

# openPOWERLINK: Ethernet POWERLINK Protocol Stack

**Software Manual** 

**Edition December 2009** 

# **Revision history**

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#### 1 Introduction

#### 1.1 Ethernet POWERLINK

Ethernet POWERLINK is a Real-Time Ethernet field bus system. It is based on the Fast Ethernet Standard IEEE 802.3.

A managing node (MN), which acts as the master in the EPL network, polls the controlled nodes (CN) cyclically. This process takes place in the isochronous phase of the EPL cycle. Immediately after the isochronous phase an asynchronous phase for communication follows which is not time-critical, e.g. TCP/IP communication. The isochronous phase starts with the Start of Cyclic frame on which all nodes are synchronized. This schedule design avoids collisions which are usually present on Standard Ethernet, and ensures the determinism of the hard real-time communication. It is implemented in the EPL data link layer. The EPL network can be connected via gateways to non real-time networks.

The communication profile of Ethernet POWERLINK is adapted from CANopen. Thus, design principles such as process data object (PDO) for the exchange of process variables and service data object (SDO) for the configuration of remote object dictionaries are reused. All PDOs are exchanged within the isochronous phase, similar to the synchronous PDOs of CANopen. This is because event-triggered PDOs would interfere with hard real-time requirements.

To be conforming to IEEE 802.3, each POWERLINK device has a unique MAC address. Additionally, each device is assigned a logical node ID. Mostly, this node ID can be configured via node switches on the device. If a particular EPL device implements a TCP/IP stack, it gets a private IP address from class C within the network 192.168.100.0 where the host part equals the EPL node ID.

It is assumed that you are familiar with the Ethernet POWERLINK Communication Profile Specification [1].

## 1.2 Key Features

- Implements Communication profile EPSG DS 1.1.0 [1]
- Data link layer and NMT state machine for Controlled and Managing Nodes
- SDO via UDP and EPL ASnd frames
- Dynamic PDO mapping
- User-configurable object dictionary
- Supports the EPL cycle features async-only CN and multiplexed CN
- Implemented in plain ANSI C
- Modular software structure for simple portability to different target platforms
- Supports target platforms with and without operating system
- Event-driven Communication Abstraction Layer
- Provides Generic API for user-application

## 1.3 Supported object dictionary entries

The EPL stack currently supports the following communication objects of the OD. That means that the EPL stack uses these objects or provides the functionality for these objects, but the application may support additional objects.

Object 1000h: NMT\_DeviceType\_U32 Object 1001h: ERR\_ErrorRegister\_U8 Object 1003h: ERR\_History\_ADOM Object 1006h: NMT\_CycleLen\_U32

Object 1008h: NMT\_ManufactDevName\_VS Object 1009h: NMT\_ManufactHwVers\_VS Object 100Ah: NMT\_ManufactSwVers\_VS Object 1018h: NMT\_IdentityObject\_REC Object 1030h: NMT\_InterfaceGroup\_Xh\_REC

Object 1C00h: DLL\_MNCRCError\_REC

Object 1C02h: DLL\_MNCycTimeExceed\_REC

Object 1C07h: DLL\_MNCNLossPResCumCnt\_AU32 Object 1C08h: DLL\_MNCNLossPResThrCnt\_AU32

Object 1C09h: DLL\_MNCNLossPResThreshold\_AU32

Object 1C0Bh: DLL\_CNLossSoC\_REC Object 1C0Fh: DLL\_CNCRCError\_REC

Object 1C14h: DLL\_LossOfFrameTolerance\_U32

Object 1F80h: NMT\_StartUp\_U32

Object 1F81h: NMT\_NodeAssignment\_AU32

Object 1F82h: NMT\_FeatureFlags\_U32 Object 1F83h: NMT\_EPLVersion\_U8

Object 1F84h: NMT\_MNDeviceTypeIdList\_AU32

Object 1F89h: NMT\_BootTime\_REC

Object 1F8Ah: NMT\_MNCycleTiming\_REC

Object 1F8Bh: NMT\_MNPReqPayloadLimitList\_AU16

Object 1F8Ch: NMT\_CurrNMTState\_U8

Object 1F8Dh: NMT\_PResPayloadLimitList\_AU16

Object 1F8Eh: NMT\_MNNodeCurrState\_AU8

Object 1F8Fh: NMT\_MNNodeExpState\_AU8

Object 1F92h: NMT\_MNCNPResTimeout\_AU32

Object 1F93h: NMT\_EPLNodeID\_REC

Object 1F98h: NMT\_CycleTiming\_REC

Object 1F99h: NMT\_CNBasicEthernetTimeout\_U32

Object 1F9Eh: NMT\_ResetCmd\_U8

Object 1F9Fh: NMT\_RequestCmd\_REC

# 2 Application Programming Interface

## 2.1 Software Structure

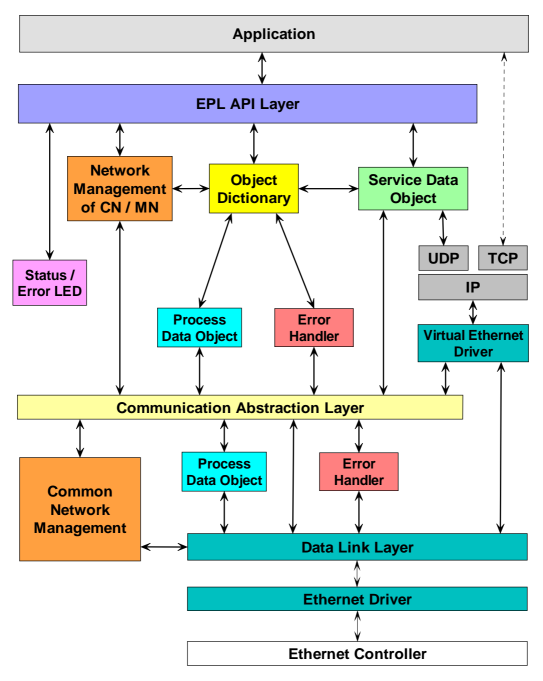


Figure 1: Software structure

The EPL stack is divided into two parts: low-prioritized processes above the Communication Abstraction Layer (abbr. CAL) called EPL user part and high-prioritized processes below the CAL called EPL kernel part. Processes which have to be processed in every EPL cycle have high priority, e.g. Data Link Layer (abbr. DLL), PDO processing and core NMT state machine. All other processes have low priority, e.g. SDO. It is possible to swap out the high-prioritized processes on a separate CPU (e.g. on a SMP machine) to ensure the real-time requirements.

Some modules are divided, i.e. EPL kernel modules have correspondents in the EPL user part that only wrap the communication with the EPL kernel part.

#### 2.1.1 Directory Structure

The source code of the EPL stack is divided in several directories.

Directory	Description
Edrv	Ethernet driver implementations
EplStack	EPL protocol stack core components
Example	Example and test projects
Include	Generic header files
Include/kernel	Header files for EPL kernel part
Include/user	Header files for EPL user part
ObjDicts	Sample Object dictionaries
SharedBuff	Shared buffer implementation for CAL and frame queues
Target/ARCH/OS/C	Target dependant files for architecture ARCH, operating system OS and compiler C

