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1 Introduction

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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.

<table>
<thead>
<tr>
<th>Style</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>bold</strong></td>
<td>Blocks, surface elements, window- and dialog names of the software. Accentuation of warnings and advices.</td>
</tr>
<tr>
<td>[OK]</td>
<td>Push buttons in brackets</td>
</tr>
<tr>
<td>File</td>
<td>Save</td>
</tr>
<tr>
<td><strong>Microsoft</strong></td>
<td>Legally protected proper names and side notes.</td>
</tr>
<tr>
<td><strong>Source Code</strong></td>
<td>File name and source code.</td>
</tr>
<tr>
<td><strong>Hyperlink</strong></td>
<td>Hyperlinks and references.</td>
</tr>
<tr>
<td><code>&lt;CTRL&gt;+&lt;S&gt;</code></td>
<td>Notation for shortcuts.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="warning" /></td>
<td>This symbol calls your attention to warnings.</td>
</tr>
<tr>
<td><img src="image" alt="information" /></td>
<td>Here you can obtain supplemental information.</td>
</tr>
<tr>
<td><img src="image" alt="additional information" /></td>
<td>Here you can find additional information.</td>
</tr>
<tr>
<td><img src="image" alt="example" /></td>
<td>Here is an example that has been prepared for you.</td>
</tr>
<tr>
<td><img src="image" alt="step-by-step instructions" /></td>
<td>Step-by-step instructions provide assistance at these points.</td>
</tr>
<tr>
<td><img src="image" alt="editing files" /></td>
<td>Instructions on editing files are found at these points.</td>
</tr>
<tr>
<td><img src="image" alt="not to edit" /></td>
<td>This symbol warns you not to edit the specified file.</td>
</tr>
</tbody>
</table>

1.1.1 Certification

**Certified Quality Management System**

Vector Informatik GmbH has ISO 9001:2008 certification. The ISO standard is a globally recognized standard.
1.1.2 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.

1.1.3 Registered Trademarks

Registered trademarks

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> Windows, Windows 7, Windows 8.1, Windows 10 are trademarks of the Microsoft Corporation.
# 2 Overview

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</table>
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. xlCANcontrol.exe) create a new application name (if not already present) for channel assignments.

Figure 2: Example of hardware settings - xlCANcontrol 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

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

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.

**Selecting device and channels**

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:

channel mask = 1 << 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 37).
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.

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.:

<table>
<thead>
<tr>
<th>Device No.</th>
<th>Channel Index</th>
<th>Access Mask (bin)</th>
<th>Access Mask (hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>1</td>
<td>0b00000001</td>
<td>0x001</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0b00000010</td>
<td>0x002</td>
</tr>
<tr>
<td>02</td>
<td>3</td>
<td>0b01000000</td>
<td>0x040</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>0b10000000</td>
<td>0x080</td>
</tr>
<tr>
<td></td>
<td>1 + 4</td>
<td>0b10000001</td>
<td>0x081</td>
</tr>
</tbody>
</table>

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.

Fix 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

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

<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vxlapi.dll</td>
<td>32 bit DLL for Windows 7/8/10</td>
</tr>
<tr>
<td>vxlapi64.dll</td>
<td>64 bit DLL for Windows 7/8/10</td>
</tr>
<tr>
<td>vxlapi.h</td>
<td>C header for C/C++ based applications</td>
</tr>
<tr>
<td>vxlapi_NET.dll</td>
<td>Wrapper for .NET bases applications (requires vxlapi64.dll/vxlapi64.dll)</td>
</tr>
<tr>
<td>vxlapi_NET.xml</td>
<td>Wrapper documentation, used by IntelliSense function</td>
</tr>
</tbody>
</table>

**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.

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
- VN1600 Interface Family
- VN2600 Interface Family
- VN5600 Interface Family
- VN7000 Interface Family
- VN8800 Interface Family
- VN8900 Interface Family
- VX0300 Interface Family

**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.

![Vector Hardware Config](image)

<table>
<thead>
<tr>
<th>Flags</th>
<th>Supported Bus Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x4000000</td>
<td>CAN, LIN, DAIO</td>
</tr>
<tr>
<td>0x2000</td>
<td>MOST</td>
</tr>
<tr>
<td>0x100000</td>
<td>FlexRay</td>
</tr>
</tbody>
</table>

**Reference**

The debug prints can be viewed with the freeware tool DebugView (download from Microsoft website: [https://technet.microsoft.com/de-de/sys-internals/bb896647%28en-us%29.aspx](https://technet.microsoft.com/de-de/sys-internals/bb896647%28en-us%29.aspx)).
# 3 Common Commands

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<tr>
<td>3.4 Events</td>
<td>59</td>
</tr>
</tbody>
</table>
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 23).

**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 423).

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 423).

3.2.3 xlGetApplConfig

Syntax

```
XLstatus xlGetApplConfig(
    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 36). 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.
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_HWTYPE_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 423).
3.2.4 xlSetApplConfig

**Syntax**

```c
XLstatus xlSetApplConfig(  
    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_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`

- **busType**
  Specifies the bus type for the application, e.g. `XL_BUS_TYPE_CAN`, `XL_BUS_TYPE_LIN`, `XL_BUS_TYPE_DAO`

**Return value**

Returns an error code (see section Error Codes on page 423).

3.2.5 xlGetDriverConfig

**Syntax**

```c
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.
3.2.6 xlGetRemoteDriverConfig

Syntax

\[ XLstatus \text{ xlGetRemoteDriverConfig}(XLdriverConfig \ast pDriverConfig) \]

Description

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

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

<table>
<thead>
<tr>
<th>channelCount</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>STREAMING internal use</td>
<td>channelIndex = 0</td>
</tr>
<tr>
<td></td>
<td>hwType = XL_HWTYPEN_VN8900</td>
</tr>
<tr>
<td></td>
<td>hwChannel = 0</td>
</tr>
<tr>
<td></td>
<td>hwIndex = 0</td>
</tr>
<tr>
<td>CAN1 VN8950</td>
<td>channelIndex = 1</td>
</tr>
<tr>
<td></td>
<td>hwType = XL_HWTYPEN_VN8900</td>
</tr>
<tr>
<td></td>
<td>hwChannel = 1</td>
</tr>
<tr>
<td></td>
<td>hwIndex = 0</td>
</tr>
<tr>
<td>CAN2 VN8950</td>
<td>channelIndex = 2</td>
</tr>
<tr>
<td></td>
<td>hwType = XL_HWTYPEN_VN8900</td>
</tr>
<tr>
<td></td>
<td>hwChannel = 2</td>
</tr>
<tr>
<td></td>
<td>hwIndex = 0</td>
</tr>
<tr>
<td>CAN3 VN8950</td>
<td>channelIndex = 3</td>
</tr>
<tr>
<td></td>
<td>hwType = XL_HWTYPEN_VN8900</td>
</tr>
<tr>
<td></td>
<td>hwChannel = 3</td>
</tr>
<tr>
<td></td>
<td>hwIndex = 0</td>
</tr>
<tr>
<td>CAN4 VN8950</td>
<td>channelIndex = 4</td>
</tr>
<tr>
<td></td>
<td>hwType = XL_HWTYPEN_VN8900</td>
</tr>
<tr>
<td></td>
<td>hwChannel = 4</td>
</tr>
<tr>
<td></td>
<td>hwIndex = 0</td>
</tr>
<tr>
<td>IO VN8950</td>
<td>channelIndex = 5</td>
</tr>
<tr>
<td></td>
<td>hwType = XL_HWTYPEN_VN8900</td>
</tr>
<tr>
<td></td>
<td>hwChannel = 5</td>
</tr>
<tr>
<td></td>
<td>hwIndex = 0</td>
</tr>
</tbody>
</table>
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
```c
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_HWTYPE_CANCARDXL
  XL_HWTYPE_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
```c
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 xlGetApplConfig().

Input parameters
- **hwType**
  Required to distinguish the different hardware types, e.g.
  -1
  XL_HWTYPE_CANCARDXL
  XL_HWTYPE_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
```c
m_xlChannelMask = xlGetChannelMask(XL_HWTYPE_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
```c
// 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**
```c
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 accessMask. It is possible to open more ports on a specific channel, but only the first one gets init access. The permissionMask returns the channels which get init access.
Input parameters

> **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 xlGetChannelMask on page 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **rxQueueSize**

**CAN, LIN, DAIO**
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 rxQueueSize-1.

**CAN 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.:

XL_INTERFACE_VERSION for CAN, LIN, DAIO.
XL_INTERFACE_VERSION_V4 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_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.
> 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 423).

Note
For LIN (busType = XL_BUS_TYPE_LIN), init access is needed (see section Introduction on page 99). 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 423).

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 timerRate 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 423).

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.
3. Common Commands

3.2.13 xlResetClock

Syntax

```c
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 423).

3.2.14 xlSetNotification

Syntax

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

Description

The function returns the notification handle. It notifies when messages are available in the receive queue. The handle is closed when unloading the library.

The parameter `queueLevel` specifies the number of messages that triggers the event. Note that the event is triggered only once when the `queueLevel` is reached. An application should read all available messages by `xlReceive()` to be sure to re-enable the event.

Input parameters

- `portHandle`
  - The port handle retrieved by `xlOpenPort()`.
- `queueLevel`
  - Queue level that triggers this event. For LIN, this is fixed to ‘1’.

Output parameters

- `handle`
  - Pointer to a WIN32 event handle.

Return value

Returns an error code (see section Error Codes on page 423).

Example

Setting up the notification for a CAN application

See example in `xlReceive()`.

3.2.15 xlFlushReceiveQueue

Syntax

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

Description

This function flushes the port’s receive queue.
3.2.16  xlGetReceiveQueueLevel

Syntax

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

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 37).

Return value

Returns an error code (see section `Error Codes` on page 423).

3.2.17  xlActivateChannel

Syntax

```c
XLstatus xlActivateChannel(XLportHandle portHandle, XLaccess 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).
Example

**Channel Activation**

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

### 3.2.18 xlReceive

**Syntax**

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

**Description**

Reads the received events from the message queue.

Supported bus types:

- CAN
- LIN
- 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 59). 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 423)
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", xlGetEventString(&xlEvent));
            }
        }
    }
}

3.2.19 xlGetEventString

Syntax

XLstringType xlGetEventString (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 59).

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
- **000000000000**
  - D0 to D7 are set to 0.
- **TX tid=CC**
  - Tx flag, message was transmitted successfully by the CAN controller.

### 3.2.20 xlGetErrorString

**Syntax**

```c
const char *xlGetErrorString (XLstatus err)
```

**Description**

Returns the textual description of the given error code.

**Input parameters**

- **err**
  - Error code (see section [Error Codes](#) on page 423)

**Return value**

Error code as plain text string.

### 3.2.21 xlGetSyncTime

**Syntax**

```c
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 423).

### 3.2.22 xlGetChannelTime

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

**Output parameters**
- **pChannelTime**: 64 bit PC-based card time.

**Return value**
Returns an error code (see section Error Codes on page 423).

### 3.2.23 xlGenerateSyncPulse

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

**Return value**
Returns an error code (see section Error Codes on page 423).
3.2.24 xlPopupHwConfig

**Syntax**

```c
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 423).

3.2.25 xlDeactivateChannel

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

**Return value**

Returns an error code (see section Error Codes on page 423).

3.2.26 xlGetLicenseInfo

**Syntax**

```c
XLstatus xlGetLicenseInfo ( 
    XLaccess channelMask,
    XLlicenseInfo *licInfoArray,
    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 57).

Return value Returns an error code (see section Error Codes on page 423).

3.2.27 xlSetGlobalTimeSync

Syntax
XLstatus xlSetGlobalTimeSync (unsigned long newValue, unsigned long *previousValue);

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 > newValue
XL_SET_TIMESYNC_NO_CHANGE
Use this value to read the current setting which is stored in previousValue.

XL_SET_TIMESYNC_ON
Enables the software synchronization in the Vector Hardware Config tool.

XL_SET_TIMESYNC_OFF
Disables the software synchronization in the Vector Hardware Config tool.

Output parameters > previousValue
Buffer which stores the previous value.

Return value Returns an error code (see section Error Codes on page 423).

3.2.28 xlGetKeymanBoxes

Syntax
XLstatus xlGetKeymanBoxes(unsigned int* boxCount);

Description
Returns the connected Keyman license dongles.

Output parameters > boxCount
Number of connected Keyman license dongles.

Return value Returns an error code (see section Error Codes on page 423).

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.

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 423).

Example

```c
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: 0x%I64x, 0x%I64x, 0x%I64x, 0x%I64x\n", i, boxMask, boxSerial);
        XLDEBUG(DEBUG_ADV, tmp);
        licInfo[0] |= tmpLicInfo[0];
        licInfo[1] |= tmpLicInfo[1];
    }
}

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);
```

3.3 Structs

3.3.1 XLdriverConfig

Syntax

```c
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:
  
  ```c
  (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 50). XL_CONFIG_MAX_CHANNELS=64.

3.3.2 XLchannelConfig

Syntax

```c
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;
    XLbusParams 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 50).
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_TIME_SYNC_POSSIBLE
XL_CHANNEL_FLAG_TIME_SYNC_ENABLED
XL_CHANNEL_FLAG_NO_HWSYNC_SUPPORT
XL_CHANNEL_FLAG_TX_OFF_MODE_ENABLED
XL_CHANNEL_FLAG_32MHZ_CAN_CLOCK
XL_CHANNEL_FLAG_FR_SPRY_ONLY_SUPPORT
XL_CHANNEL_FLAG_FR_IL_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.
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_COMPATIBLEETHERNET
XL_BUS_COMPATIBLE_A429

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_CAPETHERNET
XL_BUS_ACTIVE_CAP_A429

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 53).

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.
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 parity;
                    unsigned int minGap;
                } rx;
            }
        }
    }
};

> reserved
Reserved for future use.
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**
- **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.

> `sjwDbrr`
CAN bus timing for data bit rate.

> `tseg1Dbrr`
Bus timing value tseg1.

> `tseg2Dbrr`
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_CHANNEL_ID_INIT_APP_PRESENT`
`XL_FR_CHANNEL_CFG_CHANNEL_ID_ACTIVATED`
`XL_FR_CHANNEL_CFG_CHANNEL_ID_VALID_CLUSTER_CF`
`XL_FR_CHANNEL_CFG_CHANNEL_ID_VALID_CFG_MODE`

> `cfgMode`
`XL_FR_CHANNEL_CFG_CONFIG_SYNCHRONOUS`
`XL_FR_CHANNEL_CFG_CONFIG_COMBINED`
`XL_FR_CHANNEL_CFG_CONFIG_ASYNC`

> `baudrate`
FlexRay baud rate in kBaud.

Ethernet

> `macAddr`
The MAC address starting with MSB.

> `connector`
The interface connector currently assigned to the MAC:
`XL_ETH_STATUSCONNECTOR_RJ45`
`XL_ETH_STATUSCONNECTOR_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_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.
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:

    for (unsigned int i = 0; i < licArraySize; i++) {
        if (licenseArray[i].bAvailable) {
            sprintf(strtmp,"ID 0x%03x: %s
", 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);
    }
}
3.4 Events

3.4.1 XLevent

Syntax

```c
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_TRANSCIEVER
  - 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

- **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

```c
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_daio_data    daioData;
    struct s_xl_transceiver  transceiver;
};
```

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.

- **daioData**
  Structure for all DAIO data.

- **transceiver**
  Structure for all TRANSCEIVER events.

3.4.3 XL Sync Pulse

Syntax

```c
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 59).

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

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

Tag

XL_TRANSCEIVER (see section XLevent on page 59).

Parameters

- **event_reason**
  Reason for occurred event.
- **is_present**
  Always valid transceiver.

3.4.5 XL Timer

Description

A 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 59).
4 CAN Commands

In this chapter you find the following information:

- 4.1 Introduction ................................................................. 63
- 4.2 Flowchart ..................................................................... 64
- 4.3 Functions ...................................................................... 65
- 4.4 Structs ........................................................................ 76
- 4.5 Events .......................................................................... 77
- 4.6 Application Examples ..................................................... 80
4.1 Introduction

The XL Driver Library enables the development of CAN applications for supported Vector devices (see section System Requirements on page 28). Multiple CAN applications can use a common physical CAN channel at the same time.

Depending on the channel property init access (see page 25), 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

Driver Init
- `xlOpenDriver()`
- `xlGetDriverConfig()`
- `xlGetChannelMask()`
- `xlOpenPort()`

Check access?
- Yes
  - `xlCanSetChannelParams()`
  - `xlCanSetChannelBitrate()`
- No
  - `xlSetTimerRate()`
  - `xlResetClock()`

Channel Setup
- `xlCanSetChannelMode()`
- `xlCanSetReceiveMode()`
- `xlCanAddAcceptanceRange()`
- `xlCanRemoveAcceptanceRange()`
- `xlCanResetAcceptance()`
- `xlCanChannelSetAcceptance()`
- `xlActivateChannel()`
- `xlDeactivateChannel()`
- `xlCanSetChannelParams()`
- `xlCanSetChannelBitrate()`

On Bus
- `xlReceive()`
- `xlGetEventString()`
- `xlRequestChipState()`
- `xlFlushReceiveQueue()`
- `xlCanTransmit()`
- `xlCanFlushTransmitQueue()`
- `xlGetReceiveQueueLevel()`
- `xlGetErrorString()`

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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

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 `xlOpenPort` on page 37) for the specified channels, and the channels must be 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

#### 4.3.3 `xlCanSetReceiveMode`

**Syntax**

```c
XLstatus xlCanSetReceiveMode (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 `xlOpenPort()`.

- **ErrorFrame**
  Suppresses error frames.

- **ChipState**
  Suppresses chipstate events.

**Return value**
Returns an error code (see section Error Codes on page 423).

#### 4.3.4 `xlCanSetChannelTransceiver`

**Syntax**

```c
XLstatus xlCanSetChannelTransceiver (XLportHandle portHandle,
                                       XLaccess accessMask,
                                       int type,
                                       int canChannel)
```

**Description**

[Further description about the function and its parameters]
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 xlOpenPort on page 37) to 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> 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_FB_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.
>
> Highspeed (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
> One wire mode on CAN high.
> XL_TRANSCEIVER_LINEMODE_TT_CAN_L
> 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 423).

### 4.3.5 xlCanSetChannelParams

<table>
<thead>
<tr>
<th>Syntax</th>
<th>xlCanSetChannelParams(portHandle, accessMask, *pChipParams)</th>
</tr>
</thead>
</table>

**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 37), and the selected channels must be deactivated.
4.3.6  xlCanSetChannelParamsC200

Syntax

```c
XLstatus xlCanSetChannelParamsC200 (  
  XLportHandle portHandle,  
  XLaccess accessMask,  
  unsigned char btr0,  
  unsigned char btr1)
```

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 37), and the selected channels must be 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 Error Codes on page 423).

4.3.7  xlCanSetChannelBitrate

Syntax

```c
XLstatus xlCanSetChannelBitrate (  
  XLportHandle portHandle,  
  XLaccess accessMask,  
  unsigned long bitrate)
```

Description

This function provides a simple way to specify the bit rate. The sample point is about 69 % (SJW=1, samples=1).
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> bitrate
Bit rate in BPS. May be in the range 15000 ... 1000000.

Return value
Returns an error code (see section Error Codes on page 423).

4.3.8 xlCanSetChannelAcceptance

Syntax

```c
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.

Accept if ((id ^ code) & mask) == 0

Note
By default, all IDs are accepted after xlOpenPort().

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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> 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 423).
**Example**
Several acceptance filter settings.

