENCY_48000`
48 kHz

Return event

`XL_MOST_FREQUENCY`

Return value

Returns an error code (see section **Error Codes** on page 482).

12.4.7 xlMostGetFrequency

Syntax

```
XLstatus xlMostGetFrequency(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle)
```

Description

Acquires the frame rate of the MOST network (timing slave) or returns the frame rate of the timing master.

Input parameters

- ▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

Return event XL_MOST_FREQUENCY

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.8 xlMostWriteRegister

Syntax

```
XLstatus xlMostWriteRegister(
    XLportHandle    portHandle,
    XLaccess        accessMask,
    XLuserHandle    userHandle,
    unsigned short  adr,
    unsigned char   numBytes,
    unsigned char   data[16])
```

Description Writes up to 16 register values of a hardware chip and returns a write confirmation. Refer also to [xlMostWriteSpecialRegister\(\)](#).

Input parameters

► **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

► **adr**

Register address (see section [Specific OS8104 Registers](#) on page 251).

► **numBytes**

Number of bytes.

► **data[16]**

Register values.

Return event XL_MOST_REGISTER_BYTES

Return value Returns an error code (see section [Error Codes](#) on page 482).

**Example****Group setup to address 0x0300**

```
data[0] = 0x00;
xlStatus = xlMostWriteRegister(m_XLportHandle[nChan],
                                m_xlChannelMask[nChan],
                                0,
                                XL_MOST_bGA,
                                1,
                                data);
```

12.4.9 xlMostReadRegister**Syntax**

```
XLstatus xlMostReadRegister(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned short adr,
    unsigned char numBytes)
```

Description

Reads up to 16 register values of a hardware chip (OS8104).

Input parameters**► portHandle**

The port handle retrieved by `xlOpenPort()`.

► accessMask

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 29.

► userHandle

The handle is created by the application and is used for the event assignment.

► adr

Register address(see section **Specific OS8104 Registers** on page 251).

► numBytes

Number of bytes.

Return event

`XL_MOST_REGISTER_BYTES`

Return value

Returns an error code (see section **Error Codes** on page 482).

12.4.10 xlMostWriteRegisterBit**Syntax**

```
XLstatus xlMostWriteRegisterBit(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned short adr,
    unsigned char mask,
    unsigned char value)
```

Description

Writes single bits of a register byte, e. g. to change the Source Data Control Register or to mute Source Data Outputs.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.
- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.
- ▶ **adr**
Register address (see section `Specific OS8104 Registers` on page 251).
- ▶ **mask**
Bit mask.
- ▶ **Value**
Register value.

Return event

XL_MOST_REGISTER_BITS

Return value

Returns an error code (see section `Error Codes` on page 482).**12.4.11 xlMostCtrlTransmit**

Syntax

```
XLstatus xlMostCtrlTransmit(
    XLportHandle    portHandle,
    XLaccess       accessMask,
    XLuUserHandle   userHandle,
    XLmostCtrlMsg* *pCtrlMsg)
```

Description

Transmits a message over the control channel. The transmit confirmation is reported as `XL_MOST_CTRL_MSG` when the MOST chip displays the receiving or not-receiving.

**Note**

The transmit confirmation does not need contain the same data bytes as in the sent request (see system properties: `RemoteRead`, `RemoteWrite`, `Alloc`, `Dealloc`, `GetSource`).

The Tx confirmation should return the data bytes as well as the handle in order to prepare the multi-use of the driver dll by more than one application.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.
- ▶ **pCtrlMsg**
See section [XL_MOST_CTRL_MSG_EV](#) on page 295 (structure `s_xl_most_ctrl_msg`).

Return event `XL_MOST_CTRL_TX`

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.12 xlMostAsyncTransmit

Syntax

```
XLstatus xlMostAsyncTransmit(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    XLmostAsyncMsg *pAsyncMsg)
```

Description

Transmits a message over the asynchronous channel and returns the point of time of transmission as confirmation. The transmit confirmation in case of asynchronous messages means that the message was sent to the bus, but not that the data has been correctly received.

In the first step, the confirmation with all data bytes is created in the firmware and is handed over to the application.

Input parameters

- ▶ **portHandle**
The port handle retrieved by [xIOpenPort\(\)](#).
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.
- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.
- ▶ **pAsyncMsg**
See section [XL_MOST_ASYNC_TX_EV](#) on page 297 (structure (`s_xl_most_async_tx`)).

Return event `XL_MOST_ASYNC_MSG`

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.13 xlMostSyncGetAllocTable

Syntax

```
XLstatus xlMostSyncGetAllocTable(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle)
```

Description	Requests allocation table for synchronous channels. OS8104: Register 0x380...0x3BB.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29. ▶ userHandle The handle is created by the application and is used for the event assignment.
Return event	<code>XL_MOST_SYNC_ALLOCTABLE</code>
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

12.4.14 `xlMostCtrlSyncAudio`

Syntax	<pre>XLstatus xlMostCtrlSyncAudio(XLportHandle portHandle, XLaccess accessMask, XLuserHandle userHandle, unsigned int channel[4], unsigned int device, unsigned int mode)</pre>
Description	Defines the channels for synchronous input/output. The channel routing is done after this function call, therefore the firmware programs the routing engine according to OS8104.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29. ▶ userHandle The handle is created by the application and is used for the event assignment. ▶ channel Contains the channel numbers for the synchronous data (LMSB, LLSB, RMSB, RLSB). ▶ device <code>XL_MOST_DEVICE_CASE_LINE_IN</code> <code>XL_MOST_DEVICE_CASE_LINE_OUT</code>

► **mode**

Line in

1 (on): reprogramming the routing engine (RE), that the AD converted values are assigned to the according MOST channels (uncared for the allocation).

0 (off): programming RE in that way the switch on state is set for the port (no data is send to the ring by the port)

Line out

1 (on): reprogramming RE, that the DA converted values are assigned to the according MOST channels (uncared for the allocation); Insertion of channel number at the fitting places in the RE. If not inserted yet, the control registers bSDC1...bSDC3 are set.

0 (off): programming RE in that way the switch on state is set for the out port (mute value inserted in fitting place in the RE. Reset of control registers if necessary).

Return event XL_MOST_CTRL_SYNC_AUDIO

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.15 xlMostCtrlSyncAudioEx

Syntax

```
XLstatus xlMostCtrlSyncAudioEx(
    XIportHandle portHandle,
    XLaaccess accessMask,
    XIuserHandle userHandle,
    unsigned int channel[16],
    unsigned int device,
    unsigned int mode)
```

Description

Defines the channels for synchronous input/output including SPDIF. Whereas the SPDIF functionality is only available on the VN2610/VN2640. The channel routing is done after this function call, therefore the firmware programs the routing engine according to OS8104.

Input parameters

► **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

► **channel**

Contains the channel numbers for the synchronous data (LMSB, LLSB, RMSB, RLSB).

► **device**

`XL_MOST_DEVICE_CASE_LINE_IN`
Selects as device line in.

`XL_MOST_DEVICE_CASE_LINE_OUT`
Selects as device line out.

`XL_MOST_DEVICE_SPDIF_IN`
Selects as device SPDIF in (only VN2610).

`XL_MOST_DEVICE_SPDIF_OUT`
Selects as device SPDIF out (only VN2610).

`XL_MOST_DEVICE_SPDIF_IN_OUT_SYNC`
Synchronizes the SPDIF in/out (only VN2610).

► **mode**

Line in

1 (on): reprogramming RE, that the AD converted values are assigned to the according MOST channels (uncared for the allocation).

0 (off): programming RE in that way the switch on state set for the port (no data is send to the ring by the port).

Line out

1 (on): reprogramming RE, that the DA converted values are assigned to the according MOST channels (uncared for the allocation); Insertion of channel number at the fitting places in the RE. If not inserted yet, the control registers bSDC1...bSDC3 are set.

0 (off): programming RE in that way the switch on state is set for the out port (mute value inserted in fitting place in the RE. Reset of control registers if necessary).

`XL_MOST_SPDIF_LOCK_OFF`

Switches off the SPDIF synchronization.

`XL_MOST_SPDIF_LOCK_ON`

Switches on the SPDIF synchronization.

Return event `XL_MOST_CTRL_SYNC_AUDIO_EX`

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.16 xlMostSyncVolume

Syntax

```
XLstatus xlMostSyncVolume(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int device,
    unsigned char volume)
```

Description

Defines the input gain of the device (line in / line out). 100% means maximum level, 0% minimum level (no level). The function does not work for SPDF.

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

► **device**

XL_MOST_DEVICE_CASE_LINE_IN
XL_MOST_DEVICE_CASE_LINE_OUT

► **volume**

Value range 0...255 (means 0%...100%).

Return event XL_MOST_SYNCVOLUMESTATUS

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.17 xlMostSyncGetVolumeStatus

Syntax

```
XLstatus xlMostSyncGetVolumeStatus (
    XlportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int device)
```

Description Requests the state of line in/out ports. The function does not work for SPDIF.

Input parameters

► **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

► **device**

XL_MOST_DEVICE_CASE_LINE_IN
XL_MOST_DEVICE_CASE_LINE_OUT

Return event XL_MOST_SYNCVOLUMESTATUS

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.18 xlMostSyncMute

Syntax

```
XLstatus xlMostSyncMute (
    XlportHandle portHandle,
```

```
XLaccess accessMask,
XLuserHandle userHandle,
unsigned int device,
unsigned char mute)
```

Description

Mute/unmutes a port. The function does not work for SPDIF.

Input parameters**► portHandle**

The port handle retrieved by `xlOpenPort()`.

► accessMask

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 29.

► userHandle

The handle is created by the application and is used for the event assignment.

► device

```
XL_MOST_DEVICE_CASE_LINE_IN
XL_MOST_DEVICE_CASE_LINE_OUT
```

► mute

```
XL_MOST_NO_MUTE
```

Port not muted.

```
XL_MOST_MUTE
```

Port is muted.

Return event

```
XL_MOST_SYNC_MUTE_STATUS
```

Return value

Returns an error code (see section **Error Codes** on page 482).

12.4.19 `xlMostSyncGetMuteStatus`

Syntax

```
XLstatus xlMostSyncGetMuteStatus (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int device)
```

Description

Requests mute state.

Input parameters**► portHandle**

The port handle retrieved by `xlOpenPort()`.

► accessMask

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 29.

► userHandle

The handle is created by the application and is used for the event assignment.

▶ **device**

XL_MOST_DEVICE_CASE_LINE_IN
XL_MOST_DEVICE_CASE_LINE_OUT

Return event XL_MOST_SYNC_MUTE_STATUS

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.20 xlMostGetRxLight

Syntax

```
XLstatus xlMostGetRxLight (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle)
```

Description Requests light state at FOR. Forces [XL_MOST_RXLIGHT](#) event.

Input parameters

▶ **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

Return event XL_MOST_RXLIGHT

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.21 xlMostSetTxLight

Syntax

```
XLstatus xlMostSetTxLight (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned char txLight)
```

Description Sets light status at FOT.

Input parameters

▶ **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **txLight**

XL_MOST_LIGHT_OFF
 XL_MOST_LIGHT_FORCE_ON
 XL_MOST_LIGHT_MODULATED

Return event XL_MOST_TXLIGHT

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.22 xlMostGetTxLight

Syntax

```
XLstatus xlMostGetTxLight (
    XIportHandle portHandle,
    XLaaccess accessMask,
    XIuserHandle userHandle,
    unsigned char txlight)
```

Description Requests light status at FOT. Forces XL_MOST_TXLIGHT event.

Input parameters

▶ **portHandle**

The port handle retrieved by [xIOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **txLight**

XL_MOST_LIGHT_OFF
 XL_MOST_LIGHT_FORCE_ON
 XL_MOST_LIGHT_MODULATED

Return event XL_MOST_TXLIGHT

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.23 xlMostSetLightPower

Syntax

```
XLstatus xlMostSetLightPower (
    XIportHandle portHandle,
    XLaaccess accessMask,
    XIuserHandle userHandle,
    unsigned char attenuation)
```

Description Sets the attenuation of the modulated light at FOT.

Input parameters

▶ **portHandle**

The port handle retrieved by [xIOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **attenuation**

`XL_MOST_LIGHT_FULL`
Full power.

`XL_MOST_LIGHT_3DB`
Decreased power.

Return event `XL_MOST_TXLIGHT_POWER`

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.24 `xlMostGetLockStatus`

Syntax

```
XLstatus xlMostGetLockStatus(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle)
```

Description Requests lock status of PLL (LOK bit of clock manager register 2 of OS8104). Forces an `XL_MOST_LOCKSTATUS` event.

Input parameters

▶ **porthandle**

The port handle retrieved by `xlOpenPort()`.

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

Return event `XL_MOST_LOCKSTATUS`

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.25 `xlMostGenerateLightError`

Syntax

```
XLstatus xlMostGenerateLightError (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned long lightofftime,
```

```
unsigned long lightontime,
unsigned short repeat)
```

Description	Starts/stops the generation of light-off/on changes. Point of time of start and stop are signaled to the application by <code>XL_MOST_GENLIGHTERROR</code> events.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 29. ▶ userHandle The handle is created by the application and is used for the event assignment. ▶ lightofftime Time of unmodulated light emission. ▶ lightontime Time of modulated light emission. ▶ repeat <ul style="list-style-type: none"> 0 Stop. >0 Start.
Return event	<code>XL_MOST_GENLIGHTERROR</code>
Return value	Returns an error code (see section Error Codes on page 482).

12.4.26 `xlMostGenerateLockError`

Syntax	<pre>XLstatus xlMostGenerateLockError(XLportHandle portHandle, XLaccess accessMask, XLuuserHandle userHandle, unsigned long unmodtime, unsigned long modtime, unsigned short repeat)</pre>
Description	Starts/stops the generation of light unmodulated/modulated changes. Point of time of start and stop are signaled to the application by <code>XL_MOST_GENLOCKERROR</code> events.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xIGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

► **unmodtime**

Time of unmodulated light emission.

► **Modtime**

Time of modulated light emission.

► **repeat**

0

Stop generation.

>0

Number of changes.

0xFFFF

Generation of continual changes.

Return event

XL_MOST_GENLOCKERROR

Return value

Returns an error code (see section [Error Codes](#) on page 482).

12.4.27 xIMostCtrlRxBuffer

Syntax

```
XLstatus xIMostCtrlRxBuffer (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned short bufferMode)
```

Description

Defines the event Rx event handling within the internal message queues. Per default bufferMode is on.

Input parameters

► **portHandle**

The port handle retrieved by [xIOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xIGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **bufferMode**

0

Off.

1

On, every message will be received and the buffer will be freed.

2

Empty once, simulated full Rx buffer.

Return event

XL_MOST_CTRLRXBUFFER

Return valueReturns an error code (see section [Error Codes](#) on page 482).

12.4.28 xlMostCtrlConfigureBusload

Syntax

```
XLstatus xlMostCtrlConfigureBusload(
    XLportHandle           portHandle,
    XLaccess                accessMask,
    XLuserHandle              userHandle,
    XLmostCtrlBusloadConfiguration *pCtrlBusloadConfiguration)
```

Description

Prepares and configures busload generation with MOST control frames.

Input parameters▶ **portHandle**The port handle retrieved by [xlOpenPort\(\)](#).▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **pCtrlBusloadConfiguration**

Pointer to a structure containing the control message used for busload generation and configuration, its storage has to be supplied by the caller (see section [s_xl_most_ctrl_busload_configuration](#) on page 284).

Return event

None.

Return valueReturns an error code (see section [Error Codes](#) on page 482).

12.4.29 xlMostCtrlGenerateBusload

Syntax

```
XLstatus xlMostCtrlGenerateBusload(
    XLportHandle   portHandle,
    XLaccess       accessMask,
    XLuserHandle    userHandle,
    unsigned long   numberCtrlFrames)
```

Description	Starts busload generation with MOST control frames.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 29. ▶ userHandle The handle is created by the application and is used for the event assignment. ▶ numberCtrlFrames Number of busload control messages (0xFFFFFFFF indicates infinite number of messages).
Return event	<code>XL_MOST_CTRL_BUSLOAD</code>
Return value	Returns an error code (see section Error Codes on page 482).

12.4.30 `xlMostAsyncConfigureBusload`

Syntax	<pre>XLstatus xlMostAsyncConfigureBusload(XLportHandle portHandle, XLaaccess accessMask, XLuserHandle userHandle, XLmostCtrlBusloadConfiguration *pAsyncBusloadConfiguration)</pre>
Description	Prepares and configures busload generation of MOST asynchronous frames.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 29. ▶ userHandle The handle is created by the application and is used for the event assignment. ▶ pAsyncBusloadConfiguration Pointer to a structure containing the asynchronous message used for busload generation and configuration, its storage has to be supplied by the caller (see section <code>s_xl_most_ctrl_busload_configuration</code> on page 284).
Return event	None.
Return value	Returns an error code (see section Error Codes on page 482).

12.4.31 xlMostAsyncGenerateBusload

Syntax	<pre>XLstatus xlMostAsyncGenerateBusload(XLportHandle portHandle, XLaccess accessMask, XLuserHandle userHandle, unsigned long numberCtrlFrames)</pre>
Description	Starts busload generation with MOST asynchronous frames.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29. ▶ userHandle The handle is created by the application and is used for the event assignment. ▶ numberCtrlFrames Number of busload asynchronous messages (<code>0xFFFFFFFF</code> indicates infinite number of messages).
Return event	<code>XL_MOST_ASYNC_BUSLOAD</code>
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

12.4.32 xlMostReceive

Syntax	<pre>XLstatus xlMostReceive (XLportHandle portHandle, XLmostevent *pEventBuffer)</pre>
Description	Reads one event from the MOST receive queue. An overrun of the receive queue can be determined by the message flag <code>XL_MOST_QUEUE_OVERFLOW</code> in <code>XLmostEvent.flagsChip</code> .
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ pEventBuffer Pointer the event buffer. Buffer size: <code>XL_MOST_EVENTBUFFER_SIZE</code>.
Return event	If the queue is empty: <code>XL_ERR_QUEUE_IS_EMPTY</code> . If the buffer within the application is too small, the function returns <code>XL_ERR_BUFFER_TOO_SMALL</code> . In this case the event contains the first 32 byte of the event header.
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

12.4.33 xlMostTwinklePowerLed

Syntax

```
XLstatus xlMostTwinklePowerLed (
    XLportHandle portHandle,
    XLaccess      accessMask,
    XLuserHandle  userHandle)
```

Description

The MOST device power LED will twinkle three times.

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

Return event

None.

Return value

Returns an error code (see section `Error Codes` on page 482).

12.4.34 Streaming

12.4.34.1 General Information

Streaming functions

The streaming functions of the XL MOST API can be used for transmission of data from or to synchronous MOST channels. Minimum requirements are a VN2610/VN2640 interface and USB2.0.

The streaming interface is asynchronous, i. e. the application must handle the streaming state which is reported by an `XL_MOST_STREAM_STATE` event.



Step by Step Procedure

1. With `xIMostStreamOpen()`, a stream-handle is opened. This one is valid only if the return value is `XL_SUCCESS`.
2. If the event `XL_MOST_STREAM_STATE` (`streamState = XL_MOST_STREAM_STATE_OPEN`) is received, the buffer(s) must be allocated with `xIMostStreamBufferAllocate()`. The return value `XL_SUCCESS` reports that the buffer has been successfully allocated (pointer `pBuffer` is valid).



Note

Up to ten buffers can be allocated, each with a maximum size of 4 MB. The buffer size depends on the latency setting and the options (see section [xIMostStreamOpen on page 277](#)). The higher the latency, the bigger each buffer will be. On Rx streaming, the buffers are MOST frame aligned.

At least two buffers should be allocated to assure a continuously data stream. It is recommended to allocate the maximum count of buffers.



3. After the buffer has been allocated, data can be stored there for Tx streaming. The buffers are given to the driver by `xIMostStreamBufferSetNext()`.
4. The stream is started with `xIMostStreamStart()`. The successful start is acknowledged with an `XL_MOST_STREAM_STATE` event (`streamState = XL_MOST_STREAM_STATE_STARTED`).
5. A processed buffer (Tx: buffer empty, Rx: buffer full) is reported by an `XL_MOST_STREAM_BUFFER` event. In case of Tx, the buffer can be refilled again. In case of Rx, the data can be written into a file. Afterwards, the buffer is given back to the driver again by `xIMostStreamBufferSetNext()`. This is repeated cyclically until the stream is stopped with `xIMostStreamStop()`.
6. A stream is stopped by `xIMostStreamStop()`. This is acknowledged with an `XL_MOST_STREAM_STATE` event (stopped). In case of Rx, the last (maybe incomplete) buffer will be reported to the application by the event `XL_MOST_STREAM_BUFFER`.
7. In order to close the stream, all buffers must be deallocated with `xIMostStreamBufferDeAllocateAll()`.
8. The stream is closed with `xIMostStreamClose()` afterwards. The stream handle is invalid at this point and cannot be used for further function calls. The closing is acknowledged with an `XL_MOST_STREAM_STATE` event (`streamState = XL_MOST_STREAM_STATE_STOPPED`).

Clear buffer

It is possible to clear all buffers of a certain stream with `xIMostStreamClearBuffers()`. This transmits '0' to the MOST ring, which can be used for muting the streams. The function call is reported to the application with the event `XL_MOST_STREAM_BUFFER`.



Note

The buffers are allocated by the driver. A parallel access of application and driver must be avoided. This means that the application may access the buffer only if the buffer was successfully allocated by `xIMostStreamBufferAllocate()` and acknowledged by the event `XL_MOST_STREAM_BUFFER`.

The application may not access the buffer after `xIMostStreamBufferSetNext()` has been called.



Note

If the application reports a filled buffer to the driver by `xIMostStreamBufferSetNext()` too late, a buffer underflow can occur. This is reported by the event `XL_MOST_SYNC_TX_UNDERFLOW` and causes routing '0' to the MOST ring.



Note

If the application reports an empty buffer to the driver by `xIMostStreamBufferSetNext()` too late, a buffer overflow can occur. This is reported by the event `XL_MOST_SYNC_RX_OVERFLOW` and incoming data from the MOST ring is lost.

12.4.34.2 Frame Format

Tx

The format of the Tx streaming data is in raw format. This means that every byte of the buffer is fed into the MOST controller in the given order. Please note that the order on the ring is also affected by the routing table of the MOST controller.

Rx raw

The format of the Rx streaming data can be in raw format. This means that every programmed byte from the MOST controller is appended to succeeding bytes. The recorded frames are in raw format when a stream with options = 0x000000001 is opened.

Rx with header

The format of the Rx streaming data can also be delivered with additional format (header).

The recorded frames contain additional data when a stream with options = 0x000000001 is opened.

In this case it has the following format:

Width	Description
64 bit	Start of frame time stamp from hardware clock; unsynchronized; in 20 ns; LSB first
2, 4, 6... 60 bytes	MOST frame data; the number of bytes depends on parameter numChannels of MostSyncStrmOpen; for odd values of numChannels a fill byte (0xFB) is inserted
8 bit	Reserved
4 bit	SBC (mask: 0b11110000)
1 bit	Light status (mask: 0b000001000)
1 bit	Lock status (mask: 0b000000100)
1 bit	Overflow flag (mask: 0b000000010)
1 bit	Underflow flag (mask: 0b000000001)

12.4.35 xlMostStreamOpen

Syntax

```
XLstatus xlMostStreamOpen(
    XLportHandle      portHandle,
    XLaccessMask     accessMask,
    XLuserHandle     userHandle,
    XLmostStreamOpen* pStreamOpen)
```

Description

Defines an input or output stream for synchronous MOST data. Only USB 2.0 is supported. USB 1.x returns an error.

Input parameters▶ **portHandle**

The port handle retrieved by `xiOpenPort()`.

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xiGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **pStreamOpen**

Points to the `XLmostStreamOpen` structure which contains the streaming parameters.

Return event

`XL_MOST_STREAM_STATE` (state = open).

Return value	Returns an error code (see section Error Codes on page 482).
--------------	--

12.4.36 xlMostStreamClose

Syntax

```
XLstatus xlMostStreamClose(
    XIportHandle portHandle,
    XLaccessMask accessMask,
    XLuserHandle userHandle,
    unsigned int streamHandle)
```

Description

Closes the stream. If any buffer was allocated before by calling `xlMostStreamBufferAllocate()`, it has to be released before closing the stream by calling `xlMostStreamBufferDeallocateAll()`.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 29.
- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.
- ▶ **streamHandle**
Handle to the data stream.

Return event

`XL_MOST_STREAM_STATE` (state = closed).

Return value

Returns an error code (see section [Error Codes](#) on page 482).

12.4.37 xlMostStreamStart

Syntax

```
XLstatus xlMostStreamStart(
    XIportHandle portHandle,
    XLaccessMask accessMask,
    XLuserHandle userHandle,
    unsigned int streamHandle,
    unsigned char syncChannels[MOST_ALLOC_TABLE_SIZE])
```

Description

Starts the transmission of data from or to the buffer. The application will be informed by an `XL_MOST_STREAM_BUFFER` event if the buffer is ready. Before starting the stream, some buffers have to be allocated by calling `xlMostStreamBufferAllocate()`.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 29.

- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.
- ▶ **streamHandle**
Handle to the data stream.

Return event XL_MOST_STREAM_STATE (state = started).

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.38 xlMostStreamStop

Syntax

```
XLstatus xlMostStreamStop(
    XLIportHandle portHandle,
    XLaccessMask accessMask,
    XLuserHandle userHandle,
    unsigned int streamHandle)
```

Description The data transmission to the buffer is stopped.

Input parameters

- ▶ **portHandle**
The port handle retrieved by [xlOpenPort\(\)](#).
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.
- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.
- ▶ **streamHandle**
Handle to the data stream.

Return event XL_MOST_STREAM_STATE (state = stopped).

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.39 xlMostStreamBufferAllocate

Syntax

```
XLstatus xlMostStreamBufferAllocate(
    XLIportHandle      portHandle,
    XLaccessMask       accessMask,
    XLuserHandle       userHandle,
    unsigned int       streamHandle,
    unsigned char**   ppBuffer,
    unsigned int*      pBufferSize)
```

Description Reserves a buffer. The application reads and writes synchronous data from or to this buffer. This command has to be called after [xlMostStreamOpen\(\)](#) and before [xlMostStreamStart\(\)](#).

Input parameters

- ▶ **portHandle**
The port handle retrieved by [xlOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **streamHandle**

Handle to the data stream.

Output parameters

▶ **ppBuffer**

Pointer to the reserved buffer.

▶ **pBufferSize**

Size of the buffer. This value depends on the parameter latency (see [xlMostStreamOpen\(\)](#)).

Return event

XL_ERR_NO_RESOURCES

Return value

Returns an error code (see section [Error Codes](#) on page 482).

12.4.40 xlMostStreamBufferDeallocateAll

Syntax

```
XLstatus xlMostStreamBufferDeallocateAll(
    XLportHandle portHandle,
    XLaaccessMask accessMask,
    XLuserHandle userHandle,
    unsigned int streamHandle,
    unsigned char* pBuffer)
```

Description

Releases any allocated buffer. Must be called before closing the stream with [xlMostStreamClose\(\)](#).

Input parameters

▶ **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **streamHandle**

Handle to the data stream.

▶ **pBuffer**

Pointer to the reserved buffer.

Return event

None.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

12.4.41 xlMostStreamBufferSetNext

Syntax

```
XLstatus xlMostStreamBufferSetNext(
    XLportHandle portHandle,
    XLaccessMask accessMask,
    XLuserHandle userHandle,
    unsigned int streamHandle,
    unsigned char* pBuffer,
    unsigned int filledBytes)
```

Description

This command informs the driver which buffer has to be handled next. The application may not access the buffer as long as the driver has not released it with the event `XL_MOST_STREAM_BUFFER` or if the command `xlMostStreamBufferAllocate()` fails.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.
- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.
- ▶ **streamHandle**
Handle to the data stream.
- ▶ **pBuffer**
Pointer to the reserved buffer.
- ▶ **filledBytes**
Count of valid bytes in `pBuffer`.

Return event

None.

Return value

Returns an error code (see section `Error Codes` on page 482).

12.4.42 xlMostStreamClearBuffers

Syntax

```
XLstatus xlMostStreamClearBuffers(
    XLportHandle portHandle,
    XLaccessMask accessMask,
    XLuserHandle userHandle,
    unsigned int streamHandle)
```

Description

This command is available for Tx streaming only. The sizes of the buffers in the queue are set to 0 bytes. This may be used for "muting" (sending "0" on the synchronous channels).

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **streamHandle**

Handle to the data stream.

Return event None.

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.4.43 xlMostStreamGetInfo

Syntax

```
XLstatus xlMostStreamGetInfo(
    XIportHandle portHandle,
    XLaaccessMask accessMask,
    XLIuserHandle userHandle,
    unsigned int streamHandle,
    unsigned int* pNumSyncChannels,
    unsigned int* pDirection,
    unsigned int* pOptions,
    unsigned int* pLatency,
    unsigned int* pStreamState,
    unsigned char syncChannels[MOST_ALLOC_TABLE_SIZE])
```

Description This command gets information about a stream handle (synchronous access).

Input parameters

▶ **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **streamHandle**

Handle to the data stream.

▶ **pNumSyncChannels**

Destination buffer for width of stream.

▶ **pDirection**

Destination buffer for direction of stream.

▶ **pOptions**

Destination buffer for stream options.

▶ **pLatency**

Destination buffer for latency settings.

► pStreamState

Destination buffer for the state of the stream.

► synChannels

Destination buffer for channel information. Valid after `xIMostStreamStart()`.

Return event None.

Return value Returns an error code (see section [Error Codes](#) on page 482).

12.5 Structs

12.5.1 s_xl_most_async_busload_configuration

Syntax

```
typedef struct s_xl_most_async_busload_configuration {
    unsigned int      transmissionRate;
    unsigned int      counterType;
    unsigned int      counterPosition;
    XL_MOST_ASYNC_TX_EV busloadAsyncMsg;
}
```

Parameters

▶ **transmissionRate**

The transmission rate for stressing in frames/sec.

▶ **counterType**

Specifies a counter within the asynchronous frame:

XL_MOST_BUSLOAD_COUNTER_TYPE_NONE
 XL_MOST_BUSLOAD_COUNTER_TYPE_1_BYTE
 XL_MOST_BUSLOAD_COUNTER_TYPE_2_BYTE
 XL_MOST_BUSLOAD_COUNTER_TYPE_3_BYTE
 XL_MOST_BUSLOAD_COUNTER_TYPE_4_BYTE

▶ **counterPosition**

Describes the position of the counter within the asynchronous frame (Byte 0...1013).

Note: The counter position depends on the counter type:

- In case of a one byte counter, the position can be in the range 0..1013
- In case of a two byte counter, the position can only be in the range 1..1013
- In case of a three byte counter, the position can only be in the range 2..1013
- In case of a four byte counter, the position can only be in the range 3..1013

▶ **busloadAsyncMsg**

See section [XL_MOST_ASYNC_TX_EV](#) on page 297

12.5.2 s_xl_most_ctrl_busload_configuration

Syntax

```
typedef struct s_xl_most_ctrl_busload_configuration {
    unsigned int      transmissionRate;
    unsigned int      counterType;
    unsigned int      counterPosition;
    XL_MOST_CTRL_MSG_EV busloadCtrlMsg;
}
```

Parameters

▶ **transmissionRate**

The transmission rate for stressing in frames/sec.

▶ **counterType**

XL_MOST_BUSLOAD_COUNTER_TYPE_NONE
 XL_MOST_BUSLOAD_COUNTER_TYPE_1_BYTE
 XL_MOST_BUSLOAD_COUNTER_TYPE_2_BYTE
 XL_MOST_BUSLOAD_COUNTER_TYPE_3_BYTE
 XL_MOST_BUSLOAD_COUNTER_TYPE_4_BYTE

► **counterPosition**

Describes the position within the control frame (byte 0...16).

Note: The counter position depends on the counter type:

- In case of a one byte counter, the position can be in the range 0..16
- In case of a two byte counter, the position can only be in the range 1..16
- In case of a three byte counter, the position can only be in the range 2..16
- In case of a four byte counter, the position can only be in the range 3..16

► **busloadCtrlMsg**

Only the following parameters have to be set:

ctrlPrio

Transmission priority.

Can be 0x0 (for lowest priority) to 0xF (for highest priority).

ctrlType

```
XL_MOST_CTRL_TYPE_NORMAL
XL_MOST_CTRL_TYPE_REMOTE_READ
XL_MOST_CTRL_TYPE_REMOTE_WRITE
XL_MOST_CTRL_TYPE_RESOURCE_ALLOCATE
XL_MOST_CTRL_TYPE_RESOURCE_DEALLOCATE
XL_MOST_CTRL_TYPE_GET_SOURCE
```

targetAddress

Destination address.

ctrlData

Control data.

12.5.3 XL_MOST_STREAM_OPEN

Syntax

```
typedef struct s_xl_most_stream_open {
    unsigned int* pStreamHandle,
    unsigned int numSyncChannels,
    unsigned int direction,
    unsigned int options,
    unsigned int latency
} XL_MOST_STREAM_OPEN
```

Parameters

► **pStreamHandle**

Returns the handle for further operations on data stream.

► **numSyncChannels**

Count of synchronous channels (1...60).

► **direction**

XL_MOST_STREAM_RX_DATA RX streaming, MOST → PC
 XL_MOST_STREAM_TX_DATA TX streaming, PC → MOST

► **options**

With this parameter, further options can be set:

Adds time stamp and status information to the recorded data (only in Rx direction).

XL_MOST_STREAM_ADD_FRAME_HEADER

► **latency**

This parameter influences the buffer size for the streaming data (see `xIMostStreamBufferAllocate()`) and accordingly the notification of the application and CPU load respectively. There are five latency levels defined:

`XL_MOST_STREAM_LATENCY_VERY_LOW`

Very low notification cycles, very high CPU load.

`XL_MOST_STREAM_LATENCY_LOW`

`XL_MOST_STREAM_LATENCY_MEDIUM`

`XL_MOST_STREAM_LATENCY_HIGH`

`XL_MOST_STREAM_LATENCY_VERY_HIGH`

Very high notification cycles, very low CPU load.

12.6 Events

12.6.1 s_xl_event_most

Syntax

```
struct s_xl_event_most {
    unsigned int          size;
    XLeventTagMost        tag;
    unsigned short        channelIndex;
    unsigned int          userHandle;
    unsigned short        flagsChip;
    unsigned short        reserved;
    XLuint64              timeStamp;
    XLuint64              timeStamp_sync;
    union s_xl_tag_data tagData;
}
```

Parameters

► **size**

Overall size of the event (in bytes).

The maximum size is defined in `XL_MOST_EVENT_MAX_SIZE`.

► **tag**

Specifies the event

► **channelIndex**

Channel of the received event.

► **userHandle**

Enables the assignment of requests and results, e. g. while sending messages or read/write of registers.

► **flagsChip**

The lower 8 bits specify the event source:

`XL_MOST_VN2600`

`XL_MOST_OS8104A`

`XL_MOST_OS8104B`

`XL_MOST_SPY`

The upper 8 bits specifies the flags:

`XL_MOST_QUEUE_OVERFLOW`

`XL_COMMAND_FAILED`

`XL_MOST_INTERNAL_OVERFLOW`

`XL_MOST_MEASUREMENT_NOT_ACTIVE`

`XL_MOST_QUEUE_OVERFLOW_ASYNC`

`XL_MOST_QUEUE_OVERFLOW_CTRL`

`XL_MOST_QUEUE_OVERFLOW_DRV`

► **reserved**

For future use.

► **timeStamp**

64 bit hardware time stamp with 1 ns resolution and 8 µs granularity.

► **timestamp_sync**

64 bit driver synchronized time stamp with 1 ns resolution and 8 µs granularity.

► **tagData**

Event data, depending on the size.

12.6.2 s_xl_most_tag_data

Syntax

```
union s_xl_most_tag_data {
    XL_MOST_CTRL_SPY_EV           mostCtrlSpy;
    XL_MOST_CTRL_MSG_EV          mostCtrlMsg;
    XL_MOST_ASYNC_MSG_EV         mostAsyncMsg;
    XL_MOST_ASYNC_TX_EV          mostAsyncTx;
    XL_MOST_SPECIAL_REGISTER_EV   mostSpecialRegister;
    XL_MOST_EVENT_SOURCE_EV      mostEventSource;
    XL_MOST_ALL_BYPASS_EV        mostAllBypass;
    XL_MOST_TIMING_MODE_EV       mostTimingMode;
    XL_MOST_TIMING_MODE_SPDIF_EV mostTimingModeSpdif;
    XL_MOST_FREQUENCY_EV         mostFrequency;
    XL_MOST_REGISTER_BYTES_EV    mostRegisterBytes;
    XL_MOST_REGISTER_BITS_EV     mostRegisterBits;
    XL_MOST_SYNC_ALLOC_EV        mostSyncAlloc;
    XL_MOST_CTRL_SYNC_AUDIO_EV   mostCtrlSyncAudio;
    XL_MOST_CTRL_SYNC_AUDIO_EX_EV mostCtrlSyncAudioEx;
    XL_MOST_SYNC_VOLUME_STATUS_EV mostSyncVolumeStatus;
    XL_MOST_SYNC_MUTES_STATUS_EV mostSyncMutesStatus;
    XL_MOST_RX_LIGHT_EV          mostRxLight;
    XL_MOST_TX_LIGHT_EV          mostTxLight;
    XL_MOST_LIGHT_POWER_EV       mostLightPower;
    XL_MOST_LOCK_STATUS_EV       mostLockStatus;
    XL_MOST_GEN_LIGHT_ERROR_EV   mostGenLightError;
    XL_MOST_GEN_LOCK_ERROR_EV   mostGenLockError;
    XL_MOST_RX_BUFFER_EV         mostRxBuffer;
    XL_MOST_ERROR_EV             mostError;
    XL_MOST_SYNC_PULSE_EV        mostSyncPulse;
    XL_MOST_CTRL_BUSLOAD_EV     mostCtrlBusload;
    XL_MOST_ASYNC_BUSLOAD_EV    mostAsyncBusload;
}
```

Parameters

- ▶ **mostCtrlSpy**
See section [XL_MOST_CTRL_SPY_EV](#) on page 294.
- ▶ **mostCtrlMsg**
See section [XL_MOST_CTRL_MSG_EV](#) on page 295.
- ▶ **mostAsyncMsg**
See section [XL_MOST_ASYNC_MSG_EV](#) on page 297.
- ▶ **mostAsyncTx**
See section [XL_MOST_ASYNC_TX_EV](#) on page 297.
- ▶ **mostSpecialRegister**
See section [XL_MOST_SPECIAL_REGISTER_EV](#) on page 292.
- ▶ **mostEventSource**
See section [XL_MOST_EVENT_SOURCE_EV](#) on page 290.
- ▶ **mostAllBypass**
See section [XL_MOST_ALLBYPASS_EV](#) on page 290.
- ▶ **mostTimingMode**
See section [XL_MOST_TIMING_MODE_EV](#) on page 290.
- ▶ **mostTimingModeSpdif**
See section [XL_MOST_TIMING_MODE_SPDIF_EV](#) on page 291.
- ▶ **mostFrequency**
See section [XL_MOST_FREQUENCY_EV](#) on page 291.
- ▶ **mostRegisterBytes**
See section [XL_MOST_REGISTER_BYTES](#) on page 291.

- ▶ **mostRegisterBits**
See section [XL_MOST_REGISTER_BITS_EV](#) on page 292.
- ▶ **mostSyncAlloc**
See (see section [XL_MOST_SYNC_ALLOC_EV](#) on page 298).
- ▶ **mostCtrlSyncAudio**
See section [XL_MOST_CTRL_SYNC_AUDIO_EV](#) on page 301.
- ▶ **mostCtrlSyncAudioEx**
See section [XL_MOST_CTRL_SYNC_AUDIO_EX](#) on page 301.
- ▶ **mostSyncVolumeStatus**
See section [XL_MOST_SYNC_VOLUME_STATUS_EV](#) on page 298.
- ▶ **mostSyncMutesStatus**
See section [XL_MOST_SYNC_MUTES_STATUS_EV](#) on page 302.
- ▶ **mostRxLight**
See section [XL_MOST_RX_LIGHT_EV](#) on page 299.
- ▶ **mostTxLight**
See section [XL_MOST_TX_LIGHT_EV](#) on page 299.
- ▶ **mostLightPower**
See section [XL_MOST_LIGHT_POWER_EV](#) on page 302.
- ▶ **mostLockStatus**
See section [XL_MOST_LOCK_STATUS_EV](#) on page 299.
- ▶ **mostGenLightError**
See section [XL_MOST_GEN_LIGHT_ERROR_EV](#) on page 302.
- ▶ **mostGenLockError**
See section [XL_MOST_GEN_LOCK_ERROR_EV](#) on page 303.
- ▶ **mostRxBuffer**
See section [XL_MOST_RX_BUFFER_EV](#) on page 300.
- ▶ **mostError**
See section [XL_MOST_ERROR_EV](#) on page 300.
- ▶ **mostSyncPulse**
See section [XL Sync Pulse](#) on page 78.
- ▶ **mostCtrlBusload**
See section [XL_MOST_CTRL_BUSLOAD_EV](#) on page 303.
- ▶ **mostAsyncBusload**
See section [XL_MOST_ASYNC_BUSLOAD_EV](#) on page 304.

12.6.3 XL_MOST_START

Description This event is returned after `xiActivateChannel()` call and contains the time stamp counter at measuring start without event data.

Tag `XL_MOST_START`

12.6.4 XL_MOST_STOP

Description This event is returned after `xlDeactivateChannel()` call without event data.

Tag XL_MOST_STOP

12.6.5 XL_MOST_EVENT_SOURCE_EV

Syntax

```
typedef struct s_xl_most_event_source {
    unsigned int mask;
    unsigned int state;
} XL_MOST_EVENT_SOURCE_EV;
```

Description This event is returned after `xlMostSwitchEventSources()`.

Parameters

- ▶ **mask**
See `xlMostSwitchEventSources()`.
- ▶ **State**
See `xlMostSwitchEventSources()`.

Tag XL_MOST_EVENT_SOURCE

12.6.6 XL_MOST_ALLBYPASS_EV

Syntax

```
typedef struct s_xl_most_all_bypass {
    unsigned int bypassState;
}
```

Description

Reports state of the **AllBypass** bits (see `xlMostSetAllBypass()`, `xlMostGetAllBypass()`).

Parameters

- ▶ **bypassState**
Shows the bypass state:

 - XL_MODE_DEACTIVATE
Bypass open.
 - XL_MODE_ACTIVATE
Bypass.

Tag XL_MOST_ALLBYPASS

12.6.7 XL_MOST_TIMING_MODE_EV

Syntax

```
typedef struct s_xl_most_timing_mode {
    unsigned int timingmode;
} XL_MOST_TIMING_MODE_EV;
```

Description

Reports state of master/slave bits (see `xlMostSetTimingMode()`, `xlMostGetTimingMode()`).

Parameters	▶ timingmode XL_MOST_TIMING_SLAVE XL_MOST_TIMING_MASTER
Tag	XL_MOST_TIMINGMODE

12.6.8 XL_MOST_TIMING_MODE_SPDIF_EV

Syntax	<pre>typedef struct s_xl_most_timing_mode_spdif { unsigned int timingmode; } XL_MOST_TIMING_MODE_SPDIF_EV;</pre>
--------	--

Description	Reports state of master/slave SPDIF bits (see xIMostSetTimingMode() , xIMostGetTimingMode()).
-------------	--

Parameters	▶ timingmode XL_MOST_TIMING_SLAVE XL_MOST_TIMING_MASTER XL_MOST_TIMING_SLAVE_SPDIF_MASTER XL_MOST_TIMING_SLAVE_SPDIF_SLAVE XL_MOST_TIMING_MASTER_SPDIF_MASTER XL_MOST_TIMING_MASTER_SPDIF_SLAVE XL_MOST_TIMING_MASTER_FROM_SPDIF_SLAVE
------------	--

Tag	XL_MOST_TIMINGMODE_SPDIF
-----	--------------------------

12.6.9 XL_MOST_FREQUENCY_EV

Syntax	<pre>typedef struct s_xl_most_frequency { unsigned int frequency; } XL_MOST_FREQUENCY_EV;</pre>
--------	---

Description	Reports frame rate of the MOST network.
-------------	---

Parameters	▶ frequency XL_MOST_FREQUENCY_44100 Bus frequency is 44.1 kHz. XL_MOST_FREQUENCY_48000 Bus frequency is 48 kHz. XL_MOST_FREQUENCY_ERROR Error while getting the frequency.
------------	---

Tag	XL_MOST_FREQUENCY
-----	-------------------

12.6.10 XL_MOST_REGISTER_BYTES

Syntax	<pre>typedef struct s_xl_most_register_bytes { unsigned int number; unsigned int address;</pre>
--------	---

```
    unsigned char value[16];
} XL_MOST_REGISTER_BYTES_EV;
```

Description This event is returned after a read or write request (see [xIMostReadRegister\(\)](#) and [xIMostWriteRegister\(\)](#)).

Parameters

- ▶ **number**
Number of bytes (max 16).
- ▶ **address**
Start address of the data.
- ▶ **value**
Requested data.

Tag XL_MOST_REGISTER_BYTES

12.6.11 XL_MOST_REGISTER_BITS_EV

Syntax

```
typedef struct s_xl_most_register_bits {
    unsigned int address;
    unsigned int value;
    unsigned int mask;
} XL_MOST_REGISTER_BITS_EV;
```

Description This event is returned after a write request (see section [xIMostWriteRegisterBit](#) on page 258).

Parameters

- ▶ **address**
Address for the requested register.
- ▶ **value**
Values for the with mask specified bits.
- ▶ **mask**
Mask for the identified values.

Tag XL_MOST_REGISTER_BITS

12.6.12 XL_MOST_SPECIAL_REGISTER_EV

Syntax

```
struct s_xl_most_special_register{
    unsigned int changeMask;
    unsigned int lockStatus;
    unsigned char register_bNAH;
    unsigned char register_bNAL;
    unsigned char register_bGA;
    unsigned char register_bAPAH;
    unsigned char register_bAPAL;
    unsigned char register_bNPR;
    unsigned char register_bMPR;
    unsigned char register_bNDR;
    unsigned char register_bMDR;
    unsigned char register_bSBC;
    unsigned char register_bXTIM;
    unsigned char register_bXRTY;
} XL_MOST_SPECIAL_REGISTER_EV;
```

Description This event reports spontaneously changes of specific register values. This event should also occur when the registers are overwritten by `xIMostWriteRegister()` or `xIMostWriteRegisterBit()`.

Parameters

► **changeMask**

Mask for the register changes.

`XL_MOST_NA_CHANGED`
`XL_MOST_GA_CHANGED`
`XL_MOST_APACHEANGED`
`XL_MOST_NPR_CHANGED`
`XL_MOST_MPR_CHANGED`
`XL_MOST_NDR_CHANGED`
`XL_MOST_MDR_CHANGED`
`XL_MOST_SBC_CHANGED`
`XL_MOST_XTIM_CHANGED`
`XL_MOST_XRTY_CHANGED`

► **lockStatus**

`XL_MOST_UNLOCK`
`XL_MOST_LOCK`

► **register_bNAH**

Node address high byte (see section [Specific OS8104 Registers on page 251](#)).

► **register_bNAL**

Node address low byte (see section [Specific OS8104 Registers on page 251](#)).

► **register_bGA**

Group address (see section [Specific OS8104 Registers on page 251](#)).

► **register_bAPAH**

Alternate packet address high byte (see section [Specific OS8104 Registers on page 251](#)).

► **register_bAPAL**

Alternate packet address low byte (see section [Specific OS8104 Registers on page 251](#)).

► **register_bNPR**

Node position register (see section [Specific OS8104 Registers on page 251](#)).
Maximum position register (see section [Specific OS8104 Registers on page 251](#)).
Node delay register (see section [Specific OS8104 Registers on page 251](#)).

► **register_bMDR**

Maximum delay register (see section [Specific OS8104 Registers on page 251](#)).

► **register_bSBC**

Synchronous bandwidth control (see section [Specific OS8104 Registers on page 251](#)).

► **register_bXTIM**

Transmit retry time register (see section [Specific OS8104 Registers on page 251](#)).

► **register_bXRTY**

Transmit retry register (see section [Specific OS8104 Registers on page 251](#)).

Tag

`XL_MOST_SPECIAL_REGISTER`

12.6.13 XL_MOST_CTRL_SPY_EV

Syntax

```
typedef struct s_xl_most_ctrl_spy {  
    unsigned int arbitration;  
    unsigned short targetAddress;  
    unsigned short sourceAddress;  
    unsigned char ctrlType;  
    unsigned char ctrlData[17];  
    unsigned short crc;  
    unsigned short txStatus;  
    unsigned short ctrlRes;  
    unsigned int spyRxStatus;  
} XL_MOST_CTRL_SPY_EV;
```

Description

This event shows a received control message from the spy (`userHandle=0`).