Table 1: Directory structure

## 2.1.2 Module Structure

C File	Description	
amiarm.c	AMI implementation for ARM architectures.	
amibe.c	AMI implementation for big endian architectures.	
amix86.c	AMI implementation for X86 architecture.	
Edrv*.c	Target specific Ethernet driver.	
EplApiGeneric.c	Generic implementation of EPL API Layer.	
EplApiLinuxKernel.c	Linux kernel module wrapper of EPL API Layer.	
EplApiLinuxUser.c	Linux userspace wrapper of EPL API Layer.	
EplApiProcessImage.c	Functions for static process image.	
EplDllk.c	DLL module in EPL kernel part.	
EplDllkCal.c	CAL of DLL module in EPL kernel part.	
EplDlluCal.c	CAL of DLL module in EPL user part, e.g. for reception and transmission of EPL ASnd frames.	
EplErrorHandlerk.c	Error handler in EPL kernel part. It manages the error counters in OD.	
EplEventk.c	Event module in EPL kernel part.	
EplEventu.c	Event module in EPL user part.	
EplIdentu.c	Ident module in EPL user part. It issues IdentRequest frames and handles IdentResponse frames.	
EplLedu.c	LED module in EPL user part, which handles the status and error LED according to [1].	
EplNmtk.c	Common NMT module in EPL kernel part. It manages the NMT state machine.	
EplNmtu.c	Wrapper for common NMT module in EPL user part.	
EplNmtCnu.c	CN NMT module in EPL user part.	
EplNmtMnu.c	MN NMT module in EPL user part.	
EplObd.c	OBD module.	
EplPdou.c	PDO module in EPL user part.	
EplPdouCal.c	CAL of PDO module in EPL user part.	
EplPdok.c	PDO module in EPL kernel part.	
EplPdokCal.c	CAL of PDO module in EPL kernel part.	
EplSdoAsndu.c	SDO ASnd protocol layer in EPL user part.	
EplSdoAsySequ.c	SDO sequence layer in EPL user part.	
EplSdoComu.c	SDO command layer in EPL user part.	
EplSdoUdpu.c	SDO UDP protocol layer in EPL user part.	

C File	Description
EplStatusu.c	Status module in EPL user part. It issues
	StatusRequest frames and handles StatusResponse
	frames.
EplTimeruLinuxKernel.c	Timer module implementation for Linux kernel
	modules in EPL user part.
EplTimeruNull.c	Timer module implementation without any
	functionality. Only useful for testing purposes.
EplTimeruGeneric.c	Timer module implementation in EPL user part for
	MS Windows and targets without any operating
	system.
SocketLinxuKernel.c	BSD Socket API for Linux kernel modules.
VirtualEthernetLinux.c	Virtual Ethernet driver implementation for Linux.

Table 2: Module structure

#### 2.1.3 Header files

The EPL stack consists of several header files. But the application only needs to include *Epl.h*. This header file itself includes all necessary module header files including *EplCfg.h* and *global.h*.

## 2.1.4 Target dependant modules

The EPL stack was designed to minimize and encapsulate the targetdependant parts. This minimizes and simplifies the porting to new platforms, i.e. hardware or operating systems.

The following modules need to be adapted:

- Ethernet Driver
- Virtual Ethernet Driver
- Communication Abstraction Layer
- Timer modules
- parts of EPL API Layer

## 2.2 Common data types

## 2.2.1 tEplNetTime

A frequently used data structure in the EPL stack is tEplNetTime. It represents a timestamp conformant to the data type NETTIME of the EPL specification.

Member	Description
m_dwSec	Seconds.
	Nanoseconds (Range $0 \le $ bits $030 < 10^9$ ; bit 31 represents the sign bit)

Table 3: Members of structure tEplNetTime

## 2.2.2 tEplKernel

The enumerated type tEplKernel represents the internal error codes. Those are defined in the header file EplErrDef.h.

```
kEplDllAsyncTxBufferFull
                               = 0 \times 0026
kEplDllNoNodeInfo
                               = 0 \times 0027,
kEplDllInvalidParam
                               = 0 \times 0028
kEplDllTxBufNotReady
                               = 0 \times 002 E
kEplDllTxFrameInvalid
                               = 0 \times 002 F,
kEplObdIllegalPart
                               = 0x0030,
kEplObdIndexNotExist
                               = 0x0031,
kEplObdSubindexNotExist
                              = 0x0032,
kEplObdReadViolation
                               = 0x0033,
kEplObdWriteViolation
                               = 0x0034
kEplObdAccessViolation
                              = 0 \times 0035
kEplObdUnknownObjectType
                               = 0 \times 0036
kEplObdVarEntryNotExist
                               = 0 \times 0037,
kEplObdValueTooLow
                               = 0x0038,
kEplObdValueTooHigh
                               = 0x0039,
kEplObdValueLengthError
                              = 0x003A,
                               = 0x0040,
kEplNmtUnknownCommand
kEplNmtInvalidFramePointer = 0x0041,
kEplNmtInvalidEvent
                               = 0 \times 0042
kEplNmtInvalidState
                              = 0 \times 0043
kEplNmtInvalidParam
                               = 0x0044
kEplSdoUdpMissCb
                               = 0 \times 0050,
kEplSdoUdpNoSocket
                               = 0 \times 0051,
                               = 0 \times 0052,
kEplSdoUdpSocketError
kEplSdoUdpThreadError
                              = 0x0053,
kEplSdoUdpNoFreeHandle
                               = 0 \times 0054
kEplSdoUdpSendError
                               = 0x0055,
kEplSdoUdpInvalidHdl
                               = 0 \times 0056
kEplSdoSeqMissCb
                               = 0 \times 0060,
kEplSdoSeqNoFreeHandle
                              = 0x0061,
                               = 0 \times 0062
kEplSdoSeqInvalidHdl
kEplSdoSeqUnsupportedProt
                              = 0 \times 0063
kEplSdoSeqNoFreeHistory
                               = 0 \times 0064
kEplSdoSeqFrameSizeError
                               = 0 \times 0065
kEplSdoSeqRequestAckNeeded = 0x0066,
kEplSdoSeqInvalidFrame
                               = 0 \times 0067
kEplSdoSeqConnectionBusy
                               = 0x0068,
                               = 0 \times 0069,
kEplSdoSeqInvalidEvent
                               = 0x0070,
kEplSdoComUnsupportedProt
kEplSdoComNoFreeHandle
                               = 0 \times 0071
kEplSdoComInvalidHandle
                               = 0x0073,
kEplSdoComInvalidSendType
                               = 0 \times 0074
kEplSdoComNotResponsible
                               = 0 \times 0075
kEplSdoComHandleExists
                               = 0 \times 0076
kEplSdoComHandleBusy
                               = 0x0077,
kEplSdoComInvalidParam
                              = 0x0078,
kEplEventUnknownSink
                               = 0x0080,
kEplEventPostError
                               = 0 \times 0081,
kEplTimerInvalidHandle
                               = 0 \times 0090,
```

```
= 0 \times 0091,
kEplTimerNoTimerCreated
 \begin{array}{lll} \mbox{kEplSdoAsndInvalidNodeId} & = \mbox{0x00A0,} \\ \mbox{kEplSdoAsndNoFreeHandle} & = \mbox{0x00A1,} \\ \mbox{kEplSdoAsndInvalidHandle} & = \mbox{0x00A2,} \\ \end{array} 
                                    = 0x00A0,
kEplPdoNotExist
                                    = 0x00B0,
kEplPdoLengthExceeded = 0x00B1,
kEplPdoGranularityMismatch = 0x00B2,
kEplPdoInitError
                                  = 0x00B3,
kEplPdoConfWhileEnabled = 0x00B7,
kEplPdoErrorMapp
                                    = 0x00B8,
kEplPdoVarNotFound
                                   = 0x00B9,
kEplPdoSizeMismatch
                                   = 0 \times 00 BC
kEplPdoTooManyTxPdos
                                   = 0x00BD,
kEplPdoInvalidObjIndex
                                    = 0 \times 00 BE
kEplPdoTooManyPdos
                                   = 0x00BF,
kEplCfgMaConfigError = 0x00C0,
kEplCfgMaSdocTimeOutError = 0x00C1,
kEplCfgMaInvalidDcf
                                    = 0 \times 000 C2
kEplCfgMaInvalidDcf = 0x00C2,

kEplCfgMaUnsupportedDcf = 0x00C3,
kEplCfgMaConfigWithErrors = 0x00C4,
kEplCfgMaNoFreeConfig = 0x00C5,

kEplCfgMaNoConfigData = 0x00C6,
kEplCfgMaUnsuppDatatypeDcf = 0x00C7,
                           = 0 \times 0140,
= 0 \times 0142,
kEplApiTaskDeferred
kEplApiInvalidParam
```

#### } tEplKernel;

Constant	Description
kEplSuccessful	Successful termination of the function. No error occurred.
kEplInvalidOperation	The requested operation is not valid in the current situation. Maybe it was requested right before and is still running.
kEplInvalidNodeId	Invalid node-ID.
kEplNoResource	No resource available, e.g. out of memory or any other resource from the operating system.
kEplShutdown	Shutdown of the entire stack is requested.
kEplReject	Reject the proceeding operation.
kEplEdrvInitError	Ethernet driver initialization error.
kEplEdrvNoFreeBufEntry	No free buffer entry in Ethernet driver.
kEplEdrvBufNotExisting	Specified buffer does not exist in Ethernet driver.
kEplEdrvInvalidParam	Invalid parameter specified while calling an Ethernet driver function.