<table>
<thead>
<tr>
<th>IDs</th>
<th>mask</th>
<th>code</th>
<th>idRange</th>
</tr>
</thead>
<tbody>
<tr>
<td>Std. Open for all IDs</td>
<td>0x000</td>
<td>0x000</td>
<td>XL_CAN_STD</td>
</tr>
<tr>
<td>Open for ID 1, ID=0x001</td>
<td>0x7FF</td>
<td>0x001</td>
<td>XL_CAN_STD</td>
</tr>
<tr>
<td>Ext. Close for all IDs</td>
<td>0xFFF</td>
<td>0xFFF</td>
<td>XL_CAN_STD</td>
</tr>
<tr>
<td>Open for all IDs</td>
<td>0x000</td>
<td>0x000</td>
<td>XL_CAN_EXT</td>
</tr>
<tr>
<td>Open for ID 1, ID=0x80000001</td>
<td>0x1FFFFFFF</td>
<td>0x001</td>
<td>XL_CAN_EXT</td>
</tr>
<tr>
<td>Close for all IDs</td>
<td>0xFFFFFFFF</td>
<td>0xFFFFFFFF</td>
<td>XL_CAN_EXT</td>
</tr>
</tbody>
</table>

**Example**
Open filter for all standard message IDs
```
xlStatus = xlCanSetChannelAcceptance(m_XLportHandle, m_XLchannelMask, 0x000, 0x000, XL_CAN_STD);
```

**Example**
Set acceptance filter for several IDs (formula)
```c
code = id(1)
mask = 0xFFF
loop over id(1) ... id(n)
mask = (!id(n)&mask)xor(code&mask))& mask
```

<table>
<thead>
<tr>
<th></th>
<th>Binary</th>
<th>General rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID = 6 (0x006)</td>
<td>0110</td>
<td>-</td>
</tr>
<tr>
<td>ID = 4 (0x004)</td>
<td>0100</td>
<td>-</td>
</tr>
<tr>
<td>Mask</td>
<td>1101</td>
<td>Compare the IDs at each bit position. If they are different, mask at this bit position must be '0'.</td>
</tr>
<tr>
<td>Code</td>
<td>0110</td>
<td>Take one Id (it does not matter which one).</td>
</tr>
</tbody>
</table>

### 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.

**Note**
By default, all standard IDs are accepted after xlOpenPort(). To receive only a specific ID range, the acceptance filter must be removed before.
## 4.3.10  $\text{xlCanRemoveAcceptanceRange}$

### Syntax

```
XLstatus $\text{xlCanRemoveAcceptanceRange}$(
  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.

### Note

By default, all **standard IDs** are accepted after $\text{xIOpenPort}()$. This function is for **standard IDs** only.

### Input parameters

- **portHandle**
  
  The port handle retrieved by $\text{xIOpenPort}()$.

- **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 $\text{xIGetChannelMask}$ on page 36). For further information on channel/access masks please also refer to section **Principles** of the **XL Driver Library** on page 23.
4.3.11 xlCanResetAcceptance

Syntax

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).
Example

Opening filter for all messages with extended IDs

```c
xlStatus = xlCanResetAcceptance(XLportHandle,
                                 xlChannelMask,
                                 XL_CAN_EXT);
```

4.3.12 xlCanRequestChipState

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

**Return value**

Returns an error code (see section Error Codes on page 423).

4.3.13 xlCanTransmit

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
- **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 423)

### 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 423).
4.4 Structs

4.4.1 XLchipParams

Syntax

```c
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**

Baudrate = f/(2*presc*(1+tseg1+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

<table>
<thead>
<tr>
<th>Presc</th>
<th>sjw</th>
<th>tseg1</th>
<th>tseg2</th>
<th>sam</th>
<th>Baudrate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>1 MBd</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>8</td>
<td>7</td>
<td>1</td>
<td>500 kBd</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>12</td>
<td>7</td>
<td>3</td>
<td>100 kBd</td>
</tr>
<tr>
<td>32</td>
<td>4</td>
<td>16</td>
<td>8</td>
<td>3</td>
<td>10 kBd</td>
</tr>
</tbody>
</table>
4.5 Events

4.5.1 XL CAN Message

**Syntax**

```c
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 59.
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 xlCanRequestChipState().
Tag XL_CHIP_STATE (see section XLevent on page 59).

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>
```

![Image](image_url)

**Figure 6:** Running xICANdemo

4.6.1.2 Keyboard Commands

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

<table>
<thead>
<tr>
<th>Key</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;t&gt;</td>
<td>Transmit a message</td>
</tr>
<tr>
<td>&lt;B&gt;</td>
<td>Transmit a message burst</td>
</tr>
<tr>
<td>&lt;M&gt;</td>
<td>Transmit a remote message</td>
</tr>
<tr>
<td>&lt;G&gt;</td>
<td>Request chip state</td>
</tr>
<tr>
<td>&lt;S&gt;</td>
<td>Start/stop</td>
</tr>
<tr>
<td>&lt;R&gt;</td>
<td>Reset clock</td>
</tr>
<tr>
<td>&lt;+&gt;</td>
<td>Select channel (up)</td>
</tr>
<tr>
<td>&lt;-&gt;</td>
<td>Select channel (down)</td>
</tr>
<tr>
<td>&lt;I&gt;</td>
<td>Select transmit Id (up)</td>
</tr>
<tr>
<td>&lt;L&gt;</td>
<td>Select transmit Id (down)</td>
</tr>
<tr>
<td>&lt;X&gt;</td>
<td>Toggle extended/standard Id</td>
</tr>
<tr>
<td>&lt;O&gt;</td>
<td>Toggle output mode</td>
</tr>
<tr>
<td>&lt;A&gt;</td>
<td>Toggle timer</td>
</tr>
<tr>
<td>&lt;V&gt;</td>
<td>Toggle logging to screen</td>
</tr>
<tr>
<td>&lt;P&gt;</td>
<td>Show hardware configuration</td>
</tr>
<tr>
<td>&lt;H&gt;</td>
<td>Help</td>
</tr>
</tbody>
</table>
4.6.1.3 Functions

**Description**  
The source file `xlCANdemo.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 xlCANcontrol

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 - xlCANcontrol accesses VN1630A (CH1/CH2)](image)

**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

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
</table>

The example has the following class structure:

- **CaboulDlg**
  - About box.

- **CXLCANcontrolApp**
  - Main MFC class → xlCANcontrol.cpp

- **CXLCANcontrolDlg**
  - The 'main' dialog box → xlCANcontrolDlg.cpp

- **CCANFunctions**
  - Contains all functions for the LIN access → xlCANFunctions.cpp

4.6.2.3 Functions

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
</table>

- **CANInit**
  - This function is called on application start to get the valid channel masks (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 `xCANtransmit()`.

> **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 `xlGetApplConfig()`. If there is no application registered, the application searches for available CAN channels and assigns them in the Vector Hardware Config tool with `xlSetApplConfig()`. The function fails if there are no valid channels found.

> **canInit**
Opens one port with both channels (see section `xlOpenPort` on page 37).

> **canCreateRxThread**
In order to readout the driver message queue, the application uses a thread (RxThread). An event is created and set up with `xlSetNotification()` to notify the thread.
5  CAN FD Commands

In this chapter you find the following information:

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<tr>
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<td>87</td>
</tr>
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<td>5.3 Functions</td>
<td>88</td>
</tr>
<tr>
<td>5.4 Structs</td>
<td>90</td>
</tr>
<tr>
<td>5.5 Events</td>
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</tr>
</tbody>
</table>
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 28). Multiple CAN applications can use a common physical CAN FD channel at the same time.

Depending on the channel property init access (see page 25), 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

Driver Init

start

\textit{xOpenDriver()}

\textit{xGetDriverConfig()}

\textit{xGetChannelMask()}

\textit{xOpenPort()}

Channel Setup

\text{access?}
ob\rightarrow \textit{xCanFDSetConfiguration()}

\text{no}

\textit{xCanGetChannelMode()}

\textit{xCanClearReceiveMode()}

\textit{xCanAddAcceptanceRange()}

\textit{xCanResetAcceptance()}

\textit{xActivateChannel()}

\textit{xResetClock()}

\textit{xSetTimerRate()}

On Bus

\textit{xCanReceive()}

\textit{xCanEventString()}

\textit{xGetReceiveQueueLevel()}

\textit{xGetErrorString()}

\textit{xDisableChannel()}

\textit{xClosePort()}

\textit{xCloseDriver()}

Figure 9: Function calls for CAN FD applications
5.3 Functions

5.3.1 xlCanFdSetConfiguration

Syntax

```c
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 37) 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
- **pCanFdConf**
Points to the CAN FD configuration structure to set up a CAN FD channel (see section XLcanFdConf on page 90).

Return value
Returns an error code (see section Error Codes on page 423).

5.3.2 xlCanTransmitEx

Syntax

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
> 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 91).
   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 423)

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 92).

Return value
   `XL_ERR_QUEUE_IS_EMPTY`: No event is available (see section Error Codes on page 423)

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 92).

Return value
   Returns an error code (see section Error Codes on page 423).
5.4 Structures

5.4.1 XLcanFdConf

**Syntax**

```c
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 int reserved[2];
} XLcanFdConf;
```

**Parameters**

- **arbitrationBitRate**
  Arbitration CAN bus timing for nominal / arbitration bit rate.

- **sjwAbr**
  Arbitration CAN bus timing value (sample jump width).

- **tseg1Abr**
  Arbitration CAN bus timing tseg1.

- **tseg2Abr**
  Arbitration CAN bus timing tseg2.

- **dataBitRate**
  CAN bus timing for data bit rate. Set `dataBitRate = arbitrationBitrate` for transmitting CAN 2.0 frames.

- **sjwDbr**
  CAN bus timing value (sample jump width).

- **tseg1Dbr**
  CAN bus timing for data tseg1.

- **tseg2Dbr**
  CAN bus timing for data tseg2.

- **reserved**
  Reserved for future use. Set to 0.
5.5 Events

5.5.1 XLcanTxEvent

**Syntax**

```c
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.
- **transId**
  Internal use.
- **channelIndex**
  Channel index of the hardware (see section `xlGetChannelIndex` on page 36).
- **reserved**
  Internal use.
- **tagData**
  Tag Data (see section `XL_CAN_TX_MSG` on page 91).

5.5.2 XL_CAN_TX_MSG

**Syntax**

```c
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;
```

**Parameters**

- **canId**
  CAN ID (11 or 29 bits).
- **msgFlags**
  Set to 0 to transmit a CAN 2.0 frame.

  `XL_CAN_TXMSG_FLAG_BRS`
  Baudrate switch.

  `XL_CAN_TXMSG_FLAG_HIGHPRI`  
  High priority message. Clears all send buffers then transmits.

  `XL_CAN_TXMSG_FLAG_WAKEUP`
  Generates a wake up message.
> dlc
   4-bit data length code.

<table>
<thead>
<tr>
<th>DLC</th>
<th>Number of Data Bytes CAN 2.0</th>
<th>Number of Data Bytes CAN FD</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
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<td>14</td>
<td>8</td>
<td>48</td>
</tr>
<tr>
<td>15</td>
<td>8</td>
<td>64</td>
</tr>
</tbody>
</table>

> reserved
   Internal use.

> data
   Data to be transmitted.

### 5.5.3 XLcanRxEvent

**Syntax**

```c
typedef struct {
    unsigned int    size;
    unsigned short  tag;
    unsigned char   channelId;
    unsigned char   reserved;
    unsigned int    userHandle;
    unsigned short  flagsChip;
    unsigned short  reserved0;
    XLuint64        reserved1;
    XLuint64        timeStamp;
} 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.
5.5.4 XL_CAN_EV_RX_MSG

Syntax

```c
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;
```

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**
```c
typedef struct {
  unsigned char errorCode;
  unsigned char reserved[95];
} XL_CAN_EV_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**

```c
typedef struct {
    unsigned char busStatus;
    unsigned char txErrorCounter;
    unsigned char rxErrorCounter;
    unsigned char reserved;
    unsigned int reserved0;
} XL_CAN_EV_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**

```c
typedef struct {
    unsigned int canId;
```
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 received.

### 5.5.8 XL_SYNC_PULSE_EV

#### Syntax
```c
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;
```

#### 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 LIN Commands

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### 6.1 Introduction

**Description**

The XL Driver Library enables the development of LIN applications for supported Vector devices (see section System Requirements on page 28). A LIN application always requires **init access** (see section `xlOpenPort` on page 37) multiple LIN applications cannot use a common physical LIN channel at the same time.

Depending on the channel property **init access** (see page 25), 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.
6.2 Flowchart

Calling sequence

Driver Init

start

xGetDriverConfig()

xGetChannelMask()

xOpenPort()

no

xGetDriverConfig()

xSetAppConfig()

xGetChannelIndex()

yes

xActivateChannel()

Function()

Special LIN API function

Function()

Common API function

Driver Init

Channel Setup

Driver Init

Channel Setup

On Bus

Figure 10: Function calls for LIN applications
6.3 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.

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 LIN 2.x network, two of which (60 and 61) are dedicated to diagnostics on LIN (see xlLinSetDLC()). A response can contain up to eight data bytes (defined for each slave, see xlLinSetSlave()).

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 xlLinSetChannelParams() with Master flag. Furthermore, the XL API can be simultaneously used for LIN slaves, which must be configured separately via xlLinSetChannelParams() (Slave flag), xlLinSetDLC(), xlLinSetChecksum() and xlLinSetSlave. See the LIN flowchart and the provided LIN examples for further details.
### 6.4 Functions

#### 6.4.1 xlLinSetChannelParams

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **statPar**
  Defines the mode of the LIN channel and the baud rate (see section `XLlinStatPar` on page 108).

**Return value**

Returns an error code (see section Error Codes on page 423).

#### 6.4.2 xlLinSetDLC

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

Example

Setting DLC for LIN message with ID 0x04 to 8 and for all other IDs to undefined.

```c
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[MATCHER],
                      DLC);
```

6.4.3 xlLinSetChecksum

Syntax

```c
XLstatus xlLinSetChecksum (  
    XLPportHandle   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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).
Example

Setting the checksum for a LIN message with the ID 0x04 to “enhanced” and for all other IDs to “undefined”

```c
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);
```

6.4.4 xlLinSetSlave

Syntax

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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:

  ```c
  XL_LIN_CALC_CHECKSUM
  Use the classic checksum calculation (only databytes)
  ```

  ```c
  XL_LIN_CALC_CHECKSUM_ENHANCED
  Use the enhanced checksum calculation (databytes and id field)
  ```
6.4.5 xlLinSwitchSlave

Syntax

```c
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 `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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

Example

**Setting up a LIN slave for ID=0x04**

```c
going 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);
```
6.4.6 xlLinSendRequest

Syntax

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

6.4.7 xlLinWakeUp

Syntax

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

Return value

Returns an error code (see section Error Codes on page 423).

6.4.8 xlLinSetSleepMode

Syntax

```c
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 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> 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 423).
6.5 Structs

6.5.1 XLlinStatPar

**Syntax**

```c
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**
  - Set 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.

- **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**

```c
XLlinStatPar xlStatPar;
xlStatPar.LINMode = XL_LIN_SLAVE;
xlStatPar.baudrate = 9600;

// use LIN 1.3
xlStatPar.LINVersion = XL_LIN_VERSION_1_3;
xlStatus = xlLinSetChannelParams(m_XLportHandle, m_XlChannelMask[SLAVE], xlStatPar);
```
6.6 Events

6.6.1 XL LIN Message API

**Syntax**

```c
union s_xl_lin_msg_api {
    struct s_xl_lin_msg   linMsg;
    struct s_xl_lin_no_ans linNoAns;
    struct s_xl_lin_sleep  linSleep;
    struct s_xl_lin CRCinfo linCRCinfo;
};
```

**Parameters**

- **linMsg**
  Structure for the LIN messages (see section XL LIN Message on page 109).
- **linNoAns**
  Structure for the LIN message that gets no answer (see section LIN No Answer on page 110).
- **linWakeUp**
  Structure for the wake up events (see section LIN Wake Up on page 110).
- **linSleep**
  Structure for the sleep events (see section LIN Sleep on page 111).
- **linCRCinfo**
  Structure for the CRC info events (see section LIN CRC Info on page 111).

6.6.2 XL LIN Message

**Syntax**

```c
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 59).

**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.
- **data**
  Content of the message.
- **crc**
  Checksum.
6.6.3 XL LIN Error Message

Tag  

XL_LIN_ERRMSG (see section XLevent on page 59).

6.6.4 XL LIN Sync Error

Description  

Notifies an error in analyzing the sync field.

Tag  

XL_LIN_SYNC_ERR (see section XLevent on page 59).

6.6.5 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 59).

Parameters  

> id 
   The LIN ID on which was the master request.

6.6.6 LIN Wake Up

Syntax  

struct s_xl_lin_wake_up {
   unsigned char flag;
   unsigned char unused[3];
   unsigned int startOffs;
   unsigned int width;
};

Description  

When a channel wakes up (comes out of the sleep mode) a linWakeUp event is received.

Tag  

XL_LIN_WAKEUP (see section XLevent on page 59).

Parameters  

> flag 
   If the wake-up signal comes from the internal hardware, the flag is set to XL_LIN_WAKEUP_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
6.6.7 LIN Sleep

**Syntax**

```c
struct s_lin_Sleep {
    unsigned char flag;
};
```

**Description**

For this event, there can be different reasons:

- After `xlActivatechannel()` a `linSleep` event is received (only for a LIN application).
- After `xlLinWakeUp()` (e.g. an internal wake-up).
- After receiving a LIN message the master goes back into sleep mode.

**Tag**

`XL_LIN_SLEEP` (see section XLevent on page 59).

**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).

6.6.8 LIN CRC Info

**Syntax**

```c
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 `xlLinSetChecksum()` 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 59).

**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.
6.7 Application Examples

6.7.1 xlLINExample

6.7.1.1 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.

![Image of the example application](image)

**6.7.1.2 Classes**

**Description**

The example has the following class structure:

- **CaboutDlg**
  - About box. → AboutDlg.cpp

- **CLINExampleApp**
  - Main MFC class → xlLINExample.cpp

- **CLINExampleDlg**
  - The 'main' dialog box → xlLINExampleDlg.cpp

- **CLINFunctions**
  - Contains all functions for the LIN access → xlLINFunctions.cpp
### 6.7.1.3 Functions

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| **LINGetDevice**  
In order to get the channel mask, use `xlGetChannelMask()` to read all hardware parameters. `xlGetApplConfig()` checks whether the application has already been assigned. If not, a new entry with `xlSetApplConfig()` 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 `xlOpenPort()` call, a Rx thread is created. Use `xlLinSetChannelParams()` in order to initialize the channels (like master/slave and the baud rate). It is also recommended to set up the LIN dlc with `xlLinSetDLC()`. |
| **linInitMaster**  
In order to use the LIN bus, it is necessary to define the specific DLC for each LIN ID. → `xlLinSetDLC()`. This must be done only for a LIN master and before you go `onBus`. |
| **linInitSlave**  
Use `xlLinSetSlave()` to set up slave. Before you go `onBus` it is needed to define the LIN slave ID that cannot be changed after `xlActivateChannel()`. 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 `xlLinSendRequest()`. |
| **LINClose**  
When all is done, the port is closed with `xClosePort()`.


7 D/A IO Commands (IOcab)

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### 7.1 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 25), 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.
7.2 Flowchart

**Calling sequence**

![Flowchart Diagram]

**Driver Init**
- `xlOpenDriver()`
- `xlGetDriverConfig()`
- `xlOpenPort()`
- `xlGetChannelMask()`
- `xlActivateChannel()`
- `xlSetNotification()`

**IO Setup**
- `xlGetChannelIndex()`
- `xlGetDriverConfig()`
- `xlGetApplConfig()`
- `xlSetApplConfig()`
- `xlResetClock()`
- `xlSetTimerRate()`

**Measurement**
- `xlDeactivateChannel()`
- `xlClosePort()`
- `xlCloseDriver()`

*Init access required

* Special DAIO API function

Function() Common API function

**Figure 12:** Function calls for DAIO applications
7.3 Functions

7.3.1 xlDAIOSetAnalogParameters

Syntax

```c
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 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).
Example

Setting up the IOcab8444 with four analog lines and two different ranges

```plaintext
> 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)
```

7.3.2 xlDAIOSetAnalogOutput

**Syntax**

```c
XLstatus xlDAIOSetAnalogOutput ( 
  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 `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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- `analogLine1`
  Voltage level for AIO0.

- `analogLine2`
  Voltage level for AIO1.

- `analogLine3`
  Voltage level for AIO2.

- `analogLine4`
  Voltage level for AIO3.
7.3.3 xlDAIOSetAnalogTrigger

Syntax

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

7.3.4 xlDAIOSetDigitalParameters

Syntax

```c
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
### 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

### 7.3.5 `xlDAIOSetDigitalOutput`

#### Syntax

```c
XLstatus xlDAIOSetDigitalOutput (  
    XLportHandle portHandle,  
    XLaccess      accessMask,  
    unsigned int outputMask,  
    unsigned int valuePattern)
```

#### Description

Sets digital output line to desired logical 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **outputMask**
Switches to be changed:
- DAI00/DAI01: 0b0001
- DAI02/DAI03: 0b0010
- DAI04/DAI05: 0b0100
- DAI06/DAI07: 0b1000

> **valuePattern**
Mask specifying the switch state for digital output.
- DAI00/DAI01: 0b000x
- DAI02/DAI03: 0b00x0
- DAI04/DAI05: 0b0x00
- DAI06/DAI07: 0bx000
x = 0 (switch opened) or 1 (switch closed)

**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)

### 7.3.6 xlDAIOSetPWMOOutput

**Syntax**

```c
XLstatus xlDAIOSetPWMOOutput ( 
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 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
> 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 423).

Example
Setting up the IOcab8444

Set PWM frequency to 2500 Hz
\[ \text{frequency} = 2500 \]

Set PWM ratio to 25% (75% pulse low, 25% pulse high)
\[ \text{value} = 2500 \]

7.3.7 xIDAIOSetMeasurementFrequency

Syntax
\[
\text{XLstatus xIDAIOSetMeasurementFrequency (}
\text{XLportHandle portHandle,}
\text{XLaccess accessMask,}
\text{unsigned int measurementInterval)}
\]

Description
Sets the measurement frequency. xlEvents will be automatically triggered, which can be received by xlReceive. For manual trigger, see section xIDAIORequestMeasurement on page 122.

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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> measurementInterval
Measurement frequency in ms.

Return value
Returns an error code (see section Error Codes on page 423).

7.3.8 xIDAIORequestMeasurement

Syntax
\[
\text{XLstatus xIDAIORequestMeasurement (}
\text{XLportHandle portHandle,}
\text{XLaccess accessMask)}
\]

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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

**Return value**
Returns an error code (see section Error Codes on page 423).
7.4 Events

7.4.1 XL DAIO Data

```c
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 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 59).

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.
7.5 Application Examples

7.5.1 xIDAIOexample

7.5.1.1 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.

![Screenshot of xIDAIOexample running](image)

Figure 13: Running xIDAIOexample

7.5.1.2 Setup

**Pin definition**

The following pins of the IOcab 8444opto are used in this example:

<table>
<thead>
<tr>
<th>Signal</th>
<th>Pin</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIO0</td>
<td>14</td>
<td>Analog output</td>
</tr>
<tr>
<td>AIO1</td>
<td>7</td>
<td>Analog input</td>
</tr>
<tr>
<td>AIO2</td>
<td>15</td>
<td>Analog input</td>
</tr>
<tr>
<td>AIO3</td>
<td>8</td>
<td>Analog input</td>
</tr>
<tr>
<td>DIO0</td>
<td>1</td>
<td>Digital output (shared electronic switch with DIO1).</td>
</tr>
<tr>
<td>DIO1</td>
<td>9</td>
<td>Digital output (supplied by DIO0, when switch is closed).</td>
</tr>
<tr>
<td>DIO2</td>
<td>2</td>
<td>Digital input.</td>
</tr>
<tr>
<td>DIO3</td>
<td>10</td>
<td>Digital input.</td>
</tr>
</tbody>
</table>

**Setup**

![Diagram of DIO0 and DIO1 pins](image)

Software controlled switch

DIO0

DIO1

16 AIO0 Analog Output
15 AIO2 Analog Output
14 AIO3 Analog Input
13 DIO0 Analog Output
12 DIO2 Analog Input
11 DIO3 Analog Input
10 DIO0 Analog Output
9 DIO1 Analog Output
8 AIO3 Analog Input
7 AIO1 Analog Input
6 DIO0 Analog Output
5 DIO2 Analog Input
4 DIO3 Analog Input
3 DIO0 Analog Output
2 DIO1 Analog Output
1 DIO3 Analog Input

Vext analog test setup

digital test setup
Note
The internal switch between DIO0 (supplied by AI00) and DIO1 is closed/opened with xIDAIOSetDigitalOutput(). If the switch is closed, the applied voltage at DIO0 can be measured at DIO1.

7.5.1.3 Keyboard commands

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

<table>
<thead>
<tr>
<th>Key</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ENTER&gt;</td>
<td>Toggle digital output.</td>
</tr>
<tr>
<td>&lt;x&gt;</td>
<td>Closes application.</td>
</tr>
</tbody>
</table>

7.5.1.4 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 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 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 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.)

7.5.1.5 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.