Parameters

- ▶ **arbitration**
NULL.
- ▶ **targetAddress**
Received target address.
- ▶ **sourceAddress**
Received source address.
- ▶ **ctrlType**
XL_MOST_CTRL_TYPE_NORMAL
XL_MOST_CTRL_TYPE_REMOTE_READ
XL_MOST_CTRL_TYPE_REMOTE_WRITE
XL_MOST_CTRL_TYPE_RESOURCE_ALLOCATE
XL_MOST_CTRL_TYPE_RESOURCE_DEALLOCATE
XL_MOST_CTRL_TYPE_GET_SOURCE
- ▶ **ctrlData**
Data of the control frame.
- ▶ **crc**
CRC of the control frame.
- ▶ **txStatus**
Tx status of the received control frame.
- ▶ **ctrlRes**
For future use.

► **spyRxStatus**

`XL_MOST_SPY_RX_STATUS_NO_LIGHT`

After the first preamble, the light disappeared; At least once, maybe more times.
An undefined part of the message is invalid.

`XL_MOST_SPY_RX_STATUS_NO_LOCK`

After the first preamble, a loss of lock has been detected; At least once, maybe more times. An undefined part of the message can be invalid

`XL_MOST_SPY_RX_STATUS_BIPHASE_ERROR`

After the first preamble, a biphase coding error has been detected; At least once, maybe more times. An undefined part of the message can be invalid.

`XL_MOST_SPY_RX_STATUS_MESSAGE_LENGTH_ERROR`

This message consisted of more or less preambles than allowed (MOST specification). The stored message was cut or filled with undefined data.

`XL_MOST_SPY_RX_STATUS_PARITY_ERROR`

In one or more of all 16 frames a parity error has been detected.

This could have caused a wrong control message but needs not to.

`XL_MOST_SPY_RX_STATUS_FRAME_LENGTH_ERROR`

After the first preamble, a frame longer than allowed (MOST specification, 512 Bit) has been detected. This could result in an erroneous message.

`XL_MOST_SPY_RX_STATUS_PREAMBLE_TYPE_ERROR`

After the first preamble, an unknown preamble type has been detected.

This could result in an erroneous message.

`XL_MOST_SPY_RX_STATUS_CRC_ERROR`

The CRC check of the message detected an error.

Tag

`XL_MOST_CTRL_RX_SPY`

12.6.14 XL_MOST_CTRL_MSG_EV

Syntax

```
typedef struct s_xl_most_ctrl_msg {
    unsigned char ctrlPrio;
    unsigned char ctrlType;
    unsigned short targetAddress;
    unsigned short sourceAddress;
    unsigned char ctrlData[17];
    unsigned char direction;
    unsigned int status;
} XL_MOST_CTRL_MSG_EV;
```

Description

This event reports the receiving of a control message of the node (`userHandle = 0`). Transmits a control message or is transmission confirmation.

Parameters

► **ctrlPrio**

Transmission priority. Can be `0x0` (for lowest priority) to `0xF` (for highest priority).

► **ctrlType**

```
XL_MOST_CTRL_TYPE_NORMAL
XL_MOST_CTRL_TYPE_REMOTE_READ
XL_MOST_CTRL_TYPE_REMOTE_WRITE
XL_MOST_CTRL_TYPE_RESOURCE_ALLOCATE
XL_MOST_CTRL_TYPE_RESOURCE_DEALLOCATE
XL_MOST_CTRL_TYPE_GET_SOURCE
```

► **targetAddress**

Own address on receiving.

► **sourceAddress**

Unused for transmitting.

► **ctrlData**

Control data.

► **direction**

```
XL_MOST_DIRECTION_RX
XL_MOST_DIRECTION_TX (also on Tx acknowledge)
```

► **status**

Only relevant on transmitting:

Low byte

Transmit Status Register (see OS8104 datasheet, 13.2.3 bXTS):

0x00

Transmission failed. No response from target node.

0x10

Transmission successful.

0x11

Transmission successful, message type not supported by receiving node.

0x20

Transmission failed: Bad CRC.

0x21

Transmission failed. Node's receive buffer was full.

0x30

Groupcast/broadcast transmission partly failed (one node acknowledged 0x10, other node acknowledged 0x20).

0x31

Groupcast/broadcast transmission partly failed (one node acknowledged 0x11, other node acknowledged 0x20).

Flags

XL_MOST_TX_WHILE_UNLOCKED

The slave is unlocked. The message is not send.

XL_MOST_TX_TIMEOUT

Error while transmitting to the OS8104 or switched off os8104 events (see section [xlMostSwitchEventSources](#) on page 252).

Tag XL_MOST_CTRL_RX_OS8104

12.6.15 XL_MOST_CTRL_TX

Description See section [XL_MOST_CTRL_MSG_EV](#) on page 295.

Tag XL_MOST_CTRL_TX

12.6.16 XL_MOST_ASYNC_MSG_EV

Syntax

```
typedef struct s_xl_most_async_msg {
    unsigned int    status;
    unsigned int    crc;
    unsigned char   arbitration;
    unsigned char   length;
    unsigned short  targetAddress;
    unsigned short  sourceAddress;
    unsigned char   asyncData[1018];
} XL_MOST_ASYNC_MSG_EV;
```

Description The event is fired on node Rx and spy messages.

Parameters

► **status**

XL_MOST_ASYNC_NO_ERROR
 XL_MOST_ASYNC_SBC_ERROR
 XL_MOST_ASYNC_NEXT_STARTS_TO_EARLY
 XL_MOST_ASYNC_TO_LONG

► **Crc**

Not used.

► **arbitration**

Value is calculated by the bus controller in the following way:
 $(\text{node position} * 2) + 1$.

► **length**

Databytes + 2 Byte in quadlets (4 Bytes).

► **targetAddress**

Unused.

► **sourceAddress**

Unused.

► **asyncData**

Unused.

Tag XL_MOST_ASYNC_MSG

12.6.17 XL_MOST_ASYNC_TX_EV

Syntax

```
typedef struct s_xl_most_async_tx{
    unsigned char   arbitration;
    unsigned char   length;
    unsigned short  targetAddress;
```

```

    unsigned short sourceAddress;
    unsigned char  asyncData[1014];
} XL_MOST_ASYNC_TX_EV;

```

Description The event is fired as a transmit acknowledge (`userHandle != 0`; refer to [xIMostASyncTransmit\(\)](#)).

Parameters

► **arbitration**

Value is calculated by the bus controller in the following way:
 $(\text{node position} * 2) + 1$.

► **length**

Databytes + 2 Byte in quadlets (4 Bytes).

► **targetAddress**

Logical target address.

► **sourceAddress**

Logical Source address.

► **asyncData**

Data bytes (depending on length).

Tag

XL_MOST_ASYNC_TX

12.6.18 XL_MOST_SYNC_ALLOC_EV

Syntax

```

typedef struct s_xl_most_sync_alloc {
    unsigned char allocTable[MOST_ALLOC_TABLE_SIZE];
} XL_MOST_SYNC_ALLOC_EV;

```

Description

The event responses on changes within the allocation table for the synchronous channels. It is also the answer for `xIMostSyncGetAllocTable()` (`userHandle != 0`).

Parameters

► **allocTable**

Only the first 60 bytes contains the alloc table.
 Byte 63 MPR .
 Byte 64 MDR.

Tag

XL_MOST_SYNC_ALLOCABLE

12.6.19 XL_MOST_SYNC_VOLUME_STATUS_EV

Syntax

```

typedef struct s_xl_most_sync_volume_status {
    unsigned int device;
    unsigned int volume;
} XL_MOST_SYNC_VOLUME_STATUS_EV;

```

Description

Reports the volume level for the line in and line out ports.

Parameters

► **device**

Describes the device address:

XL_MOST_DEVICE_CASE_LINE_IN
 XL_MOST_DEVICE_CASE_LINE_OUT

▶ **volume**

Volume level from 0...255 (0...100%).

Tag XL_MOST_SYNC_VOLUME_STATUS

12.6.20 XL_MOST_RX_LIGHT_EV

Syntax

```
typedef struct s_xl_most_rx_light {
    unsigned int light;
} XL_MOST_RX_LIGHT_EV;
```

Description

This event reports changes on the FOT (`userHandle = 0`) or answers to an `xIMostGetRxLight()` request (`userHandle != 0`).

Parameters

▶ **light**

XL_MOST_LIGHT_OFF
FOT light is off.

XL_MOST_LIGHT_FORCE_ON
FOT light is on.

XL_MOST_LIGHT_MODULATED
FOT light is modulated.

Tag XL_MOST_RX_LIGHT

12.6.21 XL_MOST_TX_LIGHT_EV

Syntax

```
typedef struct s_xl_most_tx_light {
    unsigned int light;
} XL_MOST_TX_LIGHT_EV;
```

Description

The event reports changes on the FOT (`userHandle = 0`) or answers to `xIMostSetTxLight()` and `xIMostGetTxLight()` (`userHandle != 0`) requests.

Parameters

▶ **light**

XL_MOST_LIGHT_OFF
FOT light is off.

XL_MOST_LIGHT_FORCE_ON
FOT light is on.

XL_MOST_LIGHT_MODULATED
FOT light is modulated.

Tag XL_MOST_TX_LIGHT

12.6.22 XL_MOST_LOCK_STATUS_EV

Syntax

```
typedef struct s_xl_most_lock_status {
    unsigned int lockStatus;
} XL_MOST_LOCK_STATUS_EV;
```

Description This event reports changes on the lock status of the PLL (`userHandle = 0`) or reports an answer to `xlMostGetLockStatus()` (`userHandle != 0`).

Parameters

► **lockStatus**

`XL_MOST_UNLOCK`
Ring unlocked.

`XL_MOST_LOCK`
Ring locked.

Tag

`XL_MOST_LOCKSTATUS`

12.6.23 XL_MOST_ERROR_EV

Syntax

```
typedef struct s_xl_most_error {
    unsigned int errorCode;
    unsigned int parameter[3];
} XL_MOST_ERROR_EV;
```

Description

This event reports an error.

Parameters

► **errorCode**

`XL_MOST_ERROR_UNKNOWN_COMMAND`
Unknown function call.

`XL_MOST_CTRL_TYPE_QUEUE_OVERFLOW`
Overflow of the internal Tx queue for control frames.

`XL_MOST_ASYNC_TYPE_QUEUE_OVERFLOW`
Overflow of the internal Tx queue for asynchronous frames.

`XL_MOST_SYNC_PULSE_ERROR`
Internal sync pulse error.

`XL_MOST_FPGA_TS_FIFO_OVERFLOW`
Internal overflow.

`XL_MOST_ASYNC_RX_OVERFLOW_ERROR`
Lost received asynchronous frames.

`XL_MOST_SPY_OVERFLOW_ERROR`
Lost received ctrl frames (from spy).

► **parameter**

Reserved for future use.

Tag

`XL_MOST_ERROR`

12.6.24 XL_MOST_RX_BUFFER_EV

Syntax

```
typedef struct s_xl_most_rx_buffer {
    unsigned int mode;
} XL_MOST_RX_BUFFER_EV;
```

Description This event confirms the `xIMostCtrlRxBuffer()` call.

Parameters

► **mode**

0

Off.

1

Simulation of full Rx buffer on.

Tag

`XL_MOST_CTRL_RXBUFFER`

12.6.25 XL_MOST_CTRL_SYNC_AUDIO_EV

Syntax

```
typedef struct s_xl_most_ctrl_sync_audio {
    unsigned int channelMask[4];
    unsigned int device;
    unsigned int mode;
} XL_MOST_CTRL_SYNC_AUDIO_EV;
```

Description The event is the response on an `xIMostCtrlSyncAudio()` function call.

Parameters

► **channelMask**

Contains the channel numbers for the synchronous data.

► **device**

Describes the device address:

`XL_MOST_DEVICE_CASE_LINE_IN`

`XL_MOST_DEVICE_CASE_LINE_OUT`

► **mode**

section `xIMostCtrlSyncAudio` on page 261

Tag

`XL_MOST_CTRL_SYNC_AUDIO`

12.6.26 XL_MOST_CTRL_SYNC_AUDIO_EX

Syntax

```
typedef struct s_xl_most_ctrl_sync_audio_ex {
    unsigned int channelMask[16];
    unsigned int device;
    unsigned int mode;
} XL_MOST_CTRL_SYNC_AUDIO_EX_EV;
```

Description Response on an `xIMostCtrlSyncAudioEx()` function call.

Parameters

► **channelMask**

Contains the channel numbers for the synchronous data.

► **device**

Describes the device address:

`XL_MOST_DEVICE_CASE_LINE_IN`

`XL_MOST_DEVICE_CASE_LINE_OUT`

`XL_MOST_DEVICE_SPDIF_IN`

`XL_MOST_DEVICE_SPDIF_OUT`

`XL_MOST_DEVICE_SPDIF_IN_OUT_SYNC`

- ▶ **mode**
section `xIMostCtrlSyncAudioEx` on page 262

Tag `XL_MOST_CTRL_SYNC_AUDIO_EX`

12.6.27 XL_MOST_SYNC_MUTES_STATUS_EV

Syntax

```
typedef struct s_xl_most_sync_mutes_status {
    unsigned int device;
    unsigned int mute;
} XL_MOST_SYNC_MUTES_STATUS_EV;
```

Description Reports the mute status for the line in and the line out ports.

Parameters

- ▶ **device**

Describes the device address:

`XL_MOST_DEVICE_CASE_LINE_IN`
`XL_MOST_DEVICE_CASE_LINE_OUT`

- ▶ **mute**

Mute status for the addressed device:

`XL_MOST_NO_MUTE`
 Audio device is not muted.

`XL_MOST_MUTE`

Audio device is muted.

Tag `XL_MOST_SYNC_MUTES_STATUS`

12.6.28 XL_MOST_LIGHT_POWER_EV

Syntax

```
typedef struct s_xl_most_light_power {
    unsigned int lightPower;
} XL_MOST_LIGHT_POWER_EV;
```

Description Reports the light power on the FOT.

Parameters

- ▶ **lightPower**

Power status of the FOT:

`XL_MOST_LIGHT_FULL`
 Normal light power.

`XL_MOST_LIGHT_3DB`

Reduced light power.

Tag `XL_MOST_TXLIGHT_POWER`

12.6.29 XL_MOST_GEN_LIGHT_ERROR_EV

Syntax

```
typedef struct s_xl_most_gen_light_error {
    unsigned int lightOnTime;
    unsigned int lightOffTime;
```

```
    unsigned int repeat;
} XL_MOST_GEN_LIGHT_ERROR_EV;
```

Description This event signals start and stop of the light-on/light-off stress mode (see section [xIMostGenerateLightError](#) on page 268).

Parameters

- ▶ **lockOnTime**
Time of modulated light emission.
- ▶ **lockOffTime**
Time of unmodulated light emission.
- ▶ **repeat**
 - 0
Light (ON/OFF) changes.
 - >0
Count of the ON/OFF changes.

Tag XL_MOST_GENLIGHTERROR

12.6.30 XL_MOST_GEN_LOCK_ERROR_EV

Syntax

```
typedef struct s_xl_most_gen_lock_error {
    unsigned int lockOnTime;
    unsigned int lockOffTime;
    unsigned int repeat;
} XL_MOST_GEN_LOCK_ERROR_EV;
```

Description This event signals start and stop of the lock-unlock stress mode (see section [xIMostGenerateLockError](#) on page 269).

Parameters

- ▶ **lockOnTime**
The on time in ms.
- ▶ **lockOffTime**
The off time in ms.
- ▶ **repeat**
 - 0
After the test has expired.
 - ! 0
At the beginning (value is the same like in the command [xIMostGenerateLockError](#)()).

Tag XL_MOST_GENLOCKERROR

12.6.31 XL_MOST_CTRL_BUSLOAD_EV

Syntax

```
typedef struct s_xl_most_ctrl_busload {
    unsigned int busloadCtrlStarted;
} XL_MOST_CTRL_BUSLOAD_EV;
```

Description	This is the response event for the <code>xIMostCtrlGenerateBusload()</code> and shows the start/stop of the bus load generation. The <code>xIMostCtrlConfigureBusload()</code> must be called first.
Parameters	<ul style="list-style-type: none"> ▶ busloadCtrlStarted <ul style="list-style-type: none"> <code>XL_MOST_MODE_ACTIVATE</code> Busload test started. <code>XL_MOST_MODE_DEACTIVATE</code> Busload test stopped.
Tag	<code>XL_MOST_CTRL_BUSLOAD</code>

12.6.32 XL_MOST_ASYNC_BUSLOAD_EV

Syntax	<pre>typedef struct s_xl_most_async_busload { unsigned int busloadAsyncStarted; } XL_MOST_ASYNC_BUSLOAD_EV;</pre>
Description	This is the response event on an <code>xIMostAsyncGenerateBusload()</code> function call and shows the start/stop of the busload generation. The <code>xIMostAsyncConfigureBusload()</code> must be called first.
Parameters	<ul style="list-style-type: none"> ▶ busloadAsyncStarted <ul style="list-style-type: none"> <code>XL_MOST_MODE_ACTIVATE</code> Busload test started. <code>XL_MOST_MODE_DEACTIVATE</code> Busload test stopped.
Tag	<code>XL_MOST_ASYNC_BUSLOAD</code>

12.6.33 XL_MOST_STREAM_BUFFER

Syntax	<pre>typedef struct s_xl_most_stream_buffer { unsigned int streamHandle; unsigned char *POINTER_32 pBuffer; unsigned int validBytes; unsigned int status; unsigned int pBuffer_highpart; } XL_MOST_STREAM_BUFFER_EV;</pre>
Description	This event reports the availability of a buffer for read and write operations to the application.
Parameters	<ul style="list-style-type: none"> ▶ streamHandle Handle to the stream. ▶ pBuffer Pointer to the buffer. ▶ validBytes Count of valid bytes in the buffer (Rx) or count of sent bytes from the buffer (Tx).

▶ **status**

XL_SUCCESS
OK

XL_BUFFER_ERROR
Data is lost

▶ **pBuffer_highpart**

The upper DWORD of the data pointer on 64 bit systems.

12.6.34 XL_MOST_STREAM_STATE_EV**Syntax**

```
typedef struct s_xl_most_stream_state {
    unsigned int streamHandle;
    unsigned int streamState;
    unsigned int streamError;
    unsigned int reserved;
} XL_MOST_STREAM_STATE_EV;
```

Description

This event is received by all applications to inform about the availability of the resource „streaming“.

Parameters▶ **streamHandle**

Handle to the stream.

▶ **streamState**

State of the stream.

XL_MOST_STREAM_STATE_CLOSED
XL_MOST_STREAM_STATE_OPENED
XL_MOST_STREAM_STATE_STARTED
XL_MOST_STREAM_STATE_STOPPED

XL_MOST_STREAM_STATE_START_PENDING
Still processing start command.

XL_MOST_STREAM_STATE_STOP_PENDING
Still processing stop command.

XL_MOST_STREAM_STATE_UNKNOWN

▶ **streamError**

XL_MOST_STREAM_ERR_NO_ERROR
XL_MOST_STREAM_ERR_INVALID_HANDLE
XL_MOST_STREAM_ERR_NO_MORE_BUFFERS_AVAILABLE
XL_MOST_STREAM_ERR_ANY_BUFFER_LOCKED
XL_MOST_STREAM_ERR_WRITE_RE_FAILED
XL_MOST_STREAM_ERR_STREAM_ALREADY_STARTED
XL_MOST_STREAM_ERR_TX_BUFFER_UNDERRUN
XL_MOST_STREAM_ERR_RX_BUFFER_OVERFLOW
XL_MOST_STREAM_ERR_INSUFFICIENT_RESOURCES

12.6.35 XL_MOST_SYNC_TX_UNDERFLOW_EV**Syntax**

```
typedef struct s_xl_most_sync_tx_underflow {
```

```
    unsigned int streamHandle;
    unsigned int reserved;
} XL_MOST_SYNC_TX_UNDERFLOW_EV;
```

Description This event is reported in case no data was available to send due to an empty transmit buffer.

Parameters

- ▶ **streamHandle**
Stream handle (returned by `xIMostStreamOpen()`).
- ▶ **reserved**
For future use.

Tag XL_MOST_SYNC_TX_UNDERFLOW

12.6.36 XL_MOST_SYNC_RX_OVERFLOW_EV

Syntax

```
typedef struct s_xl_most_sync_rx_overflow {
    unsigned int streamHandle;
    unsigned int reserved;
} XL_MOST_SYNC_RX_OVERFLOW_EV;
```

Description This event is reported in case no data was available to send due to an empty transmit buffer.

Parameters

- ▶ **streamHandle**
Stream handle (returned by `xIMostStreamOpen()`).
- ▶ **reserved**
For future use.

Tag XL_MOST_SYNC_RX_OVERFLOW

12.7 Application Examples

12.7.1 xIMOSTView

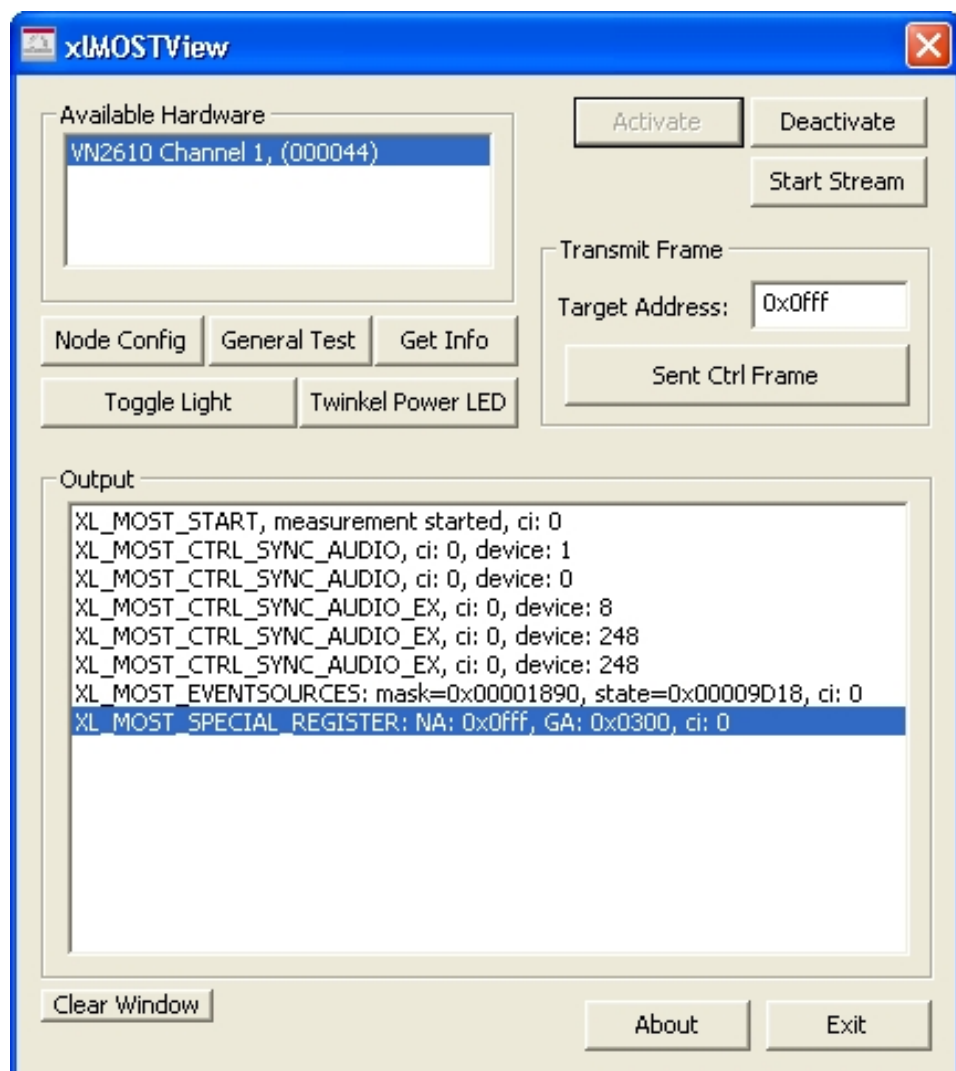
12.7.1.1 General Information

Description

This example demonstrates the basic handling of the XL MOST API. After execution, it searches for available MOST devices and assigns them automatically in the **Vector Hardware Configuration** tool. The found devices are shown in the **Available Hardware** box and are activated.

You can select and parameterize the devies with the button **[Node Config]** (or by a double click on the device). To send a control frame, you have to define the source and target address and then press the **[Send Ctrl Frame]** button. The **Output** box shows the return events of every function call or incoming messages.

The **[General Test]** and the **[Start Stream]** button are only available if the MOST Analysis Library is being used. The streaming function can be used with the CANoe StreamFromFile.cfg.



12.7.1.2 Classes

Description The example has the following class structure:

- ▶ **CGeneral**
Every MOST device has a parameter class. The node group address is saved there for example.
- ▶ **CNodeParam**
Contains the MOST node parameter.
- ▶ **CMOSTFunctions**
Implementation of all library functions.
- ▶ **CMOSTGeneralTest**
Implementation of the General Test dialog box.
- ▶ **CMOSTNodeConfig**
Implementation of the Node Config dialog box.
- ▶ **CMOSTParseEvent**
Contains an event parser to display the received events.
- ▶ **CMOSTStreaming**
Includes the streaming feature.

12.7.1.3 Functions

Description ▶ **CGeneral**
Contains only general functions for handling, e. g. string converting.

► CMOSTFunctions

Implementation for the XL MOST API handling.

MOSTInit

Initializes all connected MOST devices. For every device a thread is created. Every device gets a separate port which is activated. The first MOST interface is set up as timing master.

MOSTClose

Closes the threads and port handles.

MOSTActivate

Activates the selected MOST channel.

MOSTDeactivate

Deactivates the selected MOST channel.

MOSTCtrlTransmit

Transmits a control frame to the selected channel.

MOSTToggleLight

Toggles the FOT light from on, off to modulated and back.

MOSTSetupNode

Sets up the MOST node (node group address, bypass mode, timing mode and frequency).

MOSTGetInfo

Requests the information of a MOST channel (like timing mode, bypass mode...).

MOSTTwinklePowerLED

Twinkles the power LEDs.

MOSTGenerateLightError

Generates light errors depending on the counter.

MOSTGenerateLockError

Generates lock errors depending on the counter.

► CMOSTGeneralTest

Handles the dialog box General Test.

► CMOSTNodeConfig

Handles the dialog box Node Config.

► CMOSTStreaming

MOSTStreamInit

Opens the stream, allocates the streaming buffers and starts the MOST streaming. All streaming data will be stored within the `most.bin` logfile

MOSTStreamClose

Closes the stream and frees up the allocated memory.

MOSTStreamParse

Parses the streaming events. Handles the buffer events and stores the data into the logfile. Initiates the corresponding functions to handle the MOST state events.

13 MOST 150 Commands

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13.1 Introduction

Description

The **XL Driver Library** enables the development of MOST applications for supported Vector devices (see section **System Requirements** on page 34). A MOST application always requires **init access**(see section `xlOpenPort` on page 44)multiple MOST applications cannot use a common physical MOST channel at the same time.

Depending on the channel property **init access** (see page 31), the application's main features are as follows:

With init access

- ▶ channel parameters can be changed/configured
- ▶ MOST frames can be transmitted on the channel
- ▶ MOST frames can be received on the channel

Without init access

- ▶ Not supported. If the application gets no **init access** on a specific channel, no further function call is possible on the according channel.



Reference

See the flowchart on the next page for all available functions and the according calling sequence.

Generally, the Vector MOST150 interface can be parametrized without activating the channel. However, it is recommended to activate the channel before, otherwise the responding events are not recognized. To address the event to the corresponding function call, a user handle within the event is available. If the `userHandle` is non zero the event is a response to a function call, otherwise it is a message or state change event. The `userHandle` can be set up on function call and returns on the responding event.

Reset of VN2600 interface family

When the VN2610/VN2640 interface is plugged in, the following default values for a MOST150 node are set:

frequency	44.1 kHz
Node address	0xFFFF
Group address	0x300
MAC address	0xFFFFFFFFFFFF

13.2 Flowchart

Calling sequence

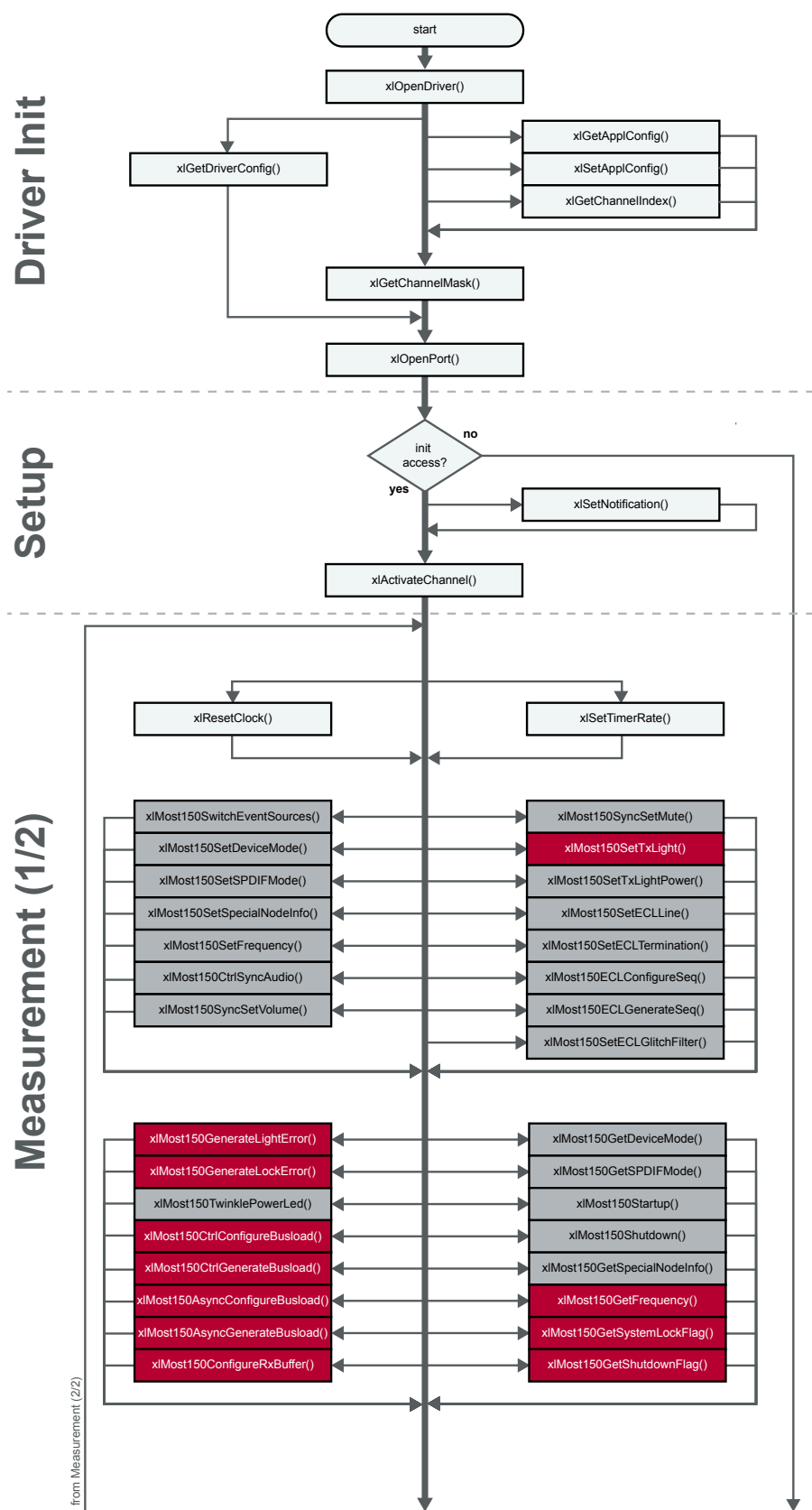


Figure 35: Function calls for MOST150 applications (1/2)

Calling sequence

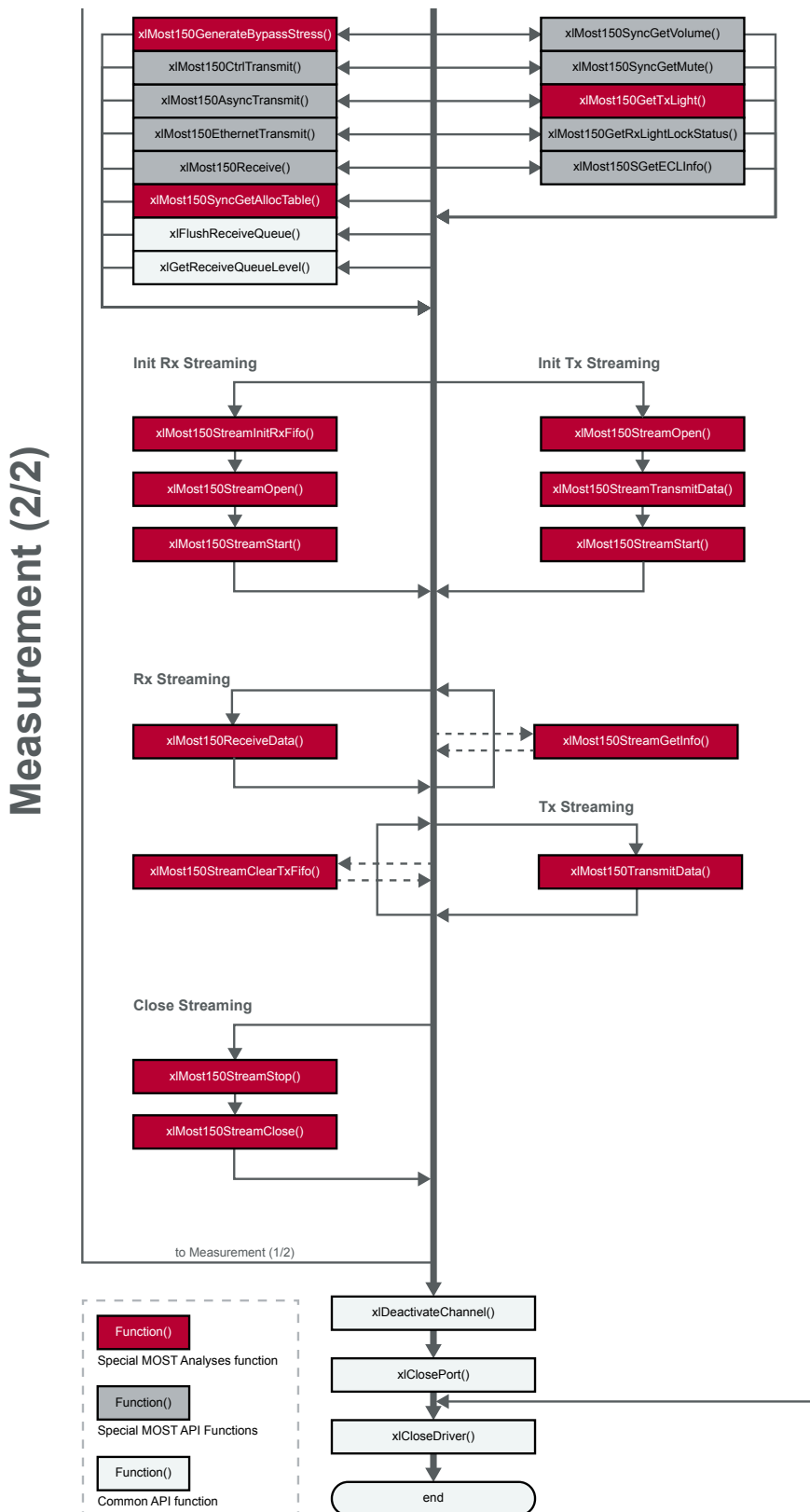


Figure 36: Function calls for MOST150 applications (2/2)

13.3 Functions

13.3.1 xlMost150SwitchEventSources

Syntax

```
XLstatus xlMost150SwitchEventSources (
    XLportHandle portHandle,
    XLaaccess accessMask,
    XLuserHandle userHandle
    unsigned int sourceMask
)
```

Description

Switches the different MOST150 events (like data packets or control messages) depending on the license on/off. Events from closed channels are not transmitted to the PC.

Input parameters

► **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

► **sourceMask**

This flag describes the switched events (event will be passed when bit is set).

`XL_MOST150_SOURCE_SPECIAL_NODE`

Switch on the `XL_MOST150_SPECIAL_NODE_INFO_EV` events.

`XL_MOST150_SOURCE_LIGHTLOCK_INIC`

Switch on the `XL_MOST150_RXLIGHT_LOCKSTATUS_EV` events.

`XL_MOST150_SOURCE_ECL_CHANGE`

Switch on the `XL_MOST150_ECL_EV` events.

`XL_MOST150_ECL_TERMINATION_CHANGED`

Switch on the `XL_MOST150_ECL_TERMINATION_EV` events.

`XL_MOST150_SOURCE_CTRL_MLB`

Switch on the `XL_MOST150_CTRL_RX_EV` events.

`XL_MOST150_SOURCE_ASYNC_MLB`

Switch on the `XL_MOST150_ASYNC_RX_EV` events.

`XL_MOST150_SOURCE_ETH_MLB`

Switch on the `XL_MOST150_ETH_RX_EV` events.

`XL_MOST150_SOURCE_TXACK_MLB`

Switch on the `XL_MOST150_CTRL_TX_ACK_EV`, `XL_MOST150_ASYNC_TX_ACK_EV` and `XL_MOST150_ETH_TX_ACK_EV` events.

`XL_MOST150_SOURCE_SYNC_ALLOC_INFO`

Switch on the `XL_MOST150_SYNC_ALLOC_INFO_EV` events.

`XL_MOST150_SOURCE_CTRL_SPY`

Switch on the `XL_MOST150_CTRL_SPY_EV` events.

`XL_MOST150_SOURCE_ASYNC_SPY`

Switch on the `XL_MOST150_ASYNC_SPY_EV` events.

`XL_MOST150_SOURCE_ETH_SPY`

Switch on the `XL_MOST150_ETH_SPY_EV` events.

`XL_MOST150_SOURCE_SHUTDOWN_FLAG`

Switch on the `XL_MOST150_SHUTDOWN_FLAG_EV` events.

`XL_MOST150_SOURCE_SYSTEMLOCK_FLAG`

Switch on the `XL_MOST150_SYSTEMLOCK_FLAG_EV` events.

`XL_MOST150_SOURCE_LIGHT_STRESS`

Switch on the `XL_MOST150_GEN_LIGHT_ERROR_EV` events.

`XL_MOST150_SOURCE_LOCK_STRESS`

Switch on the `XL_MOST150_GEN_LOCK_ERROR_EV` events.

`XL_MOST150_SOURCE_BUSLOAD_CTRL`

Switch on the `XL_MOST150_CTRL_BUSLOAD_EV` events.

`XL_MOST150_SOURCE_BUSLOAD_ASYNC`

Switch on the `XL_MOST150_ASYNC_BUSLOAD_EV` events.

`XL_MOST150_SOURCE_STREAM_UNDERFLOW`

switch on the Tx Stream underflow events.

`XL_MOST150_SOURCE_STREAM_OVERFLOW`

switch on the Rx Stream overflow events.

`XL_MOST150_SOURCE_STREAM_RX_DATA`

switch on the Rx Stream data events.

`XL_MOST150_SOURCE_ECL_SEQUENCE`

switch on the ECL sequence events.

Return event

`XL_MOST150_EVENT_SOURCE`

Return value

Returns an error code (see section [Error Codes](#) on page 482).

13.3.2 xIMost150SetDeviceMode

Syntax

```
XLstatus xIMost150SetDeviceMode (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
```

```
    unsigned int deviceMode
)
```

Description Sets the timing mode (timing master / timing slave / bypass).



Note

In case the timing mode is switched from timing master to timing slave and vice versa, a shutdown is performed by the VN2640 since INIC can only switch from master to slave and vice versa in 'NetOff' state (refer to INIC User Manual). After timing mode was switched, the application has to perform a wake up if required. We always recommend performing a shutdown by calling `xIMost150Shutdown()` to set INIC in NetOff state prior switching the device mode from master to slave and vice versa.

Input parameters

► **portHandle**

The port handle retrieved by `xIOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xIGetChannelMask` on page 43). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

► **deviceMode**

Describes the timing mode.

```
XL_MOST150_DEVICEMODE_SLAVE
XL_MOST150_DEVICEMODE_MASTER
XL_MOST150_DEVICEMODE_STATIC_MASTER
XL_MOST150_DEVICEMODE_RETIMED_BYPASS_SLAVE
XL_MOST150_DEVICEMODE_RETIMED_BYPASS_MASTER
```

Return event

`XL_MOST150_DEVICE_MODE`

Return value

Returns an error code (see section **Error Codes** on page 482).

13.3.3 xIMost150GetDeviceMode

Syntax

```
XLstatus xIMost150GetDeviceMode (
    XLportHandle portHandle,
    XLaccess      accessMask,
    XLuserHandle  userHandle
)
```

Description

Requests the timing mode (timing master / timing slave / bypass).

Input parameters

► **portHandle**

The port handle retrieved by `xIOpenPort()`.

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

Return event XL_MOST150_DEVICE_MODE

Return value Returns an error code (see section [Error Codes](#) on page 482).

13.3.4 xlMost150SetSPDIFMode

Syntax

```
XLstatus xlMost150SetSPDIFMode (
    XLportHandle portHandle,
    XLaccess      accessMask,
    XLuserHandle  userHandle,
    unsigned int   spdifMode
)
```

Description Sets the S/PDIF mode either as S/PDIF master and S/PDIF slave.

Input parameters

▶ **portHandle**

The port handle retrieved by [xIOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **spdifMode**

Describes the S/PDIF mode.

```
XL_MOST150_SPDIF_MODE_SLAVE
XL_MOST150_SPDIF_MODE_MASTER
```

Return event XL_MOST150_SPDIFMODE

Return value Returns an error code (see section [Error Codes](#) on page 482).

13.3.5 xlMost150GetSPDIFMode

Syntax

```
XLstatus xlMost150GetSPDIFMode (
    XLportHandle portHandle,
    XLaccess      accessMask,
    XLuserHandle  userHandle
)
```

Description Requests the S/PDIF mode either as S/PDIF master and S/PDIF slave.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.
- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.

Return event`XL_MOST150_SPDIFMODE`**Return value**Returns an error code (see section `Error Codes` on page 482).

13.3.6 `xlMost150SetSpecialNodeInfo`

Syntax

```
XLstatus xlMost150SetSpecialNodeInfo (
    XLportHandle          portHandle,
    XLaccess              accessMask,
    XLuserHandle          userHandle,
    XLmost150SetSpecialNodeInfo *pSpecialNodeInfo
)
```

Description

Sets the node address, group address, synchronous bandwidth control, retry parameter for the control and packet channel and the MAC address.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.
- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.
- ▶ **pSpecialNodeInfo**
Contains all data (see section `XLmost150SetSpecialNodeInfo` on page 355).

Return event`XL_MOST150_SPECIAL_NODE_INFO`**Return value**Returns an error code (see section `Error Codes` on page 482).

13.3.7 `xlMost150GetSpecialNodeInfo`

Syntax

```
XLstatus xlMost150GetSpecialNodeInfo (
    XLportHandle portHandle,
    XLaccess     accessMask,
```

```
XLuserHandle userHandle,
unsigned int requestMask
)
```

Description Requests the node address, group address, synchronous bandwidth control, retries parameters for the control and packet channel and the MAC address. Additionally, the node position, the number of devices, and the NetInterface state from INIC can be requested.

Input parameters▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **requestMask**

Mask of the values to be requested.

```
XL_MOST150_NA_CHANGED
XL_MOST150_GA_CHANGED
XL_MOST150_NPR_CHANGED
XL_MOST150_MPR_CHANGED
XL_MOST150_SBC_CHANGED
XL_MOST150_CTRL_RETRY_PARAMS_CHANGED
XL_MOST150_ASYNC_RETRY_PARAMS_CHANGED
XL_MOST150_MAC_ADDR_CHANGED
XL_MOST150_NPR_SPY_CHANGED
XL_MOST150_MPR_SPY_CHANGED
XL_MOST150_SBC_SPY_CHANGED
XL_MOST150_INIC_NISTATE_CHANGED
```

Return event

`XL_MOST150_SPECIAL_NODE_INFO`

Return value

Returns an error code (see section `Error Codes` on page 482).

13.3.8 `xIMost150SetFrequency`

Syntax

```
XLstatus xlMost150SetFrequency (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int frequency
)
```

Description

Sets the frame rate of the MOST network.

**Note**

Switching the frequency will lead to a broken connection to INIC. Therefore some send requests may get lost and no Tx acknowledge event will be reported. So we recommend always stop sending and perform a shutdown before switching the frequency.

Input parameters▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **frequency**

Frame rate in kHz.

```
XL_MOST150_FREQUENCY_44100  
XL_MOST150_FREQUENCY_48000
```

Return event

```
XL_MOST150_FREQUENCY
```

Return value

Returns an error code (see section `Error Codes` on page 482).

13.3.9 `xlMost150GetFrequency`

Syntax

```
XLstatus xlMost150GetFrequency (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle
)
```

Description

Requests the configured frame rate of the MOST network.

Input parameters▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

Return event

```
XL_MOST150_FREQUENCY
```

Return value

Returns an error code (see section `Error Codes` on page 482).

13.3.10 xlMost150GetSystemLockFlag

Syntax

```
XLstatus xlMost150GetSystemLockFlag (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
)
```

Description

Requests the state of the `SystemLock` flag detected by the spy.

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

Return event

`XL_MOST150_SYSTEMLOCK_FLAG`

Return value

Returns an error code (see section `Error Codes` on page 482).

13.3.11 xlMost150GetShutdownFlag

Syntax

```
XLstatus xlMost150GetShutdownFlag (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle
)
```

Description

Requests the state of the shutdown flag detected by the spy.

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

Return event

`XL_MOST150_SHUTDOWN_FLAG`

Return value

Returns an error code (see section `Error Codes` on page 482).

13.3.12 xlMost150Shutdown

Syntax

```
XLstatus xlMost150Shutdown (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle
)
```

Description

Performs a shutdown of the network, by calling the function `INIC.NWShutdown()`. The INIC then first sets the shutdown flag and starts the timer `tSSO_Shutdown (100 ms)`. As soon as the `tSSO_Shutdown` expires, the MOST signal will be switched off. This does not include sending of `NetBlock.Shutdown()` messages.

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

Return event

`XL_MOST150_NW_SHUTDOWN`

Return value

Returns an error code (see section `Error Codes` on page 482).

13.3.13 xlMost150Startup

Syntax

```
XLstatus xlMost150Startup (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle
)
```

Description

Performs a start of the network, by calling the function `INIC.NWStartup()`. The INIC will perform a startup depending on the timing mode as described in the MOST Specification.

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

Return event

`XL_MOST150_NW_STARTUP`

Return value	Returns an error code (see section Error Codes on page 482).
--------------	--

13.3.14 xlMost150SetSSOResult

Syntax

```
xlStatus xlMost150SetSSOResult (
    XIportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int ssoCUSstatus
)
```

Description	Sets the "Sudden Signal Off" (SSO) result value - needed for resetting the value to 0x00 (no result) after a shutdown result analysis has been done.
-------------	--

Input parameters

- ▶ **portHandle**
The port handle retrieved by [xlOpenPort\(\)](#).
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.
- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.
- ▶ **ssoCUSstatus**
SSO result value to be set.
Only `XL_MOST150_SSO_RESULT_NO_RESULT` is allowed.

Return event

`XL_MOST150_SSO_RESULT`

Return value

Returns an error code (see section [Error Codes](#) on page 482).

13.3.15 xlMost150GetSSOResult

Syntax

```
xlStatus xlMost150GetSSOResult (
    XIportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
)
```

Description	Requests the stored SSO result value.
-------------	---------------------------------------

Input parameters

- ▶ **portHandle**
The port handle retrieved by [xlOpenPort\(\)](#).
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

Return event XL_MOST150_SSO_RESULT

Return value Returns an error code (see section [Error Codes](#) on page 482).

13.3.16 xlMost150CtrlTransmit

Syntax

```
XLstatus xlMost150CtrlTransmit (
    XIportHandle      portHandle,
    XLaccess          accessMask,
    XLuserHandle      userHandle,
    XLmost150CtrlTxMsg *pCtrlTxMsg
)
```

Description Transmits a message over the control channel. The transmit confirmation is reported as [XL_MOST150_CTRL_TX_ACK_EV](#).

Input parameters

► **portHandle**

The port handle retrieved by [xiOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the [Vector Hardware Configuration](#) tool if there is a prepared application setup (see section [xiGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

► **pCtrlTxMsg**

Control message to be transmitted (see section [XLmost150CtrlTxMsg](#) on page 354).

Return event XL_MOST150_CTRL_TX_ACK

Return value Returns an error code (see section [Error Codes](#) on page 482).

13.3.17 xlMost150AsyncTransmit

Syntax

```
XLstatus xlMost150AsyncTransmit (
    XIportHandle      portHandle,
    XLaccess          accessMask,
    XLuserHandle      userHandle,
    XLmost150AsyncTxMsg *pAsyncTxMsg
)
```

Description

Transmits a data packet (MDP) over the asynchronous channel und returns the point of time of transmission as confirmation. The transmit confirmation is reported as [XL_MOST150_ASYNC_TX_ACK](#).