Constant	Description
kEplDllIllegalHdl	DLL: specified handle is not valid.
kEplDllCbAsyncRegistered	DLL: callback function for asynchronous non-
	EPL frames was or was not registered before.
kEplDllAsyncTxBufferEmpty	DLL: no Tx frame for transmission available.
kEplDllAsyncTxBufferFull	DLL: Tx buffer is full.
kEplDllNoNodeInfo	DLL: no corresponding node information
	structure found for the specified node-ID.
kEplDllInvalidParam	DLL: invalid parameters specified on function
	call.
kEplDllTxBufNotReady	DLL: Tx buffer for PReq is not ready yet.
kEplDllTxFrameInvalid	DLL: Tx frame for PReq is invalid or does not exist.
kEplObdIllegalPart	OBD: illegal OD part referenced.
kEplObdIndexNotExist	OBD: specified object index does not exist.
kEplObdSubindexNotExist	OBD: specified sub index does not exist.
kEplObdReadViolation	OBD: illegal read on a write-only object
kEplObdWriteViolation	OBD: illegal write on a read-only object
kEplObdAccessViolation	OBD: illegal access on an object
kEplObdUnknownObjectType	OBD: unknown object type
kEplObdVarEntryNotExist	OBD: object does not contain VarEntry
	structure.
kEplObdValueTooLow	OBD: specified object value too low.
kEplObdValueTooHigh	OBD: specified object value too high.
kEplObdValueLengthError	OBD: length of specified value does not match
	the object.
kEplNmtUnknownCommand	NMT: unknown NMT command specified.
kEplNmtInvalidFramePointer	NMT: invalid pointer to the EPL frame
	specified.
kEplNmtInvalidEvent	NMT: invalid event passed to event process
	function.
kEplNmtInvalidState	NMT: invalid NMT state.
kEplNmtInvalidParam	NMT: invalid parameters specified on function
15 161 1 17 11 17 17 17 17 17 17 17 17 17 17	call.
kEplSdoAsndInvalidNodeId	SDO ASnd layer: invalid node-ID specified.
kEplSdoAsndNoFreeHandle	SDO ASnd layer: no free handle available.
	Increase value of define EPL_SDO_MAX_CONNECTION_ASND.
kEplSdoAsndInvalidHandle	SDO ASnd layer: invalid handle specified.
krhipaovsiiaiiivaiiai ialiaic	האס האונו ומאסר האונו וווימווע וומועוב specifieu.

Constant	Description
kEplSdoUdpMissCb	SDO/UDP: no pointer to the callback function
	specified.
kEplSdoUdpNoSocket	SDO/UDP: socket could be created.
kEplSdoUdpSocketError	SDO/UDP: unspecified error with socket
	handling.
kEplSdoUdpThreadError	SDO/UDP: error occurred while creating or
	terminating thread for UDP processing.
kEplSdoUdpNoFreeHandle	SDO/UDP: no free handle available. Increase
	value of define
	EPL_SDO_MAX_CONNECTION_UDP.
kEplSdoUdpSendError	SDO/UDP: error while sending datagram.
kEplSdoUdpInvalidHdl	SDO/UDP: invalid handle specified.
kEplSdoSeqMissCb	SDO sequence layer: no pointer to the callback function specified.
kEplSdoSeqNoFreeHandle	SDO sequence layer: no free handle available.
	Increase value of define
	EPL_MAX_SDO_SEQ_CON.
kEplSdoSeqInvalidHdl	SDO sequence layer: invalid handle specified.
kEplSdoSeqUnsupportedProt	SDO sequence layer: unsupported lower layer
	protocol specified.
kEplSdoSeqNoFreeHistory	SDO sequence layer: no free entry in history
	available (internal error).
kEplSdoSeqFrameSizeError	SDO sequence layer: size of frame is larger than
	value of define
1-EnlCdaCaaDaguagt AalyNaadad	EPL_MAX_SDO_FRAME_SIZE.
kEplSdoSeqRequestAckNeeded	SDO sequence layer: acknowledge must be requested from communication partner (internal
	error).
kEplSdoSeqInvalidFrame	SDO sequence layer: invalid frame specified
nepisussequivanor rame	internally.
kEplSdoSeqConnectionBusy	SDO sequence layer: connection is currently
	busy.
kEplSdoSeqInvalidEvent	SDO sequence layer: invalid event passed to
1 1	event process function.
kEplSdoComUnsupportedProt	SDO command layer: unsupported lower layer
- <del>-</del>	protocol specified.
kEplSdoComNoFreeHandle	SDO command layer: no free handle available.
	Increase value of define
	EPL_MAX_SDO_COM_CON.
kEplSdoComInvalidHandle	SDO command layer: invalid handle specified.

Constant	Description
kEplSdoComInvalidSendType	SDO command layer: illegal send type specified internally.
kEplSdoComNotResponsible	SDO command layer: current handle is not
	responsible (wrong direction or wrong
	transaction-ID).
kEplSdoComHandleExists	SDO command layer: connection to the same
	node-ID and with same protocol type exists. The
	handle of this connection is returned.
kEplSdoComHandleBusy	SDO command layer: connection is busy.
kEplSdoComInvalidParam	SDO command layer: invalid parameters specified on function call.
kEplEventUnknownSink	Event modules: unknown event sink specified.
kEplEventPostError	Event modules: error occurred while posting event.
kEplTimerInvalidHandle	Timer modules: invalid handle specified.
kEplTimerNoTimerCreated	Timer modules: no timer was created because of
-	an error.
kEplPdoNotExist	PDO: the selected PDO does not exist.
kEplPdoLengthExceeded	PDO: the length of the PDO mapping exceeds
	the current payload limit.
kEplPdoGranularityMismatch	PDO: the object is mapped to a bit offset or with
	a bit length which is not aligned on byte boundaries.
kEplPdoInitError	PDO: an error occurred during the initialization
	of the PDO module.
kEplPdoConfWhileEnabled	PDO: the PDO configuration cannot be changed
	while the corresponding PDO is enabled.
kEplPdoErrorMapp	PDO: the PDO mapping is invalid.
kEplPdoVarNotFound	PDO: the referenced object in a PDO mapping
	does not exist.
kEplPdoSizeMismatch	PDO: the bit size of the object mapping is larger
	than or unequal to the size of the referenced
15 15 1 5 14 5 5 1	object.
kEplPdoTooManyTxPdos	PDO: too many TPDOs are defined in the OD.
kEnlDdoInvolidOhiLadaa	Pure CNs only supports one TPDO.  PDO: the OD callback function
kEplPdoInvalidObjIndex	EplPdouCbObdAccess() is used for an invalid
	object index in the OD.
kEplPdoTooManyPdos	PDO: too many PDOs are defined in the OD.