Description > ToggleSwitch
This function toggles all switches and passes through the applied voltage at DIO0 to DIO1.

Description > CloseExample
Closes the driver and the application.

7.5.2 xlDAIOdemo

7.5.2.1 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.
7.5.2.2 Classes

**Description**

The example has the following class structure:

- **CXlDAIOdemoApp**
  Main MFC class → xlDAIOdemo.cpp

- **CXlDAIOdemoDlg**
  Handles the window dialog messages and control the IOcab → xlDAIOdemoDlg.cpp

- **ReceiveThread**
  Thread to handle the DAIO events.
8 D/A IO Commands (IOpiggy)

In this chapter you find the following information:

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<td>8.4 Structs</td>
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<td>8.5 Events</td>
<td>142</td>
</tr>
</tbody>
</table>
8.1 Introduction

Description

The XL Driver Library enables the development of DAIO applications for the Vector IOpiggy 8642.

Depending on the channel property init access (see page 25), 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.
8.2 Flowchart

Calling sequence

Driver Init

[xOpenDriver()]

[xGetDriverConfig()]

[xGetChannelMask()]

[xOpenPort()]

IO Setup

init access?

yes

* xlIoSetTriggerMode()

* xlIoConfigurePort()

* xlIoSetDigitalThreshold()

* xlIoSetDigitalLevel()

* xlIoSetDigitalOutput()

* xlIoSetAnalogOutput()

[xActivateChannel()]

[xSetNotification()]

[xlActivateChannel()]

[xSetNotification()]

Figure 15: Function calls for DAIO (IOpiggy) applications
8.3 Functions

8.3.1 xlIoSetTriggerMode (IOpiggy)

Syntax

\[
\text{XLstatus } \text{xlIoSetTriggerMode}(\text{XLportHandle portHandle, XLaccess accessMask, XLdaioTriggerMode* pxlDaioTriggerMode})
\]

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 145).

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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **pxlDaioTriggerMode**
Use this structure to define the trigger type (see section `XLdaioTriggerMode` on page 137).

Return value
Returns an error code (see section Error Codes on page 423).

8.3.2 xlIoConfigurePorts

Syntax

\[
\text{XLstatus } \text{xlIoConfigurePorts}(\text{XLportHandle portHandle, XLaccess accessMask, XldaioSetPort *pxlDaioSetPort})
\]

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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
8.3.3 xlIoSetDigInThreshold

**Syntax**
```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

8.3.4 xlIoSetDigOutLevel

**Syntax**
```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).
8.3.5 xlIoSetDigitalOutput

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **pxlDaioDigitalParams**
  Use this structure to set the value of the digital out pin (see section XLdaioDigitalParams (IOpiggy) on page 140).

**Return value**

Returns an error code (see section Error Codes on page 423).

8.3.6 xlIoSetAnalogOutput

**Syntax**

```c
XLstatus xlIoSetAnalogOutput ( 
    XLportHandle portHandle, 
    XLaccess accessMask, 
    XLdaioAnalogParams* pxlDaioAnalogParams)
```

**Description**

Configures the analog 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **pxlDaioAnalogParams**
  Use this structure to set the value of the analog out pin (see section XLdaioAnalogParams on page 140).

**Return value**

Returns an error code (see section Error Codes on page 423).

8.3.7 xlIoStartSampling

**Syntax**

```c
XLstatus xlIoStartSampling ( 
    XLportHandle portHandle, 
    XLaccess accessMask, 
    unsigned int portTypeMask)
```

This function starts the sampling process for the specified port.
Description

This command requests DAIO measurement data and is independent of the defined trigger 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **portTypeMask**
`XL_DAIO_PORT_TYPE_MASK_ANALOG`
`XL_DAIO_PORT_TYPE_MASK_DIGITAL`

Return value

Returns an error code (see section Error Codes on page 423).
8.4 Structs

8.4.1 XLdaioTriggerMode

Syntax

```c
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);

8.4.2 XLdaioDigitalParams

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_PUSHFULL
XL_DAIO_PORT_DIGITAL_IN

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.
Example

```c
XLstatus xgetStatus;
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);
```

8.4.3 XLdaioDigitalParams (IOpiggy)

**Syntax**

```c
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

8.4.4 XLdaioAnalogParams

**Syntax**

```c
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).
8.5 Events

8.5.1 XL DAIO Piggy Data

**Syntax**

```c
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 147.
- For IOpiggy
  - `xlIoSetTriggerMode (IOpiggy)` on page 133.

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 151 and section `XL IO Analog Data` on page 150.

**Example**

Checking digital port D0

```c
if (ev.daioData.digital.digitalInputData & XL_DAIO_PORT_MASK_DIGITAL_D0) {...}
```

8.5.2 XL IO Analog Data

**Syntax**

```c
typedef struct s_xl_io_analog_data {
    unsigned int measuredAnalogData0;
    unsigned int measuredAnalogData1;
    unsigned int measuredAnalogData2;
};
```
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.

> measuredAnalogData0
Third analog port that is defined as an input.
This value is 0 for differential input.

> measuredAnalogData0
Fourth analog port that is defined as an input.
This value is 0 for differential input.

8.5.3 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.
9 D/A IO Commands (VN1600)

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9.1 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 25), 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

Driver Init

- \texttt{xlOpenDriver()}
- \texttt{xlGetDriverConfig()}
- \texttt{xlOpenPort()}
- \texttt{xlGetChannelIndex()}
- \texttt{xlGetChannelMask()}
- \texttt{xlGetApplicationConfig()}
- \texttt{xlGetDriverConfig()}
- \texttt{xlGetApplicationConfig()}

IO Setup

- \texttt{xlActivateChannel()}
- \texttt{xlSetNotification()}
- \texttt{xlIoSetTriggerMode()}
- \texttt{xlIoSetDigitalOutput()}
- \texttt{xlIoStartSampling()}

Measurement

- \texttt{xlResetClock()}
- \texttt{xlSetTimerRate()}
- \texttt{xlReceive()}
- \texttt{xlFlushReceiveQueue()}
- \texttt{xlDeactivateChannel()}
- \texttt{xlClosePort()}
- \texttt{xlCloseDriver()}

end

* Init access required

Special DAIO API function

Function() Common API function

Figure 16: Function calls for DAIO (VN1600) applications
9.3 Functions

9.3.1 **xlIoSetTriggerMode (VN1600)**

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
- **pxlDaioTriggerMode**
  Use this structure to define the trigger type (see section `XldaioTriggerMode` on page 137).
  Note: Currently only `XL_DAIO_TRIGGER_TYPE_CYCLIC` is supported.

**Return value**
Returns an error code (see section Error Codes on page 423).

9.3.2 **xlIoSetDigitalOutput**

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
- **pxlDaioDigitalParams**
  Use this structure to set the value of the digital out pin (see section `XldaioDigitalParams (VN1600)` on page 149).
Return value

Returns an error code (see section Error Codes on page 423).
9.4 Structs

9.4.1 XLdaioDigitalParams (VN1600)

Syntax

```c
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
9.5 Events

9.5.1 XL DAIO Piggy Data

```c
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 147.

> IOpiggy
> `xlIoSetTriggerMode (IOpiggy)` on page 133.

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 151 and section `XL IO Analog Data` on page 150.

**Example**

Checking digital port D0

```c
if (ev.daioData.digital.digitalInputData & XL_DAIO_PORT_MASK_DIGITAL_D0) {...}
```

9.5.2 XL IO Analog Data

```c
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.

> **measuredAnalogData0**
> Third analog port that is defined as an input. This value is 0 for differential input.

> **measuredAnalogData0**
> Fourth analog port that is defined as an input. This value is 0 for differential input.

### 9.5.3 XL IO Digital Data

**Syntax**

```c
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.
10 MOST Commands

In this chapter you find the following information:

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10.1 Introduction

Description

The XL Driver Library enables the development of MOST applications for supported Vector devices (see section System Requirements on page 28). A MOST application always requires init access (see section xlOpenPort on page 37) multiple MOST applications cannot use a common physical MOST channel at the same time.

Depending on the channel property init access (see page 25), 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:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>frequency</td>
<td>44.1 kHz</td>
</tr>
<tr>
<td>Node address</td>
<td>0xFFF</td>
</tr>
<tr>
<td>Group address</td>
<td>0x300</td>
</tr>
<tr>
<td>Alternate packet address</td>
<td>0xFFF</td>
</tr>
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</table>
10.2 Flowchart

Calling sequence

Start

Driver Init

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<tr>
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<tr>
<td>xlGetDriverConfig()</td>
</tr>
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<td>xlGetChannelMask()</td>
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<td>xlOpenPort()</td>
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Setup

'| Command |
<table>
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<tr>
<td>xActivateChannel()</td>
</tr>
<tr>
<td>xResetClock()</td>
</tr>
<tr>
<td>xMostGenerateLightError()</td>
</tr>
<tr>
<td>xMostGenerateLockError()</td>
</tr>
<tr>
<td>xMostCtrlRxBuffer()</td>
</tr>
<tr>
<td>xMostTwinklePowerLed()</td>
</tr>
<tr>
<td>xSetNotification()</td>
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</tbody>
</table>

Measurement (1/2)

<table>
<thead>
<tr>
<th>Command</th>
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</thead>
<tbody>
<tr>
<td>xMostCtrlConfigureBusload()</td>
</tr>
<tr>
<td>xMostCtrlGenerateBusload()</td>
</tr>
<tr>
<td>xMostAsyncConfigureBusload()</td>
</tr>
<tr>
<td>xMostAsyncGenerateBusload()</td>
</tr>
<tr>
<td>xMostCtrlSyncAudioEx()</td>
</tr>
<tr>
<td>xMostCtrlSyncAudio()</td>
</tr>
<tr>
<td>xMostSetTxLight()</td>
</tr>
<tr>
<td>xMostWriteRegister()</td>
</tr>
<tr>
<td>xMostWriteRegisterBit()</td>
</tr>
</tbody>
</table>

Measurement (2/2)

<table>
<thead>
<tr>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>xMostChTransmit()</td>
</tr>
<tr>
<td>xMostAsyncTransmit()</td>
</tr>
<tr>
<td>xMostReceive()</td>
</tr>
<tr>
<td>xMostReceiveQueue()</td>
</tr>
<tr>
<td>xMostSyncGetAllocTable()</td>
</tr>
<tr>
<td>xMostSyncGetVolumeStatus()</td>
</tr>
<tr>
<td>xMostSyncGetMuteStatus()</td>
</tr>
<tr>
<td>xMostSyncGetLockStatus()</td>
</tr>
</tbody>
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Figure 17: Function calls for MOST applications (1/2)
Figure 18: Function calls for MOST applications (2/2)
### 10.3 MOST Analysis Library and Node Functions

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<th>MOST Command</th>
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<tr>
<td>xlMostSwitchEventSources</td>
<td>Limited*</td>
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<thead>
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<td>X</td>
<td>X</td>
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<tr>
<td>xlMostGetAllBypass</td>
<td>X</td>
<td>X</td>
<td></td>
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<tr>
<td>xlMostSetTimingMode</td>
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<td>X</td>
<td></td>
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<td>X</td>
<td></td>
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<tr>
<td>xlMostSetFrequency</td>
<td>X</td>
<td>X</td>
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<td>xlMostGetFrequency</td>
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<td>X</td>
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</tr>
<tr>
<td>xlMostWriteRegister</td>
<td>X</td>
<td>X</td>
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<td>xlMostReadRegister</td>
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<tr>
<td>xlMostWriteRegisterBit</td>
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<td></td>
</tr>
<tr>
<td>xlMostAsyncTransmit</td>
<td>X</td>
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<td>xlMostCtrlSyncAudio</td>
<td>X</td>
<td>X</td>
<td></td>
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<tr>
<td>xlMostSyncVolume</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>xlMostSyncGetVolumeStatus</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>xlMostSyncMute</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>xlMostSyncGetMuteStatus</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optical interface</th>
<th>MOST Command</th>
<th>Node Function</th>
<th>MOST Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>xlMostGetRxLight</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>xlMostGetTxLight</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>xlMostSetTxLight</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>xlMostSetTxLightPower</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>xlMostGetLockStatus</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>General tester</th>
<th>MOST Command</th>
<th>Node Function</th>
<th>MOST Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>xlMostGenerateLightError</td>
<td>-</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>xlMostGenerateLockError</td>
<td>-</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>xlMostCtrlRxBuffer</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>xlMostAsyncConfigureBusload</td>
<td>-</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
### General tester

<table>
<thead>
<tr>
<th>MOST Command</th>
<th>Node Function</th>
<th>MOST Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>xlMostAsyncGenerateBusload</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMostCtrlConfigureBusload</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMostCtrlGenerateBusload</td>
<td>-</td>
<td>X</td>
</tr>
</tbody>
</table>

### Streaming MOST commands

<table>
<thead>
<tr>
<th>MOST Command</th>
<th>Node Function</th>
<th>MOST Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>xlMostStreamOpen</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMostStreamClose</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMostStreamStart</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMostStreamStop</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMostStreamBufferAllocate</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMostStreamBufferDeallocateAll</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMostStreamBufferSetNext</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMostStreamGetInfo</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMostStreamBufferClearAll</td>
<td>-</td>
<td>X</td>
</tr>
</tbody>
</table>

### General MOST commands

<table>
<thead>
<tr>
<th>MOST Command</th>
<th>Node Function</th>
<th>MOST Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>xlGenerateSyncPulse</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMostReceive</td>
<td>Limited*</td>
<td>X</td>
</tr>
<tr>
<td>xlMostTwinklePowerLed</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

### Possible Rx events (for xlMostReceive)

<table>
<thead>
<tr>
<th>MOST Command</th>
<th>Node Function</th>
<th>MOST Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>XL_MOST_START</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_STOP</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_EVENTources</td>
<td>Limited*</td>
<td>X</td>
</tr>
<tr>
<td>XL_TIMER</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_SYNC_PULSE</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_ALLBYPASS</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_TIMINGMODE</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_FREQUENCY</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_REGISTER_BYTES</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_REGISTER_BITS</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_SPECIAL_REGISTER</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_CTRL_RX_SPY</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_CTRL_RX_OS8104</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_CTRL_TX</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_ASYNC_MSG</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOSTASYNC_TX</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_SYNC_VOLUME_STATUS</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_RXLIGHT</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_TXLIGHT</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_LOCKSTATUS</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_ERROR</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_CTRL_RXBUFFER</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_CTRL_SYNC_AUDIO</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
Possible Rx events (for xlMostReceive)

<table>
<thead>
<tr>
<th>MOST Command</th>
<th>Node Function</th>
<th>MOST Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>XL_MOST_SYNC_MUTE_STATUS</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_GENLIGHTERROR</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_GENLOCKERROR</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_TXLIGHT_POWER</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_CTRL_BUSLOAD</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_ASYNC_BUSLOAD</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_XL_MOST_STREAM_STATE</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST_STREAM_BUFFER</td>
<td>-</td>
<td>X</td>
</tr>
</tbody>
</table>

* No control spy events, no asynchronous spy events, no allocation table events, no synchronous events.
## 10.4 Specific OS8104 Registers

<table>
<thead>
<tr>
<th>Map</th>
<th>Reg</th>
<th>XL API Def</th>
<th>Description</th>
<th>Byte</th>
<th>Acc</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x8A</td>
<td>bNAH</td>
<td>XL_MOST_bNAH</td>
<td>Logical Node address high byte/low byte.</td>
<td>2</td>
<td>r/w</td>
</tr>
<tr>
<td></td>
<td>bNAL</td>
<td>XL_MOST_bNAL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x89</td>
<td>bGA</td>
<td>XL_MOST_bGA</td>
<td>Group address.</td>
<td>1</td>
<td>r/w</td>
</tr>
<tr>
<td>0xE8</td>
<td>bAPAH</td>
<td>XL_MOST_bAPAH</td>
<td>Alternate Packet Address High/Low byte. This value cannot be the same as NAH, NAL.</td>
<td>2</td>
<td>r/w</td>
</tr>
<tr>
<td></td>
<td>bAPAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x87</td>
<td>bNPR</td>
<td></td>
<td>Node Position Register. Reports physical position of a node, relative to the Network timing master.</td>
<td>1</td>
<td>r</td>
</tr>
<tr>
<td>0x90</td>
<td>bMPR</td>
<td>XL_MOST_bMPR</td>
<td>Maximum Position Register. Reports total number of active nodes in the Network.</td>
<td>1</td>
<td>r</td>
</tr>
<tr>
<td>0x8F</td>
<td>bNDR</td>
<td>XL_MOST_bNDR</td>
<td>Node Delay Register. Reports source data delay between timing-master and local node.</td>
<td>1</td>
<td>r</td>
</tr>
<tr>
<td>0x91</td>
<td>bMDR</td>
<td>XL_MOST_bMDR</td>
<td>Maximum Delay Register. Reports total synchronous data delay in the Network.</td>
<td>1</td>
<td>r</td>
</tr>
<tr>
<td>0x96</td>
<td>bSBC</td>
<td>XL_MOST_bSBC</td>
<td>Synchronous Bandwidth Control. Controls the number of bytes used for synchronous data transfer vs. the number of bytes used for asynchronous packet data transfer.</td>
<td>1</td>
<td>r/w</td>
</tr>
<tr>
<td>0xBE</td>
<td>bXTIM</td>
<td>XL_MOST_bXTIM</td>
<td>Transmit Retry Time Register.</td>
<td>1</td>
<td>r/w</td>
</tr>
<tr>
<td>0xBF</td>
<td>bXRTY</td>
<td>XL_MOST_bXRTY</td>
<td>Transmit Retry Register. Retry time = (&lt;\text{Time Unit}&gt; \times bXTIM ) ) The time units are approximately: (421 \mu s ) at (Fs = 38 \text{ kHz}) (363 \mu s ) at (Fs = 44.1 \text{ kHz}) (333 \mu s ) at (Fs = 48 \text{ kHz})</td>
<td>1</td>
<td>r/w</td>
</tr>
</tbody>
</table>
10.5 Functions

10.5.1 xlMostSwitchEventSources

Syntax

```c
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 36). For further information on channel/access masks please also refer to section Prin- ciples of the XL Driver Library on page 23.

- **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).

**Free Library:**

*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_MOSTASYNC_TYPE_QUEUE_OVERFLOW*.

**MOST Analysis Library:**

*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_MOSTASYNC_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.

<table>
<thead>
<tr>
<th>Return event</th>
<th><strong>XL_MOST_EVENTSOUCRES</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Return value</td>
<td>Returns an error code (see section <strong>Error Codes</strong> on page 423).</td>
</tr>
</tbody>
</table>

### 10.5.2 xlMostSetAllBypass

**Syntax**

```c
XLstatus xlMostSetAllBypass(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned char bypassMode)
```

**Description**
Opens/closes the bypass functionality.
10.5.3 xlMostGetAllBypass

Syntax

```c
XLstatus xlMostGetAllBypass(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle)
```

Description

Gets the bypass 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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 423).

10.5.4 xlMostSetTimingMode

Syntax

```c
XLstatus xlMostSetTimingMode(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
```

Return event

**XL_MOST_ALLBYPASS**

Return value

Returns an error code (see section Error Codes on page 423).
Sets the timing mode between master/slave.

**Description**

**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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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.

```c
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 423).

### 10.5.5 `xlMostGetTimingMode`

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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

**Return event**

`XL_MOST_TIMINGMODE, XL_MOST_TIMINGMODE_SPDIF`
10.5.6 xlMostSetFrequency

Syntax

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
- `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 423).

10.5.7 xlMostGetFrequency

Note
This feature is available in the MOST Analysis Library only.

Syntax

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

### 10.5.8 xlMostWriteRegister

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 159).

- **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 423).
Example

**Group setup to address 0x0300**

data[0] = 0x00;
xlStatus = xlMostWriteRegister(m_XLportHandle[nChan],
   m_xlChannelMask[nChan],
   0,
   XL_MOST_BGA,
   1,
   data);

### 10.5.9 xlMostReadRegister

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 159).

- **numBytes**
  Number of bytes.

**Return event**

`XL_MOST_REGISTER_BYTES`

**Return value**

Returns an error code (see section Error Codes on page 423).

### 10.5.10 xlMostWriteRegisterBit

**Syntax**

```c
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.
10 MOST Commands

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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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 159).

> **mask**
Bit mask.

> **Value**
Register value.

Return event

**XL_MOST_REGISTER_BITS**

Return value

Returns an error code (see section Error Codes on page 423).

10.5.11 **xlMostCtrlTransmit**

**Syntax**

```c
XLstatus xlMostCtrlTransmit(
    XlPortHandle   portHandle,
    XLaccess       accessMask,
    XlUserHandle   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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
10.5.12 xlMostAsyncTransmit

Syntax

```c
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 `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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 205 (structure `s_xl_most_async_tx`).

Return event

- `XL_MOST_CTRL_TX`

Return value

Returns an error code (see section Error Codes on page 423).

10.5.13 xlMostSyncGetAllocTable

**Note**

This feature is available in the MOST Analysis Library only.

Syntax

```c
XLstatus xlMostSyncGetAllocTable(
```
Requests allocation table for synchronous channels.

OS8104: Register 0x380…0x3BB.

**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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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

**Return event**

`XL_MOST_SYNC_ALLOCTABLE`

**Return value**

Returns an error code (see section Error Codes on page 423).

### 10.5.14 `xlMostCtrlSyncAudio`

**Syntax**

```c
XLstatus xlMostCtrlSyncAudio(
    XLportHandle  portHandle,
    XLaccess     accessMask,
    XLuserHandle userHandle,
    unsigned int channel[4],
    unsigned int device,
    unsigned int mode)
```

**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**

- **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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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_MOSTDEVICE_CASE_LINE_IN`
  `XL_MOSTDEVICE_CASE_LINE_OUT`
> 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 423).

10.5.15 xlMostCtrlSyncAudioEx

Syntax
XLstatus xlMostCtrlSyncAudioEx(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> 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_MOSTDEVICE_CASE_LINE_OUT
  Selects as device line out.

- XL_MOSTDEVICE_SPDIF_IN
  Selects as device SPDIF in (only VN2610).

- XL_MOSTDEVICE_SPDIF_OUT
  Selects as device SPDIF out (only VN2610).

- XL_MOSTDEVICE_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 423).

10.5.16 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 xIGetChannelMask on page 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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 423).

10.5.17  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 xIGetChannelMask on page 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> 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 423).

10.5.18  xlMostSyncMute

Syntax
XLstatus  xlMostSyncMute (  
XLportHandle  portHandle,  
XLaccess  accessMask,  
XLuserHandle  userHandle,  
unsigned  int  device)
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 36). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 23.

- **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 423).

### 10.5.19 `xlMostSyncGetMuteStatus`

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 23.

- **userHandle**
  The handle is created by the application and is used for the event assignment.
10.5.20  xlMostGetRxLight

Syntax

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

10.5.21  xlMostSetTxLight

Syntax

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **userHandle**
  The handle is created by the application and is used for the event assignment.
10.5.22 xlMostGetTxLight

Syntax

```c
XLstatus xlMostGetTxLight ( 
  XLportHandle portHandle, 
  XLaccess accessMask, 
  XLuserHandle userHandle, 
  unsigned char txlight)
```

Description
Requests light status at FOT. Forces XL_MOST_TXLIGHT 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 36). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 23.
- **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 423).

10.5.23 xlMostSetLightPower

Syntax

```c
XLstatus xlMostSetLightPower ( 
  XLportHandle portHandle, 
  XLaccess accessMask, 
  XLuserHandle userHandle, 
  unsigned char 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> 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 423).