Input parameters

► **portHandle**

The port handle retrieved by [xiOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **pAsyncTxMsg**

Asynchronous packet to be transmitted (see section [XLmost150AsyncTxMsg](#) on page 361).

Return event

`XL_MOST150_ASYNC_TX_ACK`

Return value

Returns an error code (see section [Error Codes](#) on page 482).

13.3.18 xlMost150EthernetTransmit

Syntax

```
XLstatus xlMost150EthernetTransmit (
    XLportHandle          portHandle,
    XLaccess               accessMask,
    XLuserHandle           userHandle,
    XLmost150EthernetTxMsg *pEthernetTxMsg
)
```

Description

Transmits an Ethernet packet (MEP) over the asynchronous channel und returns the point of time of transmission as confirmation. The transmit confirmation is reported as `XL_MOST150_ETHERNET_TX_ACK_EV`.

Input parameters

▶ **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **pEthernetTxMsg**

Ethernet packet to be transmitted (see section [XLmost150EthernetTxMsg](#) on page 362).

Return event

`XL_MOST150_ETHERNET_TX_ACK`

Return value

Returns an error code (see section [Error Codes](#) on page 482).

13.3.19 xlMost150SyncGetAllocTable

Syntax

```
XLstatus xlMost150SyncGetAllocTable (
```

```

    XLportHandle portHandle,
    XLaccess      accessMask,
    XLuserHandle  userHandle
)

```

Description	Requests allocation information for synchronous channels.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29. ▶ userHandle The handle is created by the application and is used for the event assignment.
Return event	<code>XL_MOST150_SYNC_ALLOC_INFO</code>
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

13.3.20 `xlMost150CtrlSyncAudio`

Syntax	<pre> XLstatus xlMost150CtrlSyncAudio (XLportHandle portHandle, XLaccess accessMask, XLuserHandle userHandle, XLmost150SyncAudioParameter *pSyncAudioParameter) </pre>
Description	Defines the channels for synchronous input/output including analog signals (line in / out) as well as digital signals (S/PDIF in/out). The channel routing is done by the INIC. Additionally only bandwidth can be allocated without routing data.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29. ▶ userHandle The handle is created by the application and is used for the event assignment. ▶ pSyncAudioParameter Audio parameter to be transmitted (see section <code>XLmost150SyncAudioParameter</code> on page 357).
Return event	<code>XL_MOST150_CTRL_SYNC_AUDIO</code>
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

13.3.21 xlMost150SyncSetVolume

Syntax

```
XLstatus xlMost150SyncSetVolume (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int device,
    unsigned int volume
)
```

Description

Sets the input gain of the device (line in/out). 100% means maximum level, 0% minimum level (no level).

Input parameters

▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **device**

`XL_MOST150_DEVICE_LINE_IN`
`XL_MOST150_DEVICE_LINE_OUT`

▶ **volume**

Value range 0...255 (means 0%...100%).

Return event

`XL_MOST150_SYNC_VOLUME_STATUS`

Return value

Returns an error code (see section **Error Codes** on page 482).

13.3.22 xlMost150SyncGetVolume

Syntax

```
XLstatus xlMost150SyncGetVolume (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int device
)
```

Description

Requests the input gain of line in/out ports.

Input parameters

▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 29.

- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.

▶ **device**

XL_MOST150_DEVICE_LINE_IN
XL_MOST150_DEVICE_LINE_OUT

Return event XL_MOST150_SYNC_VOLUME_STATUS

Return value Returns an error code (see section [Error Codes](#) on page 482).

13.3.23 xlMost150SyncSetMute

Syntax

```
XLstatus xlMost150SyncSetMute (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int device,
    unsigned int mute
)
```

Description Sets the mute state of the audio device.

Input parameters

▶ **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **device**

XL_MOST150_DEVICE_LINE_IN
XL_MOST150_DEVICE_LINE_OUT
XL_MOST150_DEVICE_SPDIF_IN
XL_MOST150_DEVICE_SPDIF_OUT

▶ **mute**

XL_MOST150_NO_MUTE
XL_MOST150_MUTE

Return event XL_MOST150_SYNC_MUTE_STATUS

Return value Returns an error code (see section [Error Codes](#) on page 482).

13.3.24 xlMost150SyncGetMute

Syntax

```
XLstatus xlMost150SyncGetMute (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int device
```

)
Description	Requests the mute state of a given audio device.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 29. ▶ userHandle The handle is created by the application and is used for the event assignment. ▶ device XL_MOST150_DEVICE_LINE_IN XL_MOST150_DEVICE_LINE_OUT XL_MOST150_DEVICE_SPDIF_IN XL_MOST150_DEVICE_SPDIF_OUT
Return event	<code>XL_MOST150_SYNC_MUTE_STATUS</code>
Return value	Returns an error code (see section Error Codes on page 482).

13.3.25 `xlMost150GetRxLightLockStatus`

Syntax	<pre>XLstatus xlMost150GetRxLightLockStatus (XLportHandle portHandle, XLaccess accessMask, XLuserHandle userHandle, unsigned int fromSpy)</pre>
Description	Requests light & lock state either from INIC (light state at FOR and the PLL state) or from the spy.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 29. ▶ userHandle The handle is created by the application and is used for the event assignment. ▶ fromSpy Indicates whether the light & lock state should be retrieved from the spy or the node (INIC). 0: Request light & lock status from INIC. 1: Request light & lock status from SPY.

Return event	XL_MOST150_RXLIGHT_LOCKSTATUS The flagsChip member in the event header determines whether the event is from spy (see flagsChip parameter values).
Return value	Returns an error code (see section Error Codes on page 482).

13.3.26 xlMost150SetTxLight

Syntax	<pre>XLstatus xlMost150SetTxLight (XLportHandle portHandle, XLaccess accessMask, XLuserHandle userHandle, unsigned int txLight)</pre>
Description	Sets light status at FOT.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by xlOpenPort(). ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section xlGetChannelMask on page 43). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 29. ▶ userHandle The handle is created by the application and is used for the event assignment. ▶ txLight Tx light status at FOT. XL_MOST150_LIGHT_OFF XL_MOST150_LIGHT_FORCE_ON (currently not supported!) XL_MOST150_LIGHT_MODULATED
Return event	XL_MOST150_TX_LIGHT
Return value	Returns an error code (see section Error Codes on page 482).

13.3.27 xlMost150GetTxLight

Syntax	<pre>XLstatus xlMost150GetTxLight (XLportHandle portHandle, XLaccess accessMask, XLuserHandle userHandle)</pre>
Description	Requests light status at FOT.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by xlOpenPort().

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

Return event XL_MOST150_TX_LIGHT

Return value Returns an error code (see section [Error Codes](#) on page 482).

13.3.28 xlMost150SetTxLightPower

Syntax

```
XLstatus xlMost150SetTxLightPower (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int attenuation
)
```

Description Sets the attenuation of the modulated light at FOT.

Input parameters

▶ **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **attenuation**

```
XL_MOST150_LIGHT_FULL
XL_MOST150_LIGHT_3DB
```

Return event XL_MOST150_LIGHT_POWER

Return value Returns an error code (see section [Error Codes](#) on page 482).

13.3.29 xlMost150GenerateLightError

Syntax

```
XLstatus xlMost150GenerateLightError (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int lightOffTime,
    unsigned int lightOnTime,
    unsigned int repeat
)
```

Description	Starts/stops the generation of light-off/on changes. Point of time of start and stop are signalled to the application by <code>XL_MOST150_GEN_LIGHT_ERROR_EV</code> events.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29. ▶ userHandle The handle is created by the application and is used for the event assignment. ▶ lightOffTime Time of unmodulated light emission in [ms]. ▶ lightOnTime Time of modulated light emission in [ms]. ▶ repeat The value determines the number of changes that will be generated: 0: Light (ON/OFF) changes stopped >0: Light (ON/OFF) changes started. The changes are generated continuously: 0xFFFFFFFF: Light (ON/OFF) changes started.
Return event	<code>XL_MOST150_GEN_LIGHT_ERROR</code>
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

13.3.30 `xlMost150GenerateLockError`

Syntax	<pre>XLstatus xlMost150GenerateLockError (XLportHandle portHandle, XLaccess accessMask, XLuserHandle userHandle, unsigned int unlockTime, unsigned int lockTime, unsigned int repeat)</pre>
Description	Starts/stops the generation of light unmodulated/modulated changes. Point of time of start and stop are signalled to the application by <code>XL_MOST150_GEN_LOCK_ERROR_EV</code> events.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

► **unlockTime**

Unlock duration in [ms].

► **lockTime**

Lock duration in [ms].

► **repeat**

0: Stop generation

>0: Number of changes.

0xFFFFFFFF: Generation of continual changes.

Return event XL_MOST150_GEN_LOCK_ERROR

Return value Returns an error code (see section [Error Codes](#) on page 482).

13.3.31 xlMost150CtrlConfigureBusload

Syntax

```
XLstatus xlMost150CtrlConfigureBusload (
    XLportHandle          portHandle,
    XLaccess               accessMask,
    XLuserHandle           userHandle,
    XLmost150CtrlBusloadConfig *pCtrlBusLoad
)
```

Description Configures busload generation with MOST control messages.

Input parameters

► **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

► **pCtrlBusLoad**

Pointer to structure [XLmost150CtrlBusloadConfig](#) containing the control message used for busload generation and configuration, its storage has to be supplied by the caller.

Note: The INIC will only send valid control messages, i.e. FBlockID..TelLen have to be correct. A counter will only be available in the payload bytes.

Return event	None.
Return value	Returns an error code (see section Error Codes on page 482).

13.3.32 xlMost150CtrlGenerateBusload

Syntax	<pre>XLstatus xlMost150CtrlGenerateBusload (XLportHandle portHandle, XLaccess accessMask, XLuserHandle userHandle, unsigned long numberCtrlFrames)</pre>
Description	Starts/stops busload generation with MOST control messages.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by xlOpenPort(). ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section xlGetChannelMask on page 43). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 29. ▶ userHandle The handle is created by the application and is used for the event assignment. ▶ numberCtrlFames 0: Stop busload generation. >0: Number of busload control messages 0xFFFFFFFF (-1): Infinite number of messages.
Return event	XL_MOST150_CTRL_BUSLOAD
Return value	Returns an error code (see section Error Codes on page 482).

13.3.33 xlMost150AsyncConfigureBusload

Syntax	<pre>XLstatus xlMost150AsyncConfigureBusload (XLportHandle portHandle, XLaccess accessMask, XLuserHandle userHandle, XLmost150AsyncBusloadConfig *pAsyncBusLoad)</pre>
Description	Configures busload generation of MOST Data or Ethernet packets.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by xlOpenPort().

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **pAsyncBusLoad**

Pointer to an [XLmost150AsyncBusloadConfig](#) structure containing the asynchronous message used for busload generation and configuration, its storage has to be supplied by the caller.

Return event

None.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

13.3.34 [xlMost150AsyncGenerateBusload](#)

Syntax

```
XLstatus xlMost150AsyncGenerateBusload (
    XIportHandle portHandle,
    XLaccess      accessMask,
    XLuserHandle  userHandle,
    unsigned long numberAsyncPackets
)
```

Description

Starts/stops busload generation with MOST Data or Ethernet packets.



Note

In case the bandwidth of the asynchronous channel is changed, any running MDP or MEP busload is automatically stopped.

Input parameters

▶ **portHandle**

The port handle retrieved by [xiOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **numberAsyncPackets**

0: Stop busload generation.

>0: Number of busload packets

0xFFFFFFFF (-1): Infinite number of packets.

Return event

[XL_MOST150_ASYNC_BUSLOAD](#)

Return value

Returns an error code (see section [Error Codes](#) on page 482).

13.3.35 xlMost150ConfigureRxBuffer

Syntax

```
XLstatus xlMost150ConfigureRxBuffer (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int bufferType,
    unsigned int bufferMode
)
```

Description

Configures the receive buffer for control messages and packets of the INIC.

Input parameters

► **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

► **bufferType**

Bitmask which specifies the receive buffer type.

`XL_MOST150_RX_BUFFER_TYPE_CTRL`
`XL_MOST150_RX_BUFFER_TYPE_ASYNC`

► **bufferMode**

Block or unblock processing the respective receive buffer.

`XL_MOST150_RX_BUFFER_NORMAL_MODE`
`XL_MOST150_RX_BUFFER_BLOCK_MODE`

Return event

`XL_MOST150_CONFIGURE_RX_BUFFER`

Return value

Returns an error code (see section [Error Codes](#) on page 482).

13.3.36 xlMost150GenerateBypassStress

Syntax

```
XLstatus xlMost150GenerateBypassStress (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int bypassCloseTime,
    unsigned int bypassOpenTime,
    unsigned int repeat
)
```

Description

Starts/stops the generation of bypass close/open changes.

**Note**

The bypass stress can only be started in case the VN2640 device mode is currently `XL_MOST150_DEVICEMODE_SLAVE` or `XL_MOST150_DEVICEMODE_RETIMED_BYPASS_SLAVE` and the MOST network is already started up, i. e. the NetInterface is in NetOn state.

Additionally, the bypass stress is automatically stopped in case the network is shutdown or the device mode is set through `xIMost150SetDeviceMode()`.
The value range for the bypass close / open duration is: 10..65535 ms

Input parameters▶ **portHandle**

The port handle retrieved by `xIOpenPort()`.

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xIGetChannelMask` on page 43). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **bypassCloseTime**

Time the bypass is closed in [ms].

▶ **bypassOpenTime**

Time the bypass is opened in [ms].

▶ **repeat**

0: Stop Bypass (close/open) changes.

>0: Start Bypass (close/open) changes with given number of changes.

`0xFFFFFFFF (-1)`: Start Bypass (close/open) changes with infinite number of changes.

Return event

`XL_MOST150_GEN_BYPASS_STRESS`

Return value

Returns an error code (see section **Error Codes** on page 482).

13.3.37 xIMost150SetECLLine**Syntax**

```
XLstatus xIMost150SetECLLine (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int eCLLineState
)
```

**Note**

In case the ECL is pulled down to low level by another device, it cannot be pulled up to high level!

Input parameters▶ **portHandle**

The port handle retrieved by `xIOpenPort()`.

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **eclLineState**

The new ECL line state.

`XL_MOST150_ECL_LINE_LOW`
`XL_MOST150_ECL_LINE_HIGH`

Return event `XL_MOST150_ECL_LINE_CHANGED`

Return value Returns an error code (see section [Error Codes](#) on page 482).

13.3.38 IMost150SetECLTermination

Syntax

```
XLstatus xlMost150SetECLTermination (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLUserHandle userHandle,
    unsigned int eclLineTermination
)
```

Description Sets the ECL line termination resistor.

Input parameters

▶ **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

▶ **userHandle**

The handle is created by the application and is used for the event assignment.

▶ **eclLineTermination**

The new ECL termination.

`XL_MOST150_ECL_LINE_PULL_UP_NOT_ACTIVE`
`XL_MOST150_ECL_LINE_PULL_UP_ACTIVE`

Return event `XL_MOST150_ECL_TERMINATION_CHANGED`

Return value Returns an error code (see section [Error Codes](#) on page 482).

13.3.39 xlMost150GetECLInfo

Syntax

```
XLstatus xlMost150GetECLInfo (
    XLportHandle portHandle,
```

```

    XLaccess      accessMask,
    XLuserHandle userHandle
)

```

Description Requests the ECL Info (ECL line and ECL termination resistor state as well as the glitch filter setting).

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

Return event

```

XL_MOST150_ECL_LINE_CHANGED,
XL_MOST150_ECL_TERMINATION_CHANGED,
XL_MOST150_ECL_GLITCH_FILTER

```

Return value

Returns an error code (see section `Error Codes` on page 482).

13.3.40 `xlMost150ECLConfigureSeq`

Syntax

```

XLstatus xlMost150ECLConfigureSeq (
    XLportHandle portHandle,
    XLaccess      accessMask,
    XLuserHandle userHandle,
    unsigned int  numStates,
    unsigned int* pEclStates,
    unsigned int* pEclStatesDuration
)

```

Description

Configure a sequence for the ECL line (e. g. to trigger a System Test). The sequence can be triggered by calling `xlMost150EclGenerateSeq()`.



Note

In case the ECL glitch filter is configured such that short pulses are filtered, no `XL_MOST150_ECL_EV` event will be reported during the sequence.

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

- ▶ **numStates**
Number of ECL states (max. 200).
- ▶ **pEclStates**
Pointer to a buffer containing the ECL sequence states (1: High, 0: Low).
- ▶ **pEclStatesDuration**
Pointer to a buffer containing the ECL sequence states duration in multiple of 100 µs. Value range: 1 ... 655350 → 100 µs ... 65535 ms.

Return event None.

Return value Returns an error code (see section [Error Codes](#) on page 482).

13.3.41 xlMost150ECLGenerateSeq

Syntax

```
XLstatus xlMost150ECLGenerateSeq (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int start
)
```

Description Starts or stops a previously configured ECL sequence.



Note

In case the ECL is pulled down to low level before (or during) the sequence, no (further) `XL_MOST150_ECL_EV` event will be reported. The ECL remains in low level state.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.
- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.
- ▶ **start**
0: Stop ECL sequence
1: Start ECL sequence

Return event `XL_MOST150_ECL_SEQUENCE`

Return value Returns an error code (see section [Error Codes](#) on page 482).

13.3.42 xlMost150SetECLGlitchFilter

Syntax

```
XLstatus xlMost150SetECLGlitchFilter (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int duration
)
```

Description

Configures the glitch filter for detecting ECL line state changes.

**Note**

The higher the duration the more short pulses (up to 50 ms) will not be reported by an `XL_MOST150_ECL_EV` event.

Input parameters**► portHandle**

The port handle retrieved by `xlOpenPort()`.

► accessMask

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► userHandle

The handle is created by the application and is used for the event assignment.

► duration

Duration (in μ s) of glitches to be filtered. Value range: 50 μ s .. 50 ms

Default value: 1 ms

Return event

`XL_MOST150_ECL_GLITCH_FILTER`

Return value

Returns an error code (see section [Error Codes](#) on page 482).

13.3.43 Streaming

13.3.43.1 General Information

Streaming functions The streaming functions of the XL MOST150 API can be used for transmission of data from or to synchronous MOST channels. Minimum requirements are a VN2640 interface and USB2.0.

Tx Stream The VN2640 allows one Tx stream with a bandwidth of 1...152 byte per MOST frame. The driver's FIFO size for transmitting streaming data is 8 MB.



Step by Step Procedure

1. Initially a stream has to be opened by calling `xIMost150StreamOpen()`. The stream handle is valid if the return value is `XL_SUCCESS`.
2. As soon as the event `XL_MOST150_STREAM_STATE(state = XL_MOST150_STREAM_STATE_OPENED)` is received, the application may prepare buffers for sending stream data. The desired bandwidth is allocated and the respective connection label is reported by a `XL_MOST150_STREAM_TX_LABEL` event.
3. The application may provide data by calling `xIMost150StreamTransmitData()` before starting the stream, thus avoiding to stream "0" data initially just after starting the stream.
4. The stream is started by calling `xIMost150StreamStart()`. The successful start is acknowledged with an `XL_MOST150_STREAM_STATE` event (`state = XL_MOST150_STREAM_STATE_STARTED`).
5. The application is then cyclically informed by a `MOST150_STREAM_TX_BUFFER` event to provide further streaming data to be transmitted by calling `xIMost150StreamTransmitData()`. This cyclic notification is done until the stream is stopped.
6. The stream is stopped by calling `xIMost150StreamStop()`. This is acknowledged with an `XL_MOST150_STREAM_STATE` event (`state = XL_MOST150_STREAM_STATE_STOPPED`).
7. The stream is closed by calling `xIMost150StreamClose()`. This is acknowledged with an `XL_MOST150_STREAM_STATE` event (`state = XL_MOST150_STREAM_STATE_CLOSED`). The allocated bandwidth is freed.

Rx Stream

The VN2640 allows one Rx stream with up to 8 connection labels. The driver's FIFO size for receiving streaming data is 8 MB.



Step by Step Procedure

1. The application has to call `xIMost150StreamInitRxFifo()` once to initialize the Rx FIFO.
2. Initially a stream has to be opened by calling `xIMost150StreamOpen()`. The stream handle is valid if the return value is `XL_SUCCESS`.
3. As soon as the event `XL_MOST150_STREAM_STATE` (`state = XL_MOST150_STREAM_STATE_OPENED`) the application may prepare buffers for receiving stream data.
4. The stream is started by calling `xIMost150StreamStart()`. The successful start is acknowledged with an `XL_MOST150_STREAM_STATE` event (`state = XL_MOST150_STREAM_STATE_STARTED`).
5. The application is then cyclically informed by an `XL_MOST150_STREAM_RX_BUFFER` event that streaming data is available in the Rx FIFO. Streaming data can be read out by calling `xIMost150StreamReceiveData()`. This cyclic notification is done until the stream is stopped.
6. The stream is stopped by calling `xIMost150StreamStop()`. This is acknowledged with an `XL_MOST150_STREAM_STATE` event (`state = XL_MOST150_STREAM_STATE_STOPPED`). A last `XL_MOST150_STREAM_RX_BUFFER` event may be reported to the application.
7. The stream is closed by calling `xIMost150StreamClose()`. This is acknowledged with an `XL_MOST150_STREAM_STATE` event (`state = XL_MOST150_STREAM_STATE_CLOSED`).

Clearing Tx FIFO

The application is able to clear the driver's Tx FIFO by calling `xIMost150StreamClearTxFifo()`. This can be used by the application e.g. to simulate a track change of a disc player.

Over- and underflow

In case the application does not process the `XL_MOST150_STREAM_RX_BUFFER` events fast enough, an overflow might occur leading to a loss of streaming data. This is reported in the status field of the event by the `XL_MOST150_STREAM_BUFFER_ERROR_OVERFLOW` flag. In case the application does not process the `XL_MOST150_STREAM_TX_BUFFER` events in time to provided further data, an underflow might occur which is reported by an `XL_MOST150_STREAM_TX_UNDERFLOW` event.

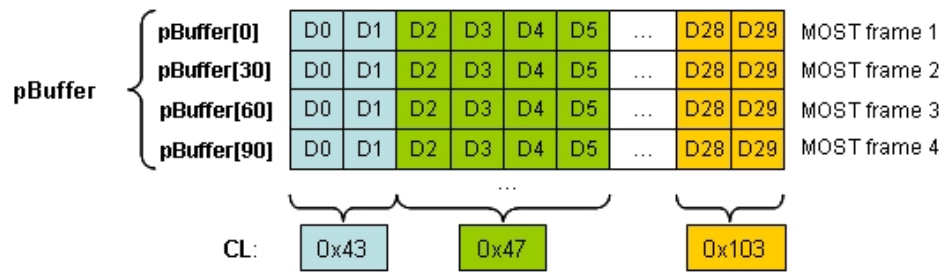
13.3.43.2 Layout of Streaming Data

Tx

The format of the Tx streaming data is in raw format. This means that every byte of the buffer is fed into the INIC in the given order. Please also remark that the data should be MOST frame aligned in order to keep the correct format e.g. for a 24 bit stereo audio signal.

Rx

The format of the Rx streaming data is in raw format and always MOST frame aligned. The streaming data is arranged by connection labels in the order as the labels are given by application (refer to `xIMost150StreamStart()`). The number of bytes (width) per connection label is reported to the application by an `XL_MOST150_SYNC_ALLOC_INFO` event. Thus the application can determine which byte belongs to which connection label. Example: Totally 30 bytes per MOST frame are streamed with labels 0x0043, 0x0047, ..0x0103 given in `xIMost150StreamStart()`.



13.3.44 xlMost150StreamOpen

Syntax

```
XLstatus xlMost150StreamOpen (
    XLportHandle      portHandle,
    XLaccess          accessMask,
    XLuserHandle      userHandle,
    XLmost150StreamOpen* pStreamOpen
)
```

Description

Opens a stream (Tx / Rx) for routing synchronous data to or from the MOST bus (synchronous channel). Additionally for a Tx stream, the desired bandwidth will be allocated.

Input parameters

- ▶ **portHandle**
The port handle retrieved by [xlOpenPort\(\)](#).
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the [Vector Hardware Configuration](#) tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.
- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.
- ▶ **pStreamOpen**
Pointer to [XLmost150StreamOpen](#) structure.

Return event

`XL_MOST150_STREAM_STATE`

Return value

Returns an error code (see section [Error Codes](#) on page 482).

13.3.45 xlMost150StreamClose

Syntax

```
XLstatus xlMost150StreamClose (
    XLportHandle portHandle,
    XLaccess     accessMask,
    XLuserHandle userHandle,
    unsigned int streamHandle
)
```

Description

Closes an opened a stream (Tx / Rx) used for routing synchronous data to or from the MOST bus (synchronous channel). Additionally for a Tx stream, the allocated band-

	width will be freed.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 29. ▶ userHandle The handle is created by the application and is used for the event assignment. ▶ streamHandle Stream handle (returned by <code>xlMost150StreamOpen()</code>).
Return event	<code>XL_MOST150_STREAM_STATE</code>
Return value	Returns an error code (see section Error Codes on page 482).

13.3.46 `xlMost150StreamStart`

Syntax	<pre>XLstatus xlMost150StreamStart (XLportHandle portHandle, XLaccess accessMask, XLuserHandle userHandle, unsigned int streamHandle, unsigned int numConnLabels, unsigned int* pConnLabels)</pre>
Description	Starts the streaming (Tx / Rx) of synchronous data to or from the MOST bus (synchronous channel). The application will cyclically be informed either by <code>XL_MOST150_STREAM_TX_BUFFER_EV</code> events to provide further streaming data or <code>XL_MOST150_STREAM_RX_BUFFER_EV</code> events to read out received streaming data by calling <code>xlMost150StreamReceiveData()</code> . The event type depends on the stream direction set in <code>xlMost150StreamOpen()</code> .
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 29. ▶ userHandle The handle is created by the application and is used for the event assignment. ▶ streamHandle Stream handle (returned by <code>xlMost150StreamOpen()</code>).

- ▶ **numConnLabels** (only used for Rx Streaming!)
Number of connection labels to be streamed. Currently maximum 8 CLs can be streamed at a time.
- ▶ **pConnLabels** (only used for Rx Streaming!)
Pointer to a buffer containing the connection labels.

Return event XL_MOST150_STREAM_STATE

Return value Returns an error code (see section [Error Codes](#) on page 482).

13.3.47 xlMost150StreamStop

Syntax

```
XLstatus xlMost150StreamStop (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int streamHandle
)
```

Description

Stops the streaming (Tx / Rx) of synchronous data to or from the MOST bus (synchronous channel). For Rx Streaming the application gets informed about the last received data by an [XL_MOST150_STREAM_RX_BUFFER_EV](#) event.

Input parameters

- ▶ **portHandle**
The port handle retrieved by [xlOpenPort\(\)](#).
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.
- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.
- ▶ **streamHandle**
Stream handle (returned by [xlMost150StreamOpen\(\)](#)).

Return event XL_MOST150_STREAM_STATE

Return value Returns an error code (see section [Error Codes](#) on page 482).

13.3.48 xlMost150StreamTransmitData

Syntax

```
XLstatus xlMost150StreamTransmitData (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned int streamHandle,
    unsigned char* pBuffer,
    unsigned int* pNumberOfBytes
)
```

Description	This function passes a buffer containing the transmit data to be streamed. In case this function is called several times in a row, the driver appends the data to Tx FIFO in the same order as it is passed by the application. An <code>XL_MOST150_STREAM_TX_BUFFER_EV</code> event is used to inform the application that further data can be inserted into the Tx FIFO.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29. ▶ userHandle The handle is created by the application and is used for the event assignment. ▶ streamHandle Stream handle (returned by <code>xlMost150StreamOpen()</code>). ▶ pBuffer Pointer to a buffer containing the data to be streamed (PC → MOST). ▶ pNumberOfBytes Pointer to a buffer containing: IN: Number of bytes in the buffer <code>pBuffer</code>. OUT: Number of bytes actually copied from the buffer <code>pBuffer</code>.
Return event	None.
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

13.3.49 `xlMost150StreamClearTxFifo`

Syntax	<pre>XLstatus xlMost150StreamClearTxFifo (XLportHandle portHandle, XLaccess accessMask, XLuserHandle userHandle, unsigned int streamHandle)</pre>
Description	This function can be used to clear the Tx FIFO in the driver in order to perform a fast muting or to simulate a CD track change, without stopping and re-starting the stream.
Input parameters	<ul style="list-style-type: none"> ▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>. ▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29.

- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.
- ▶ **streamHandle**
Stream handle (returned by `xlMost150StreamOpen()`).

Return event

None.

Return valueReturns an error code (see section [Error Codes](#) on page 482).

13.3.50 xlMost150StreamInitRxFifo

Syntax

```
XLstatus xlMost150StreamInitRxFifo (
    XLportHandle portHandle,
    XLaccess      accessMask
)
```

Description

This function initializes the Rx FIFO in the driver and should be called once before initializing the Rx stream. In case this function is not called, Rx Streaming cannot be started.

Input parameters

- ▶ **portHandle**

The port handle retrieved by `xiOpenPort()`.

- ▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

Return event

None.

Return valueReturns an error code (see section [Error Codes](#) on page 482).

13.3.51 xlMost150StreamReceiveData

Syntax

```
XLstatus xlMost150StreamReceiveData (
    XLportHandle  portHandle,
    XLaccess      accessMask,
    XLuserHandle  userHandle
    unsigned char* pBuffer,
    unsigned int*  pBufferSize
)
```

Description

This function fetches the received streaming data from the Rx FIFO. The application is notified to call this function by an `XL_MOST150_STREAM_RX_BUFFER_EV` event.

Input parameters

- ▶ **portHandle**

The port handle retrieved by `xiOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

► **pBuffer**

Pointer to a buffer into which the received data should be stored.

► **pBufferSize**

Pointer to a buffer containing:

IN: Size of the buffer `pBuffer`.

OUT: Number of bytes actually copied into the buffer `pBuffer` (<= input size).

Return event

None.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

13.3.52 xlMost150StreamGetInfo

Syntax

```
XLstatus xlMost150StreamGetInfo (
    XLportHandle      portHandle,
    XLaccess          accessMask,
    XLuserHandle      userHandle,
    XLmost150StreamInfo* pStreamInfo
)
```

Description

This function retrieves the streaming information of the respective stream determined by the `streamHandle` parameter. In case the stream is closed there is no valid stream handle and the function return an error `XL_ERR_WRONG_PARAMETER`.

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **userHandle**

The handle is created by the application and is used for the event assignment.

Output parameters

► **pStreamInfo**

Pointer to structure `XLmost150StreamInfo`.

Return event

None.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

13.3.53 xlMost150Receive

Syntax

```
XLstatus xlMost150Receive (
    XLportHandle portHandle,
    XLmost150event* pEventBuffer
)
```

Description

Reads one event from the MOST150 receive queue. An overrun of the receive queue can be determined by the message flag `XL_MOST150_QUEUE_OVERFLOW` in `XLmost150event.flagsChip`.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **pEventBuffer**
Pointer the event buffer (see section [XLmost150event](#) on page 359).
Buffer size: `XL_MOST150_MAX_EVENT_DATA_SIZE`.

Return event

None.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

13.3.54 xlMost150TwinklePowerLed

Syntax

```
XLstatus xlMost150TwinklePowerLed (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle
)
```

Description

The VN2640 power LED will twinkle three times.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.
- ▶ **userHandle**
The handle is created by the application and is used for the event assignment.

Return event

None.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

13.4 Structs

13.4.1 XLmost150AsyncBusloadConfig

Syntax

```
typedef struct s_xl_most150_async_busload_config {
    unsigned int busloadType;
    unsigned int transmissionRate;
    unsigned int counterType;
    unsigned int counterPosition;

    union {
        unsigned char          rawBusloadPkt[1540];
        XLmost150AsyncTxMsg   busloadAsyncPkt;
        XLmost150EthernetTxMsg busloadEthernetPkt;
    } busloadPkt;
} XLmost150AsyncBusloadConfig;
```

Parameters

► **busloadType**

Specifies whether MOST Data packets (MDP) or MOST Ethernet packets (MEP) should be transmitted.

Values:

XL_MOST150_BUSLOAD_TYPE_DATA_PACKET
XL_MOST150_BUSLOAD_TYPE_ETHERNET_PACKET

► **transmissionRate**

Number of packets per second to be transmitted.

Counter type values:

XL_MOST150_BUSLOAD_COUNTER_TYPE_NONE
XL_MOST150_BUSLOAD_COUNTER_TYPE_1_BYTE
XL_MOST150_BUSLOAD_COUNTER_TYPE_2_BYTE
XL_MOST150_BUSLOAD_COUNTER_TYPE_3_BYTE
XL_MOST150_BUSLOAD_COUNTER_TYPE_4_BYTE

► **counterPosition**

Position in the payload of the MDP (0..1523) / MEP (0..1505).

Note: The counter position depends on the `countertype`:

Counter Type	Counter Position	
	MDP	MEP
1 Byte	0..1523	0..1505
2 Byte	1..1523	1..1505
3 Byte	2..1523	2..1505
4 Byte	3..1523	3..1505

► **busloadAsyncPkt**

See section [XLmost150AsyncTxMsg](#) on page 361.

► **busloadEthernetPkt**

See section [XLmost150EthernetTxMsg](#) on page 362.

13.4.2 XLmost150AsyncTxMsg

Syntax

```
typedef struct s_xl_most150_async_tx_msg {
```

```

    unsigned int priority;
    unsigned int asyncSendAttempts;
    unsigned int length;
    unsigned int targetAddress;
    unsigned char asyncData[XL_MOST150_ASYNC_SEND_PAYLOAD_MAX_SIZE];
} XLmost150AsyncTxMsg;

```

Parameters**▶ priority**

Transmission priority. Bit 0..3 can be set for priority. However, the INIC currently only accepts the default value of 0x00.

▶ asyncSendAttempts

Transmission send attempts. Value range: 0x01..0x10 (0...15 retries). For using the default send attempt value this parameter has to be set to 0xFF. The default value is set with `XLMost150SetSpecialNodeInfo()` function.

▶ length

Number of bytes.

Note: It is possible to send a data packet with more than 1524 bytes. This can be used for testing purpose. However, the return event `XL_MOST150_ASYNC_TX_ACK` will report a maximum of 1524 byte.

▶ targetAddress

Logical target address of the data packet.

▶ asyncData

Payload data (depending on length).

13.4.3 XLmost150CtrlBusloadConfig

Syntax

```

typedef struct s_xl_most150_ctrl_busload_config {
    unsigned int transmissionRate;
    unsigned int counterType;
    unsigned int counterPosition;
    XLmost150CtrlTxMsg busloadCtrlMsg;
} XLmost150CtrlBusloadConfig;

```

Parameters**▶ transmissionRate**

Number of control messages per second to be transmitted.

▶ counterType

Counter type values:

`XL_MOST150_BUSLOAD_COUNTER_TYPE_NONE`
`XL_MOST150_BUSLOAD_COUNTER_TYPE_1_BYTE`
`XL_MOST150_BUSLOAD_COUNTER_TYPE_2_BYTE`
`XL_MOST150_BUSLOAD_COUNTER_TYPE_3_BYTE`
`XL_MOST150_BUSLOAD_COUNTER_TYPE_4_BYTE`

▶ counterPosition

Position in the payload of the control message (0..44).

Note: The counter position depends on the countertype:

In case of a one byte counter, the position can be in the range 0..44.

In case of a two byte counter, the position can only be in the range 1..44.

In case of a three byte counter, the position can only be in the range 2..44.

In case of a four byte counter, the position can only be in the range 3..44.

► **busloadCtrlMsg**

See section [XLmost150CtrlTxMsg](#) on page 354.

13.4.4 XLmost150CtrlTxMsg

Syntax

```
typedef struct s_xl_most150_ctrl_tx_msg {
    unsigned int ctrlPrio;
    unsigned int ctrlSendAttempts;
    unsigned int targetAddress;
    unsigned char ctrlData[51];
} XLmost150CtrlTxMsg;
```

Parameters

► **ctrlPrio**

Transmission priority. Bit 0..3 can be set for priority. However, the INIC currently only accepts the default value of 0x01.

► **ctrlSendAttempts**

Transmission send attempts. Value range: 0x01..0x10 (0...15 retries). For using the default send attempt value this parameter has to be set to 0xFF. The default value is set with [xIMost150SetSpecialNodeInfo\(\)](#) function.

► **targetAddress**

Destination address of the control message.

► **ctrlData**

Contains the control message to be transmitted. The structure is as follows:

FBlockId: 8 bit
 InstId: 8 bit
 FunctionId: 12 bit
 OpType: 4 bit
 TelId: 4 bit
 TelLen: 12 bit
 Payload: 0..45 byte

```
ctrlData[0]: FBlockID
ctrlData[1]: InstID
ctrlData[2]: FunctionID (upper 8 bits)
ctrlData[3]: FunctionID (lower 4 bits) + OpType (4 bits)
ctrlData[4]: TelId (4 bits) + TelLen (upper 4 bits)
ctrlData[5]: TelLen (lower 8 bits)
ctrlData[6..50]: Payload
```

13.4.5 XLmost150EthernetTxMsg

Syntax

```
typedef struct s_xl_most150_ethernet_tx_msg {
    unsigned int priority;
    unsigned int ethSendAttempts;
    unsigned char sourceAddress[6];
    unsigned char targetAddress[6];
    unsigned int length;
    unsigned char ethernetData[XL_MOST150_ETHERNET_
                                SEND_PAYLOAD_MAX_SIZE];
} XLmost150EthernetTxMsg;
```

Parameters

- ▶ **priority**
Priority of the Ethernet packet. Can be 0x0 (for lowest priority) to 0x3 (for highest priority). Currently the INIC only accepts the default value of 0x00.
 - ▶ **ethSendAttempts**
Transmission send attempts. Value range: 0x01..0x10 (0...15 retries). For using the default send attempt value this parameter has to be set to 0xFF. The default value is set with `XLMost150SetSpecialNodeInfo()` function.
 - ▶ **sourceAddress**
Source MAC address of the Ethernet packet.
 - ▶ **targetAddress**
Target MAC address of the Ethernet packet.
 - ▶ **length**
Number of data bytes of the Ethernet packet.
- Note: It is possible to send an Ethernet packet with more than 1506 payload bytes. This can be used for testing purpose. However, the return event `XL_MOST150_ETHERNET_TX_ACK` will report a maximum of 1506 byte.
- ▶ **ethernetData**
Payload of the Ethernet packet (depends on length).

13.4.6 XLmost150SetSpecialNodeInfo**Syntax**

```
typedef struct s_xl_set_most150_special_node_info {
    unsigned int changeMask;
    unsigned int nodeAddress;
    unsigned int groupAddress;
    unsigned int sbc;
    unsigned int ctrlRetryTime;
    unsigned int ctrlSendAttempts;
    unsigned int asyncRetryTime;
    unsigned int asyncSendAttempts;
    unsigned char macAddr[6];
} XLmost150SetSpecialNodeInfo;
```

Parameters

- ▶ **changeMask**
Mask for the changes to be set.
`XL_MOST150_NA_CHANGED`
`XL_MOST150_GA_CHANGED`
`XL_MOST150_SBC_CHANGED`
`XL_MOST150_CTRL_RETRY_PARAMS_CHANGED`
`XL_MOST150_ASYNC_RETRY_PARAMS_CHANGED`
`XL_MOST150_MAC_ADDR_CHANGED`
- ▶ **nodeAddress**
Node address of hardware device.
Value range: 0x0010..0x02FF, 0x0500..0x0FFF, 0xFFFF
- ▶ **groupAddress**
Group address of hardware device.
Value range: 0x0300..0x03FF (excluding: 0x03C8) sbc (only for timing master):
Synchronous bandwidth control in number of quadlets.
Value range: 0x00..0x5D

- ▶ **ctrlRetryTime**
Transmit retry time for control messages in time units of 16 MOST frames.
Value range: 3..31
- ▶ **ctrlSendAttempts**
Default number of send attempts for control messages.
Value range: 1..16
- ▶ **asyncRetryTime**
Transmit retry time for packets (MDP and MEP) in number of MOST frames.
Value range: 0..255
- ▶ **asyncSendAttempts**
Default number of send attempts for packets (MDP and MEP).
Value range: 1..16
- ▶ **macAddr**
MAC address of hardware device.
Value range: complete range.

13.4.7 XLmost150StreamInfo

Syntax

```
typedef struct s_xl_most150_stream_get_info {
    unsigned int streamHandle;
    unsigned int numBytesPerFrame;
    unsigned int direction;
    unsigned int reserved;
    unsigned int latency;
    unsigned int streamState;
    unsigned int connLabels[XL_MOST150_STREAM_RX_NUM_CL_MAX];
} XLmost150StreamInfo;
```

Parameters

- ▶ **streamHandle**
Stream handle returned by xlMost150StreamOpen().
- ▶ **numBytesPerFrame**
Number of bytes per MOST frame which are streamed.
- ▶ **direction**
Streaming direction.
- ▶ **reserved**
Reserved for future use.
- ▶ **latency**
Streaming latency.
- ▶ **streamState**
Current stream state.
- ▶ **connLabels**
Connection label(s) from (Rx) or to (Tx) which data is streamed.

13.4.8 XLmost150StreamOpen

Syntax

```
typedef struct s_xl_most150_stream_open {
    unsigned int* pStreamHandle;
    unsigned int direction;
    unsigned int numBytesPerFrame;
```

```

    unsigned int reserved;
    unsigned int latency;
} XLmost150StreamOpen;

```

Parameters**► pStreamHandle**

Returns the stream handle in case the stream could successfully be opened.

► direction

Streaming direction.

`XL_MOST150_STREAM_RX_DATA`
`XL_MOST150_STREAM_TX_DATA`

► numBytesPerFrame

Number of bytes per MOST frame to be streamed.

► latency

Streaming latency. This parameter controls the notification of the application and CPU load respectively. There are five latency levels defined:

`XL_MOST150_STREAM_LATENCY_VERY_LOW`
Very low notification cycles, very high CPU load

`XL_MOST150_STREAM_LATENCY_LOW`
`XL_MOST150_STREAM_LATENCY_MEDIUM`
`XL_MOST150_STREAM_LATENCY_HIGH`

`XL_MOST150_STREAM_LATENCY_VERY_HIGH`
Very high notification cycles, very low CPU load

13.4.9 XLmost150SyncAudioParameter

Syntax

```

typedef struct s_xl_most150_sync_audio_parameter {
    unsigned int label;
    unsigned int width;
    unsigned int device;
    unsigned int mode;
} XLmost150SyncAudioParameter;

```

Parameters**► label**

Connection Label used for routing data to line or S/PDIF out. In case of de-allocating bandwidth only, this parameter specifies the respective CL. For de-allocating each previously allocated CLs, the special CL value `XL_MOST150_CL_DEALLOC_ALL` (0xFFFF) can be used. This parameter is ignored in case of line or S/PDIF in routing.

► width

Number channels to be routed in case of line or S/PDIF in routing. Valid values are for line in 4 and for S/PDIF In 4 (currently only audio data is routed!). In case of allocating bandwidth only, this value specifies the bandwidth to be allocated. This parameter is ignored in case of line or S/PDIF out routing.

► device

`XL_MOST150_DEVICE_LINE_IN`
`XL_MOST150_DEVICE_LINE_OUT`
`XL_MOST150_DEVICE_SPDIF_IN`
`XL_MOST150_DEVICE_SPDIF_OUT`
`XL_MOST150_DEVICE_ALLOC_BANDWIDTH`

► mode

XL_MOST150_DEVICE_MODE_OFF
XL_MOST150_DEVICE_MODE_ON

13.5 Events

13.5.1 XLmost150event

Syntax

```

struct s_xl_event_most150 {
    unsigned int size;
    XLmostEventTag tag;
    unsigned short channelIndex;
    unsigned int userHandle;
    unsigned short flagsChip;
    unsigned short reserved;
    XLuint64      timeStamp;
    XLuint64      timeStampSync;

    union {
        unsigned char rawData[XL_MOST150_MAX_EVENT_DATA_SIZE];
        XL_MOST150_EVENT_SOURCE_EV           mostEventSource;
        XL_MOST150_DEVICE_MODE_EV          mostDeviceMode;
        XL_MOST150_SPDIF_MODE_EV         mostSpdifMode;
        XL_MOST150_FREQUENCY_EV          mostFrequency;
        XL_MOST150_SPECIAL_NODE_INFO_EV   mostSpecialNodeInfo;
        XL_MOST150_CTRL_SPY_EV           mostCtrlSpy;
        XL_MOST150_CTRL_RX_EV            mostCtrlRx;
        XL_MOST150_CTRL_TX_ACK_EV       mostCtrlTxAck;
        XL_MOST150_ASYNC_SPY_EV          mostAsyncSpy;
        XL_MOST150_ASYNC_RX_EV          mostAsyncRx;
        XL_MOST150_ASYNC_TX_ACK_EV      mostAsyncTxAck;
        XL_MOST150_SYNC_ALLOC_INFO_EV   mostSyncAllocInfo;
        XL_MOST150_TX_LIGHT_EV          mostTxLight;
        XL_MOST150_RXLIGHT_LOCKSTATUS_EV mostRxLightLockStatus;
        XL_MOST150_ERROR_EV             mostError;
        XL_MOST150_CTRL_SYNC_AUDIO_EV   mostCtrlSyncAudio;
        XL_MOST150_SYNC_VOLUME_STATUS_EV mostSyncVolumeStatus;
        XL_MOST150_SYNC_MUTE_STATUS_EV   mostSyncMuteStatus;
        XL_MOST150_LIGHT_POWER_EV       mostLightPower;
        XL_MOST150_GEN_LIGHT_ERROR_EV   mostGenLightError;
        XL_MOST150_GEN_LOCK_ERROR_EV   mostGenLockError;
        XL_MOST150_CONFIGURE_RX_BUFFER_EV mostConfigureRxBuffer;
        XL_MOST150_CTRL_BUSLOAD_EV     mostCtrlBusload;
        XL_MOST150_ASYNC_BUSLOAD_EV    mostAsyncBusload;
        XL_MOST150_ETHERNET_SPY_EV     mostEthernetSpy;
        XL_MOST150_ETHERNET_RX_EV      mostEthernetRx;
        XL_MOST150_ETHERNET_TX_ACK_EV  mostEthernetTxAck;
        XL_MOST150_SYSTEMLOCK_FLAG_EV  mostSystemLockFlag;
        XL_MOST150_SHUTDOWN_FLAG_EV    mostShutdownFlag;
        XL_MOST150_NW_STARTUP_EV       mostStartup;
        XL_MOST150_NW_SHUTDOWN_EV      mostShutdown;
        XL_MOST150_ECL_EV              mostEclEvent;
        XL_MOST150_ECL_TERMINATION_EV  mostEclTermination;
        XL_MOST150_ECL_SEQUENCE_EV     mostEclSequence;
        XL_MOST150_ECL_GLITCH_FILTER_EV mostEclGlitchFilter;
        XL_MOST150_HW_SYNC_EV          mostHWSync;
        XL_MOST150_STREAM_STATE_EV     mostStreamState;
        XL_MOST150_STREAM_TX_BUFFER_EV  mostStreamTxBuffer;
        XL_MOST150_STREAM_TX_LABEL_EV   mostStreamTxLabel;
        XL_MOST150_STREAM_TX_UNDERFLOW_EV mostStreamTxUnderflow;
        XL_MOST150_STREAM_RX_BUFFER_EV  mostStreamRxBuffer;
        XL_MOST150_GEN_BYPASS_STRESS_EV mostGenBypassStress;
        XL_MOST150_SSO_RESULT_EV       mostSsoResult;
    } tagData;
} XLmost150event;

```

Parameters

- ▶ **size**
Overall size of the event (in bytes).
- ▶ **tag**
Specifies the event (see following sections).
- ▶ **channelIndex**
Channel of the received event.
- ▶ **userHandle**
Enables the assignment of requests and results, e. g. while sending messages or read/write of registers.
- ▶ **flagsChip**
 XL_MOST150_VN2640 (common VN2640 event)
 XL_MOST150_INIC (event was generated by INIC)
 XL_MOST150_SPY (event was generated by spy)
- The upper 8 bits specifies the flags:
 XL_MOST150_QUEUE_OVERFLOW
- ▶ **reserved**
For future use.
- ▶ **timeStamp**
64 bit hardware time stamp with 1 ns resolution and 8 µs granularity.
- ▶ **timestamp_sync**
64 bit driver synchronized time stamp with 1 ns resolution and 8 µs granularity.
- ▶ **tagData**
Event data, depending on the tag and size.

13.5.2 XLmost150AsyncBusloadConfig

Syntax

```
typedef struct s_xl_most150_async_busload_config {
    unsigned int busloadType;
    unsigned int transmissionRate;
    unsigned int counterType;
    unsigned int counterPosition;

    union {
        unsigned char          rawBusloadPkt[1540];
        XImost150AsyncTxMsg  busloadAsyncPkt;
        XImost150EthernetTxMsg busloadEthernetPkt;
    } busloadPkt;
} XImost150AsyncBusloadConfig;
```

Parameters

- ▶ **busloadType**
Specifies whether MOST Data packets (MDP) or MOST Ethernet packets (MEP) should be transmitted.