Constant	Description
kEplCfgMaConfigError	Configuration manager: error while configuring CN (SDO abort).
kEplCfgMaSdocTimeOutError	Configuration manager: SDO timeout during the configuration of CN
kEplCfgMaInvalidDcf	Configuration manager: invalid DCF specified.
kEplCfgMaUnsupportedDcf	Configuration manager: currently non-supported DCF type specified.
kEplCfgMaConfigWithErrors	Configuration manager: configuration of CN finished with minor errors.
kEplCfgMaNoFreeConfig	Configuration manager: no free entry in internal array. Increase value of define EPL_CFGMA_MAX_SDO_CLIENTS.
kEplCfgMaNoConfigData	Configuration manager: no configuration data (DCF) for specified CN available.
kEplCfgMaUnsuppDatatypeDcf	Configuration manager: non-supported data type in DCF.
kEplApiTaskDeferred	EPL API layer: the requested operation is deferred and the event callback function will be called when it finishes.
kEplApiInvalidParam	EPL API layer: invalid parameter specified on function call.

Table 4: Constants of enumerated type tEplKernel

## 2.2.3 tEplMsgType

The enumerated type tEplMsgType represents the EPL frame types.

```
typedef enum
{
    kEplMsgTypeNonEpl = 0x00,
    kEplMsgTypeSoc = 0x01,
    kEplMsgTypePreq = 0x03,
    kEplMsgTypePres = 0x04,
    kEplMsgTypeSoa = 0x05,
    kEplMsgTypeAsnd = 0x06,
}
tEplMsgType;
```

Constant Description
----------------------

Constant	Description
kEplMsgTypeNonEpl	Non-EPL frame
kEplMsgTypeSoc	EPL frame SoC (Start of Cyclic)
kEplMsgTypePreq	EPL frame PReq (Poll Request)
kEplMsgTypePres	EPL frame PRes (Poll Response)
kEplMsgTypeSoa	EPL frame SoA (Start of Asynchronous)
kEplMsgTypeAsnd	EPL frame ASnd (Asynchronous Send)

Table 5: Constants of enumerated type tEplMsgType

#### 2.3 Functions

## 2.3.1 EPL API Layer

The EPL API Layer is the interface for the application to the EPL stack. It initializes and configures the different modules of the EPL stack.

## 2.3.1.1 Event callback function tEplApiCbEvent

## **Syntax:**

#include <Epl.h>

typedef tEplKernel (PUBLIC ROM\* tEplApiCbEvent) (

tEplApiEventType EventType\_p, tEplApiEventArg\* pEventArg\_p, void GENERIC\* pUserArg\_p);

#### **Parameters:**

EventType\_p event type (see Table 6)

pEventArg\_p: Pointer to a union containing additional arguments for

the specified event type (see Table 7). It is never a null pointer, but the union pointed to does not contain meaningful information in every case. It depends on

EventType\_p (see Table 6).

pUserArg\_p: Pointer to a user-definable argument

#### **Return:**

kEplSuccessful The function was executed without error.

kEplApiReject The application wants the EPL stack to defer the

subsequent task.

kEplShutdown Depending on the target platform, the EPL stack will

be shut down or this return code will be ignored and

treated as kEplSuccessful.

Other return codes will abort the current action in some cases and may cause critical errors.

#### **Description:**

Functions of this type can be used as event callback function. This function will be called whenever an event occurs which might be interesting to the application. Depending on the target platform this function may be called simultaneously in different process contexts.

## 2.3.1.1.1 tEplApiEventType

```
typedef enum
   kEplApiEventUserDef
                           = 0x00,
   kEplApiEventNmtStateChange = 0x10,
   kEplApiEventCriticalError = 0x12,
   kEplApiEventWarning = 0x13,
   kEplApiEventNode
                          = 0x20,
   kEplApiEventBoot
                          = 0x21,
   kEplApiEventSdo
                           = 0x62,
   kEplApiEventObdAccess
                          = 0x69,
   kEplApiEventLed
                           = 0x70,
```

( CEDIADIE ACIICIANO	entType;	} tEplApi	}
----------------------	----------	-----------	---

Constant	Description
kEplApiEventUserDef	User-defined event. The member m_pUserArg of
	the argument union is valid.
	This is issued by the function
	EplApiPostUserEvent() and can be used for
	synchronization purposes.
kEplApiEventNmtStateChan	NMT state change event. The member
ge	m_NmtStateChange of the argument union is valid.
	If kEplApiReject is returned the subsequent NMT

Constant	Description
	state will not be entered. In this case the application is in charge of executing the appropriate NMT commands.
kEplApiEventCriticalError	Critical error. The member m_InternalError of the argument union is valid. When this event occurs the NMT state machine will be switched off with NMT event kEplNmtEventCriticalError. The application may restart the NMT state machine afterwards, but it is unlikely that the EPL stack will run stably, because often this critical error or the source of it is a configuration error and not a runtime error.
kEplApiEventWarning	Warning. The member m_InternalError of the argument union is valid. The warning may be a run-time error, which should be logged into an error log for further diagnostics. In any case the EPL stack proceeds.
kEplApiEventNode	Node event on MN. The member m_Node of the argument union is valid. The state of the specified node has changed.
kEplApiEventBoot	Boot event on MN. The member m_Boot of the argument union is valid. The MN reached the specified state in the boot-up process.
kEplApiEventSdo	SDO transfer finished. The member m_Sdo of the argument union is valid.
kEplApiEventObdAccess	OBD is being accessed. The member m_EplObdCbParam of the argument union is valid.
kEplApiEventLed	Status and error LED event. The member m_Led of the argument union is valid.  This event allows the application to perfrom the signalling of the status and error LED according to [1].

Table 6: Constants for enumerated type tEplApiEventType

# 2.3.1.1.2 tEplApiEventArg

```
tEplEventNmtStateChange m_NmtStateChange;
tEplEventError m_InternalError;
tEplSdoComFinished m_Sdo;
tEplObdCbParam m_ObdCbParam;
tEplApiEventNode m_Node;
tEplApiEventBoot m_Boot;
tEplApiEventLed m_Led;
} tEplApiEventArg;
```

Member	Description
m_pUserArg	User-defined argument pointer.
m_NmtStateChange	Event from module NMT (valid on kEplApiEventNmtStateChange). See Table 8.
m_InternalError	Error from within EPL stack (valid on kEplApiEventCriticalError and kEplApiEventWarning). See Table 11.
m_Sdo	SDO finished (valid on kEplApiEventSdo).
m_ObdCbParam	Parameters for callback function from access to the local OD (valid on kEplApiEventObdAccess). See Table 17.
m_Node	Information about the node event (MN only). See Table 19.
m_Boot	Information about the boot event (MN only).
m Led	Information about changes to the status or rather error

Table 7: Members of union tEplApiEventArg

LED.

The following structures are member elements of the union tEplApiEventArg, i.e. pEventArg\_p.

## 2.3.1.1.3 tEplEventNmtStateChange

Member	Description

Member	Description
m_NewNmtState	New NMT state (see Table 9).
m_NmtEvent	NMT event that caused the NMT state change (see Table 10).

Table 8: Members of structure tEplEventNmtStateChange

The NMT states of EPL are represented by the enumerated type tEplNmtState. Some states require a special reaction from the application and/or the EPL stack, but others represent only a state where certain action may or may not be executed. The manual L-1108 "Introduction into Ethernet POWERLINK Protocol Stack" contains sample code for this case.

```
typedef enum
    kEplNmtGsOff
                                      = 0x0000,
    kEplNmtGsInitialising
                                      = 0 \times 0019,
    kEplNmtGsResetApplication
                                    = 0 \times 0029,
    kEplNmtGsResetCommunication
                                    = 0x0039,
    kEplNmtGsResetConfiguration
                                     = 0 \times 0079
    kEplNmtCsNotActive
                                     = 0 \times 011C
    kEplNmtCsPreOperational1
                                      = 0x011D,
    kEplNmtCsStopped
                                      = 0x014D,
    kEplNmtCsPreOperational2
                                     = 0x015D,
    kEplNmtCsReadyToOperate
                                     = 0x016D,
    kEplNmtCsOperational
                                     = 0 \times 01 FD,
    kEplNmtCsBasicEthernet
                                     = 0 \times 011 E,
    kEplNmtMsNotActive
                                     = 0x021C
    kEplNmtMsPreOperational1
                                     = 0x021D,
    kEplNmtMsPreOperational2
                                     = 0x025D,
    kEplNmtMsReadyToOperate
                                    = 0x026D,
    kEplNmtMsOperational
                                     = 0 \times 02 FD,
    kEplNmtMsBasicEthernet
                                  = 0x021E
```

Constant	Description
kEplNmtGsOff	Generic NMT state NMT_GS_OFF.
kEplNmtGsInitialising	Generic NMT state NMT_GS_INITIALISING.
kEplNmtGsResetApplication	Generic NMT state NMT_GS_RESET_APPLICATION. The manufacturer-specific and device profile OD parts are reset to defaults.