10.5.24 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> 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 423).

10.5.25 xlMostGenerateLightError

Note
This feature is available in the MOST Analysis Library only.

Syntax
XLstatus xlMostGenerateLightError (}
Description
Starts/stops the generation of light-off/on changes. Point of time of start and stop are signaled to the application by XL_MOST_GENLIGHTERROR events.

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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> 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
0
Stop.

>0
Start.

Return event
XL_MOST_GENLIGHTERROR

Return value
Returns an error code (see section Error Codes on page 423).

10.5.26 xlMostGenerateLockError

Syntax
XLstatus xlMostGenerateLockError(
XLportHandle portHandle,
XLaccess accessMask,
XLuserHandle userHandle,
unsigned long lightofftime,
unsigned long lightontime,
unsigned short repeat)

Description
Starts/stops the generation of light unmodulated/modulated changes. Point of time of start and stop are signaled to the application by XL_MOST_GENLOCKERROR events.

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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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 423).

10.5.27 xlMostCtrlRxBuffer

Syntax
XLstatus xlMostCtrlRxBuffer ( 
    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 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> 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_CTRL_RXBUFFER

Return value

Returns an error code (see section Error Codes on page 423).

10.5.28 xlMostCtrlConfigureBusload

Note

This feature is available in the MOST Analysis Library only.

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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> 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 192).

Return event

None.

Return value

Returns an error code (see section Error Codes on page 423).

10.5.29 xlMostCtrlGenerateBusload

Note

This feature is available in the MOST Analysis Library only.
10.5.29 xlMostCtrlGenerateBusload

Syntax

```c
XLstatus xlMostCtrlGenerateBusload(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned long numberCtrlFrames)
```

Description

Starts 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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

`XL_MOST_CTRL_BUSLOAD`

Return value

Returns an error code (see section Error Codes on page 423).

10.5.30 xlMostAsyncConfigureBusload

Note

This feature is available in the MOST Analysis Library only.

Syntax

```c
XLstatus xlMostAsyncConfigureBusload(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    XLmostCtrlBusloadConfiguration *pAsyncBusloadConfiguration)
```

Description

Prepares and configures busload generation of MOST asynchronous 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **userHandle**
  The handle is created by the application and is used for the event assignment.
10.5.31 xlMostAsyncGenerateBusload

**Note**

This feature is available in the MOST Analysis Library only.

**Syntax**

```c
XLstatus xlMostAsyncGenerateBusload(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    unsigned long numberCtrlFrames)
```

**Description**

Starts busload generation with MOST asynchronous 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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

- **numberCtrlFrames**
  Number of busload asynchronous messages (0xFFFFFFFF indicates infinite number of messages).

**Return event**

`XL_MOST_ASYNC_BUSLOAD`

**Return value**

Returns an error code (see section Error Codes on page 423).

10.5.32 xlMostReceive

**Syntax**

```c
XLstatus xlMostReceive(
    XLportHandle portHandle,
    XLmostevent *pEventBuffer)
```

**Description**

Reads one event from the MOST receive queue. An overrun of the receive queue can be determined by the message flag `XL_MOST_QUEUE_OVERFLOW` in `XLmostEvent.flagsChip`.

Return event None.

Return value Returns an error code (see section Error Codes on page 423).
### 10.5.33 xlMostTwinklePowerLed

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).
### 10.5.34 Streaming

#### 10.5.34.1 General Information

**Note**
This feature is available in the MOST Analysis Library only.

**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 `xlMostStreamOpen()`, 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 `xlMostStreamBufferAllocate()`. 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 `xlMostStreamOpen` on page 185). 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 xlMostStreamBufferSetNext().

4. The stream is started with xlMostStreamStart(). 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 xlMostStreamBufferSetNext(). This is repeated cyclically until the stream is stopped with xlMostStreamStop().

6. A stream is stopped by xlMostStreamStop(). 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 xlMostStreamBufferDeAllocateAll().

8. The stream is closed with xlMostStreamClose() 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 xlMostStreamClearBuffers(). 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 xlMostStreamBufferAllocate() and acknowledged by the event XL_MOST_STREAM_BUFFER.

The application may not access the buffer after xlMostStreamBufferSetNext() has been called.

Note

If the application reports a filled buffer to the driver by xlMostStreamBufferSetNext() 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 xlMostStreamBufferSetNext() 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.

10.5.34.2 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.
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 recor-
ded frames are in raw format when a stream with options = 0x00000001 is opened.

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 = 0x00000001 is opened.

In this case it has the following format:

<table>
<thead>
<tr>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>64 bit</td>
<td>Start of frame time stamp from hardware clock; unsynchronized; in 20 ns; LSB first</td>
</tr>
<tr>
<td>2, 4, 6... 60 bytes</td>
<td>MOST frame data; the number of bytes depends on parameter numChannels of MostSyncStrmOpen; for odd values of numChannels a fill byte (0xFB) is inserted</td>
</tr>
<tr>
<td>8 bit</td>
<td>Reserved</td>
</tr>
<tr>
<td>4 bit</td>
<td>SBC (mask: 0b11110000)</td>
</tr>
<tr>
<td>1 bit</td>
<td>Light status (mask: 0b00000100)</td>
</tr>
<tr>
<td>1 bit</td>
<td>Lock status (mask: 0b00000100)</td>
</tr>
<tr>
<td>1 bit</td>
<td>Overflow flag (mask: 0b00000010)</td>
</tr>
<tr>
<td>1 bit</td>
<td>Underflow flag (mask: 0b00000001)</td>
</tr>
</tbody>
</table>

10.5.35 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 sup-
ported. USB 1.x returns an error.

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 36).
  For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 para-
meters.

Return event

```
XL_MOST_STREAM_STATE (state = open).
```
Return value  Returns an error code (see section Error Codes on page 423).

### 10.5.36 xlMostStreamClose

**Syntax**

```c
XLstatus xlMostStreamClose(
    XLportHandle 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

### 10.5.37 xlMostStreamStart

**Syntax**

```c
XLstatus xlMostStreamStart(
    XLportHandle 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
10 MOST Commands

> **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 423).

### 10.5.38 xlMostStreamStop

**Syntax**

```c
XLstatus xlMostStreamStop(
    XLportHandle 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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 423).

### 10.5.39 xlMostStreamBufferAllocate

**Syntax**

```c
XLstatus xlMostStreamBufferAllocate(
    XLportHandle 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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 423).

10.5.40 xlMostStreamBufferDeallocateAll

Syntax
XLstatus xlMostStreamBufferDeallocateAll(
    XLportHandle portHandle,
    XLaccessMask 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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 423).
10.5.41 xlMostStreamBufferSetNext

Syntax

```c
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 release 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

10.5.42 xlMostStreamClearBuffers

Syntax

```c
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 36). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 23.

> **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 423).

### 10.5.43  **xlMostStreamGetInfo**

**Syntax**

```c
XLstatus xlMostStreamGetInfo(  
  XLportHandle portHandle,  
  XLaccessMask accessMask,  
  XLuserHandle 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 36). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 23.

> **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 `xlMostStreamStart()`.

**Return event**  
None.

**Return value**  
Returns an error code (see section Error Codes on page 423).
10.6  Structs

10.6.1  s_xl_most_async_busload_configuration

**Syntax**
```c
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_MOSTASYNC_TX_EV on page 205

10.6.2  s_xl_most_ctrl_busload_configuration

**Syntax**
```c
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 \texttt{0x0} (for lowest priority) to \texttt{0xF} (for highest priority).

ctrlType
\texttt{XL\_MOST\_CTRL\_TYPE\_NORMAL}
\texttt{XL\_MOST\_CTRL\_TYPE\_REMOTE\_READ}
\texttt{XL\_MOST\_CTRL\_TYPE\_REMOTE\_WRITE}
\texttt{XL\_MOST\_CTRL\_TYPE\_RESOURCE\_ALLOCATE}
\texttt{XL\_MOST\_CTRL\_TYPE\_RESOURCE\_DEALLOCATE}
\texttt{XL\_MOST\_CTRL\_TYPE\_GET\_SOURCE}

targetAddress
Destination address.

ctrlData
Control data.

### 10.6.3 XL\_MOST\_STREAM\_OPEN

**Syntax**

```c
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**
  \texttt{XL\_MOST\_STREAM\_RX\_DATA} RX streaming, MOST \rightarrow{} PC
  \texttt{XL\_MOST\_STREAM\_TX\_DATA} TX streaming, PC \rightarrow{} MOST

- **options**
  With this parameter, further options can be set:
  Adds time stamp and status information to the recorded data (only in Rx direction).
  \texttt{XL\_MOST\_STREAM\_ADD\_FRAME\_HEADER}
> **latency**

This parameter influences the buffer size for the streaming data (see `xlMostStreamBufferAllocate()`) 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.
10.7 Events

10.7.1 s-xl_event_most

Syntax

```c
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_MOSTSpy`

  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.
10.7.2 s_xl_most_tag_data

Syntax

```c
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_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 202.

> **mostCtrlMsg**
  See section XL_MOST_CTRL_MSG_EV on page 203.

> **mostAsyncMsg**
  See section XL_MOST_ASYNC_MSG_EV on page 205.

> **mostAsyncTx**
  See section XL_MOST_ASYNC_TX_EV on page 205.

> **mostSpecialRegister**
  See section XL_MOST_SPECIAL_REGISTER_EV on page 200.

> **mostEventSource**
  See section XL_MOST_EVENT_SOURCE_EV on page 198.

> **mostAllBypass**
  See section XL_MOST_ALL_BYPASS_EV on page 198.

> **mostTimingMode**
  See section XL_MOST_TIMING_MODE_EV on page 198.

> **mostTimingModeSpdif**
  See section XL_MOST_TIMING_MODE_SPDIF_EV on page 199.

> **mostFrequency**
  See section XL_MOST_FREQUENCY_EV on page 199.

> **mostRegisterBytes**
  See section XL_MOST_REGISTER_BYTES on page 200.
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> mostRegisterBits
   See section XL_MOST_REGISTER_BITS_EV on page 200.

> mostSyncAlloc
   See (see section XL_MOST_SYNC_ALLOC_EV on page 206).

> mostCtrlSyncAudio
   See section XL_MOST_CTRL_SYNC_AUDIO_EV on page 209.

> mostCtrlSyncAudioEx
   See section XL_MOST_CTRL_SYNC_AUDIO_EX on page 209.

> mostSyncVolumeStatus
   See section XL_MOST_SYNC_VOLUME_STATUS_EV on page 206.

> mostSyncMutesStatus
   See section XL_MOST_SYNC_MUTES_STATUS_EV on page 210.

> mostRxLight
   See section XL_MOST_RX_LIGHT_EV on page 207.

> mostTxLight
   See section XL_MOST_TX_LIGHT_EV on page 207.

> mostLightPower
   See section XL_MOST_LIGHT_POWER_EV on page 210.

> mostLockStatus
   See section XL_MOST_LOCK_STATUS_EV on page 207.

> mostGenLightError
   See section XL_MOST_GEN_LIGHT_ERROR_EV on page 210.

> mostGenLockError
   See section XL_MOST_GEN_LOCK_ERROR_EV on page 211.

> mostRxBuffer
   See section XL_MOST_RX_BUFFER_EV on page 208.

> mostError
   See section XL_MOST_ERROR_EV on page 208.

> mostSyncPulse
   See section Sync Pulse on page 60.

> mostCtrlBusload
   See section XL_MOST_CTRL_BUSLOAD_EV on page 212.

> mostAsyncBusload
   See section XL_MOST_ASYNC_BUSLOAD_EV on page 212.

10.7.3 XL_MOST_START

Description
   This event is returned after xlActivateChannel() call and contains the time stamp counter at measuring start without event data.

Tag
   XL_MOST_START
10.7.4 XL_MOST_STOP

Description  This event is returned after `xlDeactivateChannel()` call without event data.

Tag  XL_MOST_STOP

10.7.5 XL_MOST_EVENT_SOURCE_EV

Note  This feature is available in the MOST Analysis Library only.

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

10.7.6 XL_MOST_ALLBYPASS_EV

Syntax  
```
typedef struct s_xl_most_all_bypass {  
    unsigned int bypassState;
} XL_MOST_ALLBYPASS_EV;
```

Description  Reports state of the AllBypass bits (see `xlMostSetAllBypass()`, `xlMostGetAllBypass()`).

Parameters
- **bypassState**
  Shows the bypass state:

  - `XL_MOST_MODE_DEACTIVATE`
    Bypass open.
  - `XL_MOST_MODE_ACTIVATE`
    Bypass.

Tag  XL_MOST_ALLBYPASS

10.7.7 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:

- **timemode**
  - XL_MOST_TIMING_SLAVE
  - XL_MOST_TIMING_MASTER

Tag: XL_MOST_TIMINGMODE

### 10.7.8 XL_MOST_TIMING_MODE_SPDIF_EV

**Syntax**

```c
typedef struct s_xl_most_timing_mode_spdif {
    unsigned int timingmode;
} XL_MOST_TIMING_MODE_SPDIF_EV;
```

**Description**

Reports state of master/slave SPDIF bits (see xlMostSetTimingMode(), xlMostGetTimingMode()).

**Parameters**

- **timemode**
  - 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

### 10.7.9 XL_MOST_FREQUENCY_EV

**Syntax**

```c
typedef struct s_xl_most_frequency {
    unsigned int frequency;
} XL_MOST_FREQUENCY_EV;
```

**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
10.7.10 XL_MOST_REGISTER_BYTES

Syntax
```
typedef struct s_xl_most_register_bytes {
    unsigned int number;
    unsigned int address;
    unsigned char value[16];
} XL_MOST_REGISTER_BYTES_EV;
```

Description
This event is returned after a read or write request (see `xlMostReadRegister()` and `xlMostWriteRegister()`).

Parameters
- **number**
  Number of bytes (max 16).
- **address**
  Start address of the data.
- **value**
  Requested data.

Tag
`XL_MOST_REGISTER_BYTES`

10.7.11 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 `xlMostWriteRegisterBit` on page 166).

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`

10.7.12 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;
```

### Description

This event reports spontaneously changes of specific register values. This event should also occur when the registers are overwritten by `xlMostWriteRegister()` or `xlMostWriteRegisterBit()`.

### Parameters

- **changeMask**
  - Mask for the register changes.
  - `XL_MOST_NA_CHANGED`
  - `XL_MOST_GA_CHANGED`
  - `XL_MOST_APA_CHANGED`
  - `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 159).

- **register_bNAL**
  - Node address low byte (see section `Specific OS8104 Registers` on page 159).

- **register_bGA**
  - Group address (see section `Specific OS8104 Registers` on page 159).

- **register_bAPAH**
  - Alternate packet address high byte (see section `Specific OS8104 Registers` on page 159).

- **register_bAPAL**
  - Alternate packet address low byte (see section `Specific OS8104 Registers` on page 159).

- **register_bNPR**
  - Node position register (see section `Specific OS8104 Registers` on page 159).
  - Maximum position register (see section `Specific OS8104 Registers` on page 159).
  - Node delay register (see section `Specific OS8104 Registers` on page 159).

- **register_bMDR**
  - Maximum delay register (see section `Specific OS8104 Registers` on page 159).

- **register_bSBC**
  - Synchronous bandwidth control (see section `Specific OS8104 Registers` on page 159).

- **register_bXTIM**
  - Transmit retry time register (see section `Specific OS8104 Registers` on page 159).

- **register_bXRTY**
  - Transmit retry register (see section `Specific OS8104 Registers` on page 159).
10.7.13 XL_MOST_CTRL_SPY_EV

**Note**
This feature is available in the MOST Analysis Library only.

**Syntax**
```c
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

10.7.14 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 160).
Tag

XL_MOST_CTRL_RX_OS8104

10.7.15 XL_MOST_CTRL_TX

Description
See section XL_MOST_CTRL_MSG_EV on page 203.

Tag
XL_MOST_CTRL_TX

10.7.16 XL_MOST_ASYNC_MSG_EV

Syntax

```c
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:
  (node position * 2) + 1.

- **length**
  Databytes + 2 Byte in quadlets (4 Bytes).

- **targetAddress**
  Unused.

- **sourceAddress**
  Unused.

- **asyncData**
  Unused.

Tag
XL_MOST_ASYNC_MSG

10.7.17 XL_MOST_ASYNC_TX_EV

Syntax

```c
typedef struct s_xl_most_async_tx{
    unsigned char arbitration;
    unsigned char length;
    unsigned short targetAddress;
} XL_MOST_ASYNC_TX_EV;
```
10.7.18 XL_MOST_ASYNC_ALLOC_EV

```c
typedef struct s-xl_most_sync_alloc {
    unsigned char allocTable[MOST_ALLOC_TABLE_SIZE];
} XL_MOST_SYNC_ALLOC_EV;
```

**Description**
The event responds on changes within the allocation table for the synchronous channels. It is also the answer for xlMostSyncGetAllocTable() (userHandle != 0).

**Parameters**
- **allocTable**
  Only the first 60 bytes contains the alloc table.
  Byte 63 MPR.
  Byte 64 MDR.

**Tag**
XL_MOST_SYNC_ALLOC_TABLE

10.7.19 XL_MOST_SYNC_VOLUME_STATUS_EV

```c
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
10 MOST Commands

volume
Volume level from 0...255 (0...100%).

Tag
XL_MOST_SYNC_VOLUME_STATUS

10.7.20 XL_MOST_RX_LIGHT_EV

Syntax
ttypedef 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 xlMostGetRxLight() 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

10.7.21 XL_MOST_TX_LIGHT_EV

Syntax
ttypedef 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 xlMostSetTxLight() and xlMostGetTxLight() (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

10.7.22 XL_MOST_LOCK_STATUS_EV

Syntax
ttypedef struct s_xl_most_lock_status {
    unsigned int lockStatus;
} XL_MOST_LOCK_STATUS_EV;
**10.7.23 XL_MOST_ERROR_EV**

**Syntax**
```c
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_SYNCPULSE_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

---

**10.7.24 XL_MOST_RX_BUFFER_EV**

**Syntax**
```c
typedef struct s_xl_most_rx_buffer {
  unsigned int mode
} XL_MOST_RX_BUFFER_EV;
```
Description
This event confirms the xlMostCtrlRxBuffer() call.

Parameters

> mode
0
  Off.

1
  Simulation of full Rx buffer on.

Tag
XL_MOST_CTRL_RXBUFFER

10.7.25 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 xlMostCtrlSyncAudio() 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 xlMostCtrlSyncAudio on page 169

Tag
XL_MOST_CTRL_SYNC_AUDIO

10.7.26 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 xlMostCtrlSyncAudioEx() 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
10.7.27 XL_MOST_SYNC_MUTES_STATUS_EV

**Syntax**
```c
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_MOSTDEVICE_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

10.7.28 XL_MOST_LIGHT_POWER_EV

**Syntax**
```c
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

10.7.29 XL_MOST_GEN_LIGHT_ERROR_EV

**Note**
This feature is available in the MOST Analysis Library only.
**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 xlMostGenerateLightError on page 176).

**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

---

**10.7.30 XL_MOST_GEN_LOCK_ERROR_EV**

**Note**

This feature is available in the MOST Analysis Library only.

**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 xlMostGenerateLockError on page 177).

**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 xlMostGenerateLockError ()).

**Tag**

XL_MOST_GENLOCKERROR
### 10.7.31 XL_MOST_CTRL_BUSLOAD_EV

**Note**
This feature is available in the MOST Analysis Library only.

**Syntax**
```c
typedef struct s_xl_most_ctrl_busload {
    unsigned int busloadCtrlStarted;
} XL_MOST_CTRL_BUSLOAD_EV;
```

**Description**
This is the response event for the `xlMostCtrlGenerateBusload()` and shows the start/stop of the bus load generation. The `xlMostCtrlConfigureBusload()` must be called first.

**Parameters**
- **busloadCtrlStarted**
  - `XL_MOST_MODE_ACTIVATE`
    - Busload test started.
  - `XL_MOST_MODE_DEACTIVATE`
    - Busload test stopped.

**Tag**
`XL_MOST_CTRL_BUSLOAD`

### 10.7.32 XL_MOST_ASYNC_BUSLOAD_EV

**Note**
This feature is available in the MOST Analysis Library only.

**Syntax**
```c
typedef struct s_xl_most_async_busload {
    unsigned int busloadAsyncStarted;
} XL_MOST_ASYNC_BUSLOAD_EV;
```

**Description**
This is the response event on an `xlMostAsyncGenerateBusload()` function call and shows the start/stop of the busload generation. The `xlMostAsyncConfigureBusload()` must be called first.

**Parameters**
- **busloadAsyncStarted**
  - `XL_MOST_MODE_ACTIVATE`
    - Busload test started.
  - `XL_MOST_MODE_DEACTIVATE`
    - Busload test stopped.

**Tag**
`XL_MOST_ASYNC_BUSLOAD`

### 10.7.33 XL_MOST_STREAM_BUFFER

**Syntax**
```c
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;
```
Description
This event reports the availability of a buffer for read and write operations to the application.

Parameters
> 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.

10.7.34 XL_MOST_STREAM_STATE_EV

Syntax
```c
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_STOP_PENDING
Still processing stop command.

XL_MOST_STREAM_STATE_START_PENDING
Still processing start 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

10.7.35 XL_MOST_SYNC_TX_UNDERFLOW_EV

**Note**
This feature is available in the MOST Analysis Library only.

**Syntax**
```c
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 `xlMostStreamOpen()`).
- **reserved**
  For future use.

**Tag**
XL_MOST_SYNC_TX_UNDERFLOW

10.7.36 XL_MOST_SYNC_RX_OVERFLOW_EV

**Note**
This feature is available in the MOST Analysis Library only.

**Syntax**
```c
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 `xlMostStreamOpen()`).
- **reserved**
  For future use.