Values:

XL_MOST150_BUSLOAD_TYPE_DATA_PACKET
 XL_MOST150_BUSLOAD_TYPE_ETHERNET_PACKET

► **transmissonRate**

Number of packets per second to be transmitted.

Counter type values:

XL_MOST150_BUSLOAD_COUNTER_TYPE_NONE
 XL_MOST150_BUSLOAD_COUNTER_TYPE_1_BYTE
 XL_MOST150_BUSLOAD_COUNTER_TYPE_2_BYTE
 XL_MOST150_BUSLOAD_COUNTER_TYPE_3_BYTE
 XL_MOST150_BUSLOAD_COUNTER_TYPE_4_BYTE

► **counterPosition**

Position in the payload of the MDP (0..1523) / MEP (0..1505).

Note: The counter position depends on the countertype:

Counter Type	Counter Position	
	MDP	MEP
1 Byte	0..1523	0..1505
2 Byte	1..1523	1..1505
3 Byte	2..1523	2..1505
4 Byte	3..1523	3..1505

► **busloadAsyncPkt**

See section [XLmost150AsyncTxMsg](#) on page 361.

► **busloadEthernetPkt**

See section [XLmost150EthernetTxMsg](#) on page 362.

13.5.3 XLmost150AsyncTxMsg

Syntax

```
typedef struct s_xl_most150_async_tx_msg {
    unsigned int priority;
    unsigned int asyncSendAttempts;
    unsigned int length;
    unsigned int targetAddress;
    unsigned char asyncData[XL_MOST150_ASYNC_SEND_PAYLOAD_MAX_SIZE];
} XLmost150AsyncTxMsg;
```

Parameters

► **priority**

Transmission priority. Bit 0..3 can be set for priority. However, the INIC currently only accepts the default value of 0x00.

► **asyncSendAttempts**

Transmission send attempts. Value range: 0x01..0x10 (0...15 retries). For using the default send attempt value this parameter has to be set to 0xFF. The default value is set with [xlMost150SetSpecialNodeInfo\(\)](#) function.

► **length**

Number of bytes.

Note: It is possible to send a data packet with more than 1524 bytes. This can be used for testing purpose. However, the return event [XL_MOST150_ASYNC_TX_ACK](#) will report a maximum of 1524 byte.

► **targetAddress**

Logical target address of the data packet.

- ▶ **asyncData**
Payload data (depending on length).

13.5.4 XLmost150EthernetTxMsg

Syntax

```
typedef struct s_xl_most150_ethernet_tx_msg {
    unsigned int priority;
    unsigned int ethSendAttempts;
    unsigned char sourceAddress[6];
    unsigned char targetAddress[6];
    unsigned int length;
    unsigned char ethernetData[XL_MOST150_ETHERNET_
        SEND_PAYLOAD_MAX_SIZE];
} XLmost150EthernetTxMsg;
```

Parameters

- ▶ **priority**
Priority of the Ethernet packet. Can be 0x0 (for lowest priority) to 0x3 (for highest priority). Currently the INIC only accepts the default value of 0x00.
- ▶ **ethSendAttempts**
Transmission send attempts. Value range: 0x01..0x10 (0...15 retries). For using the default send attempt value this parameter has to be set to 0xFF. The default value is set with `xIMost150SetSpecialNodeInfo()` function.
- ▶ **sourceAddress**
Source MAC address of the Ethernet packet.
- ▶ **targetAddress**
Target MAC address of the Ethernet packet.
- ▶ **length**
Number of data bytes of the Ethernet packet.

Note: It is possible to send an Ethernet packet with more than 1506 payload bytes. This can be used for testing purpose. However, the return event `XL_MOST150_ETHERNET_TX_ACK` will report a maximum of 1506 byte.

- ▶ **ethernetData**
Payload of the Ethernet packet (depends on length).

13.5.5 XL_START

Description

This event is returned after an `xIActivateChannel()` function call and contains data of time stamp counter at measuring start without event data.

Tag

`XL_START`

See `s_xl_event_most150.tag` in section [XLmost150event on page 359](#).

13.5.6 XL_STOP

Description

This event is returned after an `xIDeactivateChannel()` function call, without event data

Tag

`XL_STOP`

See `s_xl_event_most150.tag` in section [XLmost150event on page 359](#).

13.5.7 XL_MOST150_EVENT_SOURCE_EV

Syntax

```
typedef struct s_xl_most150_event_source{
    unsigned int sourceMask;
} XL_MOST150_EVENT_SOURCE_EV;
```

Description

This event is returned after `xIMost150SwitchEventSources()`.

Parameters

► **sourceMask**

- XL_MOST150_SOURCE_SPECIAL_NODE
- XL_MOST150_SOURCE_SYNC_ALLOC_INFO
- XL_MOST150_SOURCE_CTRL_SPY
- XL_MOST150_SOURCE_ASYNC_SPY
- XL_MOST150_SOURCE_ETH_SPY
- XL_MOST150_SOURCE_SHUTDOWN_FLAG
- XL_MOST150_SOURCE_SYSTEMLOCK_FLAG
- XL_MOST150_SOURCE_LIGHT_LOCK_SPY
- XL_MOST150_SOURCE_LIGHT_LOCK_INIC
- XL_MOST150_SOURCE_ECL_CHANGE
- XL_MOST150_SOURCE_LIGHT_STRESS
- XL_MOST150_SOURCE_LOCK_STRESS
- XL_MOST150_SOURCE_BUSLOAD_CTRL
- XL_MOST150_SOURCE_BUSLOAD_ASYNC
- XL_MOST150_SOURCE_CTRL_MLB
- XL_MOST150_SOURCE_ASYNC_MLB
- XL_MOST150_SOURCE_ETH_MLB
- XL_MOST150_SOURCE_TXACK_MLB
- XL_MOST150_SOURCE_STREAM_UNDERFLOW
- XL_MOST150_SOURCE_STREAM_OVERFLOW
- XL_MOST150_SOURCE_STREAM_RX_DATA
- XL_MOST150_SOURCE_ECL_SEQUENCE

Tag

`XL_MOST150_EVENT_SOURCE`

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.8 XL_MOST150_DEVICE_MODE_EV

Syntax

```
typedef struct s_xl_most150_device_mode {
    unsigned int deviceMode;
} XL_MOST150_DEVICE_MODE_EV;
```

Description

Reports state of timing mode (master/slave/bypass, see `xIMost150SetDeviceMode()`, `xIMost150GetDeviceMode()`).

Parameters

► **deviceMode**

- XL_MOST150_DEVICEMODE_SLAVE
- XL_MOST150_DEVICEMODE_MASTER
- XL_MOST150_DEVICEMODE_STATIC_MASTER
- XL_MOST150_DEVICEMODE_RETIMED_BYPASS_SLAVE
- XL_MOST150_DEVICEMODE_RETIMED_BYPASS_MASTER

Tag

`XL_MOST150_DEVICE_MODE`

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.9 XL_MOST150_SPDIF_MODE_EV

Syntax

```
typedef struct s_xl_most150_spdif_mode {
    unsigned int spdifMode;
    unsigned int spdifError;
} XL_MOST150_SPDIF_MODE_EV;
```

Description

Reports state of S/PDIF mode (master/slave, see `xIMost150SetSPDIFMode()`, `xIMost150GetSPDIFMode()`).

Parameters

- ▶ **spdifMode**
`XL_MOST150_SPDIF_MODE_MASTER`
`XL_MOST150_SPDIF_MODE_SLAVE`
- ▶ **spdifError**
 Status of changed / requested S/PDIF mode.
`XL_MOST150_SPDIF_ERR_NO_ERROR`
`XL_MOST150_SPDIF_ERR_HW_COMMUNICATION`

Tag

`XL_MOST150_SPDIFMODE`

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.10 XL_MOST150_FREQUENCY_EV

Syntax

```
typedef struct s_xl_most150_frequency {
    unsigned int frequency;
} XL_MOST150_FREQUENCY_EV;
```

Description

Reports frame rate of the MOST network.

Parameters

- ▶ **frequency**
`XL_MOST150_FREQUENCY_44100`
`XL_MOST150_FREQUENCY_48000`
`XL_MOST150_FREQUENCY_ERROR`

Tag

`XL_MOST150_FREQUENCY`

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.11 XL_MOST150_SPECIAL_NODE_INFO_EV

Syntax

```
typedef struct s_xl_most150_special_node_info{
    unsigned int changeMask;
    unsigned short nodeAddress;
    unsigned short groupAddress;
    unsigned char npr;
    unsigned char mpr;
    unsigned char sbc;
    unsigned char ctrlRetryTime;
    unsigned char ctrlSendAttempts;
    unsigned char asyncRetryTime;
    unsigned char asyncSendAttempts;
    unsigned char macAddr[6];
    unsigned char nprSpy;
    unsigned char mprSpy;
    unsigned char sbcSpy;
    unsigned char inicNISState;
} XL_MOST150_SPECIAL_NODE_INFO_EV;
```

Description This event reports spontaneously changes of specific node or spy info values. It may also be generated in case the value(s) are explicitly requested.

Parameters

► **changeMask**

Mask for the changes.

XL_MOST150_NA_CHANGED
XL_MOST150_GA_CHANGED
XL_MOST150_NPR_CHANGED
XL_MOST150_MPR_CHANGED
XL_MOST150_SBC_CHANGED
XL_MOST150_CTRL_RETRY_PARAMS_CHANGED
XL_MOST150_ASYNC_RETRY_PARAMS_CHANGED
XL_MOST150_MAC_ADDR_CHANGED
XL_MOST150_NPR_SPY_CHANGED
XL_MOST150_MPR_SPY_CHANGED
XL_MOST150_SBC_SPY_CHANGED
XL_MOST150_INIC_NI_STATE_CHANGED

► **nodeAddress**

Node address.

► **groupAddress**

Group address.

► **npr**

Node position detected by INIC.

► **mpr**

Number of nodes in the ring detected by INIC.

► **sbc**

Synchronous bandwidth control detected by INIC.

► **ctrlRetryTime**

Transmit retry time for control messages.

► **ctrlSendAttempts**

Default number of send attempts for control messages.

► **asyncRetryTime**

Transmit retry time for packets (MDP and MEP).

► **asyncSendAttempts**

Default number of send attempts for packets (MDP and MEP). Used if not set when sending a MDP or MEP.

► **nprSpy**

Node position detected from spy.

► **mprSpy**

Number of nodes in the ring detected by spy.

► **sbcSpy**

Synchronous bandwidth control detected by spy.

► **inicNIState**

Current state of INIC's NetInterface

```
XL_MOST150_INIC_NISTATE_NET_OFF
XL_MOST150_INIC_NISTATE_NET_INIT
XL_MOST150_INIC_NISTATE_NET_RBD
XL_MOST150_INIC_NISTATE_NET_ON
XL_MOST150_INIC_NISTATE_NET_RBD_RESULT
```

Tag

Syntax `XL_MOST150_SPECIAL_NODE_INFO`

See `s_xl_event_most150.tag` in section [XLmost150event on page 359](#).

13.5.12 XL_MOST150_CTRL_SPY_EV

Syntax

```
typedef struct s_xl_most150_ctrl_spy{
    unsigned int    frameCount;
    unsigned int    msgDuration;
    unsigned char   priority;
    unsigned short  targetAddress;
    unsigned char   pAck;
    unsigned short  ctrlDataLenAnnounced;
    unsigned char   reserved0;
    unsigned char   pIndex;
    unsigned short  sourceAddress;
    unsigned short  reserved1;
    unsigned short  crc;
    unsigned short  crcCalculated;
    unsigned char   cAck;
    unsigned short  ctrlDataLen; ]
    unsigned char   reserved2;
    unsigned int    status;
    unsigned int    validMask;
    unsigned char   ctrlData[51];
} XL_MOST150_CTRL_SPY_EV;
```

Description

Reports a received control message from the spy.

Parameters

► **frameCounter**

Current frame number.

► **msgDuration**

Duration of control message transmission in [ns].

► **priority**

Priority of the control message.

► **targetAddress**

Received target address.

► **pAck**

Pre-emptive acknowledge code of the control message:

```
XL_MOST150_PACK_OK
XL_MOST150_PACK_BUFFER_FULL
XL_MOST150_PACK_NO_RESPONSE
```

► **ctrlDataLenAnnounced**

Number of data bytes announced by sender.

► **pIndex**

Packet index of the control message.

- ▶ **sourceAddress**
Received source address.
- ▶ **crc**
CRC of the control message.
- ▶ **crcCalculated**
FPGA calculated CRC (currently not filled).
- ▶ **cAck**

CRC acknowledge code of the control message:

XL_MOST150_CACK_OK
XL_MOST150_CACK_CRC_ERROR
XL_MOST150_CACK_NO_RESPONSE

- ▶ **ctrlDataLen**
Number of data bytes contained in `ctrlData[]`.

- ▶ **status**

Currently not used.

- ▶ **validMask**

Mask signalizing which field is valid from this message event:

XL_MOST150_VALID_DATALENANNOUNCED
XL_MOST150_VALID_SOURCEADDRESS
XL_MOST150_VALID_TARGETADDRESS
XL_MOST150_VALID_PACK
XL_MOST150_VALID_CACK
XL_MOST150_VALID_PINDEX
XL_MOST150_VALID_PRIORITY
XL_MOST150_VALID_CRC
XL_MOST150_VALID_CRCCALCULATED
XL_MOST150_VALID_MESSAGE

Note: A set `XL_MOST150_VALID_MESSAGE` bit means a complete message transmission and that all fields are valid. Otherwise this is a “pre-terminated” message transmission and the `validMask` bits show which field is valid.

- ▶ **ctrlData**

Data of the control message (number of valid bytes: `ctrlDataLen`). The structure is as follows:

FBlockId: 8 bit
InstId: 8 bit
FunctionId: 12 bit
OpType: 4 bit
TelId: 4 bit
TelLen: 12 bit
Payload: 0..45 byte

```
ctrlData[0]: FBlockID
ctrlData[1]: InstID
ctrlData[2]: FunctionID (upper 8 bits)
ctrlData[3]: FunctionID (lower 4 bits) + OpType (4 bits)
ctrlData[4]: TelId (4 bits) + TelLen (upper 4 bits)
ctrlData[5]: TelLen (lower 8 bits)
ctrlData[6..50]: Payload
```

Tag

XL_MOST150_CTRL_SPY

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.13 XL_MOST150_CTRL_RX_EV

Syntax

```
typedef struct s_xl_most150_ctrl_rx {
    unsigned short targetAddress;
    unsigned short sourceAddress;
    unsigned char fblockId;
    unsigned char instId;
    unsigned short functionId;
    unsigned char opType;
    unsigned char telId;
    unsigned short telLen;
    unsigned char ctrlData[45];
} XL_MOST150_CTRL_RX_EV;
```

Description

This event reports a received control message from the node (INIC).

Parameters

- ▶ **targetAddress**
Own address on receiving.
- ▶ **sourceAddress**
Unused for transmit.
- ▶ **fblockId**
Function block ID of the control message.
- ▶ **instId**
Instance ID of the control message.
- ▶ **functionId**
Function ID of the control message.
- ▶ **opType**
OpType of the control message.
- ▶ **telId**
Telegram ID of the control message.
- ▶ **telLen**
Telegram length of the control message.
- ▶ **ctrlData**
Payload (number of valid bytes: 0..45).

Tag

`XL_MOST150_CTRL_RX`

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.14 XL_MOST150_CTRL_TX_ACK_EV

Syntax

```
typedef struct s_xl_most150_ctrl_tx_ack {
    unsigned short targetAddress;
    unsigned short sourceAddress;
    unsigned char ctrlPrio;
    unsigned char ctrlSendAttempts;
    unsigned char reserved[2];
    unsigned int status;
    unsigned char ctrlData[51];
} XL_MOST150_CTRL_TX_ACK_EV;
```

Description	This event reports a transmit acknowledge of a control message. Refer to <code>xlMost150CtrlTransmit()</code> .
Parameters	<ul style="list-style-type: none"> ▶ targetAddress Destination address of the control message. ▶ sourceAddress Own logical node address. ▶ ctrlPrio Transmission priority. Bit 0..3 can be set for priority. However, the INIC currently only accepts the default value of 0x01. ▶ ctrlSendAttempts Transmission send attempts. Value range: 0x01..0x10 (0.. 15 retries). For using the default send attempt value this parameter has to be set to 0xFF. The default value is set with <code>xlMost150SetSpecialNodeInfo()</code> function. ▶ Status Transmit Status Register (see INIC User Manual, “FIFO Status Messages”): XL_MOST150_TX_OK XL_MOST150_TX_FAILED_FORMAT_ERROR XL_MOST150_TX_FAILED_NETWORK_OFF XL_MOST150_TX_FAILED_TIMEOUT XL_MOST150_TX_FAILED_WRONG_TARGET XL_MOST150_TX_OK_ONE_SUCCESS XL_MOST150_TX_FAILED_BAD_CRC XL_MOST150_TX_FAILED_RECEIVER_BUFFER_FULL ▶ ctrlData Control data (number of valid bytes: 6..51). The structure is as follows: FBlockId: 8 bit InstId: 8 bit FunctionId: 12 bit OpType: 4 bit TelId: 4 bit TelLen: 12 bit Payload: 0..45 byte <p style="margin-left: 40px;">ctrlData[0]: FBlockID ctrlData[1]: InstID ctrlData[2]: FunctionID (upper 8 bits) ctrlData[3]: FunctionID (lower 4 bits) + OpType (4 bits) ctrlData[4]: TelId (4 bits) + TelLen (upper 4 bits) ctrlData[5]: TelLen (lower 8 bits) ctrlData[6..50]: Payload</p>
Tag	<code>XL_MOST150_CTRL_TX_ACK</code> See <code>s_xl_event_most150.tag</code> in section XLmost150event on page 359.

13.5.15 XL_MOST150_ASYNC_SPY_EV

Syntax

```
typedef struct s_xl_most150_async_spy_msg {
    unsigned int frameCount;
    unsigned int pktDuration;
    unsigned short asyncDataLenAnnounced;
```

```
    unsigned short targetAddress;
    unsigned char pAck;
    unsigned char pIndex;
    unsigned short sourceAddress;
    unsigned int crc;
    unsigned int crcCalculated;
    unsigned char cAck;
    unsigned short asyncDataLen;
    unsigned char reserved;
    unsigned int status;
    unsigned int validMask;
    unsigned char asyncData[1524];
} XL_MOST150_ASYNC_SPY_EV;
```

Description The event reports a spy data packet (MDP).

Parameters

- ▶ **frameCounter**
Current frame number.
- ▶ **pktDuration**
Duration of the data packet transmission in [ns].
- ▶ **priority**
Priority of the data packet.
- ▶ **targetAddress**
Received target address.
- ▶ **pAck**
Pre-emptive acknowledge code of the data packet:
XL_MOST150_PACK_OK
XL_MOST150_PACK_BUFFER_FULL
XL_MOST150_PACK_NO_RESPONSE
- ▶ **asyncDataLenAnnounced**
Number of data bytes announced by sender.
- ▶ **pIndex**
Packet index of packet.
- ▶ **sourceAddress**
Received source address.
- ▶ **crc**
CRC of the control message.
- ▶ **crcCalculated**
FPGA calculated CRC (currently not filled).
- ▶ **cAck**
CRC acknowledge code of the data packet:
XL_MOST150_CACK_OK
XL_MOST150_CACK_CRC_ERROR
XL_MOST150_CACK_NO_RESPONSE
- ▶ **asyncDataLen**
Number of data bytes contained in `asyncData`.
- ▶ **status**
Currently not used.

► **validMask**

Mask signaling which field is valid from this data packet event:

```
XL_MOST150_VALID_DATALENANNOUNCED
XL_MOST150_VALID_SOURCEADDRESS
XL_MOST150_VALID_TARGETADDRESS
XL_MOST150_VALID_PACK
XL_MOST150_VALID_CACK
XL_MOST150_VALID_PINDEX
XL_MOST150_VALID_PRIORITY
XL_MOST150_VALID_CRC
XL_MOST150_VALID_CRCCALCULATED
XL_MOST150_VALID_MESSAGE
```

Note: In case `XL_MOST150_VALID_MESSAGE` bit is set, this a complete data packet transmission and all fields are valid. Otherwise this is a “pre-terminated” data packet transmission and the `validMask` bits show which field is valid.

Additionally it is possible to send a data packet with more than 1524 bytes. Upon detection of such a “too long” data packet, the flag `XL_MOST150_VALID_MESSAGE` will not be set. The `asyncDataLen` parameter will show the maximum value of 1524 but the `asyncDataLenAnnounced` parameter will show the actual length value.

► **asyncData**

Payload (depending on `asyncDataLen`).

Tag

`XL_MOST150_ASYNC_SPY`

See `s_xl_event_most150.tag` in section [XLmost150event on page 359](#).

13.5.16 XL_MOST150_ASYNC_RX_EV

Syntax

```
typedef struct s_xl_most150_async_msg {
    unsigned short length;
    unsigned short targetAddress;
    unsigned short sourceAddress;
    unsigned char  asyncData[1524];
} XL_MOST150_ASYNC_RX_EV;
```

Description

The event reports a received data packet (MDP) from the node (INIC).

Parameters

► **length**

Number of bytes.

Note: It is possible to send a data packet with more than 1524 bytes. Upon reception of such a “too long” data packet, the flag `XL_MOST150_ASYNC_INVALID_RX_LENGTH` will be set in the `length` parameter.

► **targetAddress**

Logical target address of the data packet.

► **sourceAddress**

Logical source address of the data packet.

► **asyncData**

Payload (depending on `length`).

Tag

`XL_MOST150_ASYNC_RX`

See `s_xl_event_most150.tag` in section [XLmost150event on page 359](#).

13.5.17 XL_MOST150_ASYNC_TX_ACK_EV

Syntax

```
typedef struct s_xl_most150_async_tx_ack{
    unsigned char priority;
    unsigned char asyncSendAttempts;
    unsigned short length;
    unsigned short targetAddress;
    unsigned short sourceAddress;
    unsigned int status;
    unsigned char asyncData[1524];
} XL_MOST150_ASYNC_TX_ACK_EV;
```

Description

The event reports a transmit acknowledge of a data packet (MDP). Refer to [xIMost150AsyncTransmit\(\)](#).

Parameters

► **priority**

Transmission priority. Bit 0..3 can be set for priority. However, the INIC currently only accepts the default value of 0x00.

► **asyncSendAttempts**

Transmission send attempts. Value range: 0x01..0x10 (0..15 retries). For using the default send attempt value, this parameter has to be set to 0xFF. The default value is set with [xIMost150SetSpecialNodeInfo\(\)](#) function.

► **length**

Number of bytes.

Note: It is possible to send a data packet with more than 1524 bytes. This can be used for testing purpose. However, this event will report a maximum of 1524 byte.

► **targetAddress**

Logical target address of the data packet.

► **sourceAddress**

Logical source address of the data packet.

► **status**

Transmit result (currently not used since INIC does not report a transmit result).

► **asyncData**

Payload data (depending on length).

Tag

XL_MOST150_ASYNC_TX_ACK

See [s_xl_event_most150.tag](#) in section [XLmost150event](#) on page 359.

13.5.18 XL_MOST150_CL_INFO

Syntax

```
#define MOST150_SYNC_ALLOC_INFO_SIZE (unsigned int) 372

typedef struct s_xl_most150_cl_info {
    unsigned short label;
    unsigned short channelWidth;
} XL_MOST150_CL_INFO;
```

Description

The event is generated when changes within the synchronous area of the allocation table occur or the application requested the information by calling [xIMost150SyncGetAllocTable\(\)](#).

Parameters

- ▶ **label**
Connection Label.
- ▶ **channelWidth**
Number of bytes which belong to Connection Label.
channelWidth > 0: Channels have been allocated
channelWidth = 0: Channels have been de-allocated

Tag

XL_MOST150_SYNC_ALLOC_INFO

See `s_xl_event_most150.tag` in section [XLmost150event on page 359](#).**13.5.19 XL_MOST150_SYNC_ALLOC_INFO_EV****Syntax**

```
typedef struct s_xl_most150_sync_alloc_info {
    XL_MOST150_CL_INFO allocTable[MOST150_SYNC_ALLOC_INFO_SIZE];
} XL_MOST150_SYNC_ALLOC_INFO_EV;
```

Parameters

- ▶ **allocTable**
[section XL_MOST150_CL_INFO on page 372](#)

13.5.20 XL_MOST150_TX_LIGHT_EV**Syntax**

```
typedef struct s_xl_most150_tx_light {
    unsigned int light;
} XL_MOST150_TX_LIGHT_EV;
```

Description

The event reports changes on the FOT or answers to `xIMost150SetTxLight()` and `xIMost150GetTxLight()` requests.

Parameters

- ▶ **light**
`XL_MOST150_LIGHT_OFF`
`XL_MOST150_LIGHT_FORCE_ON` (currently not supported!)
`XL_MOST150_LIGHT_MODULATED`

Tag

XL_MOST150_TX_LIGHT

See `s_xl_event_most150.tag` in section [XLmost150event on page 359](#).**13.5.21 XL_MOST150_RXLIGHT_LOCKSTATUS_EV****Syntax**

```
typedef struct s_xl_most150_rx_light_lock_status {
    unsigned int status;
} XL_MOST150_RXLIGHT_LOCKSTATUS_EV;
```

Description

This event reports light&lock changes or reports an answer to `xIMostGetRxLightLockStatus()`. The `flagsChip` value determines whether the event is reported by the node (INIC) or spy.

Parameters► **status**

XL_MOST150_LIGHT_OFF
 XL_MOST150_LIGHT_ON_UNLOCK
 XL_MOST150_LIGHT_ON_LOCK
 XL_MOST150_LIGHT_ON_STABLE_LOCK
 XL_MOST150_LIGHT_ON_CRITICAL_UNLOCK

Tag

XL_MOST150_RXLIGHT_LOCKSTATUS

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.**13.5.22 XL_MOST150_ERROR_EV****Syntax**

```
typedef struct s_xl_most150_error {
    unsigned int errorCode;
    unsigned int parameter[3];
} XL_MOST150_ERROR_EV;
```

Description

This event reports an error.

Parameters► **errorCode**

XL_MOST150_ERROR_ASYNC_TX_ACK_HANDLE
 Invalid Tx Data Packet handle received.

XL_MOST150_ERROR_ETH_TX_ACK_HANDLE
 Invalid Tx Ethernet Packet handle received.

► **parameter**

Reserved for future use.

Tag

XL_MOST150_ERROR

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.**13.5.23 XL_MOST150_CTRL_SYNC_AUDIO_EV****Syntax**

```
typedef struct s_xl_most150_ctrl_sync_audio {
    unsigned int label;
    unsigned int width;
    unsigned int device;
    unsigned int mode;
} XL_MOST150_CTRL_SYNC_AUDIO_EV;
```

DescriptionThe event is the response for the `xIMost150CtrlSyncAudio()` function. The content is the same like within the command.**Parameters**► **label**

Connection label used for routing data to line or S/PDIF out or bandwidth allocation and respectively de-allocation. This parameter can be ignored in case if line or S/PDIF in routing.

► **width**

Number channels to be routed in case of line or S/PDIF in routing or used for allocating bandwidth. This parameter can be ignored in case if line or S/PDIF out routing.

► **device**

Describes the device address:

XL_MOST150_DEVICE_LINE_IN
 XL_MOST150_DEVICE_LINE_OUT
 XL_MOST150_DEVICE_SPDIF_IN
 XL_MOST150_DEVICE_SPDIF_OUT
 XL_MOST150_DEVICE_ALLOC_BANDWIDTH

► **mode**

XL_MOST150_DEVICE_MODE_ON
 XL_MOST150_DEVICE_MODE_OFF

Additionally there are the following values in case an error occurred:

XL_MOST150_DEVICE_MODE_OFF_BYPASS_CLOSED

Bypass is closed. If bypass is closed neither data can be routed nor is allocating of any bandwidth possible. Any active routings are deactivated and allocated bandwidth is freed automatically.

XL_MOST150_DEVICE_MODE_OFF_NOT_IN_NETON

NetInterface is not in state NetOn. Routing is not possible respectively bandwidth cannot be allocated.

XL_MOST150_DEVICE_MODE_OFF_NO_MORE_RESOURCES

The maximum number of allocated CLs (10) is already reached.

XL_MOST150_DEVICE_MODE_OFF_NOT_ENOUGH_FREE_BW

There is not enough free bandwidth available. Line or S/PDIF in routing is not activated respectively bandwidth is not allocated.

XL_MOST150_DEVICE_MODE_OFF_DUE_TO_NET_OFF

NetInterface is in state NetOff. Neither data routing nor allocating of any bandwidth possible. Any active routings are deactivated and allocated bandwidth is freed automatically.

XL_MOST150_DEVICE_MODE_OFF_DUE_TO_CFG_NOT_OK

The Network Configuration state switched to 'NotOk'. Any active routings are deactivated and allocated bandwidth is freed automatically.

XL_MOST150_DEVICE_MODE_OFF_COMMUNICATION_ERROR

A communication error with INIC occurred. This may happen if e. g. line or S/PDIF out should be activated for a non-existing CL.

XL_MOST150_DEVICE_MODE_OFF_STREAM_CONN_ERROR

A Stream Socket Connection Error occurred. This may happen in case line or S/PDIF out routing is active and the respective CL is de-allocated. (refer also to INIC UM – "SCError").

XL_MOST150_DEVICE_MODE_OFF_CL_ALREADY_USED

The given CL is already used by line or S/PDIF out. This can only happen in case line or S/PDIF out routing should be activated on the same CL.

XL_MOST150_DEVICE_MODE_CL_NOT_ALLOCATED

The given CL which should be de-allocated was previously not allocated by the VN2640.

Tag	XL_MOST150_CTRL_SYNC_AUDIO See <code>s_xl_event_most150.tag</code> in section XLmost150event on page 359.
------------	--

13.5.24 XL_MOST150_SYNC_VOLUME_STATUS_EV

Syntax

```
typedef struct s_xl_most150_sync_volume_status {
    unsigned int device;
    unsigned int volume;
} XL_MOST150_SYNC_VOLUME_STATUS_EV;
```

Description

Reports the volume level for the line in and line out ports.

Parameters

► **device**

Describes the device address:

XL_MOST150_DEVICE_LINE_IN
XL_MOST150_DEVICE_LINE_OUT

► **volume**

Volume level from 0...255 (0...100%).

Tag

XL_MOST150_SYNC_VOLUME_STATUS

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.25 XL_MOST150_SYNC_MUTE_STATUS_EV

Syntax

```
typedef struct s_xl_most150_sync_mute_status {
    unsigned int device;
    unsigned int mute;
} XL_MOST150_SYNC_MUTE_STATUS_EV;
```

Description

Reports the mute status for the line / S/PDIF in and the line / S/PDIF out ports.

Parameters

► **device**

Describes the device address:

XL_MOST150_DEVICE_LINE_IN
XL_MOST150_DEVICE_LINE_OUT
XL_MOST150_DEVICE_SPDIF_IN
XL_MOST150_DEVICE_SPDIF_OUT

► **mute**

Mute status for the addressed device:

XL_MOST_NO_MUTE
XL_MOST_MUTE

Tag

XL_MOST150_SYNC_MUTE_STATUS

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.26 XL_MOST150_LIGHT_POWER_EV

Syntax

```
typedef struct s_xl_most150_tx_light_power {
    unsigned int lightPower;
} XL_MOST150_LIGHT_POWER_EV;
```

Description

Reports the light power on the FOT.

Parameters► **lightPower**

Power status of the FOT:

XL_MOST150_LIGHT_FULL

XL_MOST150_LIGHT_3DB

Tag

XL_MOST150_LIGHT_POWER

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.27 XL_MOST150_GEN_LIGHT_ERROR_EV

Syntax

```
typedef struct s_xl_most150_gen_light_error {
    unsigned int stressStarted;
} XL_MOST150_GEN_LIGHT_ERROR_EV;
```

Description

This event signals the start and stop of the lightOn-lightOff stress mode (see `xIMost150GenerateLightError()`).

Parameters► **stressStarted**

XL_MOST150_MODE_DEACTIVATED

Stress stopped.

XL_MOST150_MODE_ACTIVATED

Stress started.

Tag

XL_MOST150_GEN_LIGHT_ERROR

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.28 XL_MOST150_GEN_LOCK_ERROR_EV

Syntax

```
typedef struct s_xl_most150_gen_lock_error {
    unsigned int stressStarted;
} XL_MOST150_GEN_LOCK_ERROR_EV;
```

Description

This event signals the start and stop of the lock-unlock stress mode (see `xIMost150GenerateLockError()`).

Parameters► **stressStarted**

XL_MOST150_MODE_DEACTIVATED

Stress stopped.

XL_MOST150_MODE_ACTIVATED

Stress started.

Tag

XL_MOST150_GEN_LOCK_ERROR

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.29 XL_MOST150_CONFIGURE_RX_BUFFER_EV

Syntax

```
typedef struct s_xl_most150_configure_rx_buffer {
    unsigned int bufferType;
    unsigned int bufferMode;
} XL_MOST150_CONFIGURE_RX_BUFFER_EV;
```

Description

This event signals the buffer mode of the receive buffer for control messages and packets.

Parameters**► bufferType**

Bitmask which specifies the receive buffer type
 XL_MOST150_RX_BUFFER_TYPE_CTRL
 Control message buffer.

XL_MOST150_RX_BUFFER_TYPE_ASYNC
 Packet buffer (MDP and MEP).

► bufferMode

Block or unblock processing the respective receive buffer.
 XL_MOST150_RX_BUFFER_NORMAL_MODE
 Messages and/or packets are processed.

XL_MOST150_RX_BUFFER_BLOCK_MODE
 Messages and/or packets are not processed.

Tag

XL_MOST150_CONFIGURE_RX_BUFFER

See `s_xl_event_most150.tag` in section [XLmost150event on page 359](#).

13.5.30 XL_MOST150_CTRL_BUSLOAD_EV

Syntax

```
typedef struct s_xl_most150_ctrl_busload {
    unsigned int busloadStarted;
} XL_MOST150_CTRL_BUSLOAD_EV;
```

Description

This is the response event for the `xIMost150CtrlGenerateBusload()` and shows the start/stop of the busload generation. The function `xIMost150CtrlConfigureBusload()` must be called first.

Parameters**► busloadStarted**

XL_MOST150_MODE_DEACTIVATED
 Busload stopped.

XL_MOST150_MODE_ACTIVATED
 Busload started.

Tag

XL_MOST150_CTRL_BUSLOAD

See `s_xl_event_most150.tag` in section [XLmost150event on page 359](#).

13.5.31 XL_MOST150_ASYNC_BUSLOAD_EV

Syntax

```
typedef struct s_xl_most150_async_busload {
    unsigned int busloadStarted;
} XL_MOST150_ASYNC_BUSLOAD_EV;
```

Description	This is the response event on a <code>xIMost150AsyncGenerateBusload()</code> function call and shows the start/stop of the busload generation. The function <code>xIMost150A-</code> <code>syncConfigureBusload()</code> must be called first.
Parameters	<ul style="list-style-type: none"> ▶ busloadStarted <ul style="list-style-type: none"> <code>XL_MOST150_MODE_DEACTIVATED</code> Busload stopped. <code>XL_MOST150_MODE_ACTIVATED</code> Busload started.
Tag	<code>XL_MOST150_ASYNC_BUSLOAD</code> See <code>s_xl_event_most150.tag</code> in section XLmost150event on page 359.

13.5.32 XL_MOST150_ETHERNET_SPY_EV

Syntax	<pre>typedef struct s_xl_most150_ethernet_spy { unsigned int frameCount; unsigned int pktDuration; unsigned short ethernetDataLenAnnounced; unsigned char targetAddress[6]; unsigned char pAck; unsigned char sourceAddress[6]; unsigned char reserved0; unsigned int crc; unsigned int crcCalculated; unsigned char cAck; unsigned short ethernetDataLen; // bytes in ethernetData[] unsigned char reserved1; unsigned int status; // currently not used unsigned int validMask; unsigned char ethernetData[1506]; } XL_MOST150_ETHERNET_SPY_EV;</pre>
Description	Shows a received Ethernet packet from the spy.
Parameters	<ul style="list-style-type: none"> ▶ frameCounter Current frame number. ▶ pktDuration Duration of the Ethernet packet transmission in [ns]. ▶ ethernetDataLenAnnounced Number of data bytes announced by sender. ▶ targetAddress Target MAC address of the Ethernet packet. ▶ pAck Pre-emptive acknowledge code of the Ethernet packet: <ul style="list-style-type: none"> <code>XL_MOST150_PACK_OK</code> <code>XL_MOST150_PACK_BUFFER_FULL</code> <code>XL_MOST150_PACK_NO_RESPONSE</code> ▶ sourceAddress Source MAC address of the Ethernet packet.

- ▶ **crc**
CRC value of the Ethernet packet.
- ▶ **crcCalculated**
FPGA calculated CRC (currently not filled).
- ▶ **cAck**
CRC acknowledge code of the Ethernet packet:
 XL_MOST150_CACK_OK
 XL_MOST150_CACK_CRC_ERROR
 XL_MOST150_CACK_NO_RESPONSE
- ▶ **ethernetDataLen**
Number of data bytes contained in `ethernetData[]`.
- ▶ **status**
Currently not used.
- ▶ **validMask**
Mask signalizing which field is valid from this Ethernet packet event:
 XL_MOST150_VALID_DATALENANNOUNCED
 XL_MOST150_VALID_SOURCEADDRESS
 XL_MOST150_VALID_TARGETADDRESS
 XL_MOST150_VALID_PACK
 XL_MOST150_VALID_CACK
 XL_MOST150_VALID_CRC
 XL_MOST150_VALID_CRCCALCULATED
 XL_MOST150_VALID_MESSAGE

Note: In case `XL_MOST150_VALID_MESSAGE` bit is set, this a complete Ethernet packet transmission and all fields are valid.

Otherwise this is a “pre-terminated” Ethernet packet transmission and the validMask bits show which field is valid.

Additionally it is possible to send a Ethernet packet with more than 1506 bytes. Upon detection of such a “too long” Ethernet packet, the flag `XL_MOST150_VALID_MESSAGE` will not be set. The `ethernetDataLen` parameter will show the maximum value of 1506 but the `ethernetDataLenAnnounced` parameter will show the actual length value.

- ▶ **ethernetData**
Payload of the Ethernet packet (depends on `ethernetDataLen`).

Tag

`XL_MOST150_ETHERNET_SPY`

See `s_xl_event_most150.tag` in section [XLmost150event on page 359](#).

13.5.33 XL_MOST150_ETHERNET_RX_EV

Syntax

```
typedef struct s_xl_most150_ethernet_rx {
    unsigned char sourceAddress[6];
    unsigned char targetAddress[6];
    unsigned int length;
    unsigned char data[1510];
} XL_MOST150_ETHERNET_RX_EV;
```

Description

This event reports the receiving of an Ethernet packet from the node (INIC).

Parameters

- ▶ **sourceAddress**
Source MAC address of the Ethernet packet.
- ▶ **targetAddress**
Target MAC address of the Ethernet packet.
- ▶ **length**
Number of data bytes of the Ethernet packet.

Note: It is possible to send an Ethernet packet with more than 1506 bytes. Upon reception of such a "too long" Ethernet packet, the flag `XL_MOST150_ETHERNET_INVALID_RX_LENGTH` will be set in the length parameter.

- ▶ **data**
Payload of the Ethernet packet (depends on length).

Tag

`XL_MOST150_ETHERNET_RX`

See `s_xl_event_most150.tag` in section [XLmost150event on page 359](#).

13.5.34 XL_MOST150_ETHERNET_TX_ACK_EV**Syntax**

```
typedef struct s_xl_most150_ethernet_tx {
    unsigned char priority;
    unsigned char ethSendAttempts;
    unsigned char sourceAddress[6];
    unsigned char targetAddress[6];
    unsigned char reserved[2];
    unsigned int length;
    unsigned char ethernetData[1510];
} XL_MOST150_ETHERNET_TX_ACK_EV;
```

Description

This event reports a transmit acknowledge of an Ethernet packet. Refer to [xlMost150EthernetTransmit\(\)](#).

Parameters

- ▶ **priority**
Priority of the Ethernet packet. Can be 0x0 (for lowest priority) to 0x3 (for highest priority). Currently the INIC only accepts the default value of 0x00.
- ▶ **ethSendAttempts**
Transmission send attempts. Value range: 0x01..0x10 (0..15 retries). For using the default send attempt value this parameter has to be set to 0xFF. The default value is set with [xlMost150SetSpecialNodeInfo\(\)](#).
- ▶ **sourceAddress**
Source MAC address of the Ethernet packet.
- ▶ **targetAddress**
Target MAC address of the Ethernet packet.
- ▶ **length**
Number of data bytes of the Ethernet packet.

Note: It is possible to send an Ethernet packet with more than 1506 payload bytes. This can be used for testing purpose. However, this event will report a maximum of 1506 byte.

- ▶ **ethernetData**
Payload of the Ethernet packet (depends on length).

Tag	XL_MOST150_ETHERNET_TX_ACK See <code>s_xl_event_most150.tag</code> in section XLmost150event on page 359.
------------	--

13.5.35 XL_MOST150_SYSTEMLOCK_FLAG_EV

Syntax	<pre>typedef struct s_xl_most150_systemlock_flag { unsigned char state; } XL_MOST150_SYSTEMLOCK_FLAG_EV;</pre>
Description	This event reports the state of SystemLock flag.
Parameters	<ul style="list-style-type: none"> ▶ state <p>XL_MOST150_SYSTEMLOCK_FLAG_SET XL_MOST150_SYSTEMLOCK_FLAG_NOT_SET</p>
Tag	XL_MOST150_SYSTEMLOCK_FLAG See <code>s_xl_event_most150.tag</code> in section XLmost150event on page 359.

13.5.36 XL_MOST150_SHUTDOWN_FLAG_EV

Syntax	<pre>typedef struct s_xl_most150_shutdown_flag { unsigned char state; } XL_MOST150_SHUTDOWN_FLAG_EV;</pre>
Description	This event reports the state of shutdown flag.
Parameters	<ul style="list-style-type: none"> ▶ state <p>XL_MOST150_SHUTDOWN_FLAG_SET XL_MOST150_SHUTDOWN_FLAG_NOT_SET</p>
Tag	XL_MOST150_SHUTDOWN_FLAG See <code>s_xl_event_most150.tag</code> in section XLmost150event on page 359.

13.5.37 XL_MOST150_NW_STARTUP_EV

Syntax	<pre>typedef struct s_xl_most150_nw_startup { unsigned int error; unsigned int errorInfo; } XL_MOST150_NW_STARTUP_EV;</pre>
Description	Reports the result for a startup of the network (see <code>xIMost150Startup()</code>).
Parameters	<ul style="list-style-type: none"> ▶ error <p>XL_MOST150_STARTUP_NO_ERROR Otherwise the respective MOST ErrorCode from INIC is reported.</p> <ul style="list-style-type: none"> ▶ errorInfo <p>XL_MOST150_STARTUP_NO_ERRORINFO Otherwise the respective MOST ErrorInfo from INIC is reported.</p>

Tag	XL_MOST150_NW_STARTUP See <code>s_xl_event_most150.tag</code> in section XLmost150event on page 359.
------------	---

13.5.38 XL_MOST150_NW_SHUTDOWN_EV

Syntax

```
typedef struct s_xl_most150_nw_shutdown {
    unsigned int error;
    unsigned int errorInfo;
} XL_MOST150_NW_SHUTDOWN_EV;
```

Description

Reports the result for a shutdown of the network (see `xIMost150Shutdown()`).

Parameters

► **error**

`XL_MOST150_SHUTDOWN_NO_ERROR`

Otherwise the respective MOST ErrorCode from INIC is reported.

► **errorInfo**

`XL_MOST150_SHUTDOWN_NO_ERRORINFO`

Otherwise the respective MOST ErrorInfo from INIC is reported.

Tag

`XL_MOST150_NW_SHUTDOWN`

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.39 XL_MOST150_ECL_EV

Syntax

```
typedef struct s_xl_most150_ecl {
    unsigned int eclLineState;
} XL_MOST150_ECL_EV;
```

Description

Reports an ECL line signal change.

Parameters

► **eclLineState**

`XL_MOST150_ECL_LINE_LOW`

`XL_MOST150_ECL_LINE_HIGH`

Tag

`XL_MOST150_ECL_LINE_CHANGED`

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.40 XL_MOST150_ECL_TERMINATION_EV

Syntax

```
typedef struct s_xl_most150_ecl_termination {
    unsigned int resistorEnabled;
} XL_MOST150_ECL_TERMINATION_EV;
```

Description

Reports a termination change of ECL.

Parameters

► **resistorEnabled**

`XL_MOST150_ECL_LINE_PULL_UP_NOT_ACTIVE`

`XL_MOST150_ECL_LINE_PULL_UP_ACTIVE`

Tag

`XL_MOST150_ECL_TERMINATION_CHANGED`

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.41 XL_MOST150_ECL_SEQUENCE_EV

Syntax

```
typedef struct s_xl_most150_ecl_sequence {
    unsigned int sequenceStarted;
} XL_MOST150_ECL_SEQUENCE_EV;
```

Description

This is the response event on an `xIMost150ECLGenerateSeq()` function call and shows the start/stop of the sequence generation. The function `xIMost150ECLConfigureSeq()` must be called first.

Parameters

► **sequenceStarted**

`XL_MOST150_MODE_DEACTIVATED`
Sequence stopped.

`XL_MOST150_MODE_ACTIVATED`
Sequence started.

Tag

`XL_MOST150_ECL_SEQUENCE`

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.42 XL_MOST150_ECL_GLITCH_FILTER_EV

Syntax

```
typedef struct s_xl_most150_ecl_glitch_filter {
    unsigned int duration;
} XL_MOST150_ECL_GLITCH_FILTER_EV;
```

Description

Reports the duration for the ECL glitch filter.

Parameters

► **duration**

Duration (in μ s) of glitches to be filtered. Value range: 50 μ s .. 50 ms.
Default: 1 ms

Tag

`XL_MOST150_ECL_GLITCH_FILTER`

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.43 XL_MOST150_STREAM_STATE_EV

Syntax

```
typedef struct s_xl_most150_stream_state {
    unsigned int streamHandle;
    unsigned int streamState;
    unsigned int streamError;
} XL_MOST150_STREAM_STATE_EV;
```

Description

Reports the stream state of an Rx or Tx stream.

Parameters

► **streamHandle**

Stream handle (returned by `xIMost150StreamOpen()`).

► **streamState**

Stream state:

`XL_MOST150_STREAM_STATE_CLOSED`
`XL_MOST150_STREAM_STATE_OPENED`
`XL_MOST150_STREAM_STATE_STARTED`
`XL_MOST150_STREAM_STATE_STOPPED`

► **streamError**

Reports additional error information:

`XL_MOST150_STREAM_STATE_ERROR_NO_ERROR`
 No error occurred.

`XL_MOST150_STREAM_STATE_ERROR_NOT_ENOUGH_BW`
 The desired bandwidth for a Tx stream cannot be allocated.

`XL_MOST150_STREAM_STATE_ERROR_NET_OFF`

NetInterface is in state NetOff. No streaming is possible. In case streaming was activated it is automatically stopped. Additionally a Tx stream is closed.

`XL_MOST150_STREAM_STATE_ERROR_CONFIG_NOT_OK`

The Network Configuration state switched to 'NotOk'. Any active streaming is stopped. Additionally a Tx stream is closed.

`XL_MOST150_STREAM_STATE_ERROR_CL_DISAPPEARED`

Every connection label from the Rx stream disappeared, thus streaming is automatically stopped.

`XL_MOST150_STREAM_STATE_ERROR_INIC_SC_ERROR`

INIC reported a socket connection error for the Tx stream. Streaming is automatically stopped and stream is closed.

`XL_MOST150_STREAM_STATE_ERROR_DEVICEMODE_BYPASS`

INIC's bypass was closed by application request. With closed bypass no streaming is possible, so streaming will be stopped automatically. Additionally a Tx stream is closed.

`XL_MOST150_STREAM_STATE_ERROR_NISTATE_NOT_NETON`

NetInterface is not in NetOn, thus no streaming is possible. This error might be reported when opening the Tx stream.

`XL_MOST150_STREAM_STATE_ERROR_INIC_BUSY`

INIC is currently busy processing other requests. The application may perform a retry.

`XL_MOST150_STREAM_STATE_ERROR_CL_MISSING`

One or more connection labels are missing when trying to start the Rx stream.

`XL_MOST150_STREAM_STATE_ERROR_NUM_BYTES_MISMATCH`

The number of bytes per MOST frame given by the application does not match the number of bytes actually given by the connection labels for the Rx stream.

► `XL_MOST150_STREAM_STATE_ERROR_INIC_COMMUNICATION`

A communication error with INIC occurred.