} tEplNmtState;

Constant	Description
kEplNmtGsResetCommunic	Generic NMT state
ation	NMT_GS_RESET_COMMUNICATION. The
	communication profile OD part is reset to defaults.
	Additionally, the OD is updated from initialization
	parameters.
kEplNmtGsResetConfigurati	Generic NMT state
on	NMT_GS_RESET_CONFIGURATION. The
	configuration parameters of the DLL module are
	updated from OD.
kEplNmtCsNotActive	CN NMT state NMT_CS_NOT_ACTIVE.
kEplNmtCsPreOperational1	CN NMT state
	NMT_CS_PRE_OPERATIONAL_1.
kEplNmtCsStopped	CN NMT state NMT_CS_STOPPED.
kEplNmtCsPreOperational2	CN NMT state
	NMT_CS_PRE_OPERATIONAL_2.
kEplNmtCsReadyToOperate	CN NMT state
	NMT_CS_READY_TO_OPERATE.
kEplNmtCsOperational	CN NMT state NMT_CS_OPERATIONAL.
kEplNmtCsBasicEthernet	CN NMT state NMT_CS_BASIC_ETHERNET.
kEplNmtMsNotActive	MN NMT state NMT_MS_NOT_ACTIVE.
kEplNmtMsPreOperational1	MN NMT state
	NMT_MS_PRE_OPERATIONAL_1.
kEplNmtMsPreOperational2	MN NMT state
	NMT_MS_PRE_OPERATIONAL_2.
kEplNmtMsReadyToOperate	MN NMT state
	NMT_MS_READY_TO_OPERATE.
kEplNmtMsOperational	MN NMT state NMT_MS_OPERATIONAL.
kEplNmtMsBasicEthernet	MN NMT state NMT_MS_BASIC_ETHERNET.

Table 9: Constants for enumerated type tEplNmtState

The enumerated type tEplNmtEvent represents all NMT events and commands which alter the NMT state. Only a few of them may be actually used by the application for the function EplApiExecNmtCommand(). However, in the event callback function the NMT events tell you why the NMT state has changed.

```
kEplNmtEventDllMePresTimeout
                                    0x02,
kEplNmtEventDllMeSocTrig
                                    0x05,
                                =
kEplNmtEventDllMeSoaTrig
                               =
                                    0 \times 06,
kEplNmtEventDllCeSoc
                                =
                                    0 \times 07,
kEplNmtEventDllCePreq
                                    0x08,
kEplNmtEventDllCePres
                                    0x09,
kEplNmtEventDllCeSoa
                                    0x0A,
kEplNmtEventDllCeAsnd
                                    0x0B,
                               =
kEplNmtEventDllCeFrameTimeout =
                                    0 \times 0 C,
                               =
kEplNmtEventSwReset
                                    0x10,
kEplNmtEventResetNode
                               =
                                    0x11,
kEplNmtEventResetCom
                               =
                                    0x12,
kEplNmtEventResetConfig =
                                    0x13,
kEplNmtEventEnterPreOperational2=
                                    0x14,
kEplNmtEventEnableReadyToOperate=
                                    0x15,
kEplNmtEventStartNode =
kEplNmtEventStopNode =
                                    0x16,
kEplNmtEventStopNode
                                    0x17,
kEplNmtEventEnterResetApp
                               =
                                    0x20,
kEplNmtEventEnterResetCom
                                    0x21,
kEplNmtEventInternComError
                               =
                                    0x22,
kEplNmtEventEnterResetConfig =
kEplNmtEventEnterCsNotActive =
                                    0x23,
                                    0x24,
kEplNmtEventEnterCsNotActive =
                                    0x25,
kEplNmtEventTimerBasicEthernet =
                                    0x26,
kEplNmtEventTimerMsPreOpl
                                    0x27,
kEplNmtEventNmtCycleError
                               =
                                    0x28,
kEplNmtEventTimerMsPreOp2
                                    0x29,
kEplNmtEventAllMandatoryCNIdent =
                                    0x2A,
kEplNmtEventEnterReadyToOperate =
                                    0x2B,
kEplNmtEventEnterMsOperational =
                                    0x2C,
kEplNmtEventSwitchOff
                                    0x2D,
kEplNmtEventCriticalError =
                                    0x2E,
```

#### } tEplNmtEvent;

Constant	Description
kEplNmtEventNoEvent	No event occurred, which is very unlikely ☺.
kEplNmtEventDllMePresTi	DLL MN: PRes timed out
meout	
kEplNmtEventDllMeSocTrig	DLL MN: SoC triggered
kEplNmtEventDllMeSoaTrig	DLL MN: SoA triggered
kEplNmtEventDllCeSoc	DLL CN: SoC received
kEplNmtEventDllCePreq	DLL CN: PReq received
kEplNmtEventDllCePres	DLL CN: PRes received
kEplNmtEventDllCeSoa	DLL CN: SoA received
kEplNmtEventDllCeAsnd	DLL CN: ASnd received

Constant	Description
kEplNmtEventDllCeFrameTi meout	DLL CN: arbitrary EPL frame timed out
kEplNmtEventSwReset	External NMT command: software reset, i.e. enter NMT_GS_INITIALISING. The application may issue this command. It must trigger this external NMT command after calling EplApiInitialize() to start the NMT state machine.
kEplNmtEventResetNode	External NMT command: reset application, i.e. enter NMT_GS_RESET_APPLICATION. The application may trigger this command if necessary.
kEplNmtEventResetCom	External NMT command: reset communication, i.e. enter NMT_GS_RESET_COMMUNICATION. The application may issue this command if necessary.
kEplNmtEventResetConfig	External NMT command: reset configuration, i.e. enter NMT_GS_RESET_CONFIGURATION. The application may issue this command if necessary.
kEplNmtEventEnterPreOper ational2	External NMT command: enter NMT_CS_PRE_OPERATIONAL_2. This command may be issued only by the MN in the network.
kEplNmtEventEnableReady ToOperate	External NMT command: enter NMT_CS_READY_TO_OPERATE if application approved it. This command may only be issued by the MN in the network.
kEplNmtEventStartNode	External NMT command: enter NMT_CS_OPERATIONAL. This command may only be issued by the MN in the network.
kEplNmtEventStopNode	External NMT command: enter NMT_CS_STOPPED. This command may only be issued by the MN in the network.
kEplNmtEventEnterResetAp p	Internal NMT command: reset application, i.e. enter NMT_GS_RESET_APPLICATION. If the application returns kEplApiReject in the event callback function when changing to the NMT state kEplNmtGsInitialising, it must manually trigger this internal NMT command.