**Tag**
XL_MOST_SYNC_RX_OVERFLOW
10.8 Application Examples

10.8.1 xlMOSTView

10.8.1.1 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 devices 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.
### 10.8.1.2 Classes

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</thead>
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</tr>
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<td>CNodeParam</td>
<td>Contains the MOST node parameter.</td>
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<tr>
<td>CMOSTFunctions</td>
<td>Implementation of all library functions.</td>
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<td>CMOSTGeneralTest</td>
<td>Implementation of the General Test dialog box.</td>
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<td>CMOSTNodeConfig</td>
<td>Implementation of the Node Config dialog box.</td>
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<tr>
<td>CMOSTParseEvent</td>
<td>Contains an event parser to display the received events.</td>
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### 10.8.1.3 Functions

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<th>Description</th>
<th>CGeneral</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Contains only general functions for handling, e.g. string converting.</td>
</tr>
</tbody>
</table>
**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 store 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.
11 MOST 150 Commands

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11.1 Introduction

Description

The XL Driver Library enables the development of MOST applications for supported Vector devices (see section System Requirements on page 28). A MOST application always requires init access (see section xOpenPort on page 37) multiple MOST applications cannot use a common physical MOST channel at the same time.

Depending on the channel property init access (see page 25), 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:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>frequency</td>
<td>44.1 kHz</td>
</tr>
<tr>
<td>Node address</td>
<td>0xFFFF</td>
</tr>
<tr>
<td>Group address</td>
<td>0x300</td>
</tr>
<tr>
<td>MAC address</td>
<td>0xFFFFFFFFFFFF</td>
</tr>
</tbody>
</table>
11.2 Flowchart

Calling sequence

Figure 19: Function calls for MOST150 applications (1/2)
Calling sequence

Figure 20: Function calls for MOST 150 applications (2/2)
### 11.3 MOST150 Analysis Library and Node Functions

#### Administration/configuration

<table>
<thead>
<tr>
<th>MOST150 Command</th>
<th>Node Function</th>
<th>MOST150 Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>xlMost150SwitchEventSources</td>
<td>Limited*</td>
<td>X</td>
</tr>
</tbody>
</table>

#### Node Configuration

<table>
<thead>
<tr>
<th>MOST150 Command</th>
<th>Node Function</th>
<th>MOST150 Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>xlMost150SetDeviceMode</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150GetDeviceMode</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150SetSPDIFMode</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150GetSPDIFMode</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150SetSpecialNode</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150GetSpecialNode</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150SetFrequency</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150GetFrequency</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150CtrlTransmit</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150AsyncTransmit</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150GetSystemLockFlag</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150GetShutdownFlag</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150Shutdown</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150Startup</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

#### Messages

<table>
<thead>
<tr>
<th>MOST150 Command</th>
<th>Node Function</th>
<th>MOST150 Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>xlMost150CtrlTransmit</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150AsyncTransmit</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150EthernetTransmit</td>
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<td>X</td>
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</tbody>
</table>

#### Channel allocation

<table>
<thead>
<tr>
<th>MOST150 Command</th>
<th>Node Function</th>
<th>MOST150 Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>xlMost150SyncGetAllocTable</td>
<td>-</td>
<td>X</td>
</tr>
</tbody>
</table>

#### Synchronous channel I/O

<table>
<thead>
<tr>
<th>MOST150 Command</th>
<th>Node Function</th>
<th>MOST150 Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>xlMost150CtrlSyncAudio</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150SyncSetVolume</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150SyncGetVolume</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150SyncSetMute</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150SyncGetMute</td>
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</table>

#### Optical interface

<table>
<thead>
<tr>
<th>MOST150 Command</th>
<th>Node Function</th>
<th>MOST150 Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>xlMost150GetRxLightLockStatus</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150SetTxLight</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150GetTxLight</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150SetTxLightPower</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>MOST150 Command</td>
<td>Node Function</td>
<td>MOST150 Analysis Lib</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>xlMost150GenerateLightError</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150GenerateLockError</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150CtrlConfigureBusload</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150CtrlGenerateBusload</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150AsyncConfigureBusload</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150AsyncGenerateBusload</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150GenerateBypassStress</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150ConfigureRxBuffer</td>
<td>-</td>
<td>X</td>
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</table>

<table>
<thead>
<tr>
<th>MOST150 Command</th>
<th>Node Function</th>
<th>MOST150 Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>xlMost150SetECLLine</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150SetECLTermination</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150GetECLInfo</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150ECLConfigureSeq</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150ECLGenerateSeq</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150SetECLGlitchFilter</td>
<td>-</td>
<td>X</td>
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</table>

<table>
<thead>
<tr>
<th>MOST150 Command</th>
<th>Node Function</th>
<th>MOST150 Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>xlMost150StreamOpen</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150StreamClose</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150StreamStart</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150StreamStop</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150StreamTransmitData</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150StreamInitRxFifo</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150StreamReceiveData</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150StreamGetInfo</td>
<td>-</td>
<td>X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MOST150 Command</th>
<th>Node Function</th>
<th>MOST150 Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>xlMost150Receive</td>
<td>Limited*</td>
<td>X</td>
</tr>
<tr>
<td>xlMost150TwinklePowerLED</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>xIGenerateSyncPulse</td>
<td>-</td>
<td>X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MOST150 Command</th>
<th>Node Function</th>
<th>MOST150 Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>XL_START</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_STOP</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_TIMER</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_SYNC_PULSE</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_EVENT_SOURCE</td>
<td>Limited*</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_DEVICE_MODE</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_SPDIFMODE</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_FREQUENCY</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_SPECIAL_NODE_INFO</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_CTRL_SPY</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_CTRL_RX</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
### Possible Rx events (for xlMostReceive)

<table>
<thead>
<tr>
<th>MOST150 Command</th>
<th>Node Function</th>
<th>MOST150 Analysis Lib</th>
</tr>
</thead>
<tbody>
<tr>
<td>XL_MOST150_CTRL_TX_ACK</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_ASYNC_SPY</td>
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<tr>
<td>XL_MOST150_ASYNC_RX</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_ASYNC_TX_ACK</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_SYNCALLOC_INFO</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_TX_LIGHT</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_RXLIGHT_LOCKSTATUS</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_ERROR</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_CTRL_SYNC_AUDIO</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_SYNC_VOLUME_STATUS</td>
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</tr>
<tr>
<td>XL_MOST150_SYNC_MUTE_STATUS</td>
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<td>X</td>
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<tr>
<td>XL_MOST150_LIGHT_POWER</td>
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<td>X</td>
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<tr>
<td>XL_MOST150_GENLIGHT_ERROR</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_GENLOCK_ERROR</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_CONFIGURE_RX_BUFFER</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150_CTRLBUSLOAD</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150ASYNCBUSLOAD</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150ETHERNETSpy</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150ETHERNET_RX</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150ETHERNET_TX_ACK</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150SYSTEMLOCK_FLAG</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150SHUTDOWN_FLAG</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150NWSTARTUP</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150NWSHUTDOWN</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150ECLLINE_CHANGED</td>
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<td>X</td>
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<tr>
<td>XL_MOST150ECLTERMINATION_CHANGED</td>
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<td>X</td>
</tr>
<tr>
<td>XL_MOST150ECLSEQUENCE</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150ECLGLITCHFILTER</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150STREAM_STATE</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150STREAM_TX_BUFFER</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150STREAM_TX_LABEL</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150STREAM_TX_UNDERFLOW</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150STREAMRXBUFFER</td>
<td>-</td>
<td>X</td>
</tr>
<tr>
<td>XL_MOST150GENBYPASSSTRESS</td>
<td>-</td>
<td>X</td>
</tr>
</tbody>
</table>

*No control spy events, no asynchronous spy events, no allocation table events, no synchronous events.*
11.4 Functions

11.4.1 xlMost150SwitchEventSources

Syntax

```c
XLstatus xlMost150SwitchEventSources(
    XLportHandle portHandle,
    XLaccess 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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).

Free library:

- `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.

MOST150 analysis library:
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 423).

11.4.2 xlMost150SetDeviceMode

Syntax
XLstatus xlMost150SetDeviceMode (  
XLportHandle portHandle,
### 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 `xlMost150Shutdown()` 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 `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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
- **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 423).

### Syntax
```c
XLstatus xlMost150GetDeviceMode(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle
)
```

### Description
Requests the timing mode (timing master / timing slave / bypass).

**Input parameters**
- **portHandle**
  The port handle retrieved by `xlOpenPort()`.
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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 423).

**11.4.4 `xlMost150SetSPDIFMode`**

**Syntax**

```c
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 `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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

**11.4.5 `xlMost150GetSPDIFMode`**

**Syntax**

```c
XLstatus xlMost150GetSPDIFMode (  
    XLportHandle portHandle,  
    XLaccess accessMask,  
    XLuserHandle userHandle  
)
```

**Description**

Requests the S/PDIF mode either as S/PDIF master and S/PDIF slave.
## 11.4.6 xlMost150SetSpecialNodeInfo

### Syntax

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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

- **pSpecialNodeInfo**
  Contains all data (see section XLmost150SetSpecialNodeInfo on page 268).

### Return event

XL_MOST150_SPECIAL_NODE_INFO

### Return value

Returns an error code (see section Error Codes on page 423).

## 11.4.7 xlMost150GetSpecialNodeInfo

### Syntax

```c
XLstatus xlMost150GetSpecialNodeInfo ( 
    XLportHandle  portHandle, 
    XLaccess     accessMask,
    XLmost150GetSpecialNodeInfo *pSpecialNodeInfo
)
```

### Description

## 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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

- **pSpecialNodeInfo**
  Contains all data (see section XLmost150SetSpecialNodeInfo on page 268).

### Return event

XL_MOST150_SPECIAL_NODE_INFO

### Return value

Returns an error code (see section Error Codes on page 423).
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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* (only MOST150 Analysis Library)
  *XL_MOST150_MPR_SPY_CHANGED* (only MOST150 Analysis Library)
  *XL_MOST150_SBC_SPY_CHANGED* (only MOST150 Analysis Library)
  *XL_MOST150_INIC_NISTATE_CHANGED*

Return event: `XL_MOST150_SPECIAL_NODE_INFO`

Return value

Returns an error code (see section Error Codes on page 423).

### 11.4.8 `xlMost150SetFrequency`

**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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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 423).

### 11.4.9 `xlMost150GetFrequency`

Note
This feature is available in the MOST 150 Analysis Library only.

Syntax
```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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

Return event
`XL_MOST150_FREQUENCY`
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Return value

Returns an error code (see section Error Codes on page 423).

11.4.10 xlMost150GetSystemLockFlag

Note

This feature is available in the MOST 150 Analysis Library only.

Syntax

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

11.4.11 xlMost150GetShutdownFlag

Note

This feature is available in the MOST 150 Analysis Library only.

Syntax

```c
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()`.
11.4.12 xlMost150Shutdown

Syntax

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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 423).

11.4.13 xlMost150Startup

Syntax

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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 423).

### 11.4.14 `xlMost150SetSSOResult`

**Syntax**

```c
xlStatus xlMost150SetSSOResult (  
    XLportHandle portHandle,  
    XLaccess accessMask,  
    XLuserHandle userHandle,  
    unsigned int ssoCUStatus
)
```

**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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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

> **ssoCUStatus**
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 423).

### 11.4.15 `xlMost150GetSSOResult`

**Syntax**

```c
xlStatus xlMost150GetSSOResult (  
    XLportHandle portHandle,  
    XLaccess accessMask,
```
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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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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 423).

11.4.16 xlMost150CtrlTransmit

Syntax
```
XLstatus xlMost150CtrlTransmit ( 
    XLportHandle    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 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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 267).

Return event
**XL_MOST150_CTRL_TX_ACK**

Return value
Returns an error code (see section Error Codes on page 423).
11.4.17 xlMost150AsyncTransmit

**Syntax**

```c
XLstatus xlMost150AsyncTransmit (  
    XLportHandle    portHandle,  
    XLaccess        accessMask,  
    XLuserHandle    userHandle,  
    XLmost150AsyncTxMsg *pAsyncTxMsg
)
```

**Description**

Transmits a data packet (MDP) over the asynchronous channel and 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 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
- **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 274).

**Return event**

XL_MOST150_ASYNC_TX_ACK

**Return value**

Returns an error code (see section Error Codes on page 423).

11.4.18 xlMost150EthernetTransmit

**Syntax**

```c
XLstatus xlMost150EthernetTransmit (  
    XLportHandle    portHandle,  
    XLaccess        accessMask,  
    XLuserHandle    userHandle,  
    XLmost150EthernetTxMsg *pEthernetTxMsg
)
```

**Description**

Transmits an Ethernet packet (MEP) over the asynchronous channel and returns the point of time of transmission as confirmation. The transmit confirmation is reported as XL_MOST150ETHERNET_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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
> **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 275).

**Return event**  
`XL_MOST150_ETHERNET_TX_ACK`

**Return value**  
Returns an error code (see section Error Codes on page 423).

### 11.4.19 xlMost150SyncGetAllocTable

**i**  
This feature is available in the MOST 150 Analysis Library only.

**Syntax**

```c
XLstatus xlMost150SyncGetAllocTable (  
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle
)
```

**Description**

Requests allocation information for 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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

**Return event**  
`XL_MOST150_SYNC_ALLOC_INFO`

**Return value**  
Returns an error code (see section Error Codes on page 423).

### 11.4.20 xlMost150CtrlSyncAudio

**Syntax**

```c
XLstatus xlMost150CtrlSyncAudio (  
    XLportHandle portHandle,
    XLaccess accessMask,
    XLuserHandle userHandle,
    XLmost150SyncAudioParameter *pSyncAudioParameter
)
```

**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.
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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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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

> **pSyncAudioParameter**
Audio parameter to be transmitted (see section XLmost150SyncAudioParameter on page 270).

Return event

XL_MOST150_CTRL_SYNC_AUDIO

Return value

Returns an error code (see section Error Codes on page 423).

11.4.21 xlMost150SyncSetVolume

Syntax

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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 423).
### 11.4.22 xlMost150SyncGetVolume

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

### 11.4.23 xlMost150SyncSetMute

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **userHandle**
  The handle is created by the application and is used for the event assignment.
11.4.24 xlMost150SyncGetMute

Syntax

```c
XLstatus xlMost150SyncGetMute ( 
    XLportHandle portHandle, 
    XLaccess accessMask, 
    XLuserHandle userHandle, 
    unsigned int device 
)
```

Description

Requests the mute state of a given 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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_MOST150DEVICE_SPDIF_OUT
  ```

Return event

`XL_MOST150_SYNC_MUTE_STATUS`

Return value

Returns an error code (see section Error Codes on page 423).

11.4.25 xlMost150GetRxLightLockStatus

Syntax

```c
XLstatus xlMost150GetRxLightLockStatus ( 
    XLportHandle portHandle, 
    XLaccess accessMask, 
    XLuserHandle userHandle, 
    unsigned int fromSpy 
)
```
### Description
Requests light & lock state either from INIC (light state at FOR and the PLL state) or from 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
- **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 423).

### 11.4.26 xlMost150SetTxLight

#### Note
This feature is available in the MOST 150 Analysis Library only.

#### Syntax
```c
XLstatus xlMost150SetTxLight ( 
  XLportHandle portHandle, 
  XLaccess accessMask, 
  XLuserHandle userHandle, 
  unsigned int txLight 
)
```

#### Description
Sets light status at FOR.

#### 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
- **userHandle**
  The handle is created by the application and is used for the event assignment.
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> 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 423).

11.4.27 xlMost150GetTxLight

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**
```
XLstatus xlMost150GetTxLight (  
  XLPortHandle portHandle,  
  XLAaccess accessMask,  
  XLUuserHandle userHandle  
)
```

**Description**
Requests 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> 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 423).

11.4.28 xlMost150SetTxLightPower

**Syntax**
```
XLstatus xlMost150SetTxLightPower (  
  XLPortHandle portHandle,  
  XLAaccess accessMask,  
  XLUuserHandle 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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 423).

11.4.29 xlMost150GenerateLightError

Note
This feature is available in the MOST 150 Analysis Library only.

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 XL_MOST150_GEN_LIGHT_ERROR_EV events.

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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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].
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: \texttt{XL\_MOST150\_GEN\_LIGHT\_ERROR}

Return value: Returns an error code (see section Error Codes on page 423).

11.4.30 \texttt{xlMost150GenerateLockError}

\begin{itemize}
\item \textbf{Note} \hfill This feature is available in the MOST 150 Analysis Library only.
\end{itemize}

\textbf{Syntax}

\begin{verbatim}
XLstatus xlMost150GenerateLockError ( 
    XLportHandle portHandle,  
    XLaccess accessMask,  
    XLuserHandle userHandle,  
    unsigned int unlockTime,  
    unsigned int lockTime,  
    unsigned int repeat
)
\end{verbatim}

\textbf{Description}

Starts/stops the generation of light unmodulated/modulated changes. Point of time of start and stop are signalled to the application by \texttt{XL\_MOST150\_GEN\_LOCK\_ERROR\_EV} events.

\textbf{Input parameters}

\begin{itemize}
\item \textbf{portHandle} \hfill The port handle retrieved by \texttt{xlOpenPort()).}
\item \textbf{accessMask} \hfill The access mask specifies the channels to be accessed. Typically, the access mask can be directly retrieved from the \textbf{Vector Hardware Configuration} tool if there is a prepared application setup (see section \texttt{xlGetChannelMask} on page 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
\item \textbf{userHandle} \hfill The handle is created by the application and is used for the event assignment.
\item \textbf{unlockTime} \hfill Unlock duration in [ms].
\item \textbf{lockTime} \hfill Lock duration in [ms].
\item \textbf{repeat} \hfill 0: Stop generation
>0: Number of changes.
0xFFFFFFFF: Generation of continual changes.
\end{itemize}

Return event: \texttt{XL\_MOST150\_GEN\_LOCK\_ERROR}
Return value

Returns an error code (see section Error Codes on page 423).

11.4.31 xlMost150CtrlConfigureBusload

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

11.4.32 xlMost150CtrlGenerateBusload

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**

```c
XLstatus xlMost150CtrlGenerateBusload (  
  XLportHandle portHandle,  
  XLaccess accessMask,  
  XLuserHandle userHandle,  
  unsigned long numberCtrlFrames  
)
```
11.4.33 xlMost150AsyncConfigureBusload

Description
Configures busload generation of MOST Data or Ethernet packets.

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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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.

Syntax
```c
XLstatus xlMost150AsyncConfigureBusload (  
  XLportHandle portHandle,  
  XLaccess accessMask,  
  XLuserHandle userHandle,  
  XLmost150AsyncBusloadConfig *pAsyncBusLoad
)
```

Return event
`XL_MOST150_CTRL_BUSLOAD`

Return value
Returns an error code (see section Error Codes on page 423).
11.4.34  xlMost150AsyncGenerateBusload

Note
This feature is available in the MOST 150 Analysis Library only.

Syntax
```c
XLstatus xlMost150AsyncGenerateBusload (  
    XLportHandle  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 `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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
- `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 423).

11.4.35  xlMost150ConfigureRxBuffer

Note
This feature is available in the MOST 150 Analysis Library only.

Syntax
```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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 423).

11.4.36 xlMost150GenerateBypassStress

**Note**
This feature is available in the MOST 150 Analysis Library only.

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 `xlMost150SetDeviceMode()`. The value range for the bypass close / open duration is: 10..65535 ms

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 36). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 23.
- **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 423).

### 11.4.37 `xlMost150SetECLLine`

**Syntax**
```c
XLstatus xlMost150SetECLLine ( 
    XLportHandle portHandle, 
    XLaccess accessMask, 
    XLuserHandle userHandle, 
    unsigned int eclLineState 
)
```

**Description**
Sets the state of the ECL (high or low level).

**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 `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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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 423).

### 11.4.38 xlMost150SetECLTermination

**Syntax**
```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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 423).

### 11.4.39 xlMost150GetECLInfo

**Syntax**
```c
XLstatus xlMost150GetECLInfo ( 
    XLportHandle portHandle,
```

---

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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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

### Syntax

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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 423).

11.4.41 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> 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 423).

11.4.42 xlMost150SetECLGlitchFilter

Note  This feature is available in the MOST 150 Analysis Library only.

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

> porHandle
  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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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

> duration
  Duration (in µs) of glitches to be filtered. Value range: 50 µs .. 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 423).
11.4.43 Streaming

11.4.43.1 General Information

**Note**
This feature is available in the MOST 150 Analysis Library only.

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. The streaming functionality is only available in MOST150 Analysis Library.

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 `xlMost150StreamOpen()`. 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 `xlMost150StreamTransmitData()` before starting the stream, thus avoiding to stream “0” data initially just after starting the stream.

4. The stream is started by calling `xlMost150StreamStart()`. 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 `xlMost150StreamTransmitData()`. This cyclic notification is done until the stream is stopped.

6. The stream is stopped by calling `xlMost150StreamStop()`. This is acknowledged with an `XL_MOST150_STREAM_STATE` event (`state = XL_MOST150_STREAM_STATE_STOPPED`).

7. The stream is closed by calling `xlMost150StreamClose()`. 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 xlMost150StreamInitRxFifo() once to initialize the Rx FIFO.

2. Initially a stream has to be opened by calling xlMost150StreamOpen(). 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 xlMost150StreamStart(). 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 xlMost150StreamReceiveData(). This cyclic notification is done until the stream is stopped.

6. The stream is stopped by calling xlMost150StreamStop(). 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 xlMost150StreamClose(). 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 xlMost150StreamClearTxFifo(). 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.

### 11.4.43.2 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 xlMost150StreamStart()). 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 xlMost150StreamStart().
### 11.4.44 xlMost150StreamOpen

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

### 11.4.45 xlMost150StreamClose

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**

```c
XLstatus xlMost150StreamClose ( 
    XLportHandle    portHandle, 
```
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 bandwidth will be freed.

**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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).

### 11.4.46 `xlMost150StreamStart`

**Note**

This feature is available in the MOST 150 Analysis Library only.