Tag

`XL_MOST150_STREAM_STATE`

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.44 XL_MOST150_STREAM_TX_BUFFER_EV

Syntax

```
typedef struct s_xl_most150_stream_tx_buffer {
    unsigned int streamHandle;
    unsigned int numberOfBytes;
    unsigned int status;
} XL_MOST150_STREAM_TX_BUFFER_EV;
```

Description

The event notifies the application that the fill level of the Tx FIFO has dropped below a given watermark and so further data is required for streaming in order to avoid a data underflow. The application should call `xIMost150StreamTransmitData()`.

Parameters

- ▶ **streamHandle**
Stream handle (returned by `xIMost150StreamOpen()`).
- ▶ **numberOfBytes**
Number of bytes that can at least be written into the Tx FIFO (see `xIMost150StreamTransmitData()`).
- ▶ **status**
Status information:
`XL_MOST150_STREAM_BUFFER_ERROR_NO_ERROR`
No error occurred.

`XL_MOST150_STREAM_BUFFER_ERROR_NOT_ENOUGH_DATA`

This can happen in case the application started the Tx stream but did not yet provide any streaming data. "0" data is streamed until application provided data by calling `xIMost150StreamTransmitData()`.

Note: In this case the application should provide at least $2 \times \text{numberOfBytes}$ of data to avoid an immediate underflow.

Tag

`XL_MOST150_STREAM_TX_BUFFER`

See `s_xl_event_most150.tag` in section [XLmost150event on page 359](#).

13.5.45 XL_MOST150_STREAM_TX_LABEL_EV

Syntax

```
typedef struct s_xl_most150_stream_tx_label {
    unsigned int streamHandle;
    unsigned int errorInfo;
    unsigned int connLabel;
    unsigned int width;
} XL_MOST150_STREAM_TX_LABEL_EV;
```

Description

Reports the connection label of the Tx stream.

Parameters

- ▶ **streamHandle**
Stream handle (returned by `xIMost150StreamOpen()`).
- ▶ **connLabel**
Connection label of the Tx stream.

► **width**

Width of the connection label.

In case of `errorInfo = XL_MOST150_STREAM_STATE_ERROR_NO_ERROR:`
`width > 0: Connection label allocated`
`width = 0: Connection label de-allocated`

In case of an error, the connection label is de-allocated or could not be allocated at all.

► **errorInfo**

Error information:

`XL_MOST150_STREAM_STATE_ERROR_NO_ERROR`
`No error occurred.`

`XL_MOST150_STREAM_STATE_ERROR_NOT_ENOUGH_BW`
The desired bandwidth for a Tx stream cannot be allocated.

`XL_MOST150_STREAM_STATE_ERROR_NET_OFF`

NetInterface is in state NetOff. The allocated bandwidth is automatically freed and connection label is invalid.

`XL_MOST150_STREAM_STATE_ERROR_CONFIG_NOT_OK`

The Network Configuration state switched to 'NotOk'. The allocated bandwidth is automatically freed and connection label is invalid.

`XL_MOST150_STREAM_STATE_ERROR_INIC_SC_ERROR`

INIC reported a socket connection error for the Tx stream. The allocated bandwidth is automatically freed and connection label is invalid.

`XL_MOST150_STREAM_STATE_ERROR_DEVICEMODE_BYPASS`

INIC's bypass was closed by application request. The allocated bandwidth is automatically freed and connection label is invalid.

Tag

`XL_MOST150_STREAM_TX_LABEL`

See `s_xl_event_most150.tag` in section [XLmost150event on page 359](#).

13.5.46 XL_MOST150_STREAM_TX_UNDERFLOW_EV

Syntax

```
typedef struct s_xl_most150_stream_tx_underflow {
    unsigned int streamHandle;
    unsigned int reserved;
} XL_MOST150_STREAM_TX_UNDERFLOW_EV;
```

Description

This event is reported in case no data was available to send due to an empty transmit buffer.

Parameters

► **streamHandle**

Stream handle (returned by `xIMost150StreamOpen()`).

Tag

`XL_MOST150_STREAM_TX_UNDERFLOW`

See `s_xl_event_most150.tag` in section [XLmost150event on page 359](#).

13.5.47 XL_MOST150_STREAM_RX_BUFFER_EV

Syntax

```
typedef struct s_xl_most150_stream_rx_buffer {
    unsigned int streamHandle;
    unsigned int numberOfBytes;
    unsigned int status;
    unsigned int labelInfo;
} XL_MOST150_STREAM_RX_BUFFER_EV;
```

Description

The event reports the number of received streaming bytes available in the Rx FIFO. The application should call `xIMost150StreamReceiveData()` as soon as possible to avoid data overflows. The reported time stamp refers to the MOST frame of the last data bytes and can be used for synchronization purpose to other MOST events.

Parameters

► **streamHandle**

Stream handle (returned by `xIMost150StreamOpen()`).

► **numberOfBytes**

Number of bytes available in the Rx FIFO (see `xIMost150StreamReceiveData()`)

► **status**

Status information:

`XL_MOST150_STREAM_BUFFER_ERROR_NO_ERROR`
No error occurred, Rx stream active.

`XL_MOST150_STREAM_BUFFER_ERROR_STOP_BY_APP`
Rx streaming stopped by application.

`XL_MOST150_STREAM_BUFFER_ERROR_MOST_SIGNAL_OFF`
Rx streaming stopped since MOST signal was switched off.

`XL_MOST150_STREAM_BUFFER_ERROR_UNLOCK`

Rx streaming was stopped due to an unlock and now is continued since lock is re-gained. The status indicates a gap in streaming data between this buffer event and the preceeding one.

`XL_MOST150_STREAM_BUFFER_ERROR_CL_MISSING`

One or more connection labels are missing, i.e. they have been de-allocated. Fill bytes are inserted for the respective connection label(s) to keep MOST frame alignment. Rx stream still active.

`XL_MOST150_STREAM_BUFFER_ERROR_ALL_CL_MISSING`

Rx streaming stopped since all connection labels have been de-allocated.

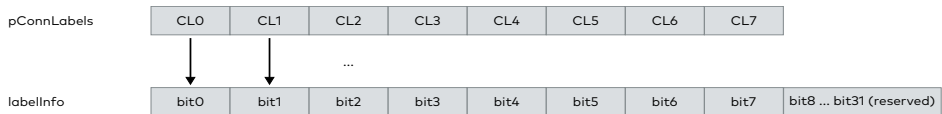
`XL_MOST150_STREAM_BUFFER_ERROR_OVERFLOW`

Overflow bit signalizing that data got lost. The status indicates a gap in streaming data between this buffer event and the preceeding one. Rx stream still active.

► **labelInfo**

Bit field containing the state of connection label(s). After Rx streaming is started, one or more CL(s) may be de-allocated. This will be reported in the `labelInfo` and fill bytes will be inserted in order to keep MOST frame alignment.

The CL(s) are provided when calling `xIMost150StreamStart()` (parameter `pConnLabels`). The first CL corresponds to bit 0, the second to bit1 and so on:



Values: 1 → CL available; 0 → CL not available (fill bytes inserted)

Tag

`XL_MOST150_STREAM_RX_BUFFER`

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.48 XL_MOST150_GEN_BYPASS_STRESS_EV

Syntax

```
typedef struct s_xl_most150_gen_bypass_stress {
    unsigned int stressStarted;
} XL_MOST150_GEN_BYPASS_STRESS_EV;
```

Description

This event signals the start and stop of the bypass (closed) – bypass (opened) stress mode (see `xIMost150GenerateBypassStress()`).

Parameters

► **stressStarted**

`XL_MOST150_BYPASS_STRESS_STARTED`
Stress started.

`XL_MOST150_BYPASS_STRESS_STOPPED`
Stress stopped (due to application request).

`XL_MOST150_BYPASS_STRESS_STOPPED_LIGHT_OFF`
Stress stopped since MOST signal off.

`XL_MOST150_BYPASS_STRESS_STOPPED_DEVICE_MODE`
Stress stopped since current device mode is neither `XL_MOST150_DEVICEMODE_SLAVE` nor `XL_MOST150_DEVICEMODE_RETIMED_BYPASS_SLAVE` or the application called `xIMost150SetDeviceMode()`.

Tag

`XL_MOST150_GEN_BYPASS_STRESS`

See `s_xl_event_most150.tag` in section [XLmost150event](#) on page 359.

13.5.49 XL_MOST150_SSO_RESULT_EV

Syntax

```
typedef struct s_xl_most150_sso_result {
    unsigned int status;
} XL_MOST150_SSO_RESULT_EV;
```

Description

This event is reported either by a notification after a network shutdown or after a `xIMost150GetSSOResult()` call. The event stores the reason for a MOST network

shutdown.

Parameters

► **status**

XL_MOST150_SSO_RESULT_NO_RESULT

No result available or reset (see `xiMost150SetSSOResult()`).

XL_MOST150_SSO_RESULT_NO_FAULT_SAVED

No fault saved - normal MOST network shutdown.

XL_MOST150_SSO_RESULT_SUDDEN_SIGNAL_OFF

Sudden signal off detected.

XL_MOST150_SSO_RESULT_CRITICAL_UNLOCK

Critical unlock detected.

Tag

XL_MOST150_SSO_RESULT

See `s_xl_event_most150.tag` in section [XLmost150event on page 359](#).

13.6 Application Examples

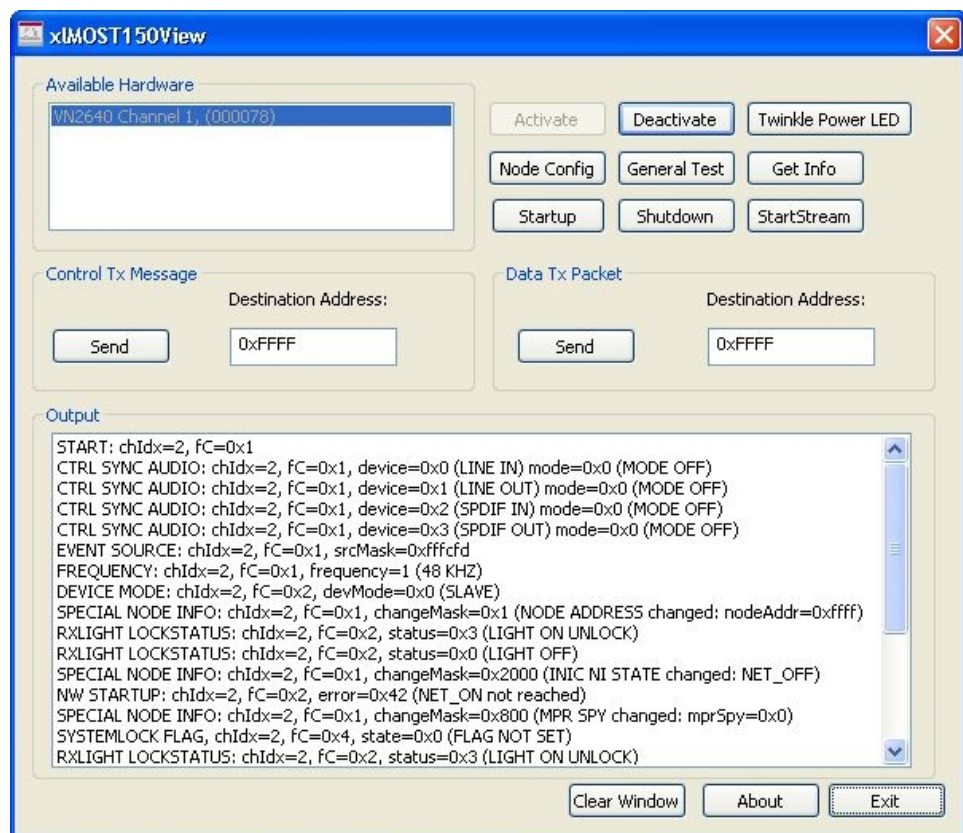
13.6.1 xIMOST150View

13.6.1.1 General Information

Description

This example demonstrates the basic handling of the XL MOST 150 API. After execution, it searches for available MOST150 devices and assigns them automatically in the **Vector Hardware Configuration** tool. The found devices are shown in the **Available Hardware** box and are activated. You can select and parameterize them with the button **[Node Config]**. To send a control frame, you have to define the destination address and then press the **[Send]** button in the field **Control Tx Message**. To send a data packet, you have to define the destination address and then press the **[Send]** button in the field **Data Tx Packet**. The **Output** box shows the return events of every function call or incoming messages.

The streaming function can be used e. g. with CANoe and audio data routing via line in. The audio data will be streamed to a file



13.6.1.2 Classes

Description

The example has the following class structure:

► CGeneral

Every MOST150 device has a parameter class. There the node group address is saved for example.

- ▶ **CNodeParam**
Contains the MOST150 node parameter.
- ▶ **CMOST150Functions**
Implementation of all library functions.
- ▶ **CMOST150GeneralTest**
Implementation of the General Test dialog box.
- ▶ **CMOST150NodeConfig**
Implementation of the Node Config dialog box.
- ▶ **CMOST150ParseEvent**
Contains an event parser to display the received events.
- ▶ **CMOST150Streaming**
Includes the streaming feature.

13.6.1.3 Functions

Description

▶ **CGeneral**

Contains only general functions for handling, e. g. string converting.

► **CMOST150Functions**

Implementation for the XL MOST API handling.

MOST150Init

Initializes all connected MOST150 devices. For every device a thread is created. Every device gets a separate port which is activated.

MOST150Close

Close the threads and port handles.

MOST150Activate

Activates the selected MOST150 channel.

MOST150Deactivate

Deactivates the selected MOST150 channel.

MOSTCtrlTransmit

Transmits a control frame to the selected channel.

MOST150AsyncTransmit

Transmits an asynchronous frame to the selected channel.

MOST150SetupNode

Sets up the MOST node (node group address, device mode and .frequency).

MOST150NwStartup

Triggers a network startup.

MOST150NwShutdown

Triggers a network shutdown.

MOST150GetInfo

Requests the information of a MOST150 channel (like timing mode, bypass mode...).

MOST150TwinklePowerLed

Twinkles the power LEDs.

MOST150GenerateLightError

Generates light errors depending on the counter.

MOST150GenerateLockError

Generates lock errors depending on the counter.

► **CMOST150GeneralTest**

Handles the dialog box MOST150 General Test.

► **CMOST150NodeConfig**

Handles the dialog box MOST150 Node Config.

► CMOST150Streaming

MOST150StreamStart

Checks for available connection labels (CL) and opens the stream for a given CL. As soon as the stream was successfully opened, streaming is automatically started and the streaming data is stored in `most150.bin` log file.

MOST150StreamStop

Stop streaming. As soon as the streaming is stopped, the stream is automatically closed.

MOST150StreamParseEvent

Parses streaming events as well as allocation information and MOST state events. Additionally the buffer events are handled and streaming data is stored into the log file.

14 FlexRay Commands

In this chapter you find the following information:

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14.1 Introduction

Description

The **XL Driver Library** enables the development of FlexRay applications for supported Vector devices (see section [System Requirements](#) on page 34).

Depending on the channel property **init access** (see page 31), the application's main features are as follows:

With init access

- ▶ channel configuration can be initialized/modified
- ▶ channel can be deactivated/shut down
- ▶ FlexRay frames can be transmitted on the channel
- ▶ FlexRay frames can be received on the channel

Without init access

- ▶ FlexRay frames can be received on the channel
- ▶ notification events (initiated by the application with **init access**) can be received (`XL_APPLICATION_NOTIFICATION_EV`), e. g. activating-/deactivating the channel or closing the port.

Spy mode

In general, if the FlexRay channel is configured for asynchronous mode (spy mode), no FlexRay frame transmission is possible.



Reference

See the flowchart on the next page for all available functions and the according calling sequence.

14.2 Flowchart

Calling sequence

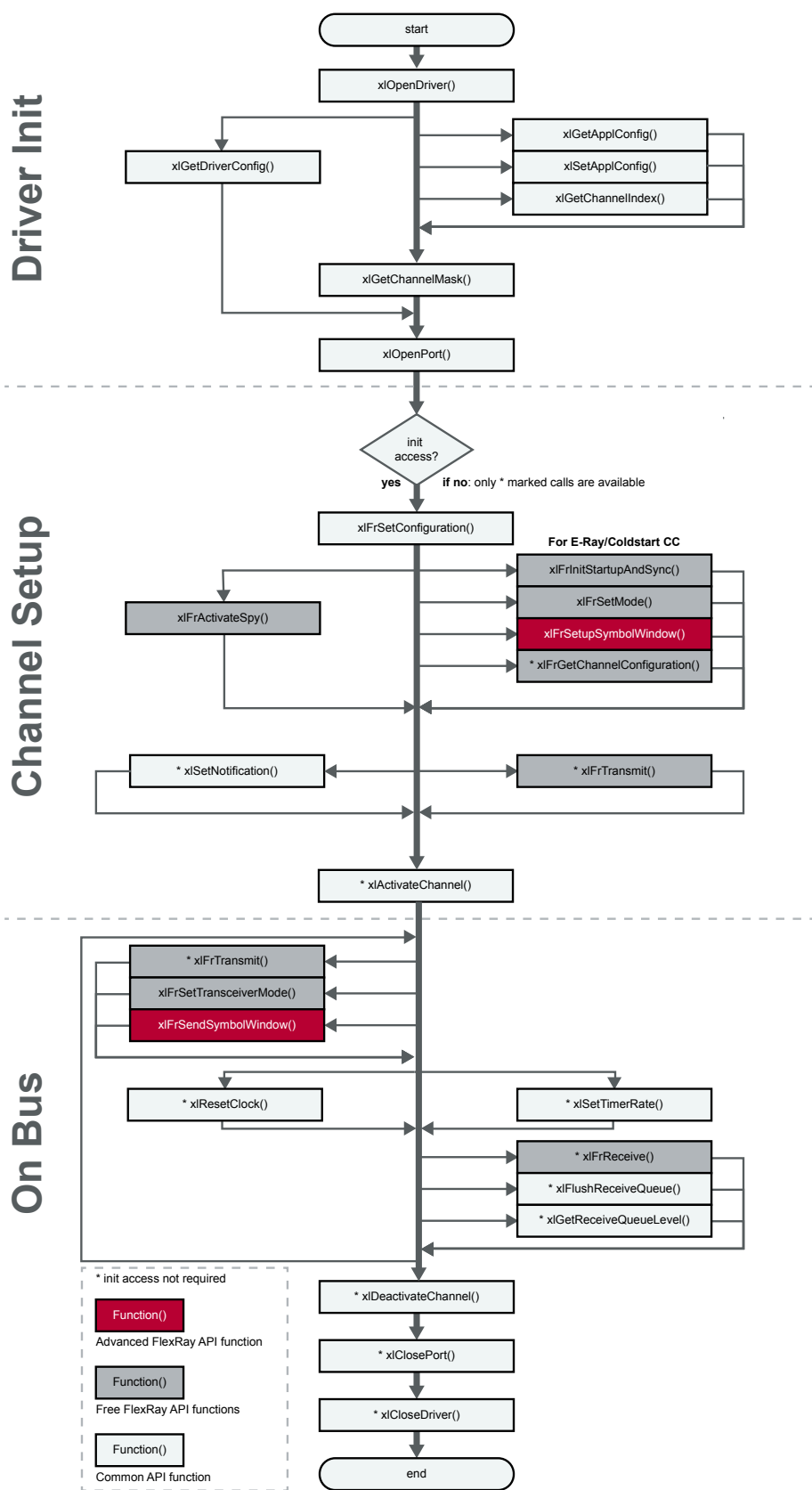


Figure 37: Function calls for FlexRay applications

14.3 Free Library and Advanced Library

Differences

The **XL Driver Library** for FlexRay is split into a free and an advanced version. The differences are as follows:

Init commands

Command	Free	Advanced
xlFrSetConfiguration	X	X
xlFrSetMode	Limited (only E-Ray can be used)	X
xlFrInitStartupAndSync	Limited (only E-Ray can be used)	X
xlFrSetupSymbolWindow	X	X
xlSetTimerBasedNotify	X	X
xlFrActivateSpy	X	X

Messages

Command	Free	Advanced
xlFrReceive	X	X
xlFrTransmit	Limited (only 128 different txFrames can be used) no PayloadIncrement	X
xlFrSendSymbolWindow	-	X

General commands

Command	Free	Advanced
xlFrSetTransceiverMode	X	X
xlFrAcceptanceFilter	-	X



Note

The advanced version is unlocked by the Advanced FlexRay Library License or a CANoe/CANalyzer FlexRay license (see section [License Management](#) on page 36).

14.4 FlexRay Basics

14.4.1 Introduction

Deterministic and quick data transmission	Implementations of ever more challenging safety and driver-assistance functions go hand in hand with the increasingly more intensive integration of electronic ECUs in the automobile. These implementations require very high data rates to transmit the increasing number of control and status signals. They are signals that not only need to be transmitted extremely quickly; their transmission also needs to be absolutely deterministic.
Fault-tolerant structures required	That is the reason for the growing importance of communication systems that guarantee fast and deterministic data transmission in the automobile. Potential use of by-wire systems further requires the design of fault-tolerant structures and mechanisms. Although by-wire systems may offer wide-ranging capabilities and the benefits of increased design freedom, simplified assembly, personalization of the vehicle, etc., data transmission requirements in the automobile are elevated considerably, because these systems belong to the class of fail-operational systems. They must continue to operate acceptably even when an error occurs.
CAN cannot satisfy these requirements due to its event-driven and priority-driven bus access, its limited bandwidth of 500 KBit/sec based on physical constraints in the automobile, and lack of fault-tolerant structures and mechanisms.	

14.4.2 Data Transmission Requirements

Other bus technologies	The certainty that CAN could hardly be expected to satisfy growing data transmission requirements in the automobile over the mid-term, led to the development of a number of deterministic and fault-tolerant serial bus systems with far greater data rates than CAN. Examples include: TTP (Time Triggered Protocol), Byteflight and TTCAN (Time Triggered CAN).
FlexRay communication standard	Based on Byteflight bus technology, the FlexRay Consortium created the cross-OEM, deterministic and fault-tolerant FlexRay communication standard with a data rate of 10 MBit/sec for extremely safety- and time-critical applications in the automobile.
FlexRay specification	Making a significant contribution to the success of FlexRay was the detailed documentation of the FlexRay specification. The two most important specifications, the communication protocol and the physical layer, are currently in Version 2.1. These and other FlexRay bus technology specifications can be downloaded from the homepage of the FlexRay Consortium.

14.4.3 FlexRay Communication Architecture

FlexRay unlike CAN

Just as in the case of data communication in a CAN cluster, data communication in a FlexRay cluster is also based on a multi-master communication structure. However, the FlexRay nodes are not allowed uncontrolled bus access in response to application-related events, as is the case in CAN. Rather they must conform to a precisely defined communication cycle that allocates a specific time slot to each FlexRay message (Time Division Multiple Access - TDMA) and thereby prescribes the send times of all FlexRay messages.

FlexRay communication

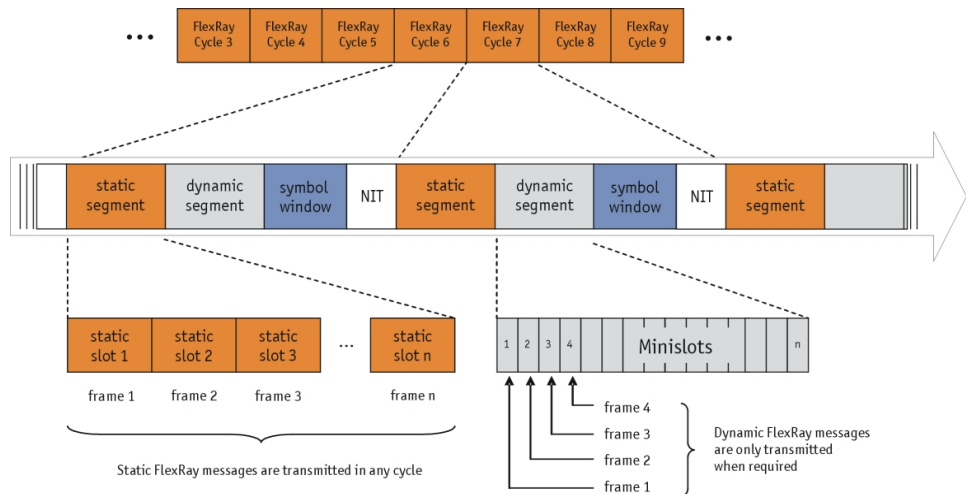


Figure 38: Principle of FlexRay communication

Deterministic data communication

Time-triggered communication not only ensures deterministic data communication; it also ensures that all nodes of a FlexRay cluster can be developed and tested independent of one another. In addition, removal or addition of FlexRay nodes in an existing cluster must not impact the communication process; this is consistent with the goal of re-use that is often pursued in automotive development.

Synchronism of FlexRay nodes

Following the paradigms of time-triggered communication architectures, the underlying logic of FlexRay communication consists of triggering all system activities when specific points are reached in the time cycle. The network-wide synchronism of FlexRay nodes that is necessary here is assured by a distributed, fault-tolerant clock synchronization mechanism: All FlexRay nodes not only continuously correct for the beginning times (offset correction) of regularly transmitted synchronization messages; they also correct for the duration (slope correction) of the communication cycles. This increases both the bandwidth efficiency and robustness of the synchronization.

Star topology

FlexRay communication is not bound by a specific topology. A simple, passive bus structure is just as feasible as an active star topology or a combination of the two. The primary advantages of the active star topology lie in possibility of disconnecting faulty communication branches or FlexRay nodes and - in designing larger clusters - the ability to terminate with ideal bus terminations when physical signal transmission is electrical.

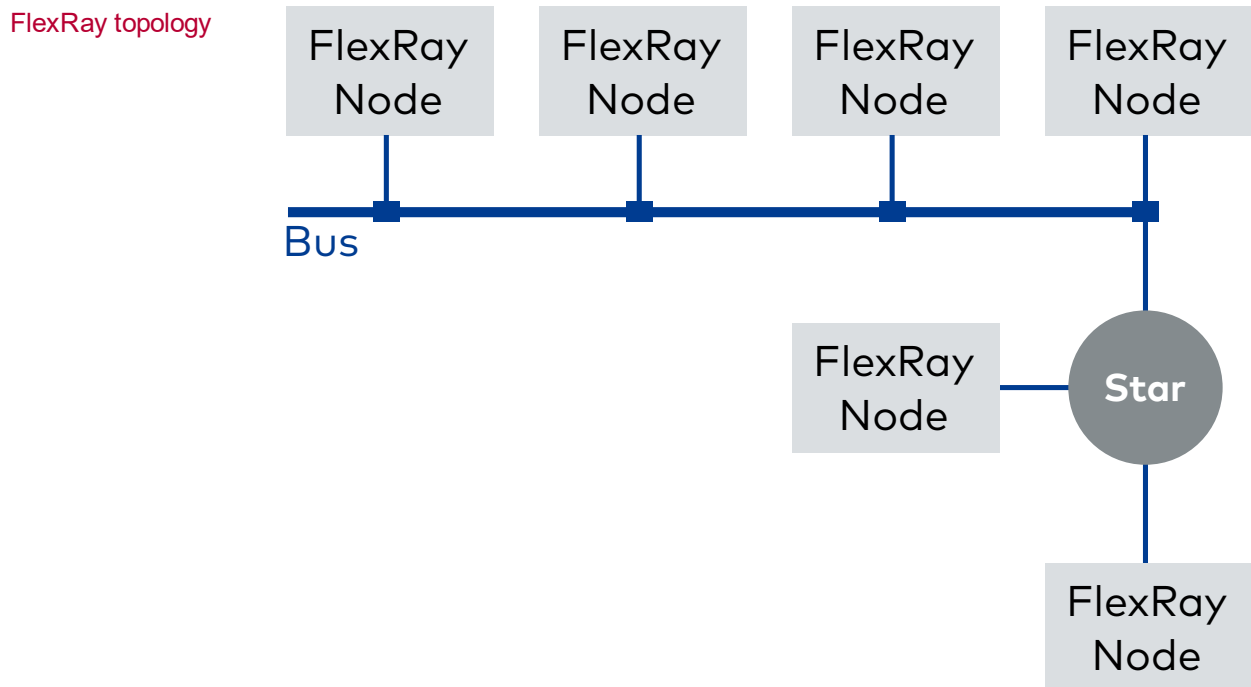


Figure 39: Combined topology of passive bus and active star

Redundant communication

To minimize failure risk, FlexRay offers redundant layout of the communication channel. This redundant communication channel could, on the other hand, be used to increase the data rate to 20 Mbit/sec. The choice between fault tolerance and additional bandwidth can be made individually for each FlexRay message.

FlexRay nodes

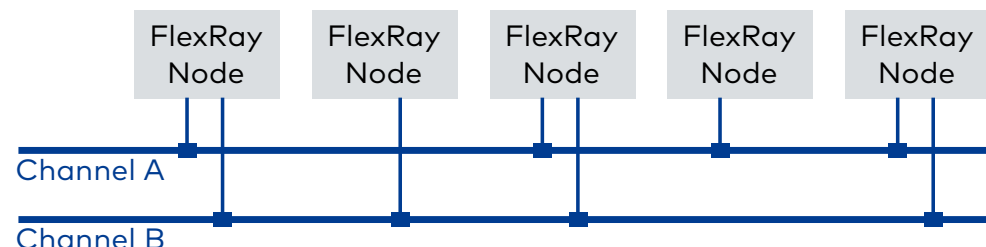


Figure 40: Passive bus structure with two communication channels minimizes failure risk

14.4.4 Deterministic and Dynamic

Each cycle with equal length

Each communication cycle is equal in length and is essentially organized into a static time segment and a dynamic time segment. Of central importance here is the static segment that begins each communication cycle. It is subdivided into a user-definable number (maximum 1023) of equally long static slots.

Static segment

Each static slot is assigned to a FlexRay message to be sent by a FlexRay node. Assignments of static slots, FlexRay messages and FlexRay nodes are made by slot number, message identifier (ID), and the value of the slot counter implemented on each FlexRay node. To ensure that all FlexRay messages are transmitted at the right time and in the correct sequence in each cycle, the slot counters on all FlexRay nodes are incremented synchronously at the beginning of each static slot. Because of its guaranteed equidistant and therefore deterministic data transmission, the static segment is predestined for the transmission of real-time relevant messages.

Dynamic segment

Following the static segment is an optional dynamic segment that has the same length in every communication cycle. This segment is also organized into slots, but not static slots, rather so-called minislots. Communication in the dynamic segment (mini-slotting) is also based on allocations and synchronous incrementing of the slot counters on the FlexRay nodes.

However, it is not mandatory to transmit the FlexRay messages associated to the minislots with each communication cycle, rather they are only sent as needed. If messages are not needed, the slot counter of a minislot is incremented after the defined time period. While a (dynamic) FlexRay message is being transmitted, incrementing of the slot counter is delayed by the message transmission time.

Bus structure with two channels

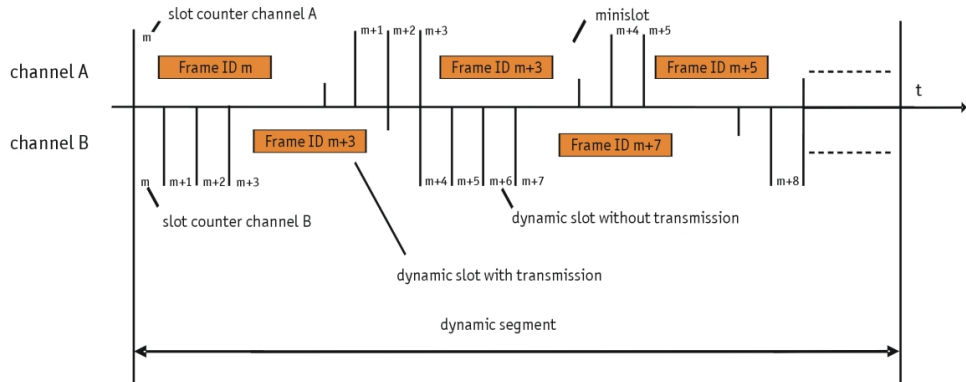


Figure 41: Passive bus structure with two communication channels minimizes failure risk

Priority of dynamic messages

The allocation of a dynamic FlexRay message to a minislot implicitly defines the priority of the FlexRay message: The lower the number of the minislot, the higher the priority of the dynamic FlexRay message, the earlier it will be transmitted, and the higher the probability of transmission given a limited dynamic time segment length. The dynamic FlexRay message assigned to the first minislot is always transmitted as necessary, provided that there is a sufficiently long dynamic time segment.

**Note**

In the communication design it must be ensured that the lowest priority dynamic FlexRay message can be transmitted too – at least provided that there are no other, higher priority needs. The designer of a FlexRay cluster must also ensure that transmission of the longest dynamic FlexRay message is even possible. Otherwise, the communication design would not make any sense.

Communication cycle

The communication cycle is completed by two additional time segments. The “Symbol Window” segment serves to check the functionality of the Bus Guardian, and the “Network Idle Time – NIT” time segment closes the communication cycle. During the NIT the FlexRay nodes calculate the correction factors needed to synchronize their local clocks. At the end of the NIT, an offset correction is made if necessary (the slope correction is always distributed over the entire communication cycle). There is no data transmission during the NIT.

14.4.5 CRC-Protected Data Transmission

Signals

The signals in a FlexRay cluster are transmitted by the well-defined FlexRay message, wherein there is essentially no difference in the formats of the FlexRay messages transmitted in the static segment and those transmitted in the dynamic segment. They are each composed of a header, payload and trailer.

Structure of FlexRay messages

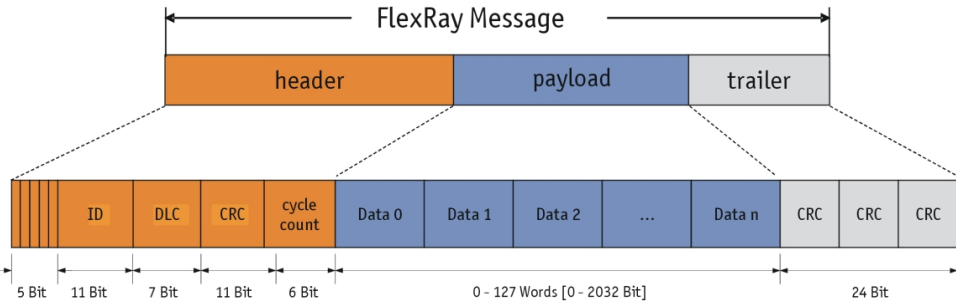


Figure 42: Structure of the FlexRay message with header, payload and trailer

Contents of header

The header comprises the five-bit wide status field, ID, payload length and cycle counter. The header-CRC (11 bits) protects parts of the status field, ID and payload length with a Hamming distance of 6. The ID identifies the FlexRay message and represents a slot in the static or dynamic segment. In the dynamic segment the ID corresponds to the priority of the FlexRay message. The individual bits of the status field specify the FlexRay message more precisely. For example, the “sync frame indicator” bit indicates whether the FlexRay message may be used for clock synchronization.

Payload

After the header the so-called payload follows. A total of up to 254 useful bytes may be transported by one FlexRay message. The trailer encompasses the header and payload-protecting CRC (24 bit). Given a payload of up to 248 useful bytes, the CRC guarantees a Hamming distance of 6. For a larger payload the Hamming distance is 4.

14.5 Functions

14.5.1 xlFrSetConfiguration

Syntax

```
XLstatus xlFrSetConfiguration(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLclusterConfig *pxlClusterConfig)
```

Description

Configures the FlexRay CC. The function must be called before `xlActivateChannel()`. It is not possible to change the FlexRay parameters during runtime. The function requires **init access**.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.
- ▶ **pxlFrClusterConfig**
Pointer to the cluster config structure (see section `XLfrClusterConfig` on page 412).

Return value

Returns an error code (see section `Error Codes` on page 482).

14.5.2 xlFrGetChannelConfiguration

Syntax

```
XLstatus xlFrGetChannelConfiguration (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLfrChannelConfig* pxlFrChannelConfig)
```

Description

Returns the actual cluster configuration depending on the channel.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.
- ▶ **pxlFrChannelConfig**
Pointer the config structure (see section `XLfrChannelConfig` on page 417). Contains the cluster configuration parameters.

Return value

Returns an error code (see section `Error Codes` on page 482).

14.5.3 xlFrSetMode

Syntax

```
XLstatus xlFrSetMode(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLfrMode frMode)
```

Description

Sets up the operational mode for both Vector device CCs E-Ray (normal CC) and cold-start (Fujitsu CC). The function must be called before `xlActivateChannel()` and requires **init access**.

If the function is not called, both CCs are set to default mode `XL_FR_MODE_NORMAL` without wake up for E-Ray. The Fujitsu is completely deactivated.

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

► **frMode**

Structure of different operational modes (see section `XLfrMode` on page 417).

Return value

Returns an error code (see section `Error Codes` on page 482).

14.5.4 xlFrInitStartupAndSync

Syntax

```
XLstatus xlFrInitStartupAndSync (
    XLportHandle portHandle,
    XLaccess accessMask,
    XLfrEvent *pEventBuffer)
```

Description

Initializes the coldstart and defines the sync frame. The function must be called before `xlActivateChannel()` and requires **init access**. To select the channel and CC, use the `flagsChip` parameter within the basic event structure. To setup different data for FlexRay channels A and B, call it twice. Be sure that the FlexRay config parameters `pKeySlotUsedForSync` and `pKeySlotUsedForStartup` are set! The function requires **init access**.

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

► **pEventBuffer**

Pointer to the event buffer which includes the sync frame (see section `XLfrEvent` on page 420). It is an `XL_FR_TX_FRAME` event with set `XL_FR_FRAMEFLAG_SYNC/STARTUP` flag.

Return value	Returns an error code (see section Error Codes on page 482).
--------------	--

14.5.5 xlFrSetupSymbolWindow

Syntax

```
XLstatus xlFrSetupSymbolWindow(
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned int frChannel,
    unsigned int symbolWindowMask)
```

Description

Sets up the symbol window. The function must be called before `xlActivateChannel()` and requires **init access**. Defines on which channel the symbol(s) can be sent. At the moment, only a MTS (Media Access Test Symbol) symbol is possible. If the function is called, the config parameter `pChannelMTS` value will be overwritten. The function requires **init access**.

Input parameters

► **portHandle**

The port handle retrieved by `xlOpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **frChannel**

FlexRay channel A, B or both e. g.:

`XL_FR_CHANNEL_A`
`XL_FR_CHANNEL_B`
`XL_FR_CHANNEL_AB`

► **symbolWindowMask**

Mask for the symbol windows which can be sent with `xlFrSendSymbolWindow()`.

At the moment, only the MTS is supported (Media Access Symbol):

`XL_SYMBOL_MTS`

Return value

Returns an error code (see section [Error Codes](#) on page 482).

14.5.6 xlFrActivateSpy

Syntax

```
XLstatus xlFrActivateSpy(
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned int mode)
```

Description

In asynchronous mode, all FlexRay frames and symbols are received by the spy, but no frame transmission is possible at all. If this mode is selected, only the baudrate has to be passed in the `pxlClusterConfig` parameter of `xlFrSetConfiguration()`, no further FlexRay configuration data is required.

The function call is optional. If this function is not called, the FlexRay frame reception is done by E-Ray after the Vector device node is integrated in the cluster and the

cluster is synchronized.

The function may be called after `xIFrSetConfiguration()` and requires **init access**.

Input parameters

- ▶ **portHandle**

The port handle retrieved by `xIOpenPort()`.

- ▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xIGetChannelMask` on page 43). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 29.

- ▶ **mode**

Mode of the Spy:

`XL_FR_SPY_MODE_ASYNCROUS`

Return value

Returns an error code (see section **Error Codes** on page 482).

14.5.7 `xISetTimerBaseNotify`

Syntax

```
XLstatus xISetTimerBaseNotify(
    XIportHandle portHandle,
    XLhandle      *pHandle)
```

Description

Sets up an event to notify the application based on the timerrate which can be set by `xISetTimerRate()` and `xISetTimerRateAndChannel()`.

Input parameters

- ▶ **portHandle**

The port handle retrieved by `xIOpenPort()`.

Output parameters

- ▶ **pHandle**

Pointer to a WIN32 event handle.

Return value

Returns an error code (see section **Error Codes** on page 482).

14.5.8 `xIFrReceive`

Syntax

```
XLstatus xIFrReceive(
    XIportHandle portHandle,
    XLfrEvent     *pEventBuffer)
```

Description

Reads one event from the FlexRay receive queue. Calls to `xIFrReceive()` can be triggered by a notification event (see section `xISetNotification` on page 48). An overrun of the receive queue can be determined by the message flag `XL_FR_QUEUE_OVERFLOW` in `XLfrEvent.flagsChip`.

Input parameters

- ▶ **portHandle**

The port handle retrieved by `xIOpenPort()`.

- ▶ **pEventBuffer**

Pointer to an application buffer in which the received event is copied (see section `XLfrEvent` on page 420).

Return value	Returns an error code (see section Error Codes on page 482).
--------------	--

14.5.9 xlFrTransmit

Syntax

```
XLstatus xlFrTransmit(
    XLportHandle portHandle,
    XLaccess      accessMask,
    XLfrEvent     *pEventBuffer)
```

Description

The function sends static and dynamic frames with the event tag Tx or can be used for updates in case of cyclic frames. Additionally, a frame payload increment can be configured. To configure different payload increment modes for different `frChannels`, the function has to be called twice (one time for every channel).

This function can be called before and after channel activation.

Basic conflict checking of the frame configuration is also done by this function. If the frame to be sent conflicts with already configured frames (repetition overlapping / cycle overlapping), the frame is not transmitted and the function returns with error. If the frame to be sent is already configured by another application, the frame is not transmitted and the function returns with error as well.

Input parameters

► **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xlGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **pEventBuffer**

Pointer to the event buffer (see section [XLfrEvent](#) on page 420).

Buffersize: `XL_FR_MAX_EVENT_SIZE`

Return value

Returns an error code (see section [Error Codes](#) on page 482).

14.5.10 xlFrSetTransceiverMode

Syntax

```
XLstatus xlFrSetTransceiverMode (
    XLportHandle portHandle,
    XLaccess      accessMask,
    unsigned int   frChannel,
    unsigned int   mode)
```

Description

The function sets up the transceiver modes. For example, to set a FlexRay transceiver into sleep, wake up mode etc. The function requires **init access**.

Input parameters

► **portHandle**

The port handle retrieved by [xlOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xIGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **frChannel**

XL_FR_CHANNEL_A
XL_FR_CHANNEL_B
XL_FR_CHANNEL_AB

► **mode**

Specifies the transceiver mode. e. g.:

XL_TRANSCEIVER_MODE_SLEEP
XL_TRANSCEIVER_MODE_NORMAL

Return value

Returns an error code (see section [Error Codes](#) on page 482).

14.5.11 xIFrSendSymbolWindow

Syntax

```
XLstatus xIFrSendSymbolWindow(
    XIportHandle portHandle,
    XLaccess      accessMask,
    unsigned int   symbolWindow)
```

Description

Sends a symbol window during the next following symbol window as configured by [xIFrSetupSymbolWindow\(\)](#). May be called only after [xIActivateChannel\(\)](#) and requires **init access**.

Input parameters

► **porthandle**

The port handle retrieved by [xIOpenPort\(\)](#).

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section [xIGetChannelMask](#) on page 43). For further information on channel/access masks please also refer to section [Principles of the XL Driver Library](#) on page 29.

► **symbolWindow**

At the moment only:

XL_FR_SYMBOL_MTS

Defines the Media Access Symbol.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

14.5.12 xIFrSetAcceptanceFilter

Syntax

```
XLstatus xIFrSetAcceptanceFilter(
    XIportHandle      portHandle,
    XLaccess          accessMask,
    XLfrAcceptanceFilter *pAcceptanceFilter)
```

Description	This function modifies the acceptance filter for FlexRay frames. The function requires init access .
Input parameters	<ul style="list-style-type: none">▶ portHandle The port handle retrieved by <code>xlOpenPort()</code>.▶ accessMask The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the Vector Hardware Configuration tool if there is a prepared application setup (see section <code>xlGetChannelMask</code> on page 43). For further information on channel/access masks please also refer to section <code>Principles of the XL Driver Library</code> on page 29.▶ pAcceptanceFilter Pointer to a structure which defines range, channel mask and filter type to be added to the acceptance filter (see section <code>XLfrAcceptanceFilter</code> on page 418).
Return value	Returns an error code (see section <code>Error Codes</code> on page 482).

14.6 Structs

14.6.1 XLfrClusterConfig

Syntax

```
typedef struct s_xl_fr_cluster_configuration {  
    unsigned int busGuardianEnable;  
    unsigned int baudrate;  
    unsigned int busGuardianTick;  
    unsigned int externalClockCorrectionMode;  
    unsigned int gColdStartAttempts;  
    unsigned int gListenNoise;  
    unsigned int gMacroPerCycle;  
    unsigned int gMaxWithoutClockCorrectionFatal;  
    unsigned int gMaxWithoutClockCorrectionPassive;  
    unsigned int gNetworkManagementVectorLength;  
    unsigned int gNumberOfMinislots;  
    unsigned int gNumberOfStaticSlots;  
    unsigned int gOffsetCorrectionStart;  
    unsigned int gPayloadLengthStatic;  
    unsigned int gSyncNodeMax;  
    unsigned int gdActionPointOffset;  
    unsigned int gdDynamicSlotIdlePhase;  
    unsigned int gdMacrotick;  
    unsigned int gdMinislot;  
    unsigned int gdMinislotActionPointOffset;  
    unsigned int gdNIT;  
    unsigned int gdStaticSlot;  
    unsigned int gdSymbolWindow;  
    unsigned int gdTSSTransmitter;  
    unsigned int gdWakeupSymbolRxIdle;  
    unsigned int gdWakeupSymbolRxLow;  
    unsigned int gdWakeupSymbolRxWindow;  
    unsigned int gdWakeupSymbolTxIdle;  
    unsigned int gdWakeupSymbolTxLow;  
    unsigned int pAllowHaltDueToClock;  
    unsigned int pAllowPassiveToActive;  
    unsigned int pChannels;  
    unsigned int pClusterDriftDamping;  
    unsigned int pDecodingCorrection;  
    unsigned int pDelayCompensationA;  
    unsigned int pDelayCompensationB;  
    unsigned int pExternOffsetCorrection;  
    unsigned int pExternRateCorrection;  
    unsigned int pKeySlotUsedForStartup;  
    unsigned int pKeySlotUsedForSync;  
    unsigned int pLatestTx;  
    unsigned int pMacroInitialOffsetA;  
    unsigned int pMacroInitialOffsetB;  
    unsigned int pMaxPayloadLengthDynamic;  
    unsigned int pMicroInitialOffsetA;  
    unsigned int pMicroInitialOffsetB;  
    unsigned int pMicroPerCycle;  
    unsigned int pMicroPerMacroNom;  
    unsigned int pOffsetCorrectionOut;  
    unsigned int pRateCorrectionOut;  
    unsigned int pSamplesPerMicrotick;  
    unsigned int pSingleSlotEnabled;  
    unsigned int pWakeupChannel;  
    unsigned int pWakeupPattern;  
    unsigned int pdAcceptedStartupRange;  
    unsigned int pdListenTimeout;  
    unsigned int pdMaxDrift;
```

```
unsigned int pdMicrotick;
unsigned int gdCASRxLowMax;
unsigned int gChannels;
unsigned int vExternOffsetControl;
unsigned int vExternRateControl;
unsigned int pChannelsMTS;
unsigned int reserved[16];
} XLfrClusterConfig;
```

Parameters

- ▶ **busGuardianEnable**
For future use. Has to be set to 0.
- ▶ **baudrate**
FlexRay baudrate. Supported values are:
10 Mbit: 10.000
5 Mbit: 5.000
2,5 Mbit: 2.500
- ▶ **busGuardianTick**
For future use. Has to be set to 0.
- ▶ **externalClockCorrectionMode**
Not used. Has to be set to 0.
- ▶ **gColdStartAttempts**
Maximum number of times a node in the cluster is permitted to attempt to start the cluster by initiating schedule synchronization.
Range: 2..31
- ▶ **gListenNoise**
Upper limit for the start up listen timeout and wake up listen timeout in the presence of noise.
Range: 2..16
- ▶ **gMacroPerCycle**
Number of macroticks in a communication cycle.
Range: 10..16000.
- ▶ **gMaxWithoutClockCorrectionFatal**
Range 1..15.
- ▶ **gMaxWithoutClockCorrectionPassive**
Range: 1..15.
- ▶ **gNetworkManagementVectorLength**
Length of the NM vector.
Range: 0..12.
- ▶ **gNumberOfMinislots**
Number of mini slots in the dynamic segment.
Range: 0..7986.
- ▶ **gNumberOfStaticSlots**
Number of static slots in the static segment.
Range: 2..1023.
- ▶ **gOffsetCorrectionStart**
Start of the offset correction phase within the NIT, expressed as the number of macro ticks from the start of cycle.