Constant	Description
kEplNmtEventEnterResetCo m	Internal NMT command: reset communication, i.e. enter NMT_GS_RESET_COMMUNICATION. If the application returns kEplApiReject in the event callback function when changing to the NMT state kEplNmtGsResetApplication, it must manually trigger this internal NMT command.
kEplNmtEventInternComErr or	Internal NMT command: reset communication, i.e. enter NMT_GS_RESET_COMMUNICATION. The EPL stack issues this event if an internal communication error occurred which may be cured by reset communication.
kEplNmtEventEnterResetCo nfig	Internal NMT command: reset configuration, i.e. enter NMT_GS_RESET_CONFIGURATION. If the application returns kEplApiReject in the event callback function when changing to the NMT state kEplNmtGsResetCommunication, it must manually trigger this internal NMT command.
kEplNmtEventEnterCsNotA ctive	Internal NMT command: enter NMT state not active, i.e. NMT_CS_NOT_ACTIVE. If the application returns kEplApiReject in the event callback function when changing to the NMT state kEplNmtGsResetConfiguration and it wants to act as CN, it must manually trigger this internal NMT command.
kEplNmtEventEnterMsNotA ctive	Internal NMT command: enter NMT state not active, i.e. NMT_MS_NOT_ACTIVE. If the application returns kEplApiReject in the event callback function when changing to the NMT state kEplNmtGsResetConfiguration and it wants to act as MN, it must manually trigger this internal NMT command.
kEplNmtEventTimerBasicEt hernet	Internal timer event to enter NMT state basic ethernet, i.e. either NMT_CS_BASIC_ETHERNET or NMT_MS_BASIC_ETHERNET depending on previous state.
kEplNmtEventTimerMsPreOp1	Internal timer event to enter NMT state NMT_MS_PRE_OPERATIONAL_1.
kEplNmtEventNmtCycleErr or	Internal NMT command: enter NMT_CS_PRE_OPERATIONAL_1. The error handler issues this event if it detects an EPL cycle error.

Constant	Description
kEplNmtEventTimerMsPreO	Internal timer event to enter NMT state
p2	NMT_MS_PRE_OPERATIONAL_2.
kEplNmtEventAllMandatory	Internal NMT command: enter
CNIdent	NMT_MS_PRE_OPERATIONAL_2 when all
	mandatory CNs are identified.
kEplNmtEventEnterReadyTo	Internal NMT command: enter either
Operate	NMT_CS_READY_TO_OPERATE if MN
	approved it or
	NMT_MS_READY_TO_OPERATE if MN is
	active. If the application returns kEplApiReject in
	the event callback function when changing to the
	NMT state kEplNmtCsPreOperational2, it must
	manually trigger this internal NMT command.
kEplNmtEventMsOperationa	Internal NMT command: enter
1	NMT_MS_OPERATIONAL.
kEplNmtEventSwitchOff	Internal NMT command: enter NMT_GS_OFF.
	The application must issue this command before
	calling EplApiShutdown() to stop the NMT state
	machine.
kEplNmtEventCriticalError	Internal NMT command: enter NMT_GS_OFF.
	The EPL stack issues this event if an internal error
	occurred which is unlikely to be cured by reset.

Table 10: Constants for enumerated type tEplNmtEvent

## 2.3.1.1.4 tEplEventError

The structure tEplEventError describes an error event and where it comes from.

```
typedef struct
{
   tEplEventSource m_EventSource;
   tEplKernel m_EplError;
   union
   {
     BYTE m_bArg;
     DWORD m_dwArg;
   tEplEventSource m_EventSource;
   tEplEventObdError m_ObdError;
```

```
} m_Arg;
} tEplEventError;
```

Member	Description
m_EventSource	Source module of the error, which determines the valid
	member of the union m_Arg (see Table 12).
m_EplError	Internal EPL stack error code (see Table 4).
m_Arg.m_bArg	BYTE argument
m_Arg.m_dwArg	DWORD argument
m_Arg.m_EventSour	Originating source module (valid on
ce	kEplEventSourceEventk and kEplEventSourceEventu).
	See Table 12.
m_Arg.m_ObdError	Failing entry of OD (valid on kEplEventSourceObdk and
	kEplEventSourceObdu). See Table 13.

Table 11: Members of structure tEplEventError

```
typedef enum
    kEplEventSourceDllk
                                = 0 \times 01,
    kEplEventSourceNmtk
                                 = 0x02,
    kEplEventSourceObdk
                                = 0x03,
    kEplEventSourcePdok
                                  = 0x04,
    kEplEventSourceTimerk
                                  = 0x05,
    kEplEventSourceEventk
                                = 0 \times 06
    kEplEventSourceSyncCb
                                = 0x07,
    kEplEventSourceErrk
                                = 0x08,
    kEplEventSourceDllu
                                = 0x10,
    kEplEventSourceNmtu
                                = 0x11,
    kEplEventSourceNmtCnu
                                = 0x12,
    kEplEventSourceNmtMnu
                                 = 0x13,
    kEplEventSourceObdu
                                = 0x14,
   kEplEventSourceSdoUdp = 0x15,
kEplEventSourceSdoAsnd = 0x16,
kEplEventSourceSdoAsySeq = 0x17,
    kEplEventSourceSdoCom
                                = 0x18,
    kEplEventSourceTimeru
                                = 0x19,
    kEplEventSourceCfgMau
                                = 0x1A
    kEplEventSourceEventu
                                = 0x1B,
    kEplEventSourceEplApi
                                = 0x1C
```

Constant	Description

} tEplEventSource;

Constant	Description
kEplEventSourceDllk	DLL module in EPL kernel part
kEplEventSourceNmtk	NMT module in EPL kernel part
kEplEventSourceObdk	OBD module in EPL kernel part
kEplEventSourcePdok	PDO module in EPL kernel part
kEplEventSourceTimerk	Timer module in EPL kernel part
kEplEventSourceEventk	Event module in EPL kernel part
kEplEventSourceSyncCb	Sync callback function
kEplEventSourceErrk	Error handler module in EPL kernel part
kEplEventSourceDllu	DLL module in EPL user part
kEplEventSourceNmtu	NMT module in EPL user part
kEplEventSourceNmtCnu	NMT CN module in EPL user part
kEplEventSourceNmtMnu	NMT MN module in EPL user part
kEplEventSourceObdu	OBD module in EPL user part
kEplEventSourceSdoUdp	SDO UDP protocol layer
kEplEventSourceSdoAsnd	SDO ASnd protocol layer
kEplEventSourceSdoAsySeq	SDO sequence layer
kEplEventSourceSdoCom	SDO command layer
kEplEventSourceTimeru	Timer module in EPL user part
kEplEventSourceCfgMau	Configuration Manager module in EPL user part
kEplEventSourceEventu	Event module in EPL user part
kEplEventSourceEplApi	EPL API Layer

Table 12: Constants for enumerated type tEplEventSource

```
typedef struct
{
    unsigned int    m_uiIndex;
    unsigned int    m_uiSubIndex;
} tEplEventObdError;
```

Member	Description
m_uiIndex	Object dictionary index.
m_uiSubIndex	Object dictionary sub index.

Table 13: Members of structure tEplEventObdError

## 2.3.1.1.5 tEplSdoComFinished

The structure tEplSdoComFinished contains the information of the finished SDO transfer started by **EplApiReadObject()** or **EplApiWriteObject()**.

```
typedef struct
    tEplSdoComConHdl
                        m_SdoComConHdl;
    tEplSdoComConState
                        m_SdoComConState;
   DWORD
                        m_dwAbortCode;
    tEplSdoAccessType
                        m_SdoAccessType;
   unsigned int
                        m uiNodeId;
   unsigned int
                        m_uiTargetIndex;
   unsigned int
                        m_uiTargetSubIndex;
   unsigned int
                        m_uiTransferredByte;
   void*
                        m_pUserArg;
} tEplSdoComFinished;
```

Member	Description
m_SdoComConHdl	SDO command layer connection handle (see section
	2.3.1.6).
tEplSdoComConState	State of the transfer (see Table 15).
m_dwAbortCode	SDO abort code.
m_SdoAccessType	Type of SDO access (see Table 16).
m_uiNodeId	Target node-ID.
m_uiTargetIndex	OD index which was accessed.
m_uiTargetSubIndex	OD sub index which was accessed.
m_uiTransferredByte	Number of bytes transferred.
m_pUserArg	Pointer to a user-definable argument (see section 2.3.1.6).

Table 14: Members of structure tEplSdoComFinished

Constant	Description
kEplSdoComTransferNotActive	SDO transfer is not active. Not applicable in structure tEplSdoComFinished.
kEplSdoComTransferRunning	SDO transfer is still running. Not applicable in structure tEplSdoComFinished.
kEplSdoComTransferTxAborted	SDO transmission aborted. The abort code m_dwAbortCode contains more details.
kEplSdoComTransferRxAborted	SDO reception aborted. The abort code m_dwAbortCode contains more details.
kEplSdoComTransferFinished	SDO transfer finished successfully.
kEplSdoComTransferLowerLaye rAbort	SDO transfer aborted by a lower layer, e.g. the SDO sequence layer.