**Syntax**

```c
XLstatus xlMost150StreamStart (  
    XLPortHandle portHandle,  
    XLAccess accessMask,  
    XLUseHandle userHandle,  
    unsigned int streamHandle,  
    unsigned int numConnLabels,  
    unsigned int* pConnLabels  
)
```

**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 `XL_MOST150_STREAM_TX_BUFFER_EV` events to provide further streaming data or `XL_MOST150_STREAM_RX_BUFFER_EV` events to read out received streaming data by calling `xlMost150StreamReceiveData()`. The event type depends on the stream direction set in `xlMost150StreamOpen()`.

**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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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

> **streamHandle**
>
> Stream handle (returned by `xlMost150StreamOpen()`).

> **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 423).

### 11.4.47 `xlMost150StreamStop`

**Note**

This feature is available in the MOST 150 Analysis Library only.

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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`
11.4.48  xlMost150StreamTransmitData

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**

```c
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 XL_MOST150_STREAM_TX_BUFFER_EV event is used to inform the application that further data can be inserted into the Tx FIFO.

**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 36).
  For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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

- **streamHandle**
  Stream handle (returned by `xlMost150StreamOpen()`).

- **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 `pBuffer`.
  OUT: Number of bytes actually copied from the buffer `pBuffer`.

**Return event**
None.

**Return value**
Returns an error code (see section Error Codes on page 423).

11.4.49  xlMost150StreamClearTxFifo

**Note**
This feature is available in the MOST 150 Analysis Library only.
### Syntax

```c
XLstatus xlMost150StreamClearTxFifo (  
  XLportHandle portHandle,  
  XLaccess accessMask,  
  XLuserHandle userHandle,  
  unsigned int streamHandle  
)
```

### 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

- **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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 value

Returns an error code (see section Error Codes on page 423).

### 11.4.50 `xlMost150StreamInitRxFifo`

#### Note

This feature is available in the MOST 150 Analysis Library only.

### Syntax

```c
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 `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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

### Return event

None.
11.4.51 xlMost150StreamReceiveData

**Note**
This feature is available in the MOST 150 Analysis Library only.

**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 `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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
- `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 423).

11.4.52 xlMost150StreamGetInfo

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**
```
XLstatus xlMost150StreamGetInfo (  
    XLportHandle   portHandle,  
    XLaccess       accessMask,  
    XLuserHandle   userHandle,  
)  
```
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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 423).
11.4.53 xlMost150Receive

Syntax

```c
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 272). Buffer size: `XL_MOST150_MAX_EVENT_DATA_SIZE`.

Return event

None.

Return value

Returns an error code (see section `Error Codes` on page 423).

11.4.54 xlMost150TwinklePowerLed

Syntax

```c
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 36). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 23.
- **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 423).
11.5 Structs

11.5.1 XLmost150AsyncBusloadConfig

**Syntax**

```c
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_TYPEETHERNET_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`:

<table>
<thead>
<tr>
<th>Counter Type</th>
<th>MDP</th>
<th>MEP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Byte</td>
<td>0..1523</td>
<td>0..1505</td>
</tr>
<tr>
<td>2 Byte</td>
<td>1..1523</td>
<td>1..1505</td>
</tr>
<tr>
<td>3 Byte</td>
<td>2..1523</td>
<td>2..1505</td>
</tr>
<tr>
<td>4 Byte</td>
<td>3..1523</td>
<td>3..1505</td>
</tr>
</tbody>
</table>

- **busloadAsyncPkt**
  See section XLmost150AsyncTxMsg on page 274.

- **busloadEthernetPkt**
  See section XLmost150EthernetTxMsg on page 275.

11.5.2 XLmost150AsyncTxMsg

**Syntax**

```c
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).

11.5.3 **XLmost150CtrlBusloadConfig**

typedef struct s_xl_most150_ctrl_busload_config {
  unsigned int transmissionRate;
  unsigned int counterType;
  unsigned int counterPosition;
} XLmost150CtrlTxMsg busloadCtrlMsg;

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 267.

### 11.5.4 XLmost150CtrlTxMsg

**Syntax**

```c
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 xlMost150SetSpecialNodeInfo() 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

```c
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
```

### 11.5.5 XLmost150EthernetTxMsg

**Syntax**

```c
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_ETHETNET_TX_ACK` will report a maximum of 1506 byte.

> **ethernetData**
  Payload of the Ethernet packet (depends on length).

### 11.5.6 XLmost150SetSpecialNodeInfo

**Syntax**

```c
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..0x0FEF, 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

> **ctrlSendAttemps**
  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

> **asyncSendAttemps**
  Default number of send attempts for packets (MDP and MEP).
  Value range: 1..16

> **macAddr**
  MAC address of hardware device.
  Value range: complete range.

### 11.5.7 XLmost150StreamInfo

**Syntax**

```c
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.

### 11.5.8 XLmost150StreamOpen

**Syntax**

```c
typedef struct s_xl_most150_stream_open {
  unsigned int* pStreamHandle;
  unsigned int direction;
  unsigned int numBytesPerFrame;
} 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

### 11.5.9 XLmost150SyncAudioParameter

Syntax

```c
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 (0xFFF) 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
11.6 Events

11.6.1 XLmost150event

Syntax

```c
struct s_xl_event_most150 {
    unsigned int size;
    XLmostEventTag tag;
    unsigned short channelIndex;
    unsigned int userHandle;
    unsigned short flagsChip;
    unsigned short reserved;
    XUint64 timeStamp;
    XUint64 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_SYNCH_EV mostAsyncSync;
        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_MOST150ETHERNET_SPY_EV mostEthernetSpy;
        XL_MOST150ETHERNET_RX_EV mostEthernetRx;
        XL_MOST150ETHERNET_TX_ACK_EV mostEthernetTxAck;
        XL_MOST150SYSTEMLOCK_FLAG_EV mostSystemLockFlag;
        XL_MOST150SHUTDOWN_FLAG_EV mostShutdownFlag;
        XL_MOST150NW_STARTUP_EV mostStartup;
        XL_MOST150NW_SHUTDOWN_EV mostShutdown;
        XL_MOST150ECL_EV mostEclEvent;
        XL_MOST150ECL_TERMINATION_EV mostEclTermination;
        XL_MOST150ECL_SEQUENCE_EV mostEclSequence;
        XL_MOST150ECL_GLITCH_FILTER_EV mostEclGlitchFilter;
        XL_MOST150NW_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_MOST150GEN_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_MOST150Spy (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.

11.6.2 XLmost150AsyncBusloadConfig

Syntax

```c
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_TYPEETHERNET_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:

<table>
<thead>
<tr>
<th>Counter Type</th>
<th>MDP</th>
<th>MEP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Byte</td>
<td>0..1523</td>
<td>0..1505</td>
</tr>
<tr>
<td>2 Byte</td>
<td>1..1523</td>
<td>1..1505</td>
</tr>
<tr>
<td>3 Byte</td>
<td>2..1523</td>
<td>2..1505</td>
</tr>
<tr>
<td>4 Byte</td>
<td>3..1523</td>
<td>3..1505</td>
</tr>
</tbody>
</table>

busloadAsyncPkt
See section XLmost150AsyncTxMsg on page 274.

busloadEthernetPkt
See section XLmost150EthernetTxMsg on page 275.

11.6.3 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).

11.6.4 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 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).

11.6.5 XL_START

Description
This event is returned after an xlActivateChannel() 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 272.

11.6.6 XL_STOP

Description
This event is returned after an xlDeactivateChannel() function call, without event data.

Tag
XL_STOP
See s_xl_event_most150.tag in section XLmost150event on page 272.
11.6.7 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 `xlMost150SwitchEventSources()`.

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 272.

11.6.8 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 `xlMost150SetDeviceMode()`), `xlMost150GetDeviceMode()`.

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 272.
11.6.9 XL_MOST150_SPDIF_MODE_EV

**Syntax**
```c
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 xlMost150SetSPDIFMode(), xlMost150GetSPDIFMode()).

**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 272.

11.6.10 XL_MOST150_FREQUENCY_EV

**Syntax**
```c
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 272.

11.6.11 XL_MOST150_SPECIAL_NODE_INFO_EV

**Syntax**
```c
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 inicNIState;
} 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_NPRSpy_CHANGED`
  - `XL_MOST150_MPRSpy_CHANGED`
  - `XL_MOST150_SBCSpy_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 272.

### 11.6.12 XL_MOST150_CTRL_SPY_EV

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**
```c
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
\textbf{ctrlDataLenAnnounced}
Number of data bytes announced by sender.

\textbf{pIndex}
Packet index of the control message.

\textbf{sourceAddress}
Received source address.

\textbf{crc}
CRC of the control message.

\textbf{crcCalculated}
FPGA calculated CRC (currently not filled).

\textbf{cAck}
CRC acknowledge code of the control message:
\begin{verbatim}
XL_MOST150_CACK_OK
XL_MOST150_CACK_CRC_ERROR
XL_MOST150_CACK_NO_RESPONSE
\end{verbatim}

\textbf{ctrlDataLen}
Number of data bytes contained in \texttt{ctrlData[]}.

\textbf{status}
Currently not used.

\textbf{validMask}
Mask signalizing which field is valid from this message event:
\begin{verbatim}
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_CRCALCULATED
XL_MOST150_VALID_MESSAGE
\end{verbatim}

\textbf{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

```c
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 272.

### 11.6.13 XL_MOST150_CTRL_RX_EV

**Syntax**
```c
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 272.

### 11.6.14 XL_MOST150_CTRL_TX_ACK_EV

**Syntax**

```c
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 `xlMost150CtrlTransmit()`.

**Parameters**

> **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 `xlMost150SetSpecialNodeInfo()` 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
### 11.6.15 XL_MOST150_ASYNC_SPY_EV

**Note**

This feature is available in the MOST 150 Analysis Library only.

**Syntax**

```c
typedef struct s_xl_most150_async.spy_msg {
    unsigned in    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 aacknowledge 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 `asyncDataLenAnnounced` parameter will show the maximum value of 1524 but the `asyncDataLen` parameter will show the actual length value.

> **asyncData**  
Payload (depending on `asyncDataLen`).
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Tag
XL_MOST150_ASYNC_SPY
See s_xl_event_most150.tag in section XLmost150event on page 272.

11.6.16 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 272.

11.6.17 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
xlMost150AsyncTransmit().

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, 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 272.

11.6.18 XL_MOST150_CL_INFO

i Note
This feature is available in the MOST 150 Analysis Library only.

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 xlMost150SyncGetAllocTable().

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 272.

11.6.19 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 286
11.6.20 XL_MOST150_TX_LIGHT_EV

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**
```c
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 xlMost150SetTxLight() and xlMost150GetTxLight() 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 272.

11.6.21 XL_MOST150_RXLIGHT_LOCKSTATUS_EV

**Syntax**
```c
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 xlMostGetRxLightLockStatus(). 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 272.

11.6.22 XL_MOST150_ERROR_EV

**Syntax**
```c
typedef struct s_xl_most150_error {
    unsigned int errorCode;
    unsigned int parameter[3];
} XL_MOST150_ERROR_EV;
```

**Description**
This event reports an error.
11.6.23 XL_MOST150_CTRL_SYNC_AUDIO_EV

Parameters

> errorCode

`XL_MOST150_ERROR_ASYNC_TX_ACK_HANDLE`
Invalid Tx Data Packet handle received.


> errorCode

`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 272.

Syntax

```c
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;
```

Description

The event is the response for the `xlMost150CtrlSyncAudio()` 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 deactived 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_MOST150DEVICE_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 s_xl_event_most150.tag in section XLmost150event on page 272.

11.6.24 XL_MOST150_SYNC_VOLUME_STATUS_EV

Syntax
typedef struct s_xl_most150_sync_volume_status {
    unsigned int device;
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11.6.25 XL_MOST150_SYNC_MUTE_STATUS_EV

Syntax

```c
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

> **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 272.

11.6.26 XL_MOST150_LIGHT_POWER_EV

Syntax

```c
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 272.
11.6.27 XL_MOST150_GEN_LIGHT_ERROR_EV

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**
```c
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 `xlMost150GenerateLightError()`).

**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 272.

11.6.28 XL_MOST150_GEN_LOCK_ERROR_EV

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**
```c
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 `xlMost150GenerateLockError()`).

**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 272.

11.6.29 XL_MOST150_CONFIGURE_RX_BUFFER_EV

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**
```c
typedef struct s_xl_most150_config_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 272.

11.6.30 XL_MOST150_CTRL_BUSLOAD_EV

Note
This feature is available in the MOST 150 Analysis Library only.

Syntax
typedef struct s_xl_most150_ctrl_busload {
  unsigned int busloadStarted;
} XL_MOST150_CTRL_BUSLOAD_EV;

Description
This is the response event for the xlMost150CtrlGenerateBusload() and shows the start/stop of the busload generation. The function xlMost150CtrlConfigureBusload() 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 272.
11.6.31 XL_MOST150_ASYNC_BUSLOAD_EV

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**
```c
typedef struct s_xl_most150_async_busload {
    unsigned int busloadStarted;
} XL_MOST150_ASYNC_BUSLOAD_EV;
```

**Description**
This is the response event on a `xlMost150AsyncGenerateBusload()` function call and shows the start/stop of the busload generation. The function `xlMost150AsyncConfigureBusload()` must be called first.

**Parameters**
- **busloadStarted**
  - `XL_MOST150_MODE_DEACTIVATED`
    - Busload stopped.
  - `XL_MOST150_MODE_ACTIVATED`
    - Busload started.

**Tag**
See `s_xl_event_most150.tag` in section `XLmost150event` on page 272.

11.6.32 XL_MOST150ETHERNETSpy_EV

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**
```c
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_MOST150ETHERNETSpy_EV;
```

**Description**
Shows a received Ethernet packet from the spy.

**Parameters**
- **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:
XL_MOST150_PACK_OK
XL_MOST150_PACK_BUFFER_FULL
XL_MOST150_PACK_NO_RESPONSE

> 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_PACKET
XL_MOST150_VALID_CACK
XL_MOST150_VALID_CRC
XL_MOST150_VALID_CRCALLOCALCULATED
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_MOST150ETHERNET_SPY
See s_xl_event_most150.tag in section XLmost150event on page 272.


### 11.6.33 XL_MOST150ETHERNETHRXEV

**Syntax**
```c
typedef struct s_xl_most150_ethernet_rx {
    unsigned char sourceAddress[6];
    unsigned char targetAddress[6];
    unsigned int length;
    unsigned char data[1510];
} XL_MOST150ETHERNETHRXEV;
```

**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_MOST150ETHERNETINVALIDRXLENGTH` will be set in the length parameter.
- **data**
  Payload of the Ethernet packet (depends on length).

**Tag**
`XL_MOST150ETHERNETHRX`

See `s_xl_event_most150.tag` in section `XLmost150event` on page 272.

### 11.6.34 XL_MOST150ETHERNETTXACKEV

**Syntax**
```c
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_MOST150ETHERNETTXACKEV;
```

**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 s_xl_event_most150.tag in section XLmost150event on page 272.

11.6.35 XL_MOST150_SYSTEMLOCK_FLAG_EV

Note
This feature is available in the MOST 150 Analysis Library only.

Syntax
typedef struct s_xl_most150_systemlock_flag {
   unsigned char state;
} XL_MOST150_SYSTEMLOCK_FLAG_EV;

Description
This event reports the state of SystemLock flag.

Parameters
> state
XL_MOST150_SYSTEMLOCK_FLAG_SET
XL_MOST150_SYSTEMLOCK_FLAG_NOT_SET

Tag
XL_MOST150_SYSTEMLOCK_FLAG
See s_xl_event_most150.tag in section XLmost150event on page 272.

11.6.36 XL_MOST150_SHUTDOWN_FLAG_EV

Note
This feature is available in the MOST 150 Analysis Library only.

Syntax
typedef struct s_xl_most150_shutdown_flag {
   unsigned char state;
} XL_MOST150_SHUTDOWN_FLAG_EV;

Description
This event reports the state of shutdown flag.

Parameters
> state
XL_MOST150_SHUTDOWN_FLAG_SET
XL_MOST150_SHUTDOWN_FLAG_NOT_SET

Tag
XL_MOST150_SHUTDOWN_FLAG
See s_xl_event_most150.tag in section XLmost150event on page 272.
11.6.37  XL_MOST150_NW_STARTUP_EV

Syntax
typedef struct s_xl_most150_nw_startup {
    unsigned int error;
    unsigned int errorInfo;
} XL_MOST150_NW_STARTUP_EV;

Description
Reports the result for a startup of the network (see xlMost150Startup()).

Parameters
> error
    XL_MOST150_STARTUP_NO_ERROR
    Otherwise the respective MOST ErrorCode from INIC is reported.

> errorInfo
    XL_MOST150_STARTUP_NO_ERRORINFO
    Otherwise the respective MOST ErrorInfo from INIC is reported.

Tag
XL_MOST150_NW_STARTUP
See s_xl_event_most150.tag in section XLmost150event on page 272.

11.6.38  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 xlMost150Shutdown()).

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 272.

11.6.39  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 272.
11.6.40 XL_MOST150_ECL_TERMINATION_EV

**Syntax**

```c
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 272.

---

11.6.41 XL_MOST150_ECL_SEQUENCE_EV

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**

```c
typedef struct s_xl_most150_ecl_sequence {
  unsigned int sequenceStarted;
} XL_MOST150_ECL_SEQUENCE_EV;
```

**Description**
This is the response event on an `xlMost150ECLGenerateSeq()` function call and shows the start/stop of the sequence generation. The function `xlMost150ECLConfigureSeq()` 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 272.

---

11.6.42 XL_MOST150_ECL_GLITCH_FILTER_EV

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**

```c
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.
11.6.43 XL_MOST150_STREAM_STATE_EV

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**
```c
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 xlMost150StreamOpen()).
- **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 ore 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 272.

11.6.44 XL_MOST150_STREAM_TX_BUFFER_EV

Note
This feature is available in the MOST 150 Analysis Library only.
**11.6.45 XL_MOST150_STREAM_TX_LABEL_EV**

**Note**
This feature is available in the MOST 150 Analysis Library only.

**Syntax**
```c
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 xlMost150StreamOpen()).
- **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 272.

11.6.46 XL_MOST150_STREAM_TX_UNDERFLOW_EV

Note
This feature is available in the MOST 150 Analysis Library only.

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 xlMost150StreamOpen()).

Tag
XL_MOST150_STREAM_TX_UNDERFLOW
See s_xl_event_most150.tag in section XLmost150event on page 272.
11.6.47 XL_MOST150_STREAM_RX_BUFFER_EV

Note
This feature is available in the MOST 150 Analysis Library only.

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 xlMost150StreamReceiveData() 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 xlMost150StreamOpen()).

- **numberOfBytes**
  Number of bytes available in the Rx FIFO (see xlMost150StreamReceiveData())

- **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 regained. 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 CLs 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 xlMost150StreamStart() (parameter `pConLabels`). The first CL corresponds to bit 0, the second to bit 1 and so on:

<table>
<thead>
<tr>
<th>CL0</th>
<th>CL1</th>
<th>CL2</th>
<th>CL3</th>
<th>CL4</th>
<th>CL5</th>
<th>CL6</th>
<th>CL7</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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 272.

### 11.6.48 XL_MOST150_GEN_BYPASS_STRESS_EV

**Note**

This feature is available in the MOST 150 Analysis Library only.

**Syntax**

```c
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 `xlMost150GenerateBypassStress()`).

**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 `xlMost150SetDeviceMode()`.

**Tag**

`XL_MOST150_GEN_BYPASS_STRESS`

See `s_xl_event_most150.tag` in section `XLmost150event` on page 272.

### 11.6.49 XL_MOST150_SSO_RESULT_EV

**Syntax**

```c
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 xlMost150GetSSOResult() 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 xlMost150SetSSOResult()).

 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 272.
11.7 Application Examples

11.7.1 xlMOST150View

11.7.1.1 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 xlMost150StreamTransmitData() and the xlMost150StreamTransmitData() button are only available if the MOST150 Analysis Library is being used. 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.

![xlMOST150View](image)

11.7.1.2 Classes

**Description**

The example has the following class structure:
11 MOST 150 Commands

> **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.

### 11.7.1.3 Functions

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<tr>
<th>Description</th>
<th>CGeneral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contains only general functions for handling, e. g. string converting.</td>
<td></td>
</tr>
</tbody>
</table>
> **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-
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12.1 Introduction

Description

The XL Driver Library enables the development of FlexRay applications for supported Vector devices (see section System Requirements on page 28).

Depending on the channel property init access (see page 25), 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.
12.2 Flowchart

Calling sequence

start
xlOpenDriver()

Driver Init
	xGetDriverConfig()

xlGetChannelMask()

xlOpenPort()

init access?

Channel Setup

for E-Ray/Coldstart CC

For E-Ray/Coldstart CC

xlFrSetConfiguration()

xlFrStartupAndSync()

xlFrSetMode()

xlFrSetSymbolWindow()

* xlFrGetChannelConfiguration()

* xlSetNotification()

* xlActivateSpy()

* xlFrTransmit()

* xlResetClock()

* xlFrReceive()

* xlFlushReceiveQueue()

* xlGetReceiveQueueLevel()

* xlSetTimerRate()

On Bus

* xlTransmit()

* xlFrTransmit()

* xlFrSendSymbolWindow()

* xlFrSetTransceiverMode()

* xlFrActivateSpy()

* init access not required

Advanced FlexRay API function

Free FlexRay API functions

Common API function

* init access not required

Figure 21: Function calls for FlexRay applications
## 12.3 Free Libray and Advanced Library

The XL Driver Library for FlexRay is split into a free and an advanced version. The differences are as follows:

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**Note**
The advanced version requires a license in the FlexRay interface.
12.4 FlexRay Basics

12.4.1 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 requires 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.

12.4.2 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.
12.4.3 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**

![FlexRay Communication Diagram](image)

**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.
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.

Figure 23: Combined topology of passive bus and active star

Figure 24: Passive bus structure with two communication channels minimizes failure risk
12.4.4 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

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.

Figure 25: Passive bus structure with two communication channels minimizes failure risk
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.
12.4.5 CRC-Protected Data Transmission

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 26: Structure of the FlexRay message with header, payload and trailer](image)

### 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.
12.5 Functions

12.5.1 xlFrSetConfiguration

Syntax

```c
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 36). For further information on channel/access masks please also refer
  to section Principles of the XL Driver Library on page 23.

- **pxlFrClusterConfig**
  Pointer to the cluster config structure (see section `XLfrClusterConfig` on page 327).

Return value

Returns an error code (see section Error Codes on page 423).