- ▶ **gPayloadLengthStatic**
Payload length of a static frame.
Range: 0..127.
- ▶ **gSyncNodeMax**
Maximum number of nodes that may send frames with the sync frame indicator bit set to one.
Range: 2..15.
- ▶ **gdActionPointOffset**
Offset of a statical slot from slot beginning to actual StartOfFrame. In macro ticks.
Range: 2..63.
- ▶ **gdDynamicSlotIdlePhase**
Duration of the idle phase within a dynamic slot.
Range: 0..2.
- ▶ **gdMacrotick**
No used (calculated internally).
- ▶ **gdMinislot**
Duration of a minislot.
Range: 2..63.
- ▶ **gdMiniSlotActionPointOffset**
Range: 1..31.
- ▶ **gdNIT**
Duration of the Network Idle Time.
- ▶ **gdStaticSlot**
Duration of a static slot.
Range: 4..659 macro ticks.
- ▶ **gdSymbolWindow**
Duration of the symbol window. Not used. Has to be set to 0.
- ▶ **gdTSSTransmitter**
Number of bits in the Transmission Start Sequence.
Range: 3..15
- ▶ **gdWakeupSymbolRxIdle**
Number of bits used by the node to test the duration of the idle portion of a received wake up symbol.
Range: 14..59.
- ▶ **gdWakeupSymbolRxLow**
Number of bits used by the node to test the LOW portion of a received wake up symbol.
Range: 10..55.
- ▶ **gdWakeupSymbolRxWindow**
Range: 76..301.
- ▶ **gdWakeupSymbolTxIdle**
Maximum dynamic mini slots.
Range: 45..180.
- ▶ **gdWakeupSymbolTxLow**
Number of bits used by the node to transmit the idle part of a wake up symbol.
Range: 15..60.

- ▶ **pAllowHaltDueToClock**
Boolean flag that controls the transition
 - 0: Disable clock halt
 - 1: Enable clock halt
- ▶ **pAllowPassiveToActive**
Number of consecutive even/odd cycle pairs that must have valid clock correction terms.
- ▶ **pChannels**
Channels to which the node is connected.
- ▶ **pClusterDriftDamping**
Local cluster drift damping factor used for rate correction.
Range: 0..20;
- ▶ **pDecodingCorrection**
Value used by the receiver to calculate the difference between primary time reference point and secondary time reference point.
Range: 14..143
- ▶ **pDelayCompensationA**
Value used to compensate for reception delays for channel A.
Range: 0..200
- ▶ **pDelayCompensationB**
Value used to compensate for reception delays for channel B.
Range: 0..200
- ▶ **pExternOffsetCorrection**
Number of micro ticks added or subtracted to the NIT to carry out a host-requested external offset correction.
Range: 0..7
- ▶ **pExternRateCorrection**
Number of micro ticks added or subtracted to the cycle to carry out a host-requested external rate correction.
Range: 0...7
- ▶ **pKeySlotUsedForStartup**
Flag indicating whether the Key Slot is used to transmit a startup frame.
Not used. Has to be set to 0.
- ▶ **pKeySlotUsedForSync**
Flag indicating whether the Key Slot is used to transmit a sync frame.
Not used. Has to be set to 0.
- ▶ **pLatestTx**
Number of the last mini slot in which a frame transmission can start in the dynamic segment.
Range: 0..7981.
- ▶ **pMicroInitialOffsetA**
Number of micro ticks between the closest macrotick boundary on channel A.
Range: 0..240
- ▶ **pMicroInitialOffsetB**
Number of micro ticks between the closest macrotick boundary on channel B.
Range: 0..240

- ▶ **pMaxPayloadLengthDynamic**
Not used. Has to be set to 0.
- ▶ **pMacroInitialOffsetA**
Integer number of macro ticks for channel A between the static slot boundary and the following macro tick boundary of the secondary time reference point based on the nominal macro tick duration.
Range: 0..72.
- ▶ **pMacroInitialOffsetB**
Integer number of macro ticks for channel B between the static slot boundary and the following macro tick boundary of the secondary time reference point based on the nominal macro tick duration.
Range: 0..72.
- ▶ **pMicroPerCycle**
Nominal number of micro ticks in the communication cycle of the local node. If nodes have different micro tick durations this number will differ from node to node.
Range: 640..640000.
- ▶ **pMicroPerMacroNom**
Number of micro ticks per nominal macro tick that all implementations must support. Not used. Has to be set to 0.
- ▶ **pOffsetCorrectionOut**
Magnitude of the maximum permissible offset correction value.
Range: 5...15266.
- ▶ **pRateCorrectionOut**
Magnitude of the maximum permissible rate correction value.
Range: 2...1923.
- ▶ **pSamplesPerMicrotick**
Number of samples per micro tick. Not used. Has to be set to 0.
- ▶ **pSingleSlotEnabled**
Flag indicating whether or not the node shall enter single slot mode following startup. Not used. Has to be set to 0.
- ▶ **pWakeupChannel**
Channel (A or B) used by the node to send a wake up pattern.
XL_FR_CHANNEL_A
XL_FR_CHANNEL_B
- ▶ **gdWakeupPattern**
Indicates how many times the wake up symbol (WUS) is repeated to form a wake up pattern (WUP).
Range: 2...63.
- ▶ **pdAcceptedStartupRange**
Expanded range of measured clock deviation allowed for startup frames during integration.
Range: 0...1875.
- ▶ **pdListenTimeout**
Upper limit for the start up listen timeout and wake up listen timeout.
Range: 0x504...0x139703.

- ▶ **pdMaxDrift**
Maximum drift offset between two nodes that operate with unsynchronized clocks over one communication cycle.
Range: 2...1923.
- ▶ **pdMicrotick**
Duration of a micro tick. Not used. Has to be set to 0.
- ▶ **gdCASRxLowMax**
Upper limit of the CAS acceptance window.
Range: 67...99.
- ▶ **gChannels**
The channels that are used by the cluster. Not used. Has to be set to 0.
- ▶ **vExternOffsetControl**
Not used. Has to be set to 0.
- ▶ **vExternRateControl**
Not used. Has to be set to 0.
- ▶ **pChannelsMTS**
Setup the channels on which the MTS will be send.

14.6.2 XLfrChannelConfig

Syntax

```
struct s_xl_fr_channel_config {
    unsigned int      status;
    unsigned int      cfgMode;
    unsigned int      reserved[6];
    XLfrClusterConfig xlFrClusterConfig;
} XLfrChannelConfig
```

Parameters

- ▶ **status**
XL_FR_CHANNEL_CFG_STATUS_INIT_APP_PRESENT
XL_FR_CHANNEL_CFG_STATUS_CHANNEL_ACTIVATED
XL_FR_CHANNEL_CFG_STATUS_VALID_CLUSTER_CF
XL_FR_CHANNEL_CFG_STATUS_VALID_CFG_MODE
- ▶ **cfgMode**
XL_FR_CHANNEL_CFG_MODE_SYNCHRONOUS
XL_FR_CHANNEL_CFG_MODE_COMBINED
XL_FR_CHANNEL_CFG_MODE_ASYNCHRONOUS
- ▶ **reserved**
Reserved for future use.
- ▶ **xlFrClusterConfig**
The cluster config (see section [XLfrClusterConfig](#) on page 412).

14.6.3 XLfrMode

Syntax

```
struct s_xl_fr_set_modes {
    unsigned int frMode;
    unsigned int frStartupAttributes;
    unsigned int reserved[30];
} XLfrMode
```

Parameters▶ **portHandle**

The port handle retrieved by `xlOpenPort()`.

▶ **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 29.

▶ **frMode**

`XL_FR_MODE_NORMAL`

Sets up the E-Ray CC into normal operation mode (default mode).

only paid version:

`XL_FR_MODE_COLD_NORMAL`

Sets up the coldstart CC into normal operation mode.

▶ **frStartupAttributes**

`XL_FR_MODE_NONE`

No startup attribute set (default).

`XL_FR_MODE_WAKEUP`

Sets up the CC into the wakeup mode. After wake up the CC goes into normal mode or does a coldstart.

`XL_FR_MODE_COLDSTART_LEADING`

Sets up the CC to do a coldstart leading to initiating the schedule synchronization.

`XL_FR_MODE_COLDSTART_FOLLOWING`

Sets up the CC to do a coldstart following and joining other coldstart nodes.

`XL_FR_MODE_WAKEUP_AND_COLDSTART_LEADING`

Sends Wakeup and Coldstart path initiating the schedule synchronization.

`XL_FR_MODE_WAKEUP_AND_COLDSTART_FOLLOWING`

Sends Wakeup and Coldstart path joining other coldstart nodes.

▶ **reserved**

Reserved for future use. Has to be set to 0.

14.6.4 XLfrAcceptanceFilter

Syntax

```
struct s_xl_fr_acceptance_filter {
    unsigned int filterStatus;
    unsigned int filterTypeMask;
    unsigned int filterFirstSlot;
    unsigned int filterLastSlot;
    unsigned int filterChannelMask;
} XLfrAcceptanceFilter;
```

Parameters**► filterStatus**

Defines if the specified frame should be blocked or passed.

Matching frame passes the filter

XL_FR_FILTER_PASS

Matching frame is blocked

XL_FR_FILTER_BLOCK

► filterTypeMask

Specifies the frame type that should be filtered.

Specifies a data frame

XL_FR_FILTER_TYPE_DATA

Specifies a null frame in a used cycle

XL_FR_FILTER_TYPE_NF

Specifies a null frame in an unused cycle

XL_FR_FILTER_TYPE_FILLUP_NF

► filterFirstSlot

Beginning of the slot range.

► filterLastSlot

End of the slot range (can be the same as filterFirstSlot).

► filterChannelMask

Specifies the FlexRay channel.

XL_FR_FILTER_CHANNEL_A

XL_FR_FILTER_CHANNEL_B

14.7 Events

14.7.1 XLfrEvent

Syntax

```
struct s_xl_fr_event {  
    unsigned int          size;  
    XLfrEventTag         tag;  
    unsigned short        channelIndex;  
    unsigned int          userHandle;  
    unsigned short        flagsChip;  
    unsigned short        reserved;  
    XLuint64              timeStamp;  
    XLuint64              timeStampSync;  
    union s_xl_fr_tag_data tagData;  
} XLfrEvent;
```

Description

► **size**

In case of events received via RX queue:

Overall size of the event (in bytes).

The maximum size is defined by `XL_FR_MAX_EVENT_SIZE`.

In case of event used in `xlFrTransmit`:

Parameter not used.

► **Tag**

Specifies the FlexRay event type / tag.

`XL_FR_START_CYCLE`
`XL_FR_RX_FRAME`
`XL_FR_TX_FRAME`
`XL_FR_TXACK_FRAME`
`XL_FR_INVALID_FRAME`
`XL_FR_WAKEUP`
`XL_FR_SYMBOL_WINDOW`
`XL_FR_ERROR`
`XL_FR_STATUS`
`XL_FR_NM_VECTOR`
`XL_FR_TRANCEIVER_STATUS`
`XL_FR_SPY_FRAME`
`XL_FR_SPY_SYMBOL`
`XL_APPLICATION_NOTIFICATION`

► **channelIndex**

Channel of the received event.

► **userHandle**

Internal use.

► **flagsChip**

The lower 8 bit contain the channel:

E-Ray channels:

XL_FR_CHANNEL_A
XL_FR_CHANNEL_B
XL_FR_CHANNEL_AB

SPY channels:

XL_FR_SPY_CHANNEL_A
XL_FR_SPY_CHANNEL_B

Coldstart (Fujitsu channels) (Tx only within the paid version):

XL_FR_CC_COLD_A
XL_FR_CC_COLD_B

The upper 8 bit contain special flags:

XL_FR_QUEUE_OVERFLOW

NOTE: for the XL_FR_STATUS event the flags will not be set.

► **reserved**

Reserved for future use.

► **time stamp**

Raw time stamp (starting with 0 when device is powered) with 1ns resolution and 8 µs granularity. Resetting the time stamp by `xiResetClock()` and time synchronization has no effect on this time stamp. Use `timestamp_sync` instead.

► **timestamp_sync**

Synchronized time stamp with 1 ns resolution and 8 µs granularity. (PC→device). Time synchronization is applied if enabled in **Vector Hardware Config** tool. Offset correction is possible with `xiResetClock()`.



Note

The time stamp of the event header is an end of frame time stamp. For spy frames, this time stamp is taken at the frame end sequence (FES), measured at recognition of the recessive bit of FES.

14.7.2 XL_FR_START_CYCLE_EV

Syntax

```
struct s_xl_fr_start_cycle {
    unsigned int cycleCount;
    int         vRateCorrection;
    int         vOffsetCorrection;
    unsigned int vClockCorrectionFailed;
    unsigned int vAllowPassivToActive;
    unsigned int reserved[3];
} XL_FR_START_CYCLE_EV;
```

Parameters

► **cycleCount**

Current cycle count.

► **vRateCorrection**

Rate correction in microticks.

- ▶ **vOffsetCorrection**
Offset correction in microticks.
- ▶ **vClockCorrectionFailed**
vAllowPassivToActive.
- ▶ **Reserved**
For future use.

14.7.3 XL_FR_RX_FRAME_EV

Syntax

```
struct s_xl_fr_rx_frame {  
    unsigned short flags;  
    unsigned short headerCRC;  
    unsigned short slotID;  
    unsigned char cycleCount;  
    unsigned char payloadLength;  
    unsigned char data[XL_FR_MAX_DATA_LENGTH];  
} XL_FR_RX_FRAME_EV;
```

Parameters**► flags**

XL_FR_FRAMEFLAG_STARTUP

Startup flag, set from CC frame buffer.

XL_FR_FRAMEFLAG_SYNC

Sync bit, set from CC frame buffer.

XL_FR_FRAMEFLAG_NULLFRAME

If set, the Rx frame is a null frame otherwise it contains a valid FlexRay frame.

XL_FR_FRAMEFLAG_PAYLOAD_PREAMBLE

Payload preamble bit, set from CC frame buffer.

XL_FR_FRAMEFLAG_FR_RESERVED

Reserved by the FlexRay protocol (zero in current FlexRay version V2.1)

XL_FR_FRAMEFLAG_SYNTAX_ERROR

XL_FR_FRAMEFLAG_CONTENT_ERROR

A content error was observed in the assigned slot. (s. FR spec Ch.: 6.2.3)

XL_FR_FRAMEFLAG_SLOT_BOUNDARY_VIOLATION

A slot boundary violation (channel active at the start or at the end of the assigned slot) was observed.

XL_FR_FRAMEFLAG_TX_CONFLICT

The transmission conflict indication is set if a transmission conflict has occurred. E. g. if both channels try to send on the same slot (only used for XL_FR_TXACK_FRAME).

XL_FR_FRAMEFLAG_FRAME_TRANSMITTED

Tx frame has been transmitted. If the flag is not set after a transmission, an error has occurred (only used for XL_FR_TXACK_FRAME).

XL_FR_FRAMEFLAG_TXACK_SS

Indicates TxAck of SingleShot (only used for XL_FR_TXACK_FRAME).

XL_FR_FRAMEFLAG_NEW_DATA_TX

Will be set by the CC after the frame has been sent the first time with updated data (only used for XL_FR_TXACK_FRAME).

XL_FR_FRAMEFLAG_DATA_UPDATE_LOST

Indication that data update has been lost (only used for XL_FR_TXACK_FRAME).

► headerCRC

Frame header CRC.

► cycleCount

Cycle in which the frame has been received.

► slotID

ID from CC receive buffer.

► payloadLength

Payload in words. (0...127 words). One word -> 16bit.

- ▶ **data**
XL_FR_MAX_DATA_LENGTH (here 254).

14.7.4 XL_FR_TX_FRAME_EV

Syntax

```
struct s_xl_fr_tx_frame {
    unsigned short flags;
    unsigned short slotID;
    unsigned char offset;
    unsigned char repetition;
    unsigned char payloadLength;
    unsigned char txMode;
    unsigned char incrementSize;
    unsigned char incrementOffset;
    unsigned char reserved0;
    unsigned char reserved1;
    unsigned char data[XL_FR_MAX_DATA_LENGTH];
} XL_FR_TX_FRAME_EV;
```

Parameters

- ▶ **flags**

XL_FR_FRAMEFLAG_NULLFRAME

If set, the Tx frame is a null frame, otherwise it contains a valid FlexRay frame.

XL_FR_FRAMEFLAG_SYNC

Sync bit, set from CC frame buffer. (Only in coldstart mode).

XL_FR_FRAMEFLAG_STARTUP

Startup flag, set from CC frame buffer. (Only in coldstart mode).

XL_FR_FRAMEFLAG_PAYLOAD_PREAMBLE

Payload preamble bit, set from CC frame buffer.

XL_FR_FRAMEFLAG_FR_RESERVED

Reserved by the FlexRay protocol (zero in current FlexRay version V2.1)

XL_FR_FRAMEFLAG_REQ_TXACK

Flag may be set for requesting Tx acknowledge events. (Only used for `XL_FR_TX_FRAME`).

- ▶ **slotID**

Slot ID of the transmitted frame.

- ▶ **offset**

Offset of the Tx frame.

- ▶ **repetition**

Repetition of the Tx frame.

- ▶ **payloadLength**

Payload in words. (0...127 words). Word -> 16bit

► **txMode**

`XL_FR_TX_MODE_CYCLIC`

Sets up the E-Ray to send the frame cyclic.

`XL_FR_TX_MODE_SINGLE_SHOT`

The frame will be sent only once. After sending, null frames will be sent.

`XL_FR_TX_MODE_NONE`

Turns off the sending of FlexRay frames.

► **incrementSize (ADVANCED VERSION ONLY)**

If this is unequal to NULL, payload increment is done. The values listed below are used to specify the size of the value to be incremented and start payload increment; the chosen definition has to be set for every data update not intended to stop the payload increment. The increment value will be one after a successfully transmission.

`XL_FR_PAYLOAD_INCREMENT_8BIT`

`XL_FR_PAYLOAD_INCREMENT_16BIT`

`XL_FR_PAYLOAD_INCREMENT_32BIT`

► **incrementOffset (ADVANCED VERSION ONLY)**

Byte offset of the value to be incremented. For an increment size of 8 bit a byte alignment of the value to be incremented is possible, for an increment size of 16 bit the value has to be 16 bit aligned, for an increment size of 32 bit the value has to be 32 bit aligned.

► **reserved0**

For future extensions – has to be set to "0".

► **reserved1**

For future extensions – has to be set to "0".

► **data**

`XL_FR_MAX_DATA_LENGTH` (here 254).

14.7.5 XL_FR_TXACK_FRAME



Reference

Same as `XL_FLEXRAY_RX_FRAME`.

14.7.6 XL_FR_INVALID_FRAME



Reference

Same as `XL_FLEXRAY_RX_FRAME`.

14.7.7 XL_FR_WAKEUP_EV

Syntax

```
struct s_xl_fr_wakeup {
    unsigned char cycleCount;
    unsigned char wakeupStatus;
```

```
    unsigned char reserved[6];
} XL_FR_WAKEUP_EV;
```

Parameters**► cycleCount**

Current cycle count.

► wakeupStatus

XL_FR_WAKEUP_UNDEFINED

No wake up attempt since POC-state XL_FR_STATUS_CONFIG was left. On a received wake up pattern on frChannel A|B, this value will be set.

XL_FR_WAKEUP_RECEIVED_HEADER

Set when the CC finishes wake up due to the reception of a frame header without coding violation on either channel in WAKEUP_LISTEN state.

XL_FR_WAKEUP_RECEIVED_WUP

Set when the CC finishes wake up due to the reception of a valid wake up pattern on the configured wake up channel in WAKEUP_LISTEN state.

XL_FR_WAKEUP_COLLISION_HEADER

Set when the CC stops wake up due to a detected collision during wake up pattern transmission by receiving a valid header on either channel.

XL_FR_WAKEUP_COLLISION_WUP

Flag is set if the CC stops wake up due to a detected collision or during wake up pattern transmission by receiving a valid wake up pattern on the configured wake up channel.

XL_FR_WAKEUP_COLLISION_UNKNOWN

Set when the CC stops wake up by leaving WAKEUP_DETECT state after expiration of the wake up timer without receiving a valid wakeup pattern or a valid frame header.

XL_FR_WAKEUP_TRANSMITTED

Set when the CC has successfully completed the transmission of the wakeup pattern.

XL_FR_WAKEUP_RESERVED

► reserved

For future use.

14.7.8 XL_FR_SYMBOL_WINDOW_EV**Syntax**

```
struct s_xl_fr_symbol_window {
    unsigned int symbol;
    unsigned int flags;
    unsigned char cycleCount;
    unsigned char reserved[7];
} XL_FR_SYMBOL_WINDOW_EV;
```

Parameters**► symbol**

XL_FR_SYMBOL_MTS

Media Access Test Symbol

▶ **cycleCount**

Current cycle count.

▶ **reserved**

Reserved for future use.

▶ **flags**

E-Ray: SWNIT register:

`XL_FR_SYMBOL_STATUS_SESA`

Syntax Error in Symbol Window Channel A.

`XL_FR_SYMBOL_STATUS_SBSA`

Slot Boundary Violation in Symbol Window Channel A.

`XL_FR_SYMBOL_STATUS_TCSA`

Transmission Conflict in Symbol Window Channel A.

`XL_FR_SYMBOL_STATUS_SESB`

Syntax Error in Symbol Window Channel B.

`XL_FR_SYMBOL_STATUS_SBSB`

Slot Boundary Violation in Symbol Window Channel B.

`XL_FR_SYMBOL_STATUS_TCSB`

Transmission Conflict in Symbol Window Channel B.

14.7.9 XL_FR_ERROR_EV

Syntax

```
struct s_xl_fr_error {
    unsigned char          tag;
    unsigned char          cycleCount;
    unsigned char          reserved[6];
    union s_xl_fr_error_info errorInfo;
} XL_FR_ERROR_EV;
```

Parameters

▶ **tag**

Error tag for `errorInfo`:

`XL_FR_ERROR_POC_MODE`

`XL_FR_ERROR_SYNC_FRAMES_BELOWMIN`

`XL_FR_ERROR_SYNC_FRAMES_OVERLOAD`

`XL_FR_ERROR_CLOCK_CORR_FAILURE`

`XL_FR_ERROR_NIT_FAILURE`

`XL_FR_ERROR_CC_ERROR`

▶ **cycleCount**

Current cycle count.

▶ **reserved**

Reserved for future use.

▶ **errorInfo**

Union for further error information.

14.7.10 XL_FR_ERROR_POC_MODE_EV

Syntax

```
struct s_xl_fr_error_poc_mode {
```

```

    unsigned char errorMode;
    unsigned char reserved[3];
} XL_FR_ERROR_POC_MODE_EV;

```

Parameters▶ **errorMode**

Indicates the actual error mode of the POC:

XL_FR_ERROR_POC_ACTIVE
XL_FR_ERROR_POC_PASSIVE
XL_FR_ERROR_POC_COMM_HALT

▶ **reserved**

For future use.

14.7.11 XL_FR_ERROR_SYNC_FRAMES_BELOWMIN**Description**

Not enough sync frames received in cycle.

14.7.12 XL_FR_ERROR_SYNC_FRAMES_EV**Syntax**

```

struct s_xl_fr_error_sync_frames {
    unsigned short evenSyncFramesA;
    unsigned short oddSyncFramesA;
    unsigned short evenSyncFramesB;
    unsigned short oddSyncFramesB;
    unsigned int   reserved;
} XL_FR_ERROR_SYNC_FRAMES_EV;

```

Parameters▶ **evenSyncFramesA**

Valid Rx/Tx sync frames on frCh A for even cycles.

▶ **oddSyncFramesA**

Valid Rx/Tx sync frames on frCh A for odd cycles.

▶ **evenSyncFramesB**

Valid Rx/Tx sync frames on frCh B for even cycles.

▶ **oddSyncFramesB**

Valid Rx/Tx sync frames on frCh B for odd cycles.

▶ **Reserved**

For future use.

14.7.13 XL_FR_ERROR_CLOCK_CORR_FAILURE_EV**Syntax**

```

struct s_xl_fr_error_clock_corr_failure {
    unsigned short evenSyncFramesA;
    unsigned short oddSyncFramesA;
    unsigned short evenSyncFramesB;
    unsigned short oddSyncFramesB;
    unsigned int   flags;
    unsigned int   clockCorrFailedCounter;
    unsigned int   reserved;
} XL_FR_ERROR_CLOCK_CORR_FAILURE_EV;

```

Parameters▶ **evenSyncFramesA**

Valid Rx/Tx sync frames on frCh A for even cycles.

- ▶ **oddSyncFramesA**
Valid Rx/Tx sync frames on frCh A for odd cycles.
- ▶ **evenSyncFramesB**
Valid Rx/Tx sync frames on frCh B for even cycles.
- ▶ **oddSyncFramesB**
Valid Rx/Tx sync frames on frCh B for odd cycles.
- ▶ **flags**
 - XL_FR_ERROR_MISSING_OFFSET_CORRECTION
 - XL_FR_ERROR_MAX_OFFSET_CORRECTION_REACHED
 - XL_FR_ERROR_MISSING_RATE_CORRECTION
 - XL_FR_ERROR_MAX_RATE_CORRECTION_REACHED
- ▶ **clockCorrFailedCounter**
E-Ray: CCEV register (CCFC value).
- ▶ **reserved**
For future use.

14.7.14 XL_FR_ERROR_NIT_FAILURE_EV

Syntax

```
struct s_xl_fr_error_nit_failure {
    unsigned int flags;
    unsigned int reserved;
} XL_FR_ERROR_NIT_FAILURE_EV;
```

Parameters

- ▶ **flags**
 - XL_FR_ERROR_NIT_SENA
Syntax Error during NIT Channel A.
 - XL_FR_ERROR_NIT_SBNA
Slot Boundary Violation during NIT Channel A.
 - XL_FR_ERROR_NIT_SENB
Syntax Error during NIT Channel B.
 - XL_FR_ERROR_NIT_SBNB
Slot Boundary Violation during NIT Channel B.
- ▶ **reserved**
For future use.

14.7.15 XL_FR_ERROR_CC_ERROR_EV

Syntax

```
struct s_xl_fr_error_cc_error {
    unsigned int ccError;
    unsigned int reserved;
} XL_FR_ERROR_CC_ERROR_EV;
```

Parameters**► ccError**

E-Ray EIR register:

XL_FR_ERROR_CC_PERR

The flag signals a parity error to the Host.

XL_FR_ERROR_CC_IIBA

Illegal Input Buffer Access.

XL_FR_ERROR_CC_IOBA

Illegal Output buffer Access.

XL_FR_ERROR_CC_MHF

Message Handler Constraints Flag.

XL_FR_ERROR_CC_EDA

Error Detected on Channel A.

XL_FR_ERROR_CC_LTVA

Latest Transmit Violation Channel A.

XL_FR_ERROR_CC_TABA

Transmission Across Boundary Channel A.

XL_FR_ERROR_CC_EDB

Error Detected on Channel B.

XL_FR_ERROR_CC_LTVB

Latest Transmit Violation Channel B.

XL_FR_ERROR_CC_TABB

Transmission Across Boundary Channel B.

► reserved

For future use

14.7.16 XL_FR_STATUS_EV

Syntax

```
struct s_xl_fr_status {  
    unsigned int statusType;  
    unsigned int reserved;  
} XL_FR_STATUS_EV;
```

Parameters**► statusType**

Indicates the actual state of the POC in operation control:

```
XL_FR_STATUS_DEFAULT_CONFIG
XL_FR_STATUS_READY
XL_FR_STATUS_NORMAL_ACTIVE
XL_FR_STATUS_NORMAL_PASSIVE
XL_FR_STATUS_HALT
XL_FR_STATUS_MONITOR_MODE
XL_FR_STATUS_CONFIG
```

Indicates the actual state of the POC in the wake up path:

```
XL_FR_STATUS_WAKEUP_STANDBY
XL_FR_STATUS_WAKEUP_LISTEN
XL_FR_STATUS_WAKEUP_SEND
XL_FR_STATUS_WAKEUP_DETECT
```

Indicates the actual state of the POC in the startup path:

```
XL_FR_STATUS_STARTUP_PREPARE
XL_FR_STATUS_COLDSTART_LISTEN
XL_FR_STATUS_COLDSTART_COLLISION_RESOLUTION
XL_FR_STATUS_COLDSTART_CONSISTENCY_CHECK
XL_FR_STATUS_COLDSTART_GAP
XL_FR_STATUS_COLDSTART_JOIN
XL_FR_STATUS_INTEGRATION_COLDSTART_CHECK
XL_FR_STATUS_INTEGRATION_LISTEN
XL_FR_STATUS_INTEGRATION_CONSISTENCY_CHECK
XL_FR_STATUS_INITIALIZE_SCHEDULE
XL_FR_STATUS_ABORT_STARTUP
```

► reserved

For future use.

14.7.17 XL_FR_NM_VECTOR_EV

Syntax

```
struct s_xl_fr_nm_vector {
    unsigned char nmVector[12];
    unsigned char cycleCount;
    unsigned char reserved[3];
} XL_FR_NM_VECTOR_EV;
```

**Note**

The NM vector will be sent in combination with the `XL_FR_START_CYCLE` event on every change.

Parameters**► cycleCount**

Current cycle count. Will be set only on cycle changes.

► nmVector

Network management vector.

The length is depending on `gNetworkManagementVectorLength` (see section `XLfrClusterConfig` on page 412).

14.7.18 XL_FR_SPY_FRAME_EV

Syntax

```
typedef struct s_xl_fr_spy_frame {
    unsigned int frameLength;
    unsigned char frameError;
    unsigned char tssLength;
    unsigned short headerFlags;
    unsigned short slotId;
    unsigned short headerCRC;
    unsigned char payloadLength;
    unsigned char cycleCount;
    unsigned short reserved;
    unsigned int frameCRC;
    unsigned char data[254];
} XL_FR_SPY_FRAME_EV;
```

Parameters

► **frameLength**

Overall length of frame in sample clock ticks.

► **frameError**

frameError = 0 : valid frame

frameError != 0 : invalid frame

XL_FR_FRAMEFLAG_FRAMING_ERROR

XL_FR_FRAMEFLAG_HEADER_CRC_ERROR

XL_FR_FRAMEFLAG_FRAME_CRC_ERROR

► **tssLength**

Length of TSS in bits (transmission start sequence, 3 .. 15 bit)

► **headerFlags**

XL_FR_FRAMEFLAG_STARTUP

XL_FR_FRAMEFLAG_SYNC

XL_FR_FRAMEFLAG_NULLFRAME

XL_FR_FRAMEFLAG_PAYLOAD_PREAMBLE

XL_FR_FRAMEFLAG_FR_RESERVED

(same flags as for E-Ray RxFrame / TxAckFrame)

► **slotId**

headerCRC

► **payloadLength**

Payload length in words. (0...127 words). One word → 16bit.

► **cycleCount**

► **reserved**

Reserved for future use.

► **frameCRC**

CRC computed over the header segment and the payload segment of the frame.

► **data**

14.7.19 XL_FR_SPY_SYMBOL_EV

Syntax

```
typedef struct s_xl_fr_spy_symbol {
    unsigned short lowLength;
    unsigned short reserved;
} XL_FR_SPY_SYMBOL_EV;
```

Parameters

- ▶ **lowLength**
Length of low part of symbol (WUS, CAS, MTS) in bits.
- ▶ **reserved**
Reserved for future use.

14.7.20 XL_APPLICATION_NOTIFICATION_EV

Syntax

```
typedef struct s_xl_application_notification {  
    unsigned int notifyReason;  
    unsigned int reserved[7];  
} XL_APPLICATION_NOTIFICATION_EV;
```

Parameters

- ▶ **notifyReason**
XL_NOTIFY_REASON_CHANNEL_ACTIVATION
XL_NOTIFY_REASON_CHANNEL_DEACTIVATION
XL_NOTIFY_REASON_PORT_CLOSED
- ▶ **reserved**
Reserved for future use.

14.8 Application Examples

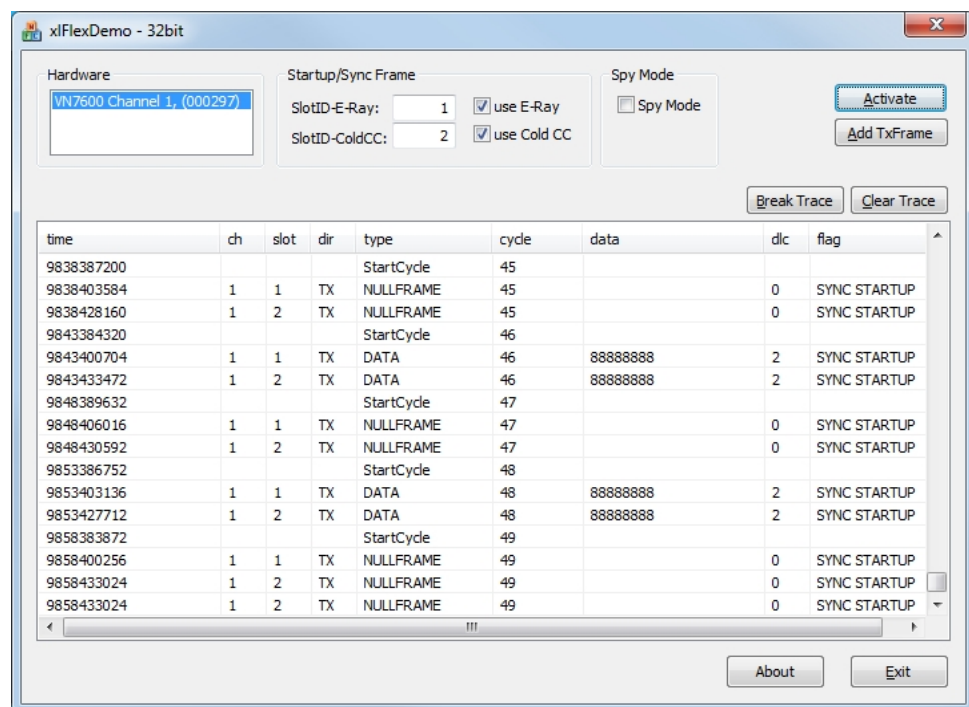
14.8.1 xlFlexDemo

14.8.1.1 General Information

Description

This example demonstrates the basic FlexRay XL API handling. The demo searches for available FlexRay devices on the system and shows them within the **Hardware** listbox. When **[Activate]** is clicked, the amplification tries to start-up the FlexRay bus.

If the FREE library is used, only the E-Ray communication controller will be used. In this case the bus must be started externally. To include a new TxFrame click **[Add TxFrame]**. A dialog box appears to setup the frame parameters (like channel, offset, repetition, slotId...).



14.8.1.2 Classes

Description

The example has the following class structure:

- ▶ **CFrFunctions**
Implementation of all library functions.
- ▶ **CFrParseEvent**
Contains an event parser to display the received events.

14.8.1.3 Functions

Description

- ▶ **FrInit**
Opens the driver and checks the FlexRay channels.

- ▶ **FrToggleTrace**
Switches on/off the “Trace Window”.
- ▶ **FrAddTxFrame**
Calls `xIFrTransmit()` to add a FlexRay Tx frame.
- ▶ **FrActivate**
Activates the selected FlexRay channel.
- ▶ **FrDeactivate**
Deactivates the active FlexRay channel.

Private

- ▶ **frGetChannelMask**
Gets the device channel masks.
- ▶ **frInit**
Opens the port.
- ▶ **frSetConfig**
Sets up the FlexRay cluster configuration.
- ▶ **frStartUpSync**
Sets up the StartUpAndSync frames depending on the library license.
- ▶ **frCreateRxThread**
Creates the Rx thread to readout the FlexRay message queue.

14.8.1.4 Events

Description

- ▶ **parseEvent**
Filter the events

Private

- ▶ **printRxEvent**
Writes the FlexRay Rx events into the “Trace Window”.
- ▶ **printStartOfCycleEvent**
Writes the FlexRay StartOfCycle events into the “Trace Window”.
- ▶ **printValue**
Writes the values to the tables.
- ▶ **printEvent**
Writes event without any description to the “Trace Window”.

14.8.2 xlFlexDemoCmdLine

14.8.2.1 General Information

Description

This example demonstrates basic FlexRay XLAPI handling in a console application. Press **<h>** to show an overview of all available keyboard commands.

For starting up a cluster press **<c>** to specify a valid Fibex file. If the command succeeded, press **<g>** to initialize the FlexRay controller and to activate the channels. First, enter a valid slot number for the ERay sync frame, then specify the coldstart-controller (Fujitsu) sync slot number. If all succeeded, the cluster should start up and run. The frames are printed into the window. With the key **<v>**, the printing can be switched off and on. Press the **<Esc>** key to exit the application.



```
C:\XLAPIT\exec\xlFlexDemoCmdLine.exe
=====
          xlFlexDemoCmdLine
          Vector Informatik GmbH, Jun 10 2016
=====

xlOpenDriver...
xlGetDriverConfig...
DLL Version: 09.0.34

- 06 channels      Hardware Configuration -
- Ch.: 00, CM:0x 1,      UN7600 Channel 1  FRpiggy 1082cap -
- Ch.: 01, CM:0x 2,      UN7600 Channel 2  no Cab!      -
- Ch.: 02, CM:0x 4,      UN7600 Channel 3  no Cab!      -
- Ch.: 03, CM:0x 8,      UN7600 Channel 4  no Cab!      -
- Ch.: 04, CM:0x 10,     Virtual Channel 1 Unknown Transceiver 22 -
- Ch.: 05, CM:0x 20,     Virtual Channel 2 Unknown Transceiver 22 -

Flexray: found 1 Flexray channels
Flexray: xlOpenPort, PH: 0, CM: 0x1, InitM: 0x1, stat: 0
FlexRay: xlSetNotificationHandle, xlHandle: 000000B0, xlStatus: 0
Flexray: active FR CM=0x1
#main>
```

14.8.2.2 Functions

Description

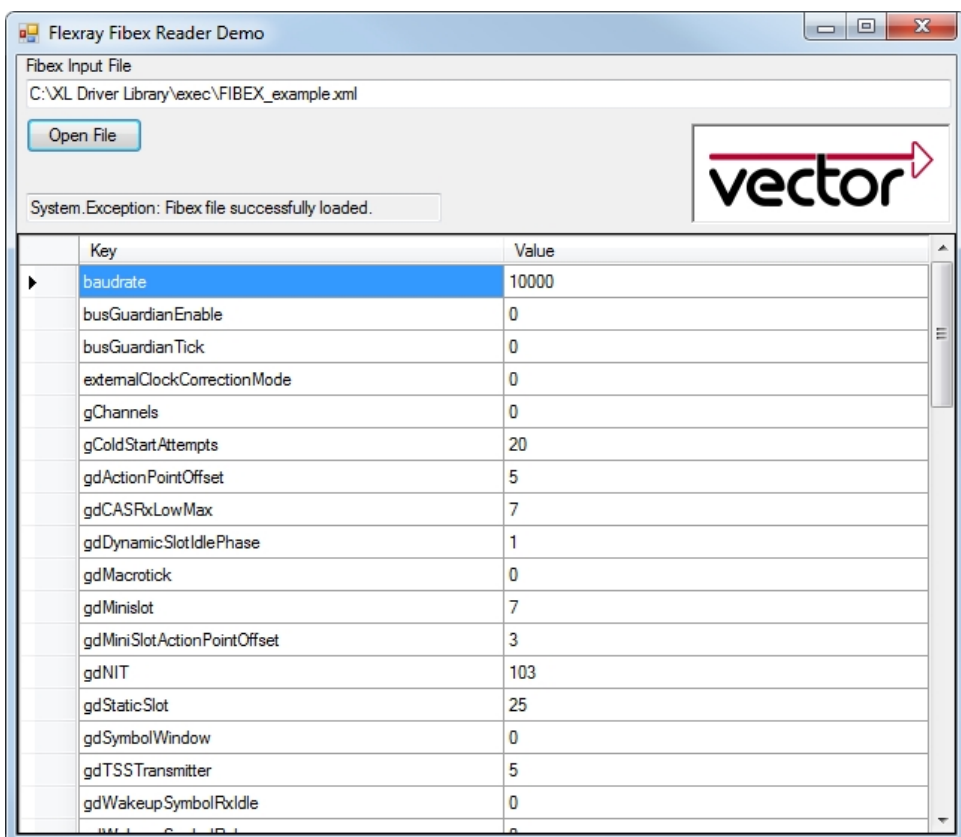
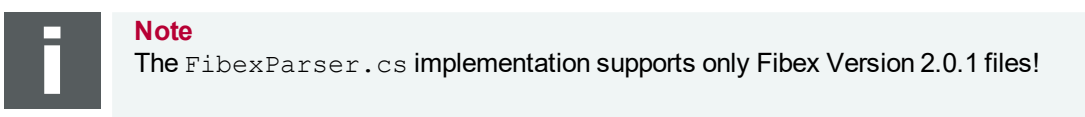
- ▶ **Main()**
Main function.
- ▶ **RxThread()**
Independent Rx thread for receiving and processing all events from device.
- ▶ **viewFrEvent()**
Prints all received events in human-readable form.
- ▶ **frStartupAndSync()**
Sets the FlexRay cluster parameters. Initializes and syncs the FlexRay cluster.

14.8.3 Fibex2CSharpReaderDemo

14.8.3.1 General Information

Description

This example demonstrates the usage of the Fibex Parser example files. In the main form of this application, the input file can be manually specified in the top text field or selected via button **[Open File]**. If the Fibex file is successfully loaded, the content of the Fibex file is shown in the result pane of the main form.



14.8.3.2 Classes

Description

► Program.cs

Contains the code for starting and initializing the application.

► Form1.cs

Contains all code for loading the Form and starting the conversion of the Fibex file.

► FibexParser.cs

Contains the code for parsing Fibex Version 2.0.1 files.

15 ARINC 429 Commands

In this chapter you find the following information:

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15.1 Introduction

Description

The **XL Driver Library** enables the development of ARINC 429 applications for supported Vector devices (see section [System Requirements](#) on page 34).

Depending on the channel property **init access** (see page 31), the application's main features are as follows:

With init access

- ▶ Common access.

Without init access

- ▶ Not supported. If the application gets no **init access** on a specific channel, no further function call is possible on the according channel.



Note

Multi-application is not supported. A single ARINC 429 channel can be used by one application exclusively. The used ARINC 429 channel requires **init access**. A second application gets no **init access** for the assigned channel. In this case `xlOpenPort()` returns an error and no messages can be sent or transmitted.



Reference

See the flowchart on the next page for all available functions and the according calling sequence.

15.2 Flowchart

Calling sequence

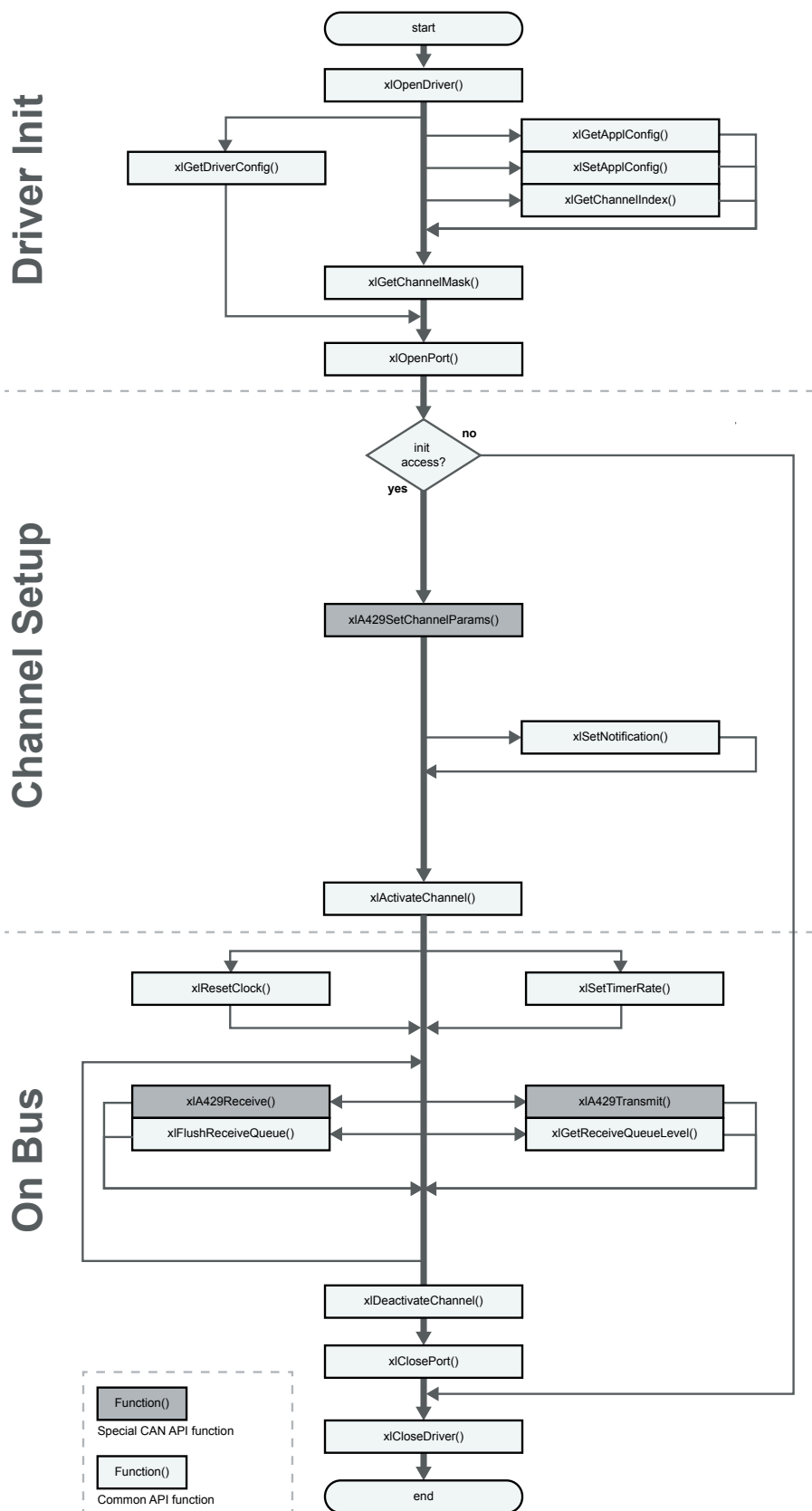


Figure 43: Function calls for ARINC 429 applications

15.3 Functions

15.3.1 xIA429SetChannelParams

Syntax

```
XLstatus xIA429SetChannelParams (
    XLportHandle    portHandle,
    XLaccess        accessMask,
    XL_A429_PARAMS* pXIA429Params
)
```

Description

Configures basic ARINC 429 parameters. Note that the device does not keep those settings after a restart. This is a synchronous operation and function needs **init access**.

Input parameters

- ▶ **portHandle**
The port handle retrieved by `xlOpenPort()`.
- ▶ **accessMask**
The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `xlGetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.
- ▶ **pXIA429Params**
ARINC 429 configuration structure (see section `XL_A429_PARAMS` on page 446).



Note

Each `xIA429SetChannelParams()` call has to be called before `xIActivateChannel()` function call. Parameter changes after `xIActivateChannel()` calls (e. g. bitrate) are not supported. After `xIDeactivateChannel()`, `xIA429SetChannelParams()` can be called again.



Example

Configures an A429 channel in Tx channel direction with a bit rate of 100000 bit/s, parity calculation disabled and a default `minGap` of 4 bit.

```
XL_A429_PARAMS xIA429Params;

memset(&xIA429Params, 0, sizeof(XL_A429_PARAMS));
xIA429Params.channelDirection = XL_A429_MSG_CHANNEL_DIR_TX;
xIA429Params.data.tx.bitrate = 100000;
xIA429Params.data.tx.minGap = XL_A429_MSG_GAP_4BIT;
xIA429Params.data.tx.parity = XL_A429_MSG_PARITY_DISABLED;

xlStatus = xIA429SetChannelParams(xlPortHandle,
                                    xlChannelMask,
                                    &xIA429Params);
```



Example

Configures an A429 channel in Rx channel direction with enabled bit rate detection (expected bit rate should be between minimum bitrate and maximum bitrate), parity calculation disabled and a default minGap of 4 bit.

```
XL_A429_PARAMS x1A429Params;

memset(&x1A429Params, 0, sizeof(XL_A429_PARAMS));
x1A429Params.channelDirection = XL_A429_MSG_CHANNEL_DIR_RX;
x1A429Params.data.rx.autoBaudrate = XL_A429_MSG_AUTO_BAUDRATE_ENABLED;
x1A429Params.data.rx.minBitrate = 97500;
x1A429Params.data.rx.maxBitrate = 102500;
x1A429Params.data.rx.parity = XL_A429_MSG_PARITY_DISABLED;
x1A429Params.data.rx.minGap = XL_A429_MSG_GAP_4BIT;

x1Status = x1A429SetChannelParams(x1PortHandle,
                                    x1ChannelMask,
                                    &x1A429Params);
```

15.3.2 xIA429Transmit

Syntax

```
XLstatus x1A429Transmit(
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned int msgCnt,
    unsigned int* pMsgCntSent,
    XL_A429_MSG_TX* pX1A429MsgTx
)
```

Description

The function writes ARINC 429 messages from host PC to the A429 interface. It writes the transmit data to a transmit queue and the hardware interface handles the message queue until all messages are transmitted. It is possible to write more than one message to the message queue with one `x1A429Transmit()` call. This function is an asynchronous operation.