Table 15: Constants for enumerated type tEplSdoComConState

```
typedef enum
{
    kEplSdoAccessTypeRead = 0x00,
    kEplSdoAccessTypeWrite = 0x01
} tEplSdoAccessType;
```

Constant	Description
kEplSdoAccessTypeRead	SDO read access.
kEplSdoAccessTypeWrite	SDO write access.

Table 16: Constants for enumerated type tEplSdoAccessType

# 2.3.1.1.6 tEplObdCbParam

The structure tEplObdCbParam contains the information of the local OD access that is being made.

Member	Description
m_ObdEvent	Object access event (see Table 18).
m_uiIndex	Object index.
m_uiSubIndex	Object sub index.
m_pArg	Pointer to the argument which type depends on access
	event.
m_dwAbortCode	SDO abort code

Table 17: Members of structure tEplObdCbParam

Constant	Description
kEplObdEvCheckExist	Checking if object exists (m_pArg == NULL).
kEplObdEvPreRead	Before reading the object. m_pArg points to the source data buffer in OD.
kEplObdEvPostRead	After reading the object. m_pArg points to the destination data buffer from the caller.
kEplObdEvWrStringDomain	Changing string/domain data pointer or size.  m_pArg points to the structure tEplObdVStringDomain, which may be altered by the application.
kEplObdEvInitWrite	Initializing writing an object. m_pArg points to value of type tEplObdSize, which represents the number of bytes that will be written (may be altered by application).
kEplObdEvPreWrite	Before writing an object. m_pArg points to the source data buffer from the caller.

Constant	Description
kEplObdEvPostWrite	After writing an object. m_pArg points to the
	destination data buffer in OD.

Table 18: Constants for enumerated type tEplObdEvent

## 2.3.1.1.7 tEplApiEventNode

The following types are valid on MN only.

The structure tEplApiEventNode contains the information about a single CN in the boot-up process of the MN.

Member	Description
m_uiNodeId	Node-ID of the affected CN.
m_NmtState	Current NMT state of the CN (see Table 9).
m_NodeEvent	Specific event of the CN (see Table 20).
m_wErrorCode	EPL error code if m_NodeEvent equals kEplNmtNodeEventError (see Table 21).
m_fMandatory	TRUE if CN was configured as mandatory in local OD index 0x1F81 (NMT_NodeAssignment_AU32), otherwise it is an optional CN.

Table 19: Members of structure tEplApiEventNode

# } tEplNmtNodeEvent;

Constant	Description
kEplNmtNodeEventFound	CN answered to IdentRequest with an IdentResponse frame.
kEplNmtNodeEventUpdateS w	Application shall update the software on the CN (currently not implemented).
kEplNmtNodeEventCheckC onf	Application or rather the Configuration Manager shall check and update configuration on CN. If the application returns kEplReject, the MN suspends the boot-up process for this CN until the application triggers the state change (see section 2.3.1.6). Otherwise the MN continues the CN boot-up process automatically with the next state.
kEplNmtNodeEventUpdateC onf	Application or rather the Configuration Manager shall update configuration on CN (check was done by NmtMn module, currently not implemented).
kEplNmtNodeEventVerifyC onf	Application or rather the Configuration Manager shall verify configuration of CN (currently not implemented).
kEplNmtNodeEventReadyTo Start	Issued if EPL_NMTST_NO_STARTNODE set (currently not implemented). Application must call EplNmtMnuSendNmtCommand(kEplNmtCmdStartNode) manually.
kEplNmtNodeEventNmtStat e	NMT state of CN has changed.
kEplNmtNodeEventError	Error occurred with CN (see m_wErrorCode for details).

Table 20: Constants for enumerated type tEplNmtNodeEvent

Constant	Value	Description
EPL_E_NO_ERROR	0x0000	No error actually occurred.
EPL_E_DLL_INVALI D_FORMAT	0x8241	Format of received frame is invalid. Issued by DLL.
EPL_E_DLL_LOSS_P RES_TH	0x8243	The threshold for loss of PRes frames was reached according to objects 0x1C09

Constant	Value	Description
		DLL_MNCNLossPResThreshold_AU32 and
		0x1C08 DLL_MNCNLossPResThrCnt_AU32.
EPL_E_NMT_BPO1_	0x8422	The specified CN has the wrong device type
DEVICE_TYPE		according to object 0x1F84
		NMT_MNDeviceTypeIdList_AU32.
EPL_E_NMT_BPO1_	0x8428	Verification of configuration of the specified
CF_VERIFY		CN failed in boot-up process.
EPL_E_NMT_BPO2	0x8430	Mandatory CN failed in boot step 2.
EPL_E_NMT_WRON	0x8480	The specified CN has the wrong NMT state.
G_STATE		

Table 21: Constants for EPL error code

# 2.3.1.1.8 tEplApiEventBoot

The following types are only valid for the MN.

The structure tEplApiEventBoot contains the information about an event concerning the entire boot-up process of the MN.

Member	Description
m_NmtState	Current local NMT state (see Table 9).
m_BootEvent	Specific event of the boot-up process (see Table 23).
m_wErrorCode	EPL error code if m_BootEvent equals
	kEplNmtBootEventError (see Table 21).

Table 22: Members of structure tEplApiEventBoot

```
typedef enum
{
    kEplNmtBootEventBootStep1Finish = 0x00,
    kEplNmtBootEventBootStep2Finish = 0x01,
```

```
kEplNmtBootEventCheckComFinish = 0x02,
kEplNmtBootEventOperational = 0x03,
kEplNmtBootEventError = 0x04,
```

Constant	Description
kEplNmtBootEventBootStep	Boot step 1 has finished, NMT state
1Finish	NMT_MS_PRE_OPERATIONAL2 can be
	entered. If the application returns kEplReject, it is
	in charge of triggering this state change, otherwise
	it is done automatically.
kEplNmtBootEventBootStep	Boot step 2 has finished, NMT state
2Finish	NMT_MS_READY_TO_OPERATE can be
	entered. If the application returns kEplReject, it is
	in charge of triggering this state change, otherwise
	it is done automatically.
kEplNmtBootEventCheckCo	Step "Check communication" has finished, CNs
mFinish	can be started. If the application returns
	kEplReject, it is in charge of triggering this state
	change, otherwise it is done automatically.
kEplNmtBootEventOperatio	All mandatory CNs entered
nal	NMT_CS_OPERATIONAL, NMT state
	NMT_MS_OPERATIONAL can be entered. If the
	application returns kEplReject, it is in charge of
	triggering this state change, otherwise it is done
	automatically.
kEplNmtBootEventError	Boot-up process was halted because of an error.

Table 23: Constants for enumerated type tEplNmtBootEvent

# 2.3.1.1.9 tEplApiEventLed

The structure tEplApiEventLed contains change events for the status or error LED. It allows the application to change the status and error LED on the device according to the specification [1].

#### } tEplApiEventLed;

Member	Description
m_LedType	Type of the LED (e.g. Status or Error).
m_fOn	State of the LED (e.g. on or off).

Table 24: Members of structure tEplApiEventLed

```
typedef enum
{
    kEplLedTypeStatus = 0x00,
    kEplLedTypeError = 0x01,
} tEplLedType;
```

Constant	Description
kEplLedTypeStatus	State of the status LED shall be changed.
kEplLedTypeError	State of the error LED shall be changed.

*Table 25:* Constants for enumerated type tEplLedType

# 2.3.1.2 Sync callback function tEplApiCbSync

# **Syntax:**

#include <Epl.h>
typedef tEplKernel (PUBLIC\* tEplSyncCb) (void);

#### **Parameters:**

none

#### **Return:**

kEplSuccessful The function was executed without error and the

transmit PDOs shall be marked valid, i.e. the flag

READY shall be set.

kEplReject The function was executed without error, but the

transmit PDOs shall not be marked valid, i.e. the flag

READY shall not be set.