12.5.2 xlFrGetChannelConfiguration

Syntax

```c
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 36). For further information on channel/access masks please also refer
  to section Principles of the XL Driver Library on page 23.

- **pxlFrChannelConfig**
  Pointer the config structure (see section `XLfrChannelConfig` on page 332). Contains
  the cluster configuration parameters.

Return value

Returns an error code (see section Error Codes on page 423).
### 12.5.3 xlFrSetMode

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **frMode**
  Structure of different operational modes (see section `XLfrMode` on page 332).

**Return value**

Returns an error code (see section Error Codes on page 423).

### 12.5.4 xlFrInitStartupAndSync

**Syntax**

```c
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 `pKeySlotUsedForSync` 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **pEventBuffer**
  Pointer to the event buffer which includes the sync frame (see section `XLfrEvent` on page 335). It is an `XL_FR_TX_FRAME` event with set `XL_FR_FRAMEFLAG_SYNC/STARTUP` flag.
12.5.5  xlFrSetupSymbolWindow

**Note**  
This function is available in the advanced version only.

### Syntax

```c
XLstatus xlFrSetupSymbolWindow(
    XLPortHandle portHandle,
    XLAcess 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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_FR_SYMBOL_MTS`

### Return value

Returns an error code (see section Error Codes on page 423).

12.5.6  xlFrActivateSpy

### Syntax

```c
XLstatus xlFrActivateSpy(
    XLPortHandle portHandle,
    XLAcess 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 `xlFrSetConfiguration()` and 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
- **mode**
  Mode of the Spy:
  `XL_FR_SPY_MODEASYNCHRONOUS`

### Return value
Returns an error code (see section **Error Codes** on page 423).

### 12.5.7 `xlSetTimerBaseNotify`

**Syntax**

```c
XLstatus xlSetTimerBaseNotify(
    XLportHandle portHandle,
    XLhandle     *pHandle)
```

**Description**
Sets up an event to notify the application based on the timer rate which can be set by `xlSetTimerRate()` and `xlSetTimerRateAndChannel()`.

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

**Output parameters**
- **phandle**
  Pointer to a WIN32 event handle.

**Return value**
Returns an error code (see section **Error Codes** on page 423).

### 12.5.8 `xlFrReceive`

**Syntax**

```c
XLstatus xlFrReceive(
    XLportHandle portHandle,
    XLfrEvent   *pEventBuffer)
```

**Description**
Reads one event from the FlexRay receive queue. Calls to `xlFrReceive()` can be triggered by a notification event (see section `xlSetNotification` on page 41). 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 `xlOpenPort()`.
> **pEventBuffer**

Pointer to an application buffer in which the received event is copied (see section XLfrEvent on page 335).

**Return value**

Returns an error code (see section Error Codes on page 423).

### 12.5.9 xlFrTransmit

**Syntax**

```c
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 frChannnels, 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 functions 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **pEventBuffer**

Pointer to the event buffer (see section XLfrEvent on page 335).

Buffersize: XL_FR_MAX_EVENT_SIZE

**Return value**

Returns an error code (see section Error Codes on page 423).

### 12.5.10 xlFrSetTransceiverMode

**Syntax**

```c
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 xlGetChannelMask on page 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

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 423).

12.5.11 xlFrSendSymbolWindow

Note
This function is available in the advanced version only.

Syntax
XLstatus xlFrSendSymbolWindow(
    XLportHandle portHandle,
    XLaccess accessMask,
    unsigned int symbolWindow)

Description
Sends a symbol window during the next following symbol window as configured by xlFrSetupSymbolWindow(). May be called only after xlActivateChannel() and 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.
  > 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 423).
12.5.12  xlFrSetAcceptanceFilter

**Note**
This function is available in the advanced version only.

### Syntax

```c
XLstatus xlFrSetAcceptanceFilter(
    XLportHandle portHandle,
    XLaccess accessMask,
    XLfrAcceptanceFilter *pAcceptanceFilter)
```

### Description
This function modifies the acceptance filter for FlexRay frames. 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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **pAcceptanceFilter**
Pointer to a structure which defines range, channel mask and filter type to be added to the acceptance filter (see section `XLfrAcceptanceFilter` on page 333).

**Return value**
Returns an error code (see section Error Codes on page 423).
# 12.6 Structs

## 12.6.1 XLfrClusterConfig

**Syntax**

```c
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 gdMinSlot;
    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 gdWakeupSymbolTyIdle;
    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;
} XLfrClusterConfig;
```
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.

### 12.6.2 XLfrChannelConfig

**Syntax**

```c
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_CFG
> 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_MODEASYNCHRONOUS

> **reserved**
> Reserved for future use.

> **xlFrClusterConfig**
> The cluster config (see section XLfrClusterConfig on page 327).

### 12.6.3 XLfrMode

**Syntax**

```c
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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **frMode**
  
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>XL_FR_MODE_NORMAL</code></td>
<td>Sets up the E-Ray CC into normal operation mode (default mode).</td>
</tr>
<tr>
<td><code>XL_FR_MODE_COLD_NORMAL</code></td>
<td>Sets up the coldstart CC into normal operation mode.</td>
</tr>
</tbody>
</table>

  only paid version:
  
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>XL_FR_MODE_COLD_COLD</code></td>
<td>Sets up the coldstart CC into normal operation mode.</td>
</tr>
</tbody>
</table>

> **frStartupAttributes**
  
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>XL_FR_MODE_NONE</code></td>
<td>No startup attribute set (default).</td>
</tr>
<tr>
<td><code>XL_FR_MODE_WAKEUP</code></td>
<td>Sets up the CC to do a coldstart leading to initiating the schedule synchronization.</td>
</tr>
<tr>
<td><code>XL_FR_MODE_COLDSTART_LEADING</code></td>
<td>Sets up the CC to do a coldstart following and joining other coldstart nodes.</td>
</tr>
<tr>
<td><code>XL_FR_MODE_WAKEUP_AND_COLDSTART_LEADING</code></td>
<td>Sends Wakeup and Coldstart path initiating the schedule synchronization.</td>
</tr>
<tr>
<td><code>XL_FR_MODE_WAKEUP_AND_COLDSTART_FOLLOWING</code></td>
<td>Sends Wakeup and Coldstart path joining other coldstart nodes.</td>
</tr>
</tbody>
</table>

> **reserved**
  Reserved for future use. Has to be set to 0.

### 12.6.4 XLfrAcceptanceFilter

#### Syntax

```c
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
12.7 Events

12.7.1 XLfrEvent

Syntax

```c
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**
Overall size of the event (in bytes).
The maximum size is defined by `XL_FR_MAX_EVENT_SIZE`.

> **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.
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 xlResetClock() 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 xlResetClock().

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.

12.7.2 XL_FR_START_CYCLE_EV

Syntax

```c
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.

12.7.3 XL_FR_RXFRAME_EV

Syntax

```c
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
Start up 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.
12.7.4 XL_FR_TX_FRAME_EV

Syntax

```c
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).

### 12.7.5 XL_FR_TXACK_FRAME

**Reference**
Same as **XL_FLEXRAY_RX_FRAME**.

### 12.7.6 XL_FR_INVALID_FRAME

**Reference**
Same as **XL_FLEXRAY_RX_FRAME**.

### 12.7.7 XL_FR_WAKEUP_EV

**Syntax**
```
struct s_xl_fr_wakeup {
    unsigned char cycleCount;
    unsigned char wakeupStatus;
    unsigned char reserved[6];
}
```
12.7.8 XL_FR_SYMBOL_WINDOW_EV

Syntax

```c
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.

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**
    - For future use.
> 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.

12.7.9 XL_FR_ERROR_EV

Syntax

```c
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.

12.7.10 XL_FR_ERROR_POC_MODE_EV

Syntax

```c
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.

12.7.11 XL_FR_ERROR_SYNC_FRAMES_BELOWMIN

Description
Not enough sync frames received in cycle.

12.7.12 XL_FR_ERROR_SYNC_FRAMES_EV

Syntax
```c
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.

12.7.13 XL_FR_ERROR_CLOCK_CORR_FAILURE_EV

Syntax
```c
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.

12.7.14 XL_FR_ERROR_NIT_FAILURE_EV

Syntax
```c
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.

12.7.15 XL_FR_ERROR_CC_ERROR_EV

Syntax
```c
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

12.7.16 XL_FR_STATUS_EV

Syntax

```c
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_HALTED
  - 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.

### Syntax

```c
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 327).
12.7.18 XL_FR_SPIY_FRAME_EV

Syntax

```c
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_SPIY_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**

12.7.19 XL_FR_SPIY_SYMBOL_EV

Syntax

```c
typedef struct s_xl_fr.spy_symbol {
    unsigned short lowLength;
    unsigned short reserved;
} XL_FR_SPIY_SYMBOL_EV;
```
**Parameters**

- **lowLength**
  Length of low part of symbol (WUS, CAS, MTS) in bits.

- **reserved**
  Reserved for future use.

### 12.7.20 XL_APPLICATION_NOTIFICATION_EV

**Syntax**

```c
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.
12.8 Application Examples

12.8.1 xlFlexDemo

12.8.1.1 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…).

![Image of xlFlexDemo window](image)

12.8.1.2 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.

12.8.1.3 Functions

**Description**

- **FrInit**
  Opens the driver and checks the FlexRay channels.
> **FrToggleTrace**
  Switches on/off the “Trace Window”.

> **FrAddTxFrame**
  Calls xlFrTransmit() 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.

### 12.8.1.4 Events

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>parseEvent</strong></td>
</tr>
</tbody>
</table>
  Filter the events

Private

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>printRxEvent</strong></td>
</tr>
</tbody>
</table>
  Writes the FlexRay Rx events into the “Trace Window”.

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>printStartOfCycleEvent</strong></td>
</tr>
</tbody>
</table>
  Writes the FlexRay StartOfCycle events into the “Trace Window”.

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>printValue</strong></td>
</tr>
</tbody>
</table>
  Writes the values to the tables.

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>printEvent</strong></td>
</tr>
</tbody>
</table>
  Writes event without any description to the “Trace Window”.

12.8.2 xlFlexDemoCmdLine

12.8.2.1 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.

**Note**
In order to compile the example, the Microsoft XML parser package MSXML is required.

12.8.2.2 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.
12.8.3 Fibex2CSharpReaderDemo

12.8.3.1 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.

Note
The FibexParser.cs implementation supports only Fibex Version 2.0.1 files!

12.8.3.2 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.
13 Ethernet Commands

In this chapter you find the following information:

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
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<td>13.1 Introduction</td>
<td>354</td>
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<tr>
<td>13.2 Flowchart</td>
<td>355</td>
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<td>13.3 Functions</td>
<td>356</td>
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<td>13.5 Events</td>
<td>366</td>
</tr>
<tr>
<td>13.6 Application Examples</td>
<td>376</td>
</tr>
</tbody>
</table>
13.1 Introduction

Description

The XL Driver Library enables the development of Ethernet applications for supported Vector devices (see section System Requirements on page 28).

Depending on the channel property init access (see page 25), 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.
## 13.2 Flowchart

### Calling sequence

**Driver Init**
- `xOpenDriver()`
- `xGetDriverConfig()
- `xGetChannelMask()`
- `xOpenPort()`

**Channel Setup**
- `xGetChannelStatusLed()`
- `xActivateChannel()`
- `xEthTransmit()`
- `xEthGetConfig()`
- `xEthSetConfig()`
- `xEthRequestChannelStatus()`

**On Bus**
- `xResetClock()`
- `xFlushReceiveQueue()`
- `xGetReceiveQueueLevel()`
- `xGetChannelIndex()`
- `xSetNotification()`
- `xSetTimerBasedNotify()`

**End**
- `xDestactivateChannel()`
- `xClosePort()`
- `xCloseDriver()`

---

Figure 27: Function calls for Ethernet applications
13.3 Functions

13.3.1 xlEthSetConfig

Syntax

```c
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 `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 36). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 23.

- **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 363).

Return value
Returns an error code (see section `Error Codes` on page 423).

13.3.2 xlEthGetConfig

Syntax

```c
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 `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 36). For further information on channel/access masks please also refer to section `Principles of the XL Driver Library` on page 23.
13.3.3 xlEthSetBypass

Syntax

```c
XLstatus xlEthSetBypass (
    XLportHandle portHandle,
    XLaccess 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.

![Diagram](image_url)  
*Figure 28: 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 29: 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 36). For further information on channel/access masks please also refer to section **Principles of the XL Driver Library** on page 23.
> **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 423).

### 13.3.4 `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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> **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 423).

### 13.3.5 `xlEthReceive`

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

**Description**  
Retrieves one event from the event queue. This operation is synchronous.
### 13.3.6 xIEthTwinkleStatusLed

**Syntax**

```c
XLstatus xIEthTwinkleStatusLed(
    XIPortHandle 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 `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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **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 423).
13.4 Structs

13.4.1 XLdriverConfig

**Syntax**

typedef struct {
    unsigned int busType;
    union {
        struct {
            [...] can;
            [...] ethernet;
            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.

13.4.2 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, 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_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_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-MDI 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.

13.4.2.1 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.

<table>
<thead>
<tr>
<th>RJ45</th>
<th>IEEE 802.3 physical layer</th>
</tr>
</thead>
</table>

### Configurations for the RJ-45 connector

<table>
<thead>
<tr>
<th>speed</th>
<th>duplex</th>
<th>clockMode</th>
<th>mdiMode</th>
<th>brPairs</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTO_100</td>
<td>AUTO</td>
<td>DON'T CARE</td>
<td>AUTO</td>
<td>DON'T CARE</td>
</tr>
<tr>
<td>AUTO_100_1000</td>
<td>AUTO</td>
<td>AUTO</td>
<td>AUTO</td>
<td>DON'T CARE</td>
</tr>
<tr>
<td>AUTO_1000</td>
<td>AUTO</td>
<td>AUTO</td>
<td>AUTO</td>
<td>DON'T CARE</td>
</tr>
<tr>
<td>FIXED_100</td>
<td>FULL</td>
<td>DON'T CARE</td>
<td>AUTO</td>
<td>DON'T CARE</td>
</tr>
</tbody>
</table>

**Note**

BroadR-Reach is not supported for the RJ-45 connector.
### Configuration for the D-SUB9 connector

<table>
<thead>
<tr>
<th>speed</th>
<th>duplex</th>
<th>clockMode</th>
<th>mdiMode</th>
<th>brPairs</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIXED_100</td>
<td>DON'T CARE</td>
<td>MASTER/SLAVE</td>
<td>AUTO</td>
<td>1PAIR</td>
</tr>
</tbody>
</table>

**Note**

On the D-SUB connector, only a single cable pair is provided per channel. IEEE 802.3 is not supported for the D-SUB9 connector.
13.5 Events

13.5.1 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.

13.5.2 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_ERR_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_BYPASSED`
  - 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 367 ... page 373 for further details.

### 13.5.3 T_XL_ETH_DATAFRAME_RX

**Syntax**

```c
typedef struct s_xl_eth_dataframe_rx {
    unsigned int   frameIdentifier;
    unsigned int   frameDuration;
    unsigned short dataLen;
    unsigned short reserved;
    unsigned int   reserved2[3];
} T_XL_ETH_DATAFRAME_RX;
```
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**

- **framIdentifier**
  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 366

### 13.5.4 T_XL_ETH_DATAFRAME_RX_ERROR

**Syntax**

```c
typedef struct s_xl_eth_dataframe_rxerror {
    unsigned int framIdentifier;
    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.

### 13.5.5 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 `xlEthTransmit()` 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.

### 13.5.6 T_XL_ETH_DATAFRAME_TXACK

**Syntax**
```c
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`.

### 13.5.7 T_XL_ETH_DATAFRAME_TXACK_OTHERAPP

**Syntax**
```c
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`.

13.5.8 T_XL_ETH_DATAFRAME_TXACK_SW

Syntax

```c
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`.

13.5.9 T_XL_ETH_DATAFRAME_TX_ERROR

Syntax

```c
typedef struct s_xl_eth_dataframe_txerror {
    unsigned int errorType;
    T_XL_ETH_DATAFRAME_TX_EVENT txFrame;
} T_XL_ETH_DATAFRAME_TX_ERROR;
```

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

- **errorType**
  Indicates the kind of transmission error and can be one of the following values:

  - `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.

- **txFrame**
  section `T_XL_ETH_DATAFRAME_TX_EVENT` on page 369

13.5.10 T_XL_ETH_DATAFRAME_TX_ERR_OTHERAPP

Syntax

```c
typedef T_XL_ETH_DATAFRAME_TX_ERROR T_XL_ETH_DATAFRAME_TX_ERR_OTHERAPP;
```

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.

13.5.11 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_FRAMETX_ERROR_SWITCH

Parameters

For a description of the structure members refer to T_XL_ETH_DATAFRAME_TX_ERROR.

13.5.12 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 xlEthSetConfig() was triggered.

Tag

XL_ETH_EVENT_TAG_CONFIGRESULT

Parameters

result

0: Valid parameter combination set via xlEthSetConfig().
!0: Invalid parameter combination set via xlEthSetConfig().

13.5.13 T_XL_ETH_LOSTEVENT

Syntax

typedef struct s_xl_eth_lostevent {
    XLethEventTag 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;
    } txAck,
} s_xl_eth_lostevent;

structure
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 indicated to the application (e.g. not all data available).

Tag
XL_ETH_EVENT_TAG_LOSTEVENT

Parameters
See respective regular events.

13.5.14 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_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

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

13.5.15 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

framIdentifier
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:

```c
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 366
13.6 Application Examples

13.6.1 xiEthDemo

13.6.1.1 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 <b>. To transmit a complete file via Ethernet use the command line options to start the example (/t).

13.6.1.2 Keyboard Commands

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

<table>
<thead>
<tr>
<th>Key</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1&gt;</td>
<td>(max eth channels) Select an Ethernet channel.</td>
</tr>
<tr>
<td>&lt;+&gt;</td>
<td>Select next Ethernet channel.</td>
</tr>
<tr>
<td>&lt;-&gt;</td>
<td>Select previous Ethernet channel.</td>
</tr>
<tr>
<td>&lt;a&gt;</td>
<td>Activate current channel.</td>
</tr>
<tr>
<td>&lt;d&gt;</td>
<td>Deactivate current channel.</td>
</tr>
<tr>
<td>&lt;c&gt;</td>
<td>Set channel configuration.</td>
</tr>
<tr>
<td>&lt;t&gt;</td>
<td>Transmit single packet.</td>
</tr>
<tr>
<td>&lt;b&gt;</td>
<td>Start burst transmission (needs active receiver).</td>
</tr>
<tr>
<td>&lt;s&gt;</td>
<td>Stop burst transmission.</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>Receive.</td>
</tr>
<tr>
<td>&lt;e&gt;</td>
<td>Set Ether type to use.</td>
</tr>
<tr>
<td>&lt;p&gt;</td>
<td>Set packet payload size.</td>
</tr>
<tr>
<td>Key</td>
<td>Command</td>
</tr>
<tr>
<td>-----</td>
<td>---------</td>
</tr>
<tr>
<td>&lt;i&gt;</td>
<td>Set burst data length.</td>
</tr>
<tr>
<td>&lt;m&gt;</td>
<td>Set receiver MAC address.</td>
</tr>
<tr>
<td>&lt;k&gt;</td>
<td>Twinkle status LED of device.</td>
</tr>
<tr>
<td>&lt;w&gt;</td>
<td>Show driver configuration.</td>
</tr>
<tr>
<td>&lt;v&gt;</td>
<td>Toggle verbose output.</td>
</tr>
</tbody>
</table>

### 13.6.1.3 Command Line Interface

The following command line options are available:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/h or /?</td>
<td>This help.</td>
</tr>
<tr>
<td>/dn</td>
<td>XLAPI Ethernet device channel n to use (n = 1,2,…).</td>
</tr>
<tr>
<td>/cX</td>
<td>Use channel configuration mode X.</td>
</tr>
<tr>
<td>/t</td>
<td>Transmit test pattern.</td>
</tr>
<tr>
<td>/t&quot;Name&quot;</td>
<td>Transmit content of file.</td>
</tr>
<tr>
<td>/r</td>
<td>Receive data.</td>
</tr>
<tr>
<td>/r&quot;Name&quot;</td>
<td>Receive data and write to file; the file must not exist.</td>
</tr>
<tr>
<td>/eX,Y</td>
<td>Use Ether type X for transmission, Y for acknowledge.</td>
</tr>
<tr>
<td>/pX</td>
<td>Maximum transmit packet payload in bytes (42…1500).</td>
</tr>
<tr>
<td>/lX</td>
<td>Maximum transmit length (0=no limit/file size).</td>
</tr>
<tr>
<td>/mX</td>
<td>Receiver MAC address X (format: aa:bb:cc:dd:ee:ff).</td>
</tr>
<tr>
<td>/oX</td>
<td>Transmit/receive timeout in milliseconds (0=Disable timeout).</td>
</tr>
<tr>
<td>/v</td>
<td>Verbose output.</td>
</tr>
<tr>
<td>/w</td>
<td>Twinkle status LED of device owning the given XLAPI channel and exit.</td>
</tr>
<tr>
<td>/q</td>
<td>Quit after transmit/receive.</td>
</tr>
</tbody>
</table>
13.6.2 xnEthBypassDemo

**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.
14 ARINC 429 Commands

In this chapter you find the following information:

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<td>14.6 Application Examples</td>
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</table>
14.1 Introduction

**Description**

The XL Driver Library enables the development of ARINC 429 applications for supported Vector devices (see section System Requirements on page 28).

Depending on the channel property init access (see page 25), 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.

**Reference**

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

Calling sequence

Driver Init

- start
- xlOpenDriver()
- xlGetDriverConfig()
- xlGetChannelMask()
- xlOpenPort()

Channel Setup

- int access?
- yes
- no
- xlA429SetChannelParams()
- xlSetNotification()
- xlActivateChannel()

On Bus

- xlGetDriverConfig()
- xlOpenPort()
- xlGetApplConfig()
- xlSetApplConfig()
- xlGetChannelIndex()
- xlSetTimerRate()
- xlResetClock()
- xlSetNotification()
- xlA429Transmit()
- xlGetReceiveQueueLevel()
- xlDeactivateChannel()
- xlClosePort()

Figure 30: Function calls for ARINC 429 applications
14.3 Functions

14.3.1 xlA429SetChannelParams

Syntax

XLstatus xlA429SetChannelParams(
    XLportHandle    portHandle,
    XLaccess        accessMask,
    XL_A429_PARAMS* pXlA429Params
)

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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

> pXlA429Params
    ARINC 429 configuration structure (see section XL_A429_PARAMS on page 387).

Note

Each xlA429SetChannelParams() call has to be called before xlActivateChannel() function call. Parameter changes after xlActivateChannel() calls (e.g. bitrate) are not supported. After xlDeactivateChannel(), xlA429SetChannelParams() 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 x1A429Params;
memset(x1A429Params, 0, sizeof(XL_A429_PARAMS));
x1A429Params.channelDirection = XL_A429_MSG_CHANNEL_DIR_TX;
x1A429Params.data.tx.bitrate = 100000;
x1A429Params.data.tx.minGap = XL_A429_MSG_GAP_4BIT;
x1A429Params.data.tx.parity = XL_A429_MSG_PARITY_DISABLED;

xlStatus = xlA429SetChannelParams(x1PortHandle,
    x1ChannelMask,
    &x1A429Params);
```
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.

```c
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;

xlStatus = xlA429SetChannelParams(xlPortHandle, xlChannelMask, &x1A429Params);
```

14.3.2 xIA429Transmit

**Syntax**

```c
XLstatus xIA429Transmit(
    XlportHandle portHandle,
    XLacccess accessMask,
    unsigned int msgCnt,
    unsigned int* pMsgCntSent,
    XL_A429_MSG_TX* pXlA429MsgTx
)
```

**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 xIA429Transmit() call. This function is an asynchronous operation.