Input parameters

► **portHandle**

The port handle retrieved by `x1OpenPort()`.

► **accessMask**

The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the **Vector Hardware Configuration** tool if there is a prepared application setup (see section `x1GetChannelMask` on page 43). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 29.

► **msgCnt**

Amount of messages to be transmitted.

► **pX1A429MsgTx**

Points to a user buffer with messages to be transmitted, e. g. `XL_A429_MSG_TX x1A429MsgTx[100]`. At least the buffer must have the size of `msgCnt` multiplied with the size of `XL_A429_MSG_TX` structure (see section `XL_A429_PARAMS` on page 446).

Output parameters

► **pMsgCntSent**

Number of messages successfully transferred to the transmit queue.

Return value

Returns an error code (see section [Error Codes](#) on page 482).

If `msgCnt` value is greater than the output parameter `pMsgCntSent` value, not all messages could be written to message queue and the return value `XL_ERR_QUEUE_IS_FULL` is reported.

 **Example**

Transmit one ARINC 429 frame. The message should be sent immediately without the cyclic hardware scheduler. The global parity setting is used and a gap time of 4 bit is configured.

```
XL_A429_MSG_TX xla429MsgTx;
unsigned int msgCnt      = 1;
unsigned int msgCntSent = 0;
memset(&xla429MsgTx, 0, sizeof(XL_A429_MSG_TX));
xla429MsgTx.userHandle = 0;
xla429MsgTx.flags     = XL_A429_MSG_FLAG_ON_REQUEST;
xla429MsgTx.label     = 0x04;
xla429MsgTx.gap        = 32;
xla429MsgTx.parity    = XL_A429_MSG_PARITY_DEFAULT;
xla429MsgTx.data       = 0xAABBCC;
x1Status = xla429Transmit(portHandle,
                           accessMask,
                           msgCnt,
                           &msgCntSent,
                           &xla429MsgTx);
```

 **Example**

Setup the hardware scheduler with one ARINC 429 message. This message is triggered every 100000 us (100 ms). The global parity setting is used and a gap time of 8 bit is configured.

```
XL_A429_MSG_TX xla429MsgTx;
unsigned int msgCnt      = 1;
unsigned int msgCntSent = 0;
memset(&xla429MsgTx, 0, sizeof(XL_A429_MSG_TX));
xla429MsgTx.userHandle = 0;
xla429MsgTx.cycleTime  = 100000;
xla429MsgTx.flags     = XL_A429_MSG_FLAG_CYCLIC;
xla429MsgTx.label     = 0x04;
xla429MsgTx.gap        = 64;
xla429MsgTx.parity    = XL_A429_MSG_PARITY_DEFAULT;
xla429MsgTx.data       = 0xAABBCC;
x1Status               = xla429Transmit(portHandle,
                                         accessMask,
                                         msgCnt,
                                         &msgCntSent,
                                         &xla429MsgTx);
```



Example

Transmit a burst of ARINC 429 messages. Messages are sent immediately without cyclic hardware scheduler. The global minimum gap time is used and the parity setting is odd for every single message (not used from global settings).

```
XL_A429_MSG_TX x1A429MsgTx[100];
unsigned int msgCnt      = 100;
unsigned int msgCntSent = 0;
memset(x1A429MsgTx, 0, sizeof(XL_A429_MSG_TX));
for (i=0; i<nMsgCnt;i++) {
    x1A429MsgTx[i].userHandle = 0;
    x1A429MsgTx[i].flags     = XL_A429_MSG_FLAG_ON_REQUEST;
    x1A429MsgTx[i].label     = 0x04;
    x1A429MsgTx[i].gap       = XL_A429_MSG_GAP_DEFAULT;
    x1A429MsgTx[i].parity    = XL_A429_MSG_PARITY_ODD;
    x1A429MsgTx[i].data      = 0xAABBCC;
}
x1Status = x1A429Transmit(portHandle,
                           accessMask,
                           msgCnt,
                           &msgCntSent,
                           x1A429MsgTx);
```

15.3.3 xIA429Receive

Syntax

```
XLstatus x1A429Receive (
    XLportHandle portHandle,
    XLa429Event* pX1A429Event
)
```

Description

Retrieves one event from the event queue. This operation is synchronous.

Input parameters

► **portHandle**

The port handle retrieved by `x1OpenPort()`.

► **pXIA429Event**

Pointer to the application allocated receive event buffer (see section `XLa429Event` on page 454).

Return value

Returns an error code (see section `Error Codes` on page 482).



Example

Read each message from the message queue

```
XL429Event xlA429Event;

xlStatus = xlA429Receive(portHandle, &xA429Event);

if (xlStatus != XL_ERR_QUEUE_IS_EMPTY) {
    switch(xlA429Event.tag) {
        case XL_A429_EV_TAG_TX_OK:
            // do something with received message data
            break;

        case XL_A429_EV_TAG_RX_OK:
            break;

        case XL_A429_EV_TAG_RX_ERR:
            break;

        case XL_A429_EV_TAG_BUS_STATISTIC:
            break;

        default:
            break;
    }
}
```

15.4 Structs

15.4.1 XL_A429_PARAMS

Syntax

```
typedef struct s_xl_a429_params {
    unsigned short channelDirection;
    unsigned short res1;

    union {
        struct {
            unsigned int bitrate;
            unsigned int parity;
            unsigned int minGap;
        } tx;

        struct {
            unsigned int bitrate;
            unsigned int minBitrate;
            unsigned int maxBitrate;
            unsigned int parity;
            unsigned int minGap;
            unsigned int autoBaudrate;
        } rx;

        unsigned char raw[28];
    } data;
} XL_A429_PARAMS;
```

Parameters

► **channelDirection**

Selects the channel direction for each channel parameter. If Tx channel direction is selected, Tx struct members have to be used. If Rx channel direction is selected, Rx struct members have to be used:

`XL_A429_MSG_CHANNEL_DIR_TX`
`XL_A429_MSG_CHANNEL_DIR_RX`

► **res1**

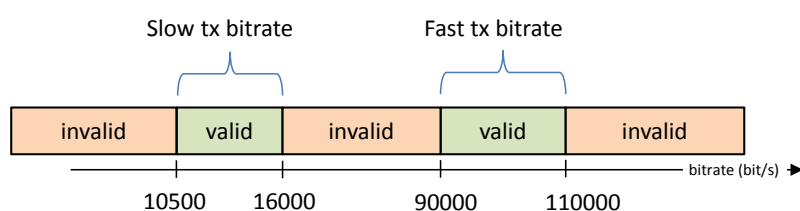
Reserved for future use.

► **tx.bitrate**

Specifies the desired Tx channel bitrate. This value is recalculated by the A429 interface for internal clock usage (64 MHz) with a guaranteed bitrate precision of +/- 15,625 ns. Following value ranges are allowed for slow and fast bitrate settings:

`XL_A429_MSG_BITRATE_SLOW_MIN (10500 kbit/s)`
`XL_A429_MSG_BITRATE_SLOW_MAX (6000 bit/s)`

`XL_A429_MSG_BITRATE_FAST_MIN (90000 bit/s)`
`XL_A429_MSG_BITRATE_FAST_MAX (110000 bit/s)`



► tx.parity

Global parity calculation for each Tx channel. There are three options available. It is also possible to overwrite the parity settings for every ARINC word separately. This is done in the parity field of the structure XL_A429_MSG_TX.

XL A429 MSG PARITY DISABLED

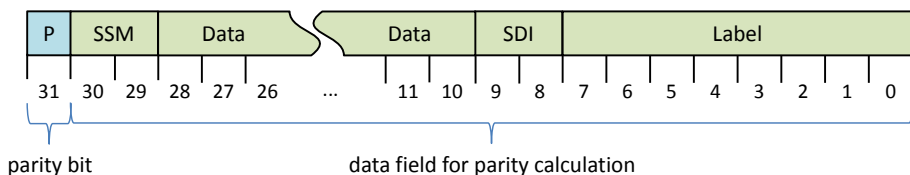
Disables the parity calculation. For each transmitted Tx message the parity information has to be passed in the data field parameter separately.

XL A429 MSG PARITY ODD

Enables parity bit calculation by hardware (hardware parity support). The number of bits with value 1 in bit 0 – 30 of an ARINC word is counted. If the result of the counted values is odd the parity data field is set to 0 otherwise to 1.

XL A429 MSG PARITY EVEN

Enables parity bit calculation by hardware (hardware parity support). The parity calculation is done by hardware interface (hardware parity support). The number of bits with value 1 in bit 0 – 30 of an ARINC word is counted. If the result of the counted values is odd the parity data field is set to 1 otherwise to 0.



31 bits of data	count of 1 bits	Odd (parity bit)	Even (parity bit)
000 0000 0000 0000 0000 0000 0000 0000	0	1	0
000 0100 1000 0010 0010 1111 1000 0000	9	0	1
111 0000 1111 1111 1111 0000 1000 0000	16	1	0
111 1111 1111 1111 1111 1111 1111 1111	31	0	1

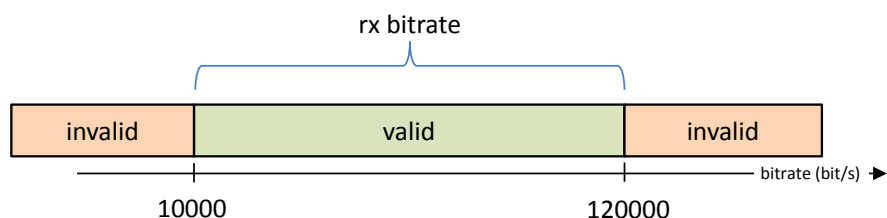
► tx.minGap

Specifies the global minimum gap time between two consecutive messages. The configured gap time is inserted before a message is transmitted. Minimum Gap between two messages is defined in 1/8 bit time steps. This value is limited to 2047 (a min gap time of 255 bit). At a bitrate of 100000 bit/s the bit time is equivalent to 10 us. A setting of 32 (4 bit gap time) corresponds to a minimum gap time of 40 us. It is also possible to overwrite the minGap settings for every ARINC word separately. This is done in the qap field of the structure XL_A429_MSG_TX.

► **rx.bitrate**

Specifies the desired Rx channel bitrate. This value is recalculated by hardware interface for internal clock usage (64 MHz) with a guaranteed bitrate precision of +/- 15,625 ns. If `autoBaudrate` is disabled this value is needed for Rx channel settings, otherwise this value is ignored. Following value ranges is allowed for bitrate settings:

`XL_A429_MSG_BITRATE_SLOW_MIN` (10000 bit/s)
`XL_A429_MSG_BITRATE_FAST_MINFAST_MIN` (120000 bit/s)

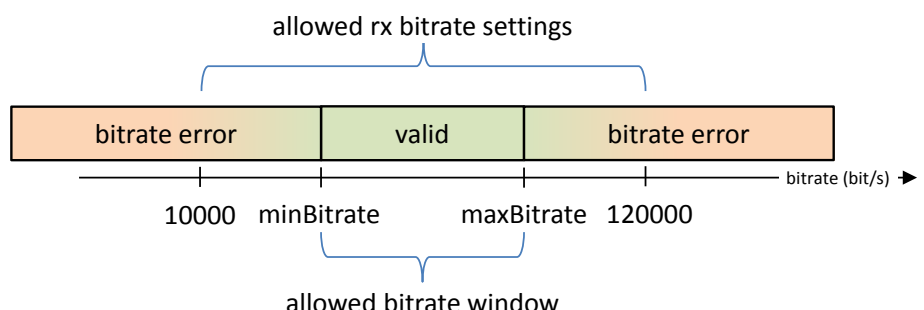


► **rx.minBitrate**

Specifies the minimum allowed bitrate for Rx channels. This value is recalculated by hardware interface for internal clock usage (64 MHz) with a guaranteed bitrate precision of +/- 15,625 ns. If measured value is below this value a bitrate error is reported. Minimum allowed bitrate is 10000 bit/s (`XL_A429_MSG_BITRATE_RX_MIN`). The bitrate error check is done for every bit.

► **rx.maxBitrate**

Specifies the maximum allowed bitrate for Rx channels. This value is recalculated by hardware interface for internal clock usage (64 MHz) with a guaranteed bitrate precision of +/- 15,625 ns. If measured value is above this value a bitrate error is reported. Maximum allowed bitrate is 120000 bit/s (`XL_A429_MSG_BITRATE_RX_MAX`). The bitrate error check is done for every bit.



► rx.parity

Global parity calculation for each Rx channel. There are three options available.

XL_A429_MSG_PARITY_DISABLED

Disables the hardware parity check. There is no parity error generated.

XL_A429_MSG_PARITY_ODD

Enables odd hardware parity check. If the parity check result is even, an error is generated.

XL_A429_MSG_PARITY_EVEN

enables even hardware parity check. If the parity check result is odd, an error is generated.

► rx.minGap

Specifies the global minimum gap time between consecutively received messages. Minimum Gap between two messages is defined in 1/8 bit time steps. This value is limited to 2047 (a min gap time of 255 bit). At a bitrate of 100000 bit/s the bit time is equivalent to 10 us. A setting of 32 (4 bit gap time) corresponds to a min gap time of 40 us. A gap error is reported if the measured gap time between two ARINC words is below this configured value.

► rx.autoBaudrate

Enables or disables the automatic bitrate detection for Rx channels.

XL_A429_MSG_AUTO_BAUDRATE_DISABLED

Disables the automatic bitrate detection. The expected bitrate has to be set and a valid range for minimum and maximum bitrate has to be configured.

XL_A429_MSG_AUTO_BAUDRATE_ENABLED

For automatic bitrate detection the minimum and maximum bitrate has to be set. The Rx bitrate settings will be ignored. It is possible to use the complete range for minimum and maximum bitrate (XL_A429_MSG_BITRATE_RX_MIN ... XL_A429_MSG_BITRATE_RX_MAX). In this mode the “average bitrate error” and “duty factor” error situation are neither checked nor reported.

► raw

raw data of the data union.

► rx.parity

Global parity calculation for each Rx channel. There are three options available.

XL_A429_MSG_PARITY_DISABLED

Disables the hardware parity check. There is no parity error generated.

XL_A429_MSG_PARITY_ODD

Enables odd hardware parity check. If the parity check result is even, an error is generated.

XL_A429_MSG_PARITY_EVEN

enables even hardware parity check. If the parity check result is odd, an error is generated.

► **rx.minGap**

Specifies the global minimum gap time between consecutively received messages. Minimum Gap between two messages is defined in 1/8 bit time steps. This value is limited to 2047 (a min gap time of 255 bit). At a bitrate of 100000 bit/s the bit time is equivalent to 10 us. A setting of 32 (4 bit gap time) corresponds to a min gap time of 40 us. A gap error is reported if the measured gap time between two ARINC words is below this configured value.

► **rx.autoBaudrate**

Enables or disables the automatic bitrate detection for Rx channels.

`XL_A429_MSG_AUTO_BAUDRATE_DISABLED`

Disables the automatic bitrate detection. The expected bitrate has to be set and a valid range for minimum and maximum bitrate has to be configured.

`XL_A429_MSG_AUTO_BAUDRATE_ENABLED`

For automatic bitrate detection the minimum and maximum bitrate has to be set. The Rx bitrate settings will be ignored. It is possible to use the complete range for minimum and maximum bitrate (`XL_A429_MSG_BITRATE_RX_MIN ... XL_A429_MSG_BITRATE_RX_MAX`). In this mode the “average bitrate error” and “duty factor” error situation are neither checked nor reported.

► **raw**

Raw data of the data union.



Note

Successful configured ARINC parameters can be retrieved by `xlGetDriverConfig`. Depending on bus type `XLbusParams` contains ARINC configured parameters. These values are the configured parameters of `xIA429SetChannelParams()` and not the measured/configured values of the hardware interface.



Example

Configures an A429 channel in Rx channel direction with enabled bit rate detection (expected bit rate should be between minimum bitrate and maximum bitrate), parity check is enabled (odd parity) and a default minimum gap setting of 4 bit is used.

```

XL_A429_PARAMS xIA429Params;

memset(&xIA429Params, 0, sizeof(XL_A429_PARAMS));

xIA429Params.channelDirection
= XL_A429_MSG_CHANNEL_DIR_RX;

xIA429Params.data.rx.autoBaudrate
= XL_A429_MSG_AUTO_BAUDRATE_ENABLED;

xIA429Params.data.rx.minBitrate = 97500;
xIA429Params.data.rx.maxBitrate = 102500;
xIA429Params.data.rx.parity      = XL_A429_MSG_PARITY_ODD;
xIA429Params.data.rx.minGap     = XL_A429_MSG_GAP_4BIT;

xlStatus = xIA429SetChannelParams(xlPortHandle, xlChannelMask,
                                    &xIA429Params);

```

**Example**

Configures an A429 channel in x channel direction with disabled bit rate detection (bit rate is configured to 10500 bit/s and should be between minimum bitrate and maximum bitrate), parity check is enabled (odd parity) and a default minimum gap setting of 4 bit is used.

```
XL_A429_PARAMS xlA429Params;
memset(&xlA429Params, 0, sizeof(XL_A429_PARAMS));
xLA429Params.channelDirection
= XL_A429_MSG_CHANNEL_DIR_RX;
xLA429Params.data.rx.autoBaudrate
= XL_A429_MSG_AUTO_BAUDRATE_DISABLED;
xLA429Params.data.rx.bitrate      = 10500;
xLA429Params.data.rx.minBitrate = 10000;
xLA429Params.data.rx.maxBitrate = 11500;
xLA429Params.data.rx.parity     = XL_A429_MSG_PARITY_ODD;
xLA429Params.data.rx.minGap     = XL_A429_MSG_GAP_4BIT;
xIStatus = xLA429SetChannelParams(xlPortHandle, xlChannelMask,
&xlA429Params);
```

15.4.2 XL_A429_MSG_TX

Syntax

```
typedef struct s_xl_a429_msg_tx {
    unsigned short userHandle;
    unsigned short res1;
    unsigned int flags;
    unsigned int cycleTime;
    unsigned int gap;
    unsigned char label;
    unsigned char parity;
    unsigned short res2;
    unsigned int data;
} XL_A429_MSG_TX;
```

Parameters

► **userHandle**

The handle is provided by the application and is used for the event assignment to the corresponding transmit request.

► **res1**

Reserved for future use.

► flags

Message flag of ARINC 429 transmit message. This flag indicates if message is transmitted on request (is written directly to message queue), cyclically (is registered in hardware scheduler) or deleted (removed from hardware scheduler).

`XL_A429_MSG_FLAG_ON_REQUEST`

Transmit message immediately without writing data to hardware scheduler (data is transferred to message queue). On request messages could interfere with cyclic messages on the same channel. This message has a higher precedence than a cyclic called message.

`XL_A429_MSG_FLAG_CYCLIC`

Adds or modifies an entry for the hardware scheduler.

`cycleTime` has to be defined in microseconds. If a message is entered initially to the hardware scheduler it is sent immediately. Afterwards the message is scheduled based on the given `cycleTime`. On subsequent cyclic calls all data fields of the corresponding label (including `cycleTime`) are updated. If `cycleTime` changes, the actual timer is cancelled and restarted with the new `cycleTime` value. If `cyclicTime` is zero, only the payload data is updated.

`XL_A429_MSG_FLAG_DELETE_CYCLIC`

Removes an ARINC word entry from the hardware scheduler.

► cycleTime

Cycle time in microseconds. The value is evaluated only for `flags = XL_A429_MSG_FLAG_CYCLIC`. The maximum allowed value for `cycleTime` is `XL_A429_MSG_CYCLE_MAX` (approx. 17 minutes).

► gap

Gap time between two messages. Gap time is inserted before the message is transmitted. Gap is defined in 1/8 bit time steps. At a bitrate of 100000 bit/s the bit time is equivalent to 10 us. A setting of 32 (4 bit gap time) corresponds to a gap time of 40 us. The maximum setting for this value is `XL_A429_MSG_GAP_MAX` (131071 bit gap time) corresponds to a gap time of 1,31071 s at a bitrate of 100000 bit/s.

`XL_A429_MSG_GAP_DEFAULT`

Enables global setting. If this value for gap is selected, global `minGap` (for Tx channel direction) setting of `XL_A429_PARAMS` is used.

► label

Label of ARINC word.

► parity

Parity bit calculation of message.

`XL_A429_MSG_PARITY_DEFAULT`

Enables the global setting of parity. The global setting of `XL_A429_PARAMS` is used.

`XL_A429_MSG_PARITY_DISABLED`

Disables the hardware parity generation. The user controls the parity by setting label and data.

`XL_A429_MSG_PARITY_ODD`

Odd parity is generated by hardware.

`XL_A429_MSG_PARITY_EVEN`

Even parity is generated by hardware.

► res2

Reserved for future use.

► data

Data field of ARINC word. Contains SSM, SDI and data field. If parity field is set to `XL_A429_MSG_PARITY_DISABLED` the data field contains the parity information.

15.5 Events

15.5.1 XLa429Event

Syntax

```

typedef struct s_xl_a429_event {
    unsigned int           size;
    XLa429EventTag        tag;
    unsigned short         channelIndex;
    unsigned int           userHandle;
    unsigned short         flagsChip;
    unsigned short         reserved;
    XLuint64               time stamp;
    XLuint64               timestampSync;
    union s_xl_a429_tag_data tagData;
} XLa429Event;

typedef unsigned short      XLa429EventTag;

union s_xl_a429_tag_data {
    XL_A429_EV_TX_OK          a429TxOkMsg;
    XL_A429_EV_TX_ERR         a429TxErrMsg;
    XL_A429_EV_RX_OK          a429RxOkMsg;
    XL_A429_EV_RX_ERR         a429RxErrMsg;
    XL_A429_EV_BUS_STATISTIC a429BusStatistic;
    XL_SYNC_PULSE_EV          a429SyncPulse;
};

```

Description

All XL API ARINC 429 events are transmitted and indicated via this event structure.

Parameters

► **size**

Size of the complete ARINC 429 event, including header and payload data.

► **tag**

Event tag of this event.

`XL_A429_EV_TAG_TX_OK`

when a message was transmitted completely.

`XL_A429_EV_TAG_TX_ERR`

when an error was detected by the transmitter.

`XL_A429_EV_TAG_RX_OK`

when a message was received entirely.

`XL_A429_EV_TAG_RX_ERR`

when an error is detected by the receiver.

`XL_A429_EV_TAG_BUS_STATISTIC`

when a bus statistic is requested.

`XL_SYNC_PULSE`

when a sync pulse is requested.

► **channelIndex**

Contains the logical channel number.

► **userHandle**

Application specific handle that may be used to link associated events, e. g. a transmit confirmation to the original send request. On cyclic messages the user handle contains always the value that is configured by `xIA429Transmit()` function.

► **flagsChip**

Special flags of an event, e. g. indicates an overrun of the application receive queue. This value is set once if overrun is detected.

`XL_QUEUE_OVERFLOW`

► **time stamp**

Raw time stamp (starting with 0 when device is powered) in nanoseconds. This value is not touched with `xlResetClock()` and time synchronization has no effect on this time stamp.

► **timestampSync**

Synchronized time stamp in nanoseconds (PC → device). Time synchronization is applied if enabled in Vector Hardware Control Panel. Offset correction is possible with `xlResetClock()`.

15.5.2 XL_A429_EV_TX_OK

Syntax

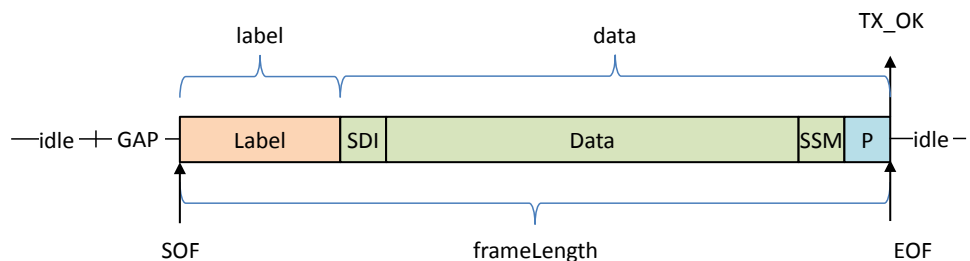
```
typedef struct s_xl_a429_ev_tx_ok {
    unsigned int    frameLength;
    unsigned int    bitrate;
    unsigned char   label;
    unsigned char   msgCtrl;
    unsigned short  res1;
    unsigned int    data;
} XL_A429_EV_TX_OK;
```

Description

This event signalizes a transmitted ARINC 429 message.

Tag

`XL_A429_EV_TAG_TX_OK`



Parameters

► **frameLength**

Time between start of frame and end of frame in nanoseconds.

► **bitrate**

Bitrate of transmitted message. This value is the configured bitrate for transmission (calculated by hardware interface) and not the measured value.

► **label**

Label of ARINC word.

► **msgCtrl**

Indicates event is generated on request (requested by user application) or cyclic (scheduled by network interface).

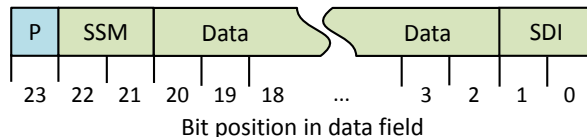
XL_A429_MSG_CTRL_ON_REQUEST
XL_A429_MSG_CTRL_CYCLIC

► **res1**

Reserved for future use.

► **data**

Data field of ARINC word. Contains parity, SSM, SDI and data field.



15.5.3 XL_A429_EV_TAG_TX_ERR

Syntax

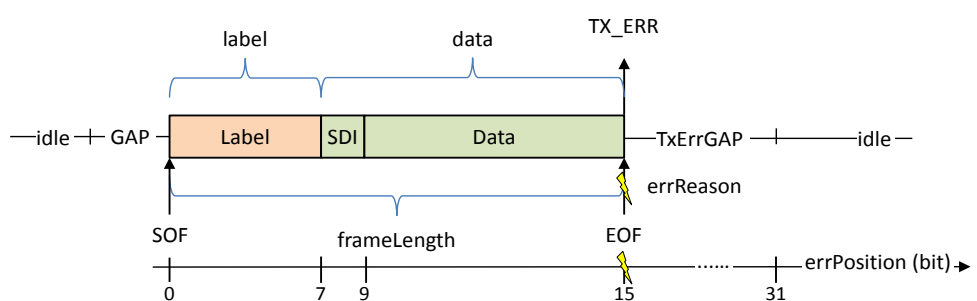
```
typedef struct s_xl_a429_ev_tx_err {
    unsigned int frameLength;
    unsigned int bitrate;
    unsigned char errorPosition;
    unsigned char errorReason;
    unsigned char label;
    unsigned char res1;
    unsigned int data;
} XL_A429_EV_TX_ERR;
```

Description

This event informs about a failed transmission.

Tag

XL_A429_EV_TAG_TX_ERR



Parameters

► **frameLength**

Time between start of frame and end of frame in nanoseconds. In case of error this is the time between start of frame and detected error.

► **bitrate**

Bitrate of transmitted message. This value is the configured bitrate for transmission (calculated by hardware interface) and not the measured value.

► **errorPosition**

Bit position of error. Valid range is between bit position 0 and 31.

► **errorReason**

Error reason of event. Following error reasons are possible:

XL_A429_EV_TX_ERROR_ACCESS_DENIED

Transmission is not possible because of missing “null” state on bus (bus is not idle).

XL_A429_EV_TX_ERROR_TRANSMISSION_ERROR

Transmitter detected wrong bus pattern at end of half bit.

► **label**

Label of ARINC word. If error position > 7 the value is valid.

► **res1**

Reserved for future use.

► **data**

Data field of ARINC word. Contains parity, SSM, SDI and data field. It depends on the error position which data fields are valid.

15.5.4 XL_A429_EV_TAG_RX_OK

Syntax

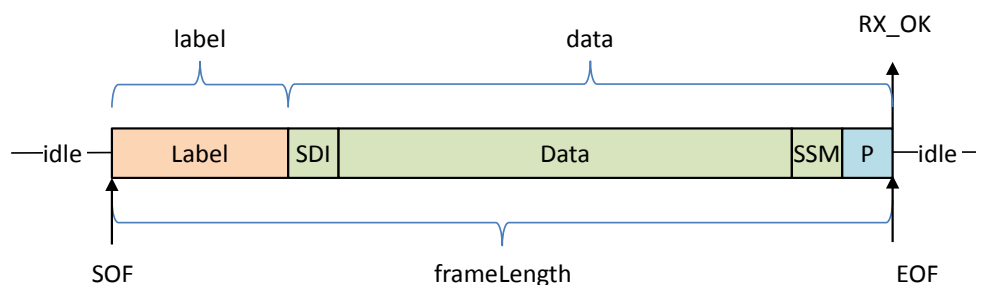
```
typedef struct s_xl_a429_ev_rx_ok {
    unsigned int frameLength;
    unsigned int bitrate;
    unsigned char label;
    unsigned char res1[3];
    unsigned int data;
} XL_A429_EV_RX_OK;
```

Description

This event signalizes an error free received ARINC 429 message.

Tag

XL_A429_EV_TAG_RX_OK



Parameters

► **frameLength**

Time between start of frame and end of frame in nanoseconds.

► **bitrate**

Bitrate of received message. This value is the measured bitrate for reception. The bitrate is the average value through the complete reception of ARINC word.

► **label**

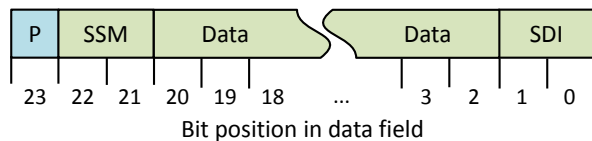
label of ARINC word.

► **res1**

Reserved for future use.

► **data**

Data field of ARINC word. Contains parity, SSM, SDI and data field.



15.5.5 XL_A429_EV_TAG_RX_ERR

Syntax

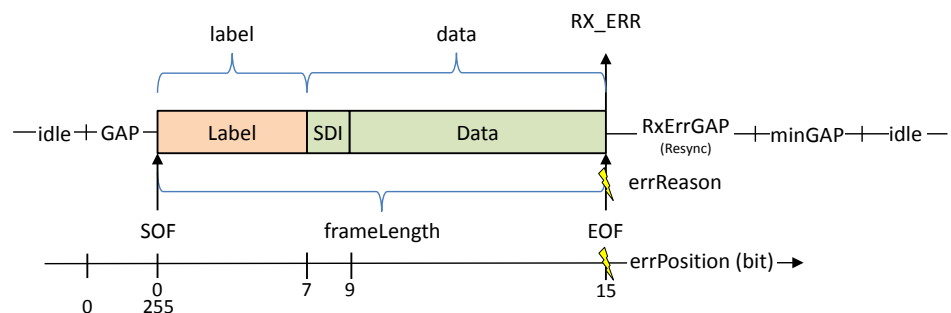
```
typedef struct s_xl_a429_ev_rx_err {
    unsigned int frameLength;
    unsigned int bitrate;
    unsigned int bitLengthOfLastBit;
    unsigned char errorPosition;
    unsigned char errorReason;
    unsigned char label;
    unsigned char res1;
    unsigned int data;
} XL_A429_EV_RX_ERR;
```

Description

This event signalizes an error related to a received ARINC 429 message.

Tag

XL_A429_EV_TAG_RX_ERR



Parameters

► **frameLength**

Time between start of frame and end of frame in nanoseconds. This is the time between start of frame and detected error.

► **bitLengthOfLastBit**

Time between start of last bit and end of frame (error detection) in nanoseconds.
This value is only valid for the following error reasons:

`XL_A429_EV_RX_ERROR_BITRATE_LOW`

Measured time is below configured minimum bitrate limit. This value gives the erroneous received bit length and corresponds to the channel parameter `minBitrate`.

`XL_A429_EV_RX_ERROR_BITRATE_HIGH`

Measured time is above configured maximum bitrate limit. This value gives the erroneous received bit length.

`XL_A429_EV_RX_ERROR_FRAME_FORMAT`

Measured time for frame format violation. This value gives the timely position of the error in the bit.

`XL_A429_EV_RX_ERROR_CODING_RZ`

Measured time for level violation. This value gives the timely position of the error in the bit.

► **bitrate**

Bitrate of received message. This value is the measured bitrate for reception. The bitrate is the average value through the complete reception of ARINC word. This value is only valid for the following error reasons:

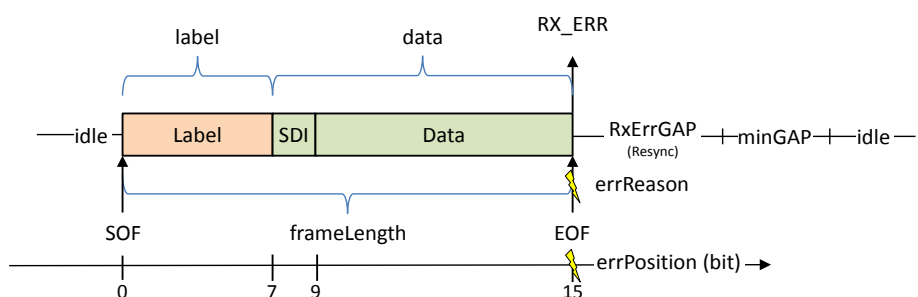
`XL_A429_EV_RX_ERROR_PARITY`

`XL_A429_EV_RX_ERROR_DUTY_FACTOR`

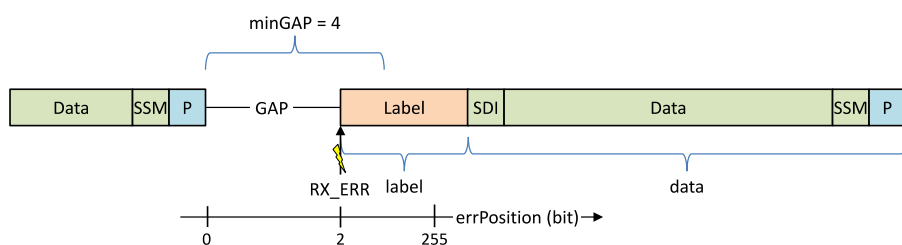
`XL_A429_EV_RX_ERROR_AVG_BIT_LENGTH`

► **errorPosition**

Bit position of error. For all reception errors (except `minGap` violation error) the error position range is from 0 to 31 (bit position of error occurred in ARINC word):



For `minGap` violation the error position range is from 0 to 255 (bit position of error occurred in gap field). Label and data field does not contain valid values:



► **errorReason**

Error reason of event.

`XL_A429_EV_RX_ERROR_GAP_VIOLATION`

Is reported after a violation of configured `minGap` (edge was detected on bus while running `minGap` time).

`XL_A429_EV_RX_ERROR_PARITY`

Received parity value doesn't match to calculated or configured parity value.

`XL_A429_EV_RX_ERROR_BITRATE_LOW`

Received bit length exceeded the configured `minBitrate` in `XL_A429_PARAMS`. Each bit length is checked while reception of ARINC word.

`XL_A429_EV_RX_ERROR_BITRATE_HIGH`

Received bit length is below configured `maxBitrate` in `XL_A429_PARAMS`. Each bit length is checked while reception of ARINC word.

`XL_A429_EV_RX_ERROR_FRAME_FORMAT`

Edge received on bus in last half bit of ARINC word.

`XL_A429_EV_RX_ERROR_CODING_RZ`

Unexpected edge received on bus violating RZ code e. g. voltage switching from -10V to 10V or vice versa.

`XL_A429_EV_RX_ERROR_DUTY_FACTOR`

Duty Factor errors are reported at the end of the frame if the duty factor of a single bit was wrong (edge not in expected range). Range of duty factor is defined between 40% and 60% of the configured bitrate. Error position defines the first bit with the duty factor error.

`XL_A429_EV_RX_ERROR_AVG_BIT_LENGTH`

Average bit length error is reported if the deviation of the average bit length of the complete frame is outside the defined range ($\pm 1.0\%$).

► **label**

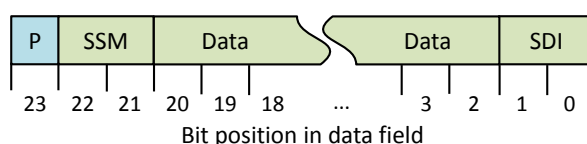
Label of ARINC word. If error position > 7 the value is valid (except `minGap` violation error). Label field does not contain valid values for `minGap` violation error.

► **res1**

Reserved for future use.

► **data**

Data field of ARINC word. Contains parity, SSM, SDI and data field if available. Data field does not contain valid values for `minGap` violation error.



15.5.6 XL_A429_EV_BUS_STATISTIC

Syntax

```
typedef struct s_xl_a429_ev_bus_statistic {
    unsigned int busLoad;
```

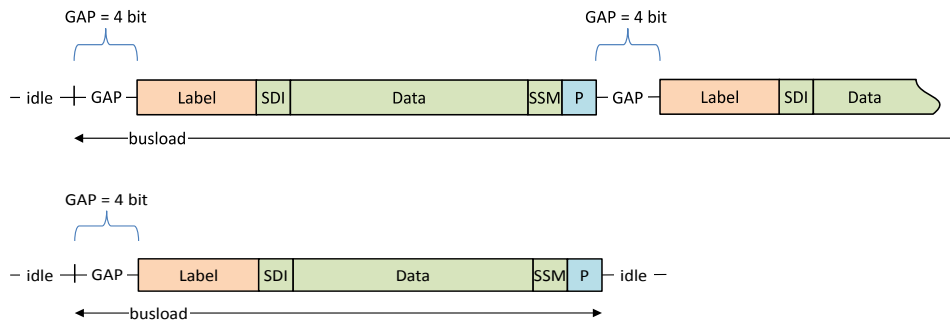
```
    unsigned int res1[3];
} XL_A429_EV_BUS_STATISTIC;
```

Description

This event is generated every second after activation of channel and reports bus statistic information.

Tag

XL_A429_EV_TAG_BUS_STATISTIC

**Parameters****► busLoad**

In percent (resolution is 0.01 percent per digit).

busLoad calculation includes data frame with a fixed gap of 4 bit.

► res1

Reserved for future use.

15.6 Application Examples

15.6.1 xIA429Control

15.6.1.1 General Information

Description

The ARINC 429 Control is a small MFC GUI tool that demonstrates how to configure an ARINC 429 device, how to activate a channel and how to receive data indications.

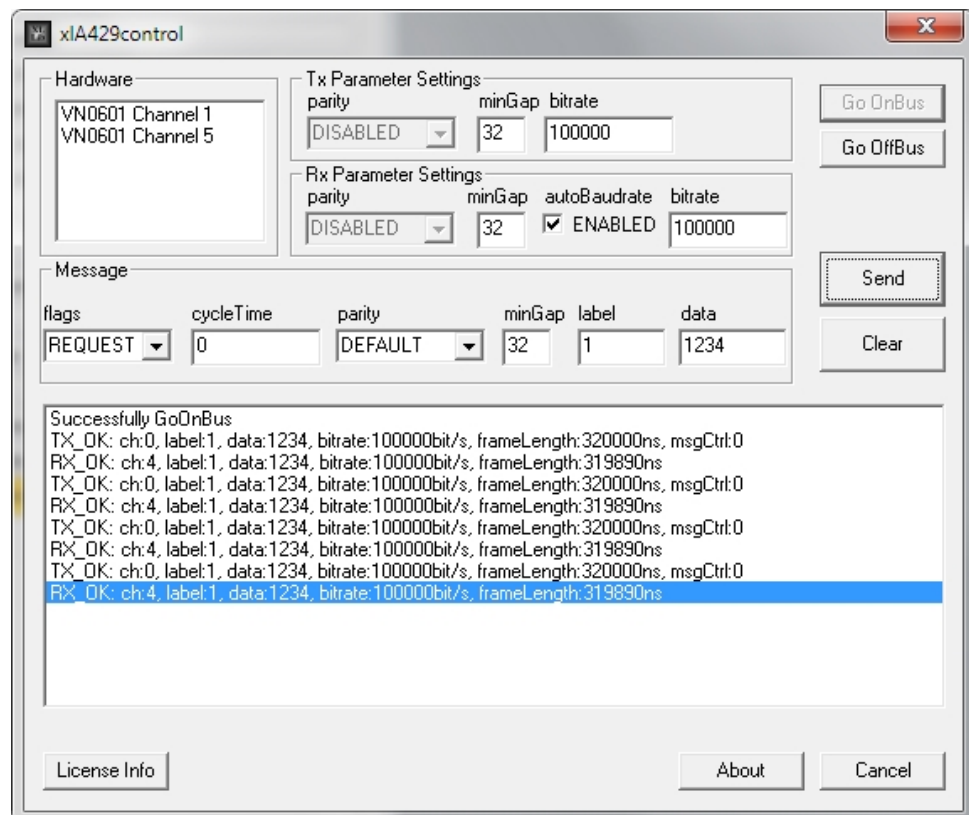


Figure 44: Running xIA429Control

16 .NET Wrapper

In this chapter you find the following information:

16.1 Overview	464
16.2 XLDriver - Accessing Driver	465
16.3 XLClass - Storing Data/Parameters	466
16.4 XLDefine - Using Predefined Values	467
16.5 Including the Wrapper in a New .NET Project	468
16.6 Application Examples	470

16.1 Overview

Description

The **XL API .NET Wrapper** allows an easy integration of the **XL Driver Library** in any .NET environment. This means that Vector device can be accessed in any .NET programming language, for example in C# or Visual Basic .NET.

The **XL API .NET Wrapper** consists of the single .NET assembly `vxlapi_.NET.dll` which offers the functionality of the XL Driver Library by using three major classes:

► **XLDriver**

.NET methods accessing the XL API.

► **XLClass**

Predefined classes/parameters required by XLDriver.

► **XLDefine**

Predefined values that are required by XLDriver/XLClass.

The usage of the **XL API .NET Wrapper** is similar to the native XL API. It is recommended to look up the flowcharts in the general XL API description and to use the according .NET methods. Compared to the native XL API, the .NET method names differs only in the prefix, e. g.

Wrapper: `XL_OpenDriver()`
Native XL API: `xlOpenDriver()`

The required parameters of the .NET methods can be looked up by using the Intel-iSense feature of the IDE, for example:

```
// Activate channel
status = CANDemo.XL_ActivateChannel(portHandle, accessMask, busTypeCAN, XLDefine.XL_AC_Flags.XL_
Console.WXL_Status XLDriver.XL_ActivateChannel(int portHandle, ulong accessMask, XLDefine.XL_BusTypes busType, XLDefine.XL_AC_Flags flags)
if (status != portHandle: The port handle returned by xlOpenPort().
```

Examples

The **XL Driver Library** setup also contains a few examples in different .NET languages that explain the usage in each environment.



Caution!

THE INCLUDED WRAPPER IS PROVIDED “AS-IS”. NO LIABILITY OR RESPONSIBILITY FOR ANY ERRORS OR DAMAGES.



Note

The .NET Wrapper only supports CAN, LIN, DAIO, FlexRay, Ethernet and ARINC 429 and can be found on the Vector Driver Disk in \Drivers\XL Driver Library\bin.

In order to run the .NET wrapper with your application, the general libraries `vxlap-i.dll/vxlapi64.dll` have also to be copied into the execution folder of your application.



Note

To run the XL API .NET Wrapper, framework .NET 3.5 or higher is required.

16.2 XLDriver - Accessing Driver

Accessing XL API

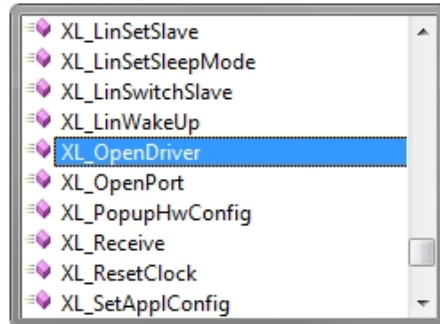
In .NET, the native XL API can be accessed by the major class `XLDriver` which supports most of the native functions.



Note

Please refer to the general **XL Driver Library** documentation for further information on available functions or use the IntelliSense feature in your IDE to find all available .NET methods provided by `XLDriver`.

```
XLDriver myApp = new XLDriver();  
myApp.XL_Op|
```



16.3 XLClass - Storing Data/Parameters

Predefined classes

Some of the XL API .NET methods expect objects (parameters). For this case, all required classes are predefined in the class `XLClass` and ready to use. Most of these classes are clones of the XL API structures. Please refer to the general **XL Driver Library** documentation for further information.

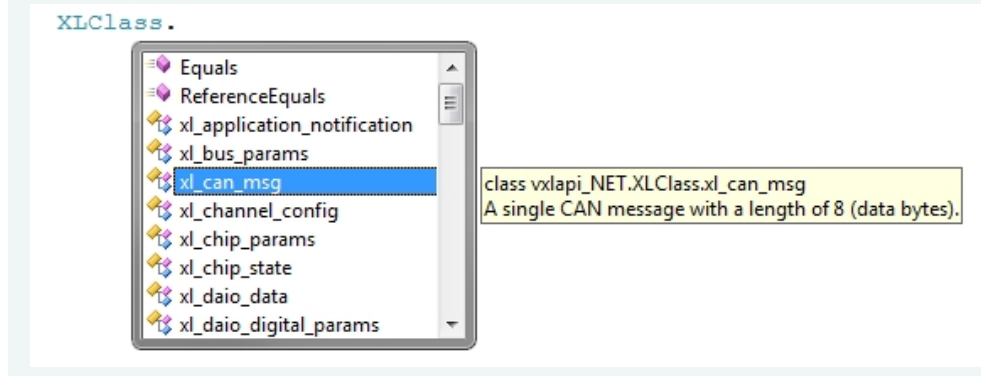
Here are some examples of these predefined classes:

- ▶ **`xl_driver_config`**
For storing the driver configuration.
Required by method `XL_GetDriverConfig()`.
- ▶ **`xl_event`**
Contains data to be transmitted.
Required by method `XL_CanTransmit()`.
- ▶ **`xl_event_collection`**
For storing one or more `xl_events`.
Required by method `XL_CanTransmit()`.
- ▶ **`xl_bus_params`**
Used by subclass `xl_channel_config`.
- ▶ **`xl_channel_config`**
Used by subclass `xl_driver_config`.
- ▶ **`xl_can_message`**
Used by subclass `xl_event`.
- ▶ **`xl_chip_params`**
Used by method `XL_SetChannelParams()`.
- ▶ **`xl_linStatPar`**
Used by method `XL_LinSetChannelParams()`.



Note

More predefined classes in `XLClass` can be found via the IntelliSense feature in your IDE.



16.4 XLDefine - Using Predefined Values

Definitions and enumerations

The class `XLDefine` offers a wide range of enumerations for easy access to values and definitions. Most of these definitions can be found in `vxlapi.h` of the native XL API.

Here are some examples of these predefined definitions:

► `XLDefine.XL_Status`

- `.XL_SUCCESS`
- `.XL_PENDING`
- `.XL_ERR_QUEUE_IS_EMPTY`
- `.XL_ERR_QUEUE_IS_FULL`
- `.XL_ERROR`
- ...

► `XLDefine.XL_HardwareType`

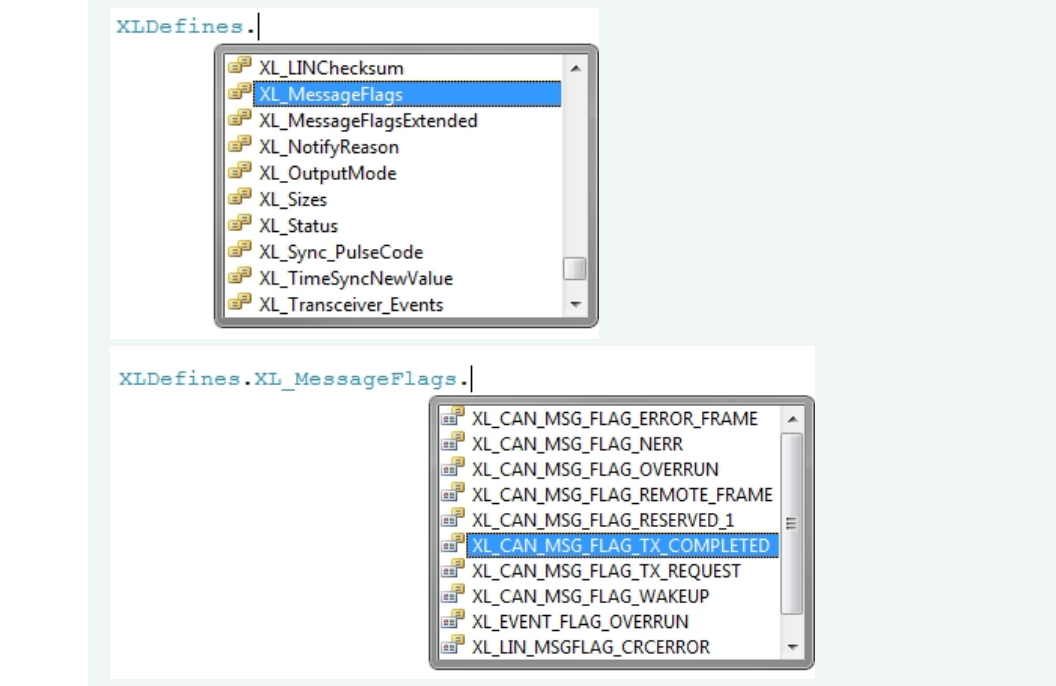
- `.XL_HWTYPE_NONE`
- `.XL_HWTYPE_VIRTUAL`
- `.XL_HWTYPE_VN1630`
- `.XL_HWTYPE_VN1640`
- ...