Functions of this type can be used as sync callback function. This function will be called in NMT states PREOPERATIONAL2 or above whenever the sync event occurs. On the MN this is when the SoC frame is sent and on the CN when the SoC frame is received or the reception is anticipated.

This function is the only place where the process variables may be accessed safely, i.e. without interfering with the PDO processing. Normally, the application reads the sensors and sets the actuators in this function synchronously with all other nodes in the network.

The application shall return from this function as fast as possible.

#### Note:

The sync callback function is not called by the current EPL API Layer in Linux userspace.

## 2.3.1.3 Function EplApiInitialize()

#### **Syntax:**

#include <Epl.h>

tEplKernel PUBLIC EplApiInitialize(tEplApiInitParam\* pInitParam\_p);

#### **Parameters:**

pInitParam\_p: Pointer to the initialization structure (see Table 26).

**Return:** 

kEplSuccessful The function was executed without error.

kEplApiInvalidParam The function was called with invalid parameters, e.g.

no event callback function was specified.

kEplNoResource The function or a called function was not able to

create a system-dependant resource like a shared

memory buffer.

The function may pass return codes from EPL stack modules.

The function initializes an EPL stack instance.

The elements of the parameter structure tEplApiInitParam are supposed to be specified in platform byte order. For example the most significant bits of m\_dwIpAddress specify the network part of the IP address, which shall be 0xC0A86400 (192.168.100.0) according to the standard.

```
typedef struct
                         m_uiSizeOfStruct;
    unsigned int
    BOOL
                         m fAsyncOnly;
                         m_uiNodeId;
    unsigned int
                         m_abMacAddress[6];
    BYTE
                         m_dwFeatureFlags;
    DWORD
    DWORD
                         m_dwCycleLen;
    unsigned int
                         m uiIsochrTxMaxPayload;
                         m_uiIsochrRxMaxPayload;
    unsigned int
    DWORD
                         m_dwPresMaxLatency;
    unsigned int
                         m_uiPreqActPayloadLimit;
    unsigned int
                         m_uiPresActPayloadLimit;
    DWORD
                         m_dwAsndMaxLatency;
    unsigned int
                         m_uiMultiplCycleCnt;
    unsigned int
                         m_uiAsyncMtu;
    unsigned int
                         m uiPrescaler;
    DWORD
                         m_dwLossOfFrameTolerance;
                         m_dwWaitSocPreq;
    DWORD
                         m_dwAsyncSlotTimeout;
    DWORD
                         m dwDeviceType;
    DWORD
                         m_dwVendorId;
    DWORD
    DWORD
                         m_dwProductCode;
                         m_dwRevisionNumber;
    DWORD
    DWORD
                         m_dwSerialNumber;
                         m_qwVendorSpecificExt1;
    OWORD
                         m_dwVerifyConfigurationDate;
    DWORD
                         m_dwVerifyConfigurationTime;
    DWORD
                         m_dwApplicationSwDate;
    DWORD
                         m_dwApplicationSwTime;
    DWORD
    DWORD
                         m_dwIpAddress;
                         m_dwSubnetMask;
    DWORD
                         m dwDefaultGateway;
    DWORD
    BYTE
                         m_sHostname[32];
                         m_abVendorSpecificExt2[48];
    BYTE
    char*
                         m_pszDevName;
    char*
                         m_pszHwVersion;
```

# } tEplApiInitParam;

Parameter	Description
m_uiSizeOfStruct	Size of this structure. This will be used in future to
	recognize new parameters.
m_fAsyncOnly	TRUE means the node does not take part in the
	isochronous phase. It communicates only asynchronously.
	Reception of PDOs is possible, but no transmission of
21.1.10	PDOs.
m_uiNodeID	Local node ID. (0x01 – 0xFE)
m_abMacAddress	Local MAC address
m_dwFeatureFlags	Feature flags in local OD index 0x1F82
	(NMT_FeatureFlags_U32)
m_dwCycleLen	Cycle length in [µs] in local OD index 0x1006
'T 1 T 1 T	(NMT_CycleLen_U32)
m_uiIsochrTxMaxPa	Maximum isochronous transmit payload in local OD index 0x1F98/1 (IsochrTxMaxPayload_U16)
yload	` '
m_uiIsochrRxMaxPa yload	Maximum isochronous receive payload in local OD index 0x1F98/2 (IsochrRxMaxPayload_U16)
m dwPresMaxLatenc	Maximum PRes latency in local OD index 0x1F98/6
y	(ASndMaxLatency_U32)
m_uiPreqActPayload	(Tiblicivia/Lateriey_C32)
Limit	
m_uiPresActPayload	
Limit	
m_dwAsndMaxLaten	Maximum ASnd latency in local OD index 0x1F98/3
cy	(PResMaxLatency_U32)
m_uiMultiplCycleCnt	Multiplexed cycle count in local OD index 0x1F98/7
	(MultiplCycleCnt_U8)
m_uiAsyncMtu	Asynchronous MTU in local OD index 0x1F98/8
	(AsyncMTU_U16)
m_uiPrescaler	Prescaler in local OD index 0x1F98/9 (Prescaler_U16)
m_dwLossOfFrameT	Loss of frame tolerance in [ns] in local OD index 0x1C14
olerance	(DLL_LossOfFrameTolerance_U32)
m_dwWaitSocPreq	Delay between SoC and first PReq in [ns] (MN only)
	stored in local OD index 0x1F8A/1

Parameter	Description		
	(NMT_MNCycleTiming_REC.WaitSoCPReq_U32)		
m_dwAsyncSlotTime out	Timeout of the asynchronous slot in [ns] (MN only) stored in local OD index 0x1F8A/2 (NMT_MNCycleTiming_REC.AsyncSlotTimeout_U32)		
m_dwDeviceType	Device profile in local OD index 0x1000/0 (NMT_DeviceType_U32)		
m_dwVendorId	Vendor ID in local OD index 0x1018/1 (NMT_IdentityObject_REC.VendorId_U32)		
m_dwProductCode	Product code in local OD index 0x1018/2 (NMT_IdentityObject_REC.ProductCode_U32)		
m_dwRevisionNumb er	Revision number in local OD index 0x1018/3 (NMT_IdentityObject_REC.RevisionNo_U32)		
m_dwSerialNumber	Serial number in local OD index 0x1018/4 (NMT_IdentityObject_REC.SerialNo_U32)		
m_qwVendorSpecific Ext1	Vendor specific extensions 1 in IdentResponse		
m_dwVerifyConfigur ationDate	CFM_VerifyConfiguration_REC.ConfDate_U32		
m_dwVerifyConfigur ationTime	CFM_VerifyConfiguration_REC.ConfTime_U32		
m_dwApplicationSw Date	Application software date		
m_dwApplicationSw Time	Application software time		
m_dwIpAddress	IP address of local node		
m_dwSubnetMask	Subnet mask of local node		
m_dwDefaultGatewa y	Default gateway of local node		
m_sHostname	DNS host name of local node (maximum length: 32 characters, allowed characters: 0-9, A-Z, a-z, -)		
m_abVendorSpecific Ext2	Vendor specific extension 2 for IdentResponse		
m_pszDevName	Pointer to the string with device name in local OD index 0x1008/0. It shall be no longer than EPL_MAX_ODSTRING_SIZE including the terminating null character.		
m_pszHwVersion	Pointer to the string with hardware version in local OD index 0x1009/0. It shall be no longer than EPL_MAX_ODSTRING_SIZE including the terminating null character.		

Parameter	Description
m_pszSwVersion	Pointer to the string with software version in local OD index 0x100A/0. It shall be no longer than EPL_MAX_ODSTRING_SIZE including the terminating null character.
m_pfnCbEvent	Pointer to the application's event callback function (see section 2.3.1.1).
m_pEventUserArg	Pointer to a user-definable argument of