**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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **msgCnt**
  Amount of messages to be transmitted.

- **pXIA429MsgTx**
  Points to a user buffer with messages to be transmitted, e.g. XL_A429_MSG_TX xIA429MsgTx[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 387).

**Output parameters**

- **pMsgCntSent**
  Number of messages successfully transferred to the transmit queue.
Return value

Returns an error code (see section Error Codes on page 423).

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.

```c
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.

```c
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).

```c
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<msgCnt;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);
```

14.3.3 x1A429Receive

Syntax

```c
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().

- **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 36). For further information on channel/access masks please also refer to section Principles of the XL Driver Library on page 23.

- **pX1A429Event**
  Pointer to the application allocated receive event buffer (see section XLa429Event on page 395).

Return value

Returns an error code (see section Error Codes on page 423).
Example

Read each message from the message queue

```c
XLa429Event xlA429Event;

xlStatus = xLa429Receive(portHandle, &xlA429Event);

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_TX_ERR:
            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;
    }
}
```
14 ARINC 429 Commands

14.4 Structs

14.4.1 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.

<table>
<thead>
<tr>
<th>31 bits of parity</th>
<th>count of 1 bits</th>
<th>Odd (parity bit)</th>
<th>Even (parity bit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>000 0000 0000 0000 0000 0000 0000</td>
<td>31</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>000 0100 1000 0010 0010 1111 1100 0000</td>
<td>9</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>111 0000 1111 1111 1111 0000 1000 0000</td>
<td>16</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>111 1111 1111 1111 1111 1111 1111 1111</td>
<td>31</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

> **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 gap 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)

<table>
<thead>
<tr>
<th>rx bitrate</th>
<th>valid</th>
<th>invalid</th>
</tr>
</thead>
<tbody>
<tr>
<td>bitrate (bit/s)</td>
<td>10000</td>
<td>120000</td>
</tr>
</tbody>
</table>

> **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_MIN). 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_MIN). 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 xlA429SetChannelParams() 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 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_ODD;
x1A429Params.data.rx.minGap = XL_A429_MSG_GAP_4BIT;

xlStatus = xlA429SetChannelParams(x1PortHandle, x1ChannelMask, &x1A429Params);
```
**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.

```c
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_DISABLED;

xIA429Params.data.rx.bitrate = 10500;
xIA429Params.data.rx.minBitrate = 10000;
xIA429Params.data.rx.maxBitrate = 11500;
xIA429Params.data.rx.parity = XL_A429_MSG_PARITY_ODD;

xlStatus = xIA429SetChannelParams(xlPortHandle, xlChannelMask, &xIA429Params);
```

### 14.4.2 XL_A429_MSG_TX

**Syntax**

```c
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 cycleTime 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.
14.5 Events

14.5.1 XLa429Event

Syntax

```c
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;
```

```c
typedef unsigned short XLa429EventTag;
```

```c
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 `xlA429Transmit()` 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()`.

### 14.5.2 XL_A429_EV_TX_OK

**Syntax**

```c
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).

```c
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.

### Bit position in data field

<table>
<thead>
<tr>
<th>P</th>
<th>SSM</th>
<th>Data</th>
<th>Data</th>
<th>SDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>22</td>
<td>21</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
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<td>17</td>
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<td>16</td>
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<td>11</td>
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<td>10</td>
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<td>6</td>
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<td>5</td>
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<td></td>
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<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

### 14.5.3 XL_A429_EV_TAG_TX_ERR

**Syntax**

```c
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.

### 14.5.4 XL_A429_EV_TAG_RX_OK

**Syntax**
```c
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.

<table>
<thead>
<tr>
<th>P</th>
<th>SSM</th>
<th>Data</th>
<th>Data</th>
<th>SDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>22</td>
<td>21</td>
<td>20</td>
<td>19</td>
</tr>
</tbody>
</table>

Bit position in data field

### 14.5.5 **XL_A429_EV_TAG_RX_ERR**

**Syntax**

```c
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 (±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.

<table>
<thead>
<tr>
<th>P</th>
<th>SSM</th>
<th>Data</th>
<th>Data</th>
<th>SDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>22</td>
<td>21</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Bit position in data field

14.5.6 XL_A429_EV_BUS_STATISTIC

Syntax
typedef struct s_xl_a429_ev_bus_statistic {
    unsigned int busLoad;
}
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.
14.6 Application Examples

14.6.1 xlA429Control

14.6.1.1 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.

![Running xlA429Control](image)

Figure 31: Running xlA429Control
# 15 .NET Wrapper

In this chapter you find the following information:

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<th>Title</th>
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<td>XLDfine - Using Predefined Values</td>
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<td>Including the Wrapper in a New .NET Project</td>
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<td>Application Examples</td>
<td>411</td>
</tr>
</tbody>
</table>
15.1 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 differ 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 IntelliSense feature of the IDE, for example:

```csharp
// Activate channel
status = CANDemo.XL_ActivateChannel(portHandle, accessMask, busTypeCAN, XLDefine.XL_AC_FLAGS.XL
Console.WriteLine(XLDefine.XL_Status(XLDriver.XL_ActivateChannel(portHandle, accessMask, XLDefine.XL_BusType.busType, XLDefine.XL_AC_FLAGS.flags)))
```

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 `vxlapi.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.
15.2 XLDriver - Accessing Driver

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`.

```csharp
XLDriver myApp = new XLDriver();
myApp.XL_OpenDriver();
```

- `XL_LinSetSlave`
- `XL_LinSetSleepMode`
- `XL_LinSwitchSlave`
- `XL_LinWakeUp`
- `XL_OpenDriver` (Opens the XL Driver.)
- `XL_OpenPort`
- `XL_PopupHwConfig`
- `XL_Receive`
- `XL_ResetClock`
- `XL_SetAppConfig`
15.3 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_CANSetChannelParams()`.

- `xl_linStatPar`
  Used by method `XL_LinSetChannelParams()`.

Note

More predefined classes in XLClass can be found via the IntelliSense feature in your IDE.
15.4 XLDefine - Using Predefined Values

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.
15.5 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.
15.6 Application Examples

15.6.1 xlCANdemo .NET

**Description**

This example shows how to access a Vector CAN interface.

![Image showing example output]

**Starting the example**

When the example starts, it looks for the application `xlCANdemoNET` 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.

![Image showing Vector Hardware Config]

**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.
15.6.2 xlCANdemo .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 xlCANdemoNET 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.
15.6.3 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 CAN-cable0.

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.
## 15.6.4 xlLINdemo Single .NET

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>This example is similar to <code>xlLINdemo .NET</code> on page 413, but uses only one LIN channel.</td>
</tr>
</tbody>
</table>
15.6.5 xlDAIOexample .NET

15.6.5.1 General Information

**Description**  
This example demonstrates how to access an IOcab 8444opto for cyclical measurement.

---

**Starting the example**  
When the example starts, it looks for the application `xlDAIOexampleNET` 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.

---

**15.6.5.2 Setup**

**Pin definition**  
The following pins of the IOcab 8444opto are used in this example:

<table>
<thead>
<tr>
<th>Signal</th>
<th>Pin</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIO0</td>
<td>14</td>
<td>Analog output</td>
</tr>
</tbody>
</table>
### Setup

<table>
<thead>
<tr>
<th>Signal</th>
<th>Pin</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIO1</td>
<td>7</td>
<td>Analog input</td>
</tr>
<tr>
<td>AIO2</td>
<td>15</td>
<td>Analog input</td>
</tr>
<tr>
<td>AIO3</td>
<td>8</td>
<td>Analog input</td>
</tr>
<tr>
<td>DIO0</td>
<td>1</td>
<td>Digital output (shared electronic switch with DIO1).</td>
</tr>
<tr>
<td>DIO1</td>
<td>9</td>
<td>Digital output (supplied by DIO0, when switch is closed).</td>
</tr>
<tr>
<td>DIO2</td>
<td>2</td>
<td>Digital input.</td>
</tr>
<tr>
<td>DIO3</td>
<td>10</td>
<td>Digital input.</td>
</tr>
</tbody>
</table>

**Note**

The internal switch between DIO0 (supplied by AIO0) and DIO1 is closed/opened with `xlDAIOSetDigitalOutput()`. If the switch is closed, the applied voltage at DIO0 can be measured at DIO1.

### 15.6.5.3 Keyboard commands

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

<table>
<thead>
<tr>
<th>Key</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ENTER&gt;</td>
<td>Toggle digital output.</td>
</tr>
<tr>
<td>&lt;x&gt;</td>
<td>Closes application.</td>
</tr>
</tbody>
</table>
15.6.5.4 Output Examples

Example

<table>
<thead>
<tr>
<th>AIO0:</th>
<th>4032mV</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIO1:</td>
<td>0mV</td>
</tr>
<tr>
<td>AIO2:</td>
<td>0mV</td>
</tr>
<tr>
<td>AIO3:</td>
<td>0mV</td>
</tr>
</tbody>
</table>

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 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 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 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 (>=4.7V) to toggle from ‘0’ to ‘1’.
15.6.6-xlIOPiggyExample .NET

15.6.6.1 General Information

**Description**
This example shows how to access the IOPiggy 8642 for analog measurements.

**Starting the example**
When the example starts, it looks for the application `xlIOPiggyNET` 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).

15.6.6.2 Setup

**Pin definition**
The following pins of the IOPiggy 8642 are used in this example:

<table>
<thead>
<tr>
<th>Signal</th>
<th>Pin</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIO0</td>
<td>14</td>
<td>Analog output</td>
</tr>
<tr>
<td>AIO1</td>
<td>7</td>
<td>Analog input</td>
</tr>
<tr>
<td>AIO2</td>
<td>15</td>
<td>Analog input</td>
</tr>
<tr>
<td>AIO3</td>
<td>8</td>
<td>Analog input</td>
</tr>
</tbody>
</table>
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.
15.6.7 xiEthernetDemo .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 xiEthernetDemo.NET 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.
15.6.8 4.8 xlFRdemo .NET

**Description**
This example shows how to access FlexRay interface (e.g. VN7610) for COLD CC.

![Image of FlexRay interface](image1)

**Starting the example**
When the example starts, it looks for the application `xlFRdemoNET` 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.

![Image of Vector Hardware Config](image2)

**Send and receive frames**
By pressing a key, the example sends and receives frames.
16 Error Codes

In this chapter you find the following information:

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<td>16.2 MOST150 Error Codes</td>
<td>.426</td>
</tr>
<tr>
<td>16.3 Ethernet Error Codes</td>
<td>.427</td>
</tr>
</tbody>
</table>
# 16.1 XL Status Error Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>XL_SUCCESS</td>
<td>The driver call was successful.</td>
</tr>
<tr>
<td>10</td>
<td>XL_ERR_QUEUE_IS_EMPTY</td>
<td>The receive queue of the port is empty. The user can proceed normally.</td>
</tr>
<tr>
<td>11</td>
<td>XL_ERR_QUEUE_IS_FULL</td>
<td>The transmit queue of a channel is full. The transmit event will be lost.</td>
</tr>
<tr>
<td>12</td>
<td>XL_ERR_TX_NOT_POSSIBLE</td>
<td>The hardware is busy and not able to transmit an event at once.</td>
</tr>
<tr>
<td>14</td>
<td>XL_ERR_NO_LICENSE</td>
<td>Only used in the MOST option to differ between the free- and ’MOST Analyses’ library.</td>
</tr>
<tr>
<td>101</td>
<td>XL_ERR_WRONG_PARAMETER</td>
<td>At least one parameter passed to the driver was wrong or invalid.</td>
</tr>
<tr>
<td>111</td>
<td>XL_ERR_INVALID_CHAN_INDEX</td>
<td>The driver attempted to access a channel with an invalid index.</td>
</tr>
<tr>
<td>112</td>
<td>XL_ERR_INVALID_ACCESS</td>
<td>The user made a call to a port specifying channel(s) for which he had not declared access at opening of the port.</td>
</tr>
<tr>
<td>113</td>
<td>XL_ERR_PORT_IS_OFFLINE</td>
<td>The user called a port function whose execution must be online, but the port is offline.</td>
</tr>
<tr>
<td>116</td>
<td>XL_ERR_CHAN_IS_ONLINE</td>
<td>The user called a function whose desired channels must be offline, but at least one channel is online.</td>
</tr>
<tr>
<td>117</td>
<td>XL_ERR_NOT_IMPLEMENTED</td>
<td>The user called a feature which is not implemented.</td>
</tr>
<tr>
<td>118</td>
<td>XL_ERR_INVALID_PORT</td>
<td>The driver attempted to access a port by an invalid pointer or index.</td>
</tr>
<tr>
<td>120</td>
<td>XL_ERR_HW_NOT_READY</td>
<td>The accessed hardware is not ready.</td>
</tr>
<tr>
<td>121</td>
<td>XL_ERR_CMD_TIMEOUT</td>
<td>The timeout condition occurred while waiting for the response event of a command.</td>
</tr>
<tr>
<td>129</td>
<td>XL_ERR_HW_NOT_PRESENT</td>
<td>The hardware is not present (or could not be found) at a channel. This may occur with removable hardware or faulty hardware.</td>
</tr>
<tr>
<td>158</td>
<td>XL_ERR_INIT_ACCESS_MISSING</td>
<td>Function call requires init access.</td>
</tr>
<tr>
<td>201</td>
<td>XL_ERR_CANNOT_OPEN_DRIVER</td>
<td>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.</td>
</tr>
<tr>
<td>202</td>
<td>XL_ERR_WRONG_BUS_TYPE</td>
<td>The user called a function with the wrong bus type. (e.g. try to activate a LIN channel for CAN).</td>
</tr>
<tr>
<td>203</td>
<td>XL_ERR_DLL_NOT_FOUND</td>
<td>The XL API dll could not be found.</td>
</tr>
<tr>
<td>Code</td>
<td>Error</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>204</td>
<td>XL_ERR_INVALID_CHANNEL_MASK</td>
<td>Invalid channel mask.</td>
</tr>
<tr>
<td>205</td>
<td>XL_ERR_NOT_SUPPORTED</td>
<td>Function call not supported.</td>
</tr>
<tr>
<td>255</td>
<td>XL_ERROR</td>
<td>An unspecified error occurred.</td>
</tr>
</tbody>
</table>
## 16.2 MOST150 Error Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4224</td>
<td>Invalid parameter <code>deviceMode</code> set in <code>xlMost150SetDeviceMode()</code></td>
</tr>
<tr>
<td>4225</td>
<td>Invalid parameter <code>nodeAddress</code> set in <code>xlMost150SetSpecialNodeInfo()</code></td>
</tr>
<tr>
<td>4226</td>
<td>Invalid parameter <code>groupAddress</code> set in <code>xlMost150SetSpecialNodeInfo()</code></td>
</tr>
<tr>
<td>4227</td>
<td>Invalid parameter <code>abc</code> set in <code>xlMost150SetSpecialNodeInfo()</code></td>
</tr>
<tr>
<td>4228</td>
<td>Invalid parameter <code>CtrlRetryTime</code> or <code>ctrlSendAttempts</code> or <code>asyncSendAttempts</code> set in <code>xlMost150SetSpecialNodeInfo()</code></td>
</tr>
<tr>
<td>4234</td>
<td>Invalid parameter <code>device</code> set in <code>xlMost150CtrlSyncAudio()</code>, <code>xlMost150SyncSetXXX()</code> or <code>xlMost150SyncGetXXX()</code></td>
</tr>
<tr>
<td>4235</td>
<td>Invalid parameter <code>label</code> set in <code>xlMost150CtrlSyncAudio()</code></td>
</tr>
<tr>
<td>4236</td>
<td>Invalid parameter <code>width</code> set in <code>xlMost150CtrlSyncAudio()</code></td>
</tr>
<tr>
<td>4237</td>
<td>Invalid parameter <code>volume</code> set in <code>xlMost150SyncSetVolume()</code></td>
</tr>
<tr>
<td>4238</td>
<td>Invalid parameter <code>mute</code> set in <code>xlMost150SyncSetMute()</code></td>
</tr>
<tr>
<td>4239</td>
<td>Invalid parameter <code>mode</code> set in <code>xlMost150CtrlSyncAudio()</code></td>
</tr>
<tr>
<td>4240</td>
<td>Invalid parameter <code>sourceMask</code> set in <code>xlMost150SwitchEventSources()</code></td>
</tr>
<tr>
<td>4242</td>
<td>Invalid parameter <code>attenuation</code> set in <code>xlMost150SetTxLightPower()</code></td>
</tr>
<tr>
<td>4243</td>
<td>Invalid parameter <code>txLightset</code> set in <code>xlMost150SetTxLight()</code></td>
</tr>
<tr>
<td>4244</td>
<td>Invalid parameter <code>requestMask</code> set in <code>xlMost150GetSpecialNodeInfo()</code></td>
</tr>
<tr>
<td>4245</td>
<td>Invalid parameter <code>frequency</code> set in <code>xlMost150SetFrequency()</code></td>
</tr>
<tr>
<td>4246</td>
<td>Invalid parameter <code>targetAddress</code> set in <code>xlMost150CtrlConfigureBusload()</code> or <code>xlMost150AsyncConfigureBusload()</code></td>
</tr>
<tr>
<td>4247</td>
<td>Invalid parameter <code>telLen</code> or <code>length</code> set in <code>xlMost150CtrlConfigureBusload()</code> or <code>xlMost150AsyncConfigureBusload()</code></td>
</tr>
<tr>
<td>4248</td>
<td>Invalid parameter <code>counterType</code> set in <code>xlMost150CtrlConfigureBusload()</code> or <code>xlMost150AsyncConfigureBusload()</code></td>
</tr>
<tr>
<td>4249</td>
<td>Invalid parameter <code>counterPosition</code> set in <code>xlMost150CtrlConfigureBusload()</code> or <code>xlMost150AsyncConfigureBusload()</code></td>
</tr>
<tr>
<td>4250</td>
<td>Invalid parameter <code>telLen</code> set in <code>xlMost150CtrlTransmit()</code></td>
</tr>
<tr>
<td>4251</td>
<td>Invalid parameter <code>length</code> set in <code>xlMost150AsyncTransmit()</code></td>
</tr>
<tr>
<td>4252</td>
<td>Invalid parameter <code>length</code> set in <code>xlMost150EthernetTransmit()</code></td>
</tr>
<tr>
<td>4253</td>
<td>Invalid parameter <code>busloadType</code> set in <code>xlMost150AsyncConfigureBusload()</code></td>
</tr>
<tr>
<td>4254</td>
<td>Invalid parameter <code>numBytesPerFrame</code> set in <code>xlMost150StreamOpen()</code></td>
</tr>
<tr>
<td>4255</td>
<td>Invalid parameter <code>latency</code> set in <code>xlMost150StreamOpen()</code></td>
</tr>
<tr>
<td>4256</td>
<td>Invalid parameter <code>direction</code> set in <code>xlMost150StreamOpen()</code></td>
</tr>
<tr>
<td>4257</td>
<td>Invalid parameter <code>streamHandle</code> set in <code>xlMost150StreamXXX()</code></td>
</tr>
<tr>
<td>4258</td>
<td>Invalid parameter <code>pConnLabels</code> set in <code>xlMost150StreamStart</code> (invalid CL).</td>
</tr>
<tr>
<td>4259</td>
<td>Invalid parameter <code>pConnLabels</code> set in <code>xlMost150StreamStart</code> (no CL provided).</td>
</tr>
<tr>
<td>4260</td>
<td>Invalid parameter <code>pConnLabels</code> set in <code>xlMost150StreamStart</code> (duplicate CL).</td>
</tr>
<tr>
<td>4261</td>
<td>Invalid stream state. Rx or Tx stream state does not allow the call of <code>xlMost150StreamXXX()</code>.</td>
</tr>
<tr>
<td>4262</td>
<td>Rx stream FIFO not initialized. This error can occur when calling <code>xlMost150StreamStart</code> without calling <code>xlMost150StreamInitRxFifo</code> before.</td>
</tr>
<tr>
<td>4263</td>
<td>Invalid parameter <code>bypassCloseTime</code> or <code>bypassOpenTime</code> set in <code>xlMost150GenerateBypassStress()</code>.</td>
</tr>
<tr>
<td>4264</td>
<td>Invalid parameter <code>numStates</code> or <code>pEclStates</code> or <code>pEclStatesDuration</code> set in</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>4265</td>
<td>ECL sequence contains too many entries set in xlMost150ECLConfigureSeq.</td>
</tr>
</tbody>
</table>

16.3 Ethernet Error Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x1100</td>
<td>XL_ERR_ETH_PHY_ACTIVATION_FAILED</td>
</tr>
<tr>
<td>0x1101</td>
<td>XL_ERR_ETH_MAC_RESET_FAILED</td>
</tr>
<tr>
<td>0x1102</td>
<td>XL_ERR_ETH_MAC_NOT_READY</td>
</tr>
<tr>
<td>0x1103</td>
<td>XL_ERR_ETH_PHY_CONFIG_ABORTED</td>
</tr>
<tr>
<td>0x1104</td>
<td>XL_ERR_ETH_RESET_FAILED</td>
</tr>
<tr>
<td>0x1107</td>
<td>XL_ERR_ETH_MAC_ACTIVATION_FAILED</td>
</tr>
</tbody>
</table>
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