► `XLDefine.XL_BusType`

- `.XL_BUS_TYPE_CAN`
- `.XL_BUS_TYPE_DAIO`
- `.XL_BUS_TYPE_FLEXRAY`
- ...

Note

More definitions can be found via the IntelliSense feature in your IDE.
Example: `XL_MessageFlags`.



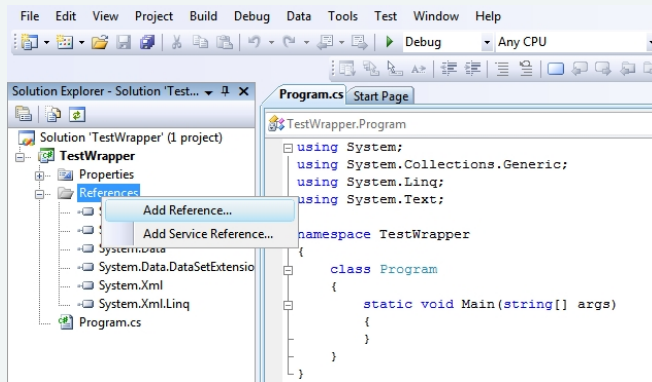
16.5 Including the Wrapper in a New .NET Project



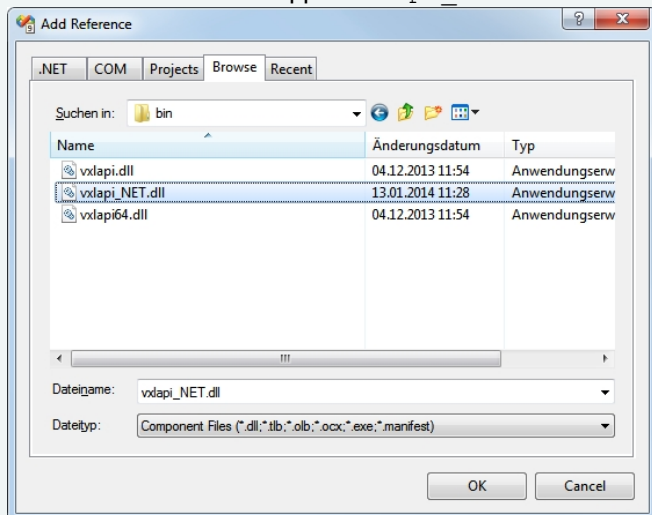
Step by Step Procedure

1. Copy the general XL Driver Library vxlapi.dll/vxlapi64.dll to your execution folder of your project (\Debug or \Release).

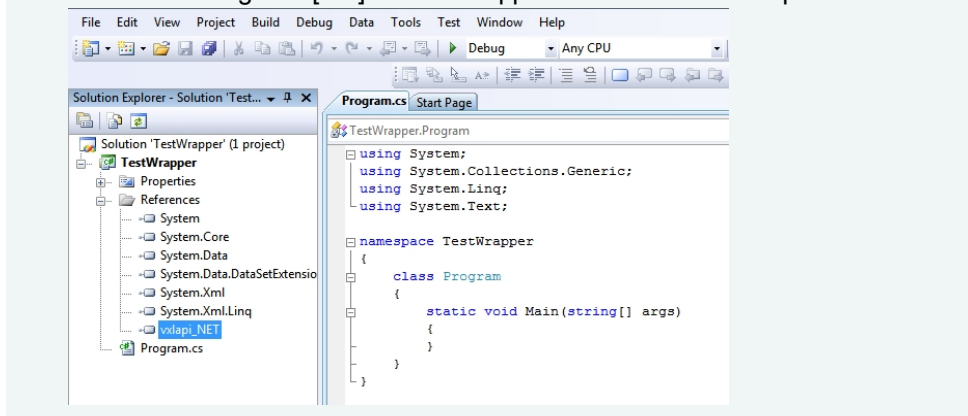
2. In VS2008, right-click on **References** (Solution Explorer) and select **Add Reference...**



3. Browse for the .NET wrapper vxlapi_.NET.dll.



4. Close the dialog with [OK]. The DLL appears in the Solution Explorer.



5. Enter the following line in the top of your source code to access the wrapper:

```
using vxlapi_.NET;
```

6. Now you are able to instantiate a main object from class XLDriver:

```
XLDriver MyApp = new XLDriver();
```

7. Try to open the port by entering the line:

```
MyApp.XL_OpenDriver();
```

Note

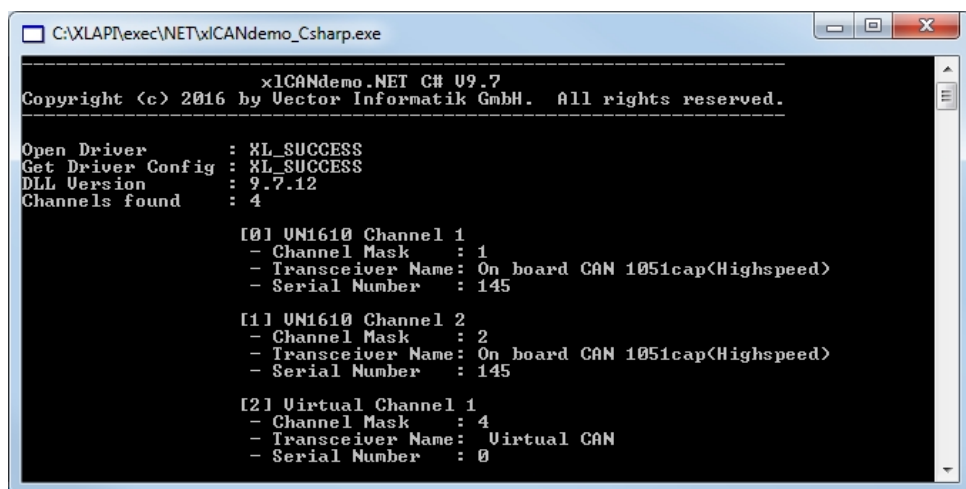
Take a look at our examples (source code) on the Vector Driver Disk for further information.

16.6 Application Examples

16.6.1 xICANdemo .NET

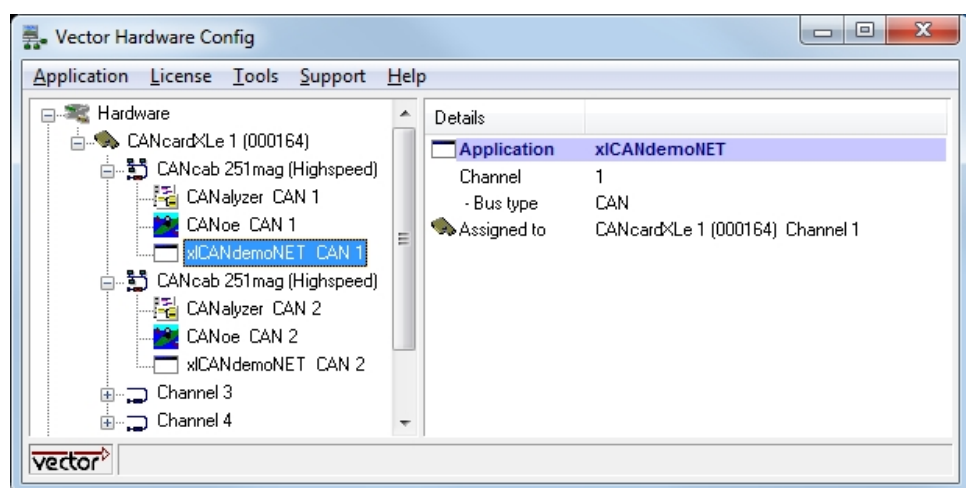
Description

This example shows how to access a Vector CAN interface.



Starting the example

When the example starts, it looks for the application **xICANdemoNET** in **Vector Hardware Config**. Since this application name is not registered at the very first time, it is automatically created by the example. Afterwards, the application (channels **CAN 1** and **CAN 2**) has to be manually assigned to a real CAN interface such as the CAN-cardXLe or the VN1630A. Both channels have also to be physically connected, e. g. via CANcable1.



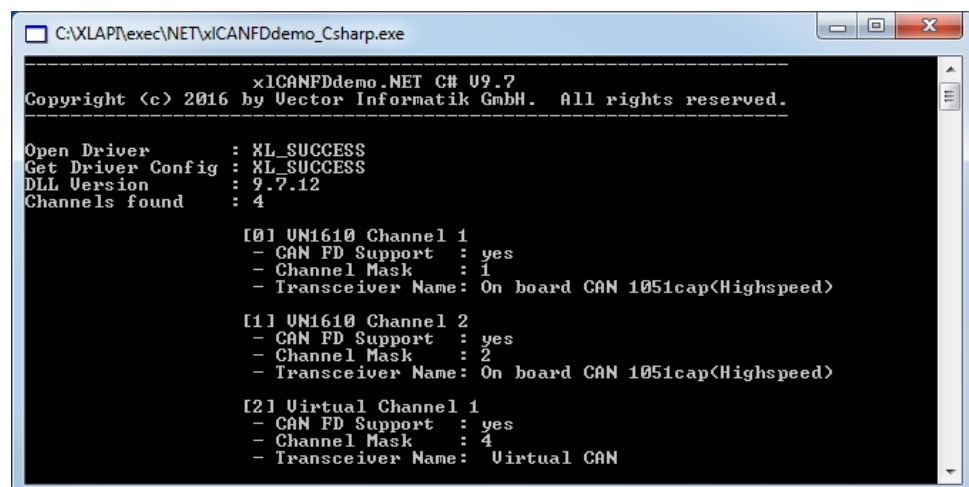
Send and receive messages

By pressing the **[ENTER]** key, the example sends and receives CAN messages. The message is sent over the first configured channel and is received by the second one.

16.6.2 xICANdemo .NET

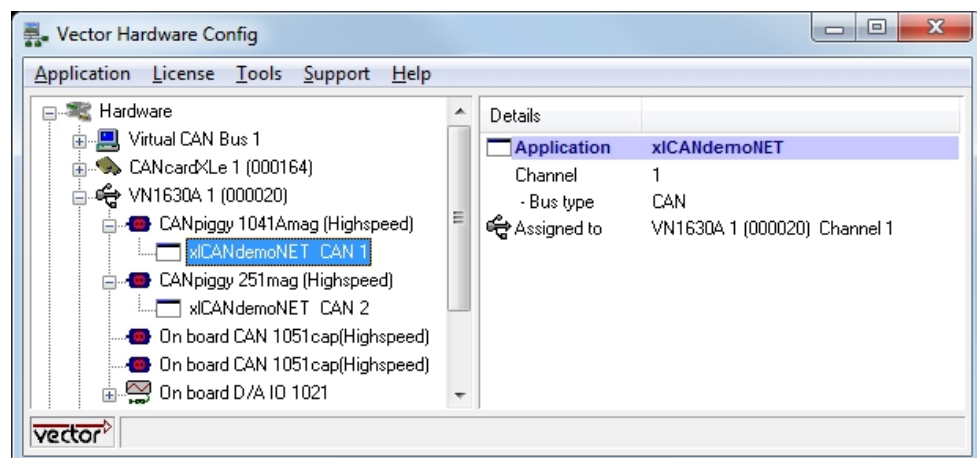
Description

This example shows how to access the XL API for CAN FD.



Starting the example

When the example starts, it looks for the application **xICANdemoNET** in **Vector Hardware Config**. Since this application name is not registered at the very first time, it is automatically created by the example. Afterwards, the application (channels **CAN 1** and **CAN 2**) has to be manually assigned to a real CAN interface such as the VN1630A. Both channels have also to be physically connected, e. g. via CANcable 2Y and a CANcable1.



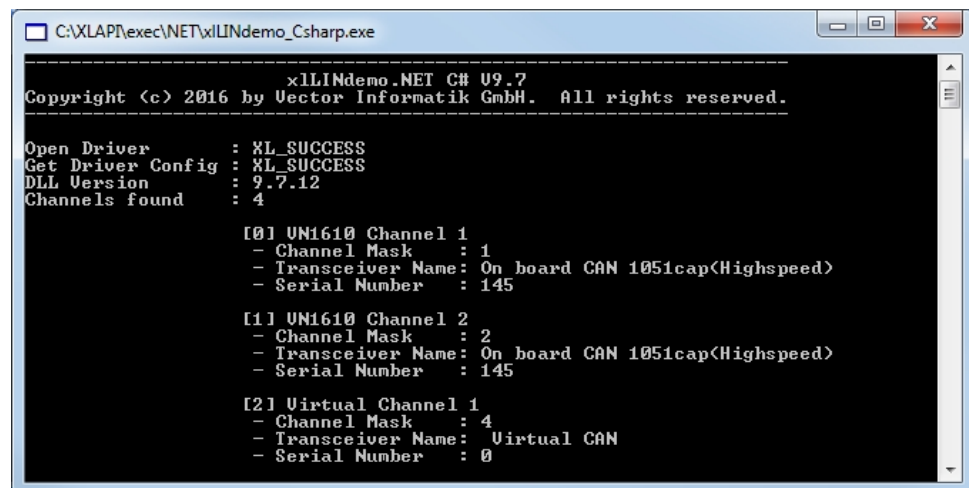
Send and receive messages

By pressing the **[ENTER]** key, the example sends and receives CAN FD messages. The message is sent over the first configured channel and is received by the second one.

16.6.3 xLINdemo .NET

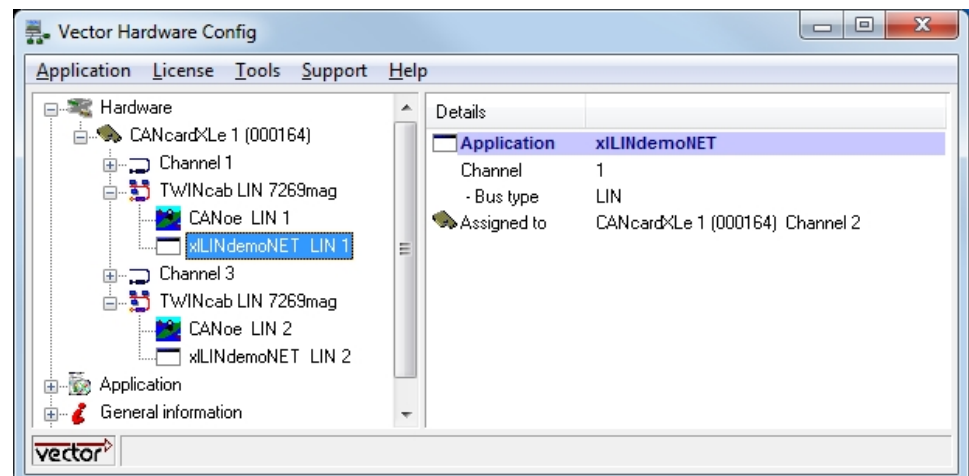
Description

This example shows how to access a Vector LIN interface.



Starting the example

When the example starts, it looks for the application **xLINdemoNET** in the Vector Hardware Config. Since this application name is not registered at the very first time, it is automatically created by the example. Afterwards, the application (channels **LIN 1** and **LIN 2**) has to be manually assigned to a real LIN interface such as the CAN-cardXLe or the VN1630A. Both channels have also to be physically connected, e. g. with a CANcable0.



Send and receive messages

By pressing the **[ENTER]** key, the example sends and receives LIN messages. The message is sent over the first configured channel and is received by the second one.

16.6.4 xILINdemo Single .NET

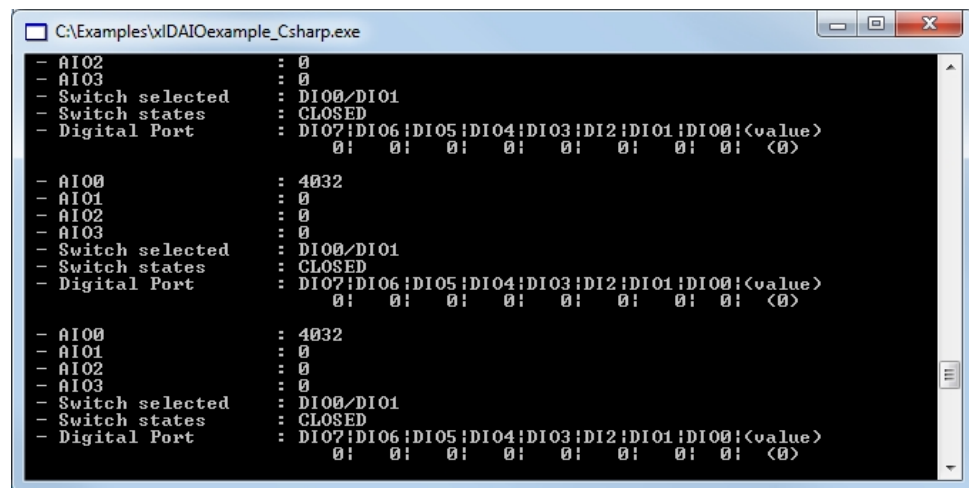
Description This example is similar to [xILINdemo .NET](#) on page 472, but uses only one LIN channel.

16.6.5 xIDAIExample .NET

16.6.5.1 General Information

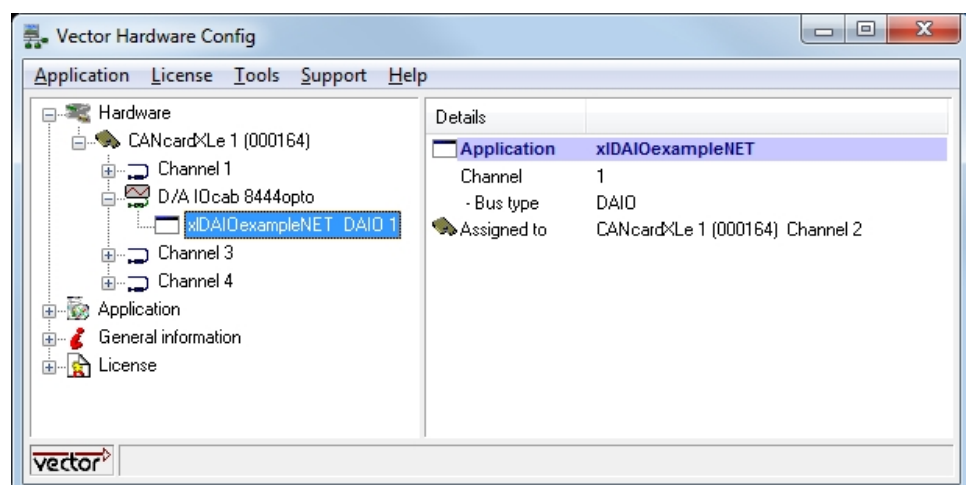
Description

This example demonstrates how to access a IOcab 8444opto for cyclical measurement.



Starting the example

When the example starts, it looks for the application **xIDAIExampleNET** in **Vector Hardware Config**. Since this application name is not registered at the very first time, it is automatically created by the example. Afterwards, the application (channel **DAIO 1**) has to be manually assigned to a real DAIO interface such as the CANcardXLe with IOcab 8444opto.



16.6.5.2 Setup

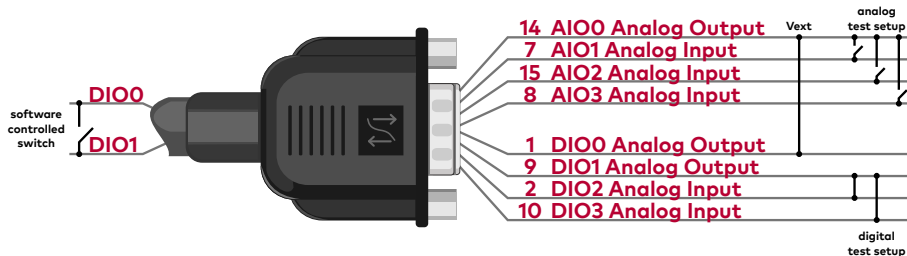
Pin definition

The following pins of the IOcab 8444opto are used in this example:

Signal	Pin	Type
AIO0	14	Analog output

Signal	Pin	Type
AIO1	7	Analog input
AIO2	15	Analog input
AIO3	8	Analog input
DIO0	1	Digital output (shared electronic switch with DIO1).
DIO1	9	Digital output (supplied by DIO0, when switch is closed).
DIO2	2	Digital input.
DIO3	10	Digital input.

Setup



Note

The internal switch between DIO0 (supplied by AIO0) and DIO1 is closed/opened with `xlDAIOPSetDigitalOutput()`. If the switch is closed, the applied voltage at DIO0 can be measured at DIO1.

16.6.5.3 Keyboard commands

The running application can be controlled via the following keyboard commands:

Key	Command
<ENTER>	Toggle digital output.
<x>	Closes application.

16.6.5.4 Output Examples



Example

```
AIO0:          4032mV
AIO1:          0mV
AIO2:          0mV
AIO3:          0mV
Switch selected: DIO0/DIO1
Switch states:  OPEN
Digital Port:   DIO7 DIO6 DIO5 DIO4 DIO3 DIO2 DIO1 DIO0 val
                  0     0     0     0     0     0     0     0     1 (1)
```

Explanation

- ▶ "AIO0" displays 4032mV, since it is set to output with maximum output level.
- ▶ "AIO1" displays 0mV, since there is no applied voltage at this input.
- ▶ "AIO2" displays 0mV, since there is no applied voltage at this input.
- ▶ "AIO3" displays 0mV, since there is no applied voltage at this input.
- ▶ "Switch selected" displays DIO0/DIO1 (first switch)
- ▶ "Switch states" displays the state of switch between DIO0/DIO1
- ▶ "Digital Port" shows the single states of DIO7...DIO0:
 - DIO0: displays '1' (always '1', due to the voltage supply)
 - DIO1: displays '0' (switch is open, so voltage at DIO0 is not passed through)
 - DIO2: displays '0' (output of DIO1)
 - DIO3: displays '0' (output of DIO1)
 - DIO4: displays '0' (n.c.)
 - DIO5: displays '0' (n.c.)
 - DIO6: displays '0' (n.c.)
 - DIO7: displays '0' (n.c.)



Example

```
AIO0:           4032mV
AIO1:           0mV
AIO2:           4032mV
AIO3:           0mV
Switch selected: DIO0/DIO1
Switch states:  CLOSED
Digital Port:   DIO7 DIO6 DIO5 DIO4 DIO3 DIO2 DIO1 DIO0 val
                  0     0     0     0     1     1     1     1     (1)
```

Explanation

- ▶ "AIO0" displays 4032mV, since it is set to output with maximum output level.
- ▶ "AIO1" displays 0mV, since there is no applied voltage at this input.
- ▶ "AIO0" displays 4032mV, since it is connected to AIO0.
- ▶ "AIO3" displays 0mV, since there is no applied voltage at this input.
- ▶ "Switch selected" displays DIO0/DIO1 (first switch)
- ▶ "Switch state" displays the state of switch between DIO0/DIO1
- ▶ "Digital Port" shows the single states of DIO7...DIO0:
 - DIO0: displays '1' (always '1', due to the voltage supply)
 - DIO1: displays '1' (switch is open, so voltage at DIO0 is not passed through)
 - DIO2: displays '1' (output of DIO1)
 - DIO3: displays '1' (output of DIO1)
 - DIO4: displays '0' (n.c.)
 - DIO5: displays '0' (n.c.)
 - DIO6: displays '0' (n.c.)
 - DIO7: displays '0' (n.c.)



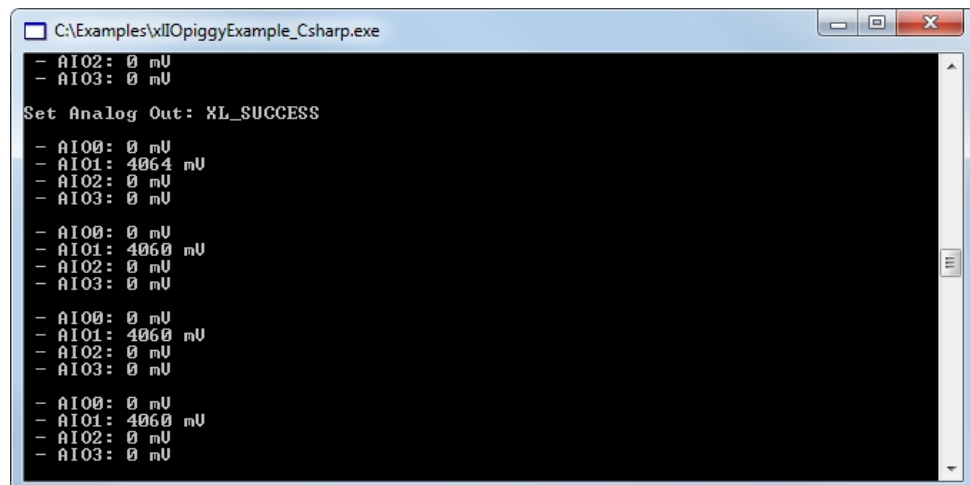
Note

If you try to connect DIO1 (when output is '1') to one of the inputs DIO4...DIO7, you will notice no changes on the screen. The digital output is supplied by the IOcab 8444opto itself, where the maximum output is 4.096V. Due to different thresholds, the inputs DIO4...DIO7 needs higher voltages ($\geq 4.7V$) to toggle from '0' to '1'.

16.6.6 xIIOpiggyExample .NET

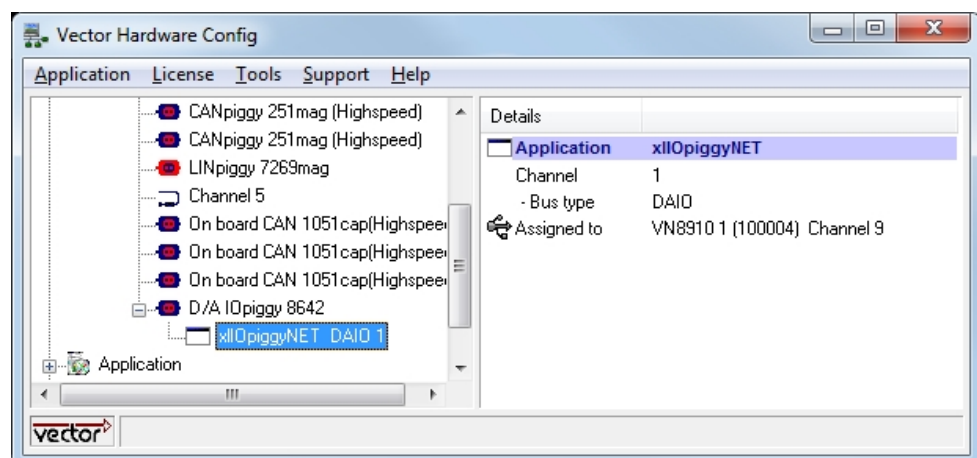
16.6.6.1 General Information

Description This example shows how to access the IOpiggy 8642 for analog measurement.s



Starting the example

When the example starts, it looks for the application **xIIOpiggyNET** in **Vector Hardware Config**. Since this application name is not registered at the very first time, it is automatically created by the example. Afterwards, the application (channel **DAIO 1**) has to be manually assigned to an IOpiggy 8642 (e. g. inserted on a VN8970).



16.6.6.2 Setup

Pin definition

The following pins of the IOpiggy 8642 are used in this example:

Signal	Pin	Type
AIO0	14	Analog output
AIO1	7	Analog input
AIO2	15	Analog input
AIO3	8	Analog input

Signal	Pin	Type
DIO0	1	Digital output
DIO1	9	Digital input
DIO2	2	Digital input
DIO3	10	Digital input
DIO4	3	MOS switch
DIO5	11	MOS switch

Analog measurement

By pressing the **[ENTER]** key, the example toggles the analog output level at AIO0 which can be measured at AIO1...A3. The output level at AIO0 cannot be read back at the same time and remains at 0 mV.

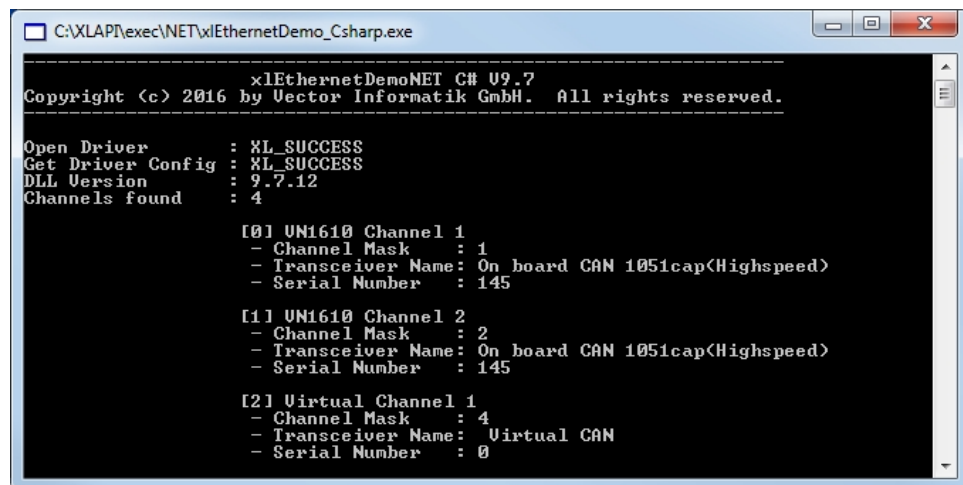
Digital measurement

By pressing the **[ENTER]** key once, DIO0 outputs 5V. Afterwards, pressing **[ENTER]** toggles the switch between DIO4 and DIO5.

16.6.7 xlEthernetDemo .NET

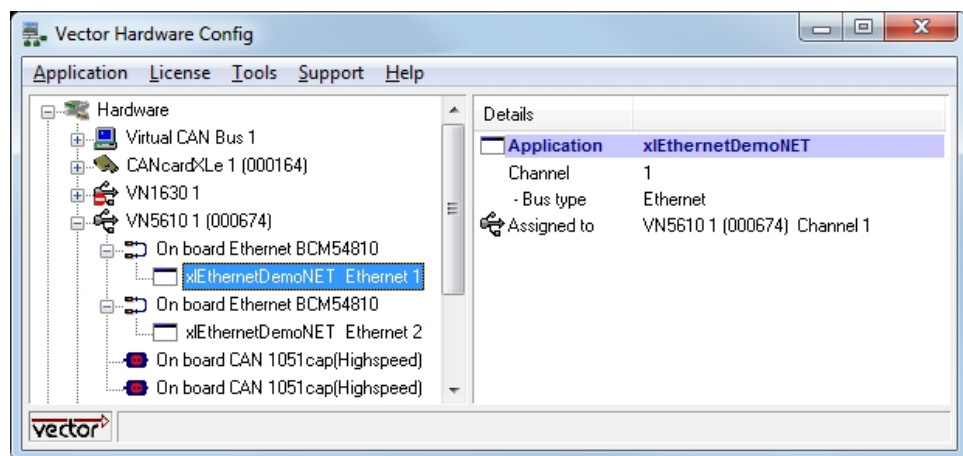
Description

This example shows how to access the XL API for Ethernet.



Starting the example

When the example starts, it looks for the application **xlEthernetDemoNET** in **Vector Hardware Config**. Since this application name is not registered at the very first time, it is automatically created by the example. Afterwards, the application (channels **Ethernet 1** and **Ethernet 2**) has to be manually assigned to a real Ethernet interface such as the VN5610. Both channels have also to be physically connected via an Ethernet cable (RJ45).



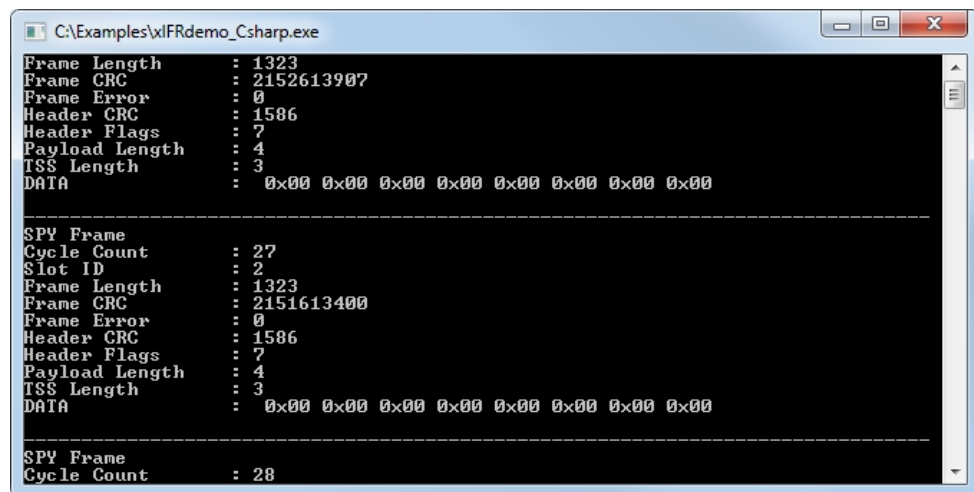
Send and receive messages

By pressing the **[ENTER]** key, the example sends and receives Ethernet frames. The message is sent over the first configured channel and is received by the second one.

16.6.8 xIFRdemo .NET

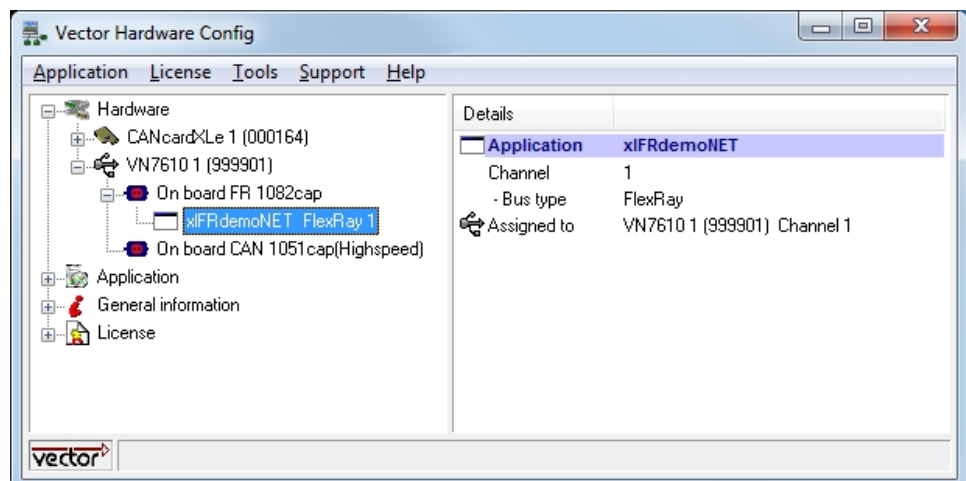
Description

This example shows how to access FlexRay interface (e. g. VN7610) for COLD CC.



Starting the example

When the example starts, it looks for the application **xIFRdemoNET** in **Vector Hardware Config**. Since this application name is not registered at the very first time, it is automatically created by the example. Afterwards, the application (channel **FlexRay 1**) has to be manually assigned to a real FlexRay interface such as the VN7610.



Send and receive frames

By pressing a key, the example sends and receives frames.

17 Error Codes

In this chapter you find the following information:

17.1 Common Error Codes	483
17.2 CAN FD Error Codes	485
17.3 FlexRay Error Codes	486
17.4 Ethernet Error Codes	487
17.5 MOST150 Error Codes	488

17.1 Common Error Codes

Code (dec)	Error	Description
0	XL_SUCCESS	The driver call was successful.
1	XL_PENDING	The driver call returned but the requested operation is still pending.
10	XL_ERR_QUEUE_IS_EMPTY	The receive queue of the port is empty. The user can proceed normally.
11	XL_ERR_QUEUE_IS_FULL	The transmit queue of a channel is full. The transmit event will be lost.
12	XL_ERR_TX_NOT_POSSIBLE	The hardware is busy and not able to transmit an event at once
14	XL_ERR_NO_LICENSE	The user requested an operation that requires a license to unlock (see section License Management on page 36).
101	XL_ERR_WRONG_PARAMETER	At least one parameter passed to the driver was wrong or invalid.
110	XL_ERR_TWICE_REGISTER	The user attempted to register something that is already registered or otherwise in use.
111	XL_ERR_INVALID_CHAN_INDEX	The driver attempted to access a channel with an invalid index.
112	XL_ERR_INVALID_ACCESS	The user made a call to a port specifying channel(s) for which he had not declared access at opening of the port.
113	XL_ERR_PORT_IS_OFFLINE	The user called a port function whose execution must be online, but the port is offline.
116	XL_ERR_CHAN_IS_ONLINE	The user called a function whose desired channels must be offline, but at least one channel is online.
117	XL_ERR_NOT_IMPLEMENTED	The user called a feature which is not implemented.
118	XL_ERR_INVALID_PORT	The driver attempted to access a port by an invalid pointer or index.
120	XL_ERR_HW_NOT_READY	The accessed hardware is not ready.
121	XL_ERR_CMD_TIMEOUT	The timeout condition occurred while waiting for the response event of a command.
122	XL_ERR_CMD_HANDLING	An internal error concerning command execution occurred.
129	XL_ERR_HW_NOT_PRESENT	The hardware is not present (or could not be found) at a channel. This may occur with removable hardware or faulty hardware.
131	XL_ERR_NOTIFY_ALREADY_ACTIVE	This error code exists for historic reasons.
132	XL_ERR_INVALID_TAG	The driver refuses a tag in an event structure.
133	XL_ERR_INVALID_RESERVED_FLD	The user passed a structure that has reserved bits set to one.
134	XL_ERR_INVALID_SIZE	The driver refuses a size value in an event structure
135	XL_ERR_INSUFFICIENT_BUFFER	The user passed a buffer that is too small to receive all data.
136	XL_ERR_ERROR_CRC	A checksum calculation failed.
137	XL_ERR_BAD_EXE_FORMAT	The OS failed to load an executable, e.g. a DLL is compiled for a different architecture.

Code (dec)	Error	Description
138	XL_ERR_NO_SYSTEM_RESOURCES	The OS has insufficient resources (e.g. memory) to perform the requested operation.
139	XL_ERR_NOT_FOUND	The driver could not find the specified object.
140	XL_ERR_INVALID_ACCESS	The driver does not permit the specified access, e.g. wrong index, wrong interface version or insufficient privileges.
141	XL_ERR_REQ_NOT_ACCEP	The driver refused the operation for an unspecified reason.
142	XL_ERR_INVALID_LEVEL	An internal error concerning queue levels occurred.
143	XL_ERR_NO_DATA_DETECTED	The driver expects data that is not available.
144	XL_ERR_INTERNAL_ERROR	An unspecified internal error occurred.
145	XL_ERR_UNEXP_NET_ERROR	An unexpected networking error occurred.
146	XL_ERR_INVALID_USER_BUFFER	The driver refused a buffer provided by user-space.
147	XL_ERR_INVALID_PORT_ACCESS_TYPE	See XL_ERR_INVALID_ACCESS.
152	XL_ERR_NO_RESOURCES	The driver has insufficient resources (e.g. memory) to perform the requested operation.
153	XL_ERR_WRONG_CHIP_TYPE	The relevant chip on the device does not support the requested operation.
154	XL_ERR_WRONG_COMMAND	The user issued a command that was rejected.
155	XL_ERR_INVALID_HANDLE	The user passed an invalid handle.
157	XL_ERR_RESERVED_NOT_ZERO	See XL_ERR_INVALID_RESERVED_FLD.
158	XL_ERR_INIT_ACCESS_MISSING	Function call requires init access.
160	XL_ERR_WRONG_VERSION	A version mismatch was detected.
201	XL_ERR_CANNOT_OPEN_DRIVER	The attempt to load or open the driver failed. Reason could be the driver file which cannot be found, is already loaded or part of a previously unloaded driver.
202	XL_ERR_WRONG_BUS_TYPE	The user called a function with the wrong bus type. (e.g. try to activate a LIN channel for CAN).
203	XL_ERR_DLL_NOT_FOUND	The XL API dll could not be found.
204	XL_ERR_INVALID_CHANNEL_MASK	Invalid channel mask.
205	XL_ERR_NOT_SUPPORTED	Function call not supported.
210	XL_ERR_CONNECTION_BROKEN	The driver lost connection to a remote device.
211	XL_ERR_CONNECTION_CLOSED	The connection is already closed.
212	XL_ERR_INVALID_STREAM_NAME	An internal error concerning remote devices occurred.
213	XL_ERR_CONNECTION_FAILED	An internal error concerning remote devices occurred.
214	XL_ERR_STREAM_NOT_FOUND	An internal error concerning remote devices occurred.
215	XL_ERR_STREAM_NOT_CONNECTED	An internal error concerning remote devices occurred.
216	XL_ERR_QUEUE_OVERRUN	A queue overrun occurred.
255	XL_ERROR	An unspecified error occurred.

17.2 CAN FD Error Codes

Code (hex)	Error	Description
0x0201	XL_ERR_INVALID_DLC	DLC with invalid value.
0x0202	XL_ERR_INVALID_CANID	CAN Id has invalid bits set.
0x0203	XL_ERR_INVALID_FDFLAG_MODE20	Flag set that must not be set when configured for CAN20 (e.g. EDL).
0x0204	XL_ERR_EDL_RTR	RTR must not be set in combination with EDL.
0x0205	XL_ERR_EDL_NOT_SET	EDL is not set but BRS and/or ESICTRL is.
0x0206	XL_ERR_UNKNOWN_FLAG	Unknown bit in flags field is set.

17.3 FlexRay Error Codes

Code (hex)	Error	Description
0x0104	XL_ERR_PDU_OUT_OF_MEMORY	Too many PDUs configured or too less system memory free.
0x0105	XL_ERR_FR_CLUSTERCONFIG_MISSING	No cluster configuration has been sent to the driver but is needed for the command which failed.
0x0106	XL_ERR_PDU_OFFSET_REPEAT_INVALID	Invalid offset and/or repetition value specified.
0x0107	XL_ERR_PDU_PAYLOAD_SIZE_INVALID	Specified PDU payload size is invalid (e.g. size is too large) Frame-API: size is different than static payload length configured in cluster config.
0x0109	XL_ERR_FR_NBR_FRAMES_OVERFLOW	Too many frames specified in parameter.
0x010B	XL_ERR_FR_SLOT_ID_INVALID	Specified slot-ID exceeds biggest possible ID specified by the cluster configuration.
0x010C	XL_ERR_FR_SLOT_ALREADY_OCCUPIED_BY_ERAY	Specified slot cannot be used by Coldstart-Controller because it's already in use by the eRay.
0x010D	XL_ERR_FR_SLOT_ALREADY_OCCUPIED_BY_COLDC	Specified slot cannot be used by eRay because it's already in use by the Coldstart-Controller.
0x010E	XL_ERR_FR_SLOT_OCCUPIED_BY_OTHER_APP	Specified slot cannot be used because it's already in use by another application.
0x010F	XL_ERR_FR_SLOT_IN_WRONG_SEGMENT	Specified slot is not in correct segment. E.g.: A dynamic slot was specified for startup&sync.
0x0110	XL_ERR_FR_FRAME_CYCLE_MULTIPLEX_ERROR	The given frame-multiplexing rule (specified by offset and repetition) cannot be done because some of the slots are already in use.
0x0116	XL_ERR_PDU_NO_UNMAP_OF_SYNCFRAME	Unmapping of eRay startup/sync frames is not allowed.
0x0123	XL_ERR_SYNC_FRAME_MODE	Wrong txMode in sync frame.

17.4 Ethernet Error Codes

Code (hex)	Error	Description
0x1100	XL_ERR_ETH_PHY_ACTIVATION_FAILED	The driver failed to activate an Ethernet PHY.
0x1103	XL_ERR_ETH_PHY_CONFIG_ABORTED	The driver aborted the configuration of an Ethernet PHY.
0x1104	XL_ERR_ETH_RESET_FAILED	The driver failed to reset the device.
0x1105	XL_ERR_ETH_SET_CONFIG_DELAYED	Requested config was stored but could not be immediately activated.
0x1106	XL_ERR_ETH_UNSUPPORTED_FEATURE	Requested feature/function not supported by device.
0x1107	XL_ERR_ETH_MAC_ACTIVATION_FAILED	The driver failed to activate the Ethernet MAC .
0x110C	XL_ERR_NET_ETH_SWITCH_IS_ONLINE	Switch has already been activated.

17.5 MOST150 Error Codes

Code (dec)	Description
4224	Invalid parameter <code>deviceMode</code> set in <code>xIMost150SetDeviceMode()</code> .
4225	Invalid parameter <code>nodeAddress</code> set in <code>xIMost150SetSpecialNodeInfo()</code> .
4226	Invalid parameter <code>groupAddress</code> set in <code>xIMost150SetSpecialNodeInfo()</code> .
4227	Invalid parameter <code>sbc</code> set in <code>xIMost150SetSpecialNodeInfo()</code> .
4228	Invalid parameter <code>CtrlRetryTime</code> or <code>ctrlSendAttempts</code> or <code>asyncRetryTime</code> or <code>asyncSendAttempts</code> set in <code>xIMost150SetSpecialNodeInfo()</code> .
4234	Invalid parameter <code>device</code> set in <code>xIMost150CtrlSyncAudio()</code> , <code>xIMost150SyncSetXXX()</code> or <code>xIMost150SyncGetXXX()</code> .
4235	Invalid parameter <code>label</code> set in <code>xIMost150CtrlSyncAudio()</code> .
4236	Invalid parameter <code>width</code> set in <code>xIMost150CtrlSyncAudio()</code> .
4237	Invalid parameter <code>volume</code> set in <code>xIMost150SyncSetVolume()</code> .
4238	Invalid parameter <code>mute</code> set in <code>xIMost150SyncSetMute()</code> .
4239	Invalid parameter <code>mode</code> set in <code>xIMost150CtrlSyncAudio()</code> .
4240	Invalid parameter <code>sourceMask</code> set in <code>xIMost150SwitchEventSources()</code> .
4242	Invalid parameter <code>attenuation</code> set in <code>xIMost150SetTxLightPower()</code> .
4243	Invalid parameter <code>txLightset</code> in <code>xIMost150SetTxLight()</code> .
4244	Invalid parameter <code>requestMask</code> set in <code>xIMost150GetSpecialNodeInfo()</code> .
4245	Invalid parameter <code>frequency</code> set in <code>xIMost150SetFrequency()</code> .
4246	Invalid parameter <code>targetAddress</code> set in <code>xIMost150CtrlConfigureBusload()</code> or <code>xIMost150AsyncConfigureBusload()</code> .
4247	Invalid parameter <code>telLen</code> or <code>length</code> set in <code>xIMost150CtrlConfigureBusload()</code> or <code>xIMost150AsyncConfigureBusload()</code> .
4248	Invalid parameter <code>counterType</code> set in <code>xIMost150CtrlConfigureBusload()</code> or <code>xIMost150AsyncConfigureBusload()</code> .
4249	Invalid parameter <code>counterPosition</code> set in <code>xIMost150CtrlConfigureBusload()</code> or <code>xIMost150AsyncConfigureBusload()</code> .
4250	Invalid parameter <code>telLen</code> set in <code>xIMost150CtrlTransmit()</code> .
4251	Invalid parameter <code>length</code> set in <code>xIMost150AsyncTransmit()</code> .
4252	Invalid parameter <code>length</code> set in <code>xIMost150EthernetTransmit()</code> .
4253	Invalid parameter <code>busloadType</code> set in <code>xIMost150A-syncConfigureBusload()</code> .
4254	Invalid parameter <code>numBytesPerFrame</code> set in <code>xIMost150StreamOpen()</code> .
4255	Invalid parameter <code>latency</code> set in <code>xIMost150StreamOpen()</code> .
4256	Invalid parameter <code>direction</code> set in <code>xIMost150StreamOpen()</code> .
4257	Invalid parameter <code>streamHandle</code> set in <code>xIMost150StreamXXX()</code> .
4258	Invalid parameter <code>pConnLabels</code> set in <code>xIMost150StreamStart</code> (invalid CL).
4259	Invalid parameter <code>pConnLabels</code> set in <code>xIMost150StreamStart</code> (no CL provided).
4260	Invalid parameter <code>pConnLabels</code> set in <code>xIMost150StreamStart</code> (duplicate CL).

Code (dec)	Description
4261	Invalid stream state. Rx or Tx stream state does not allow the call of xlMost150StreamXXX.
4262	Rx stream FIFO not initialized. This error can occur when calling xlMost150StreamStart without calling xlMost150StreamInitRxFifo before.
4263	Invalid parameter bypassCloseTime or bypassOpenTime set in xlMost150GenerateBypassStress.
4264	Invalid parameter numStates or pEclStates or pEclStatesDuration set in xlMost150ECLConfigureSeq.
4265	ECL sequence contains too many entries set in xlMost150ECLConfigureSeq.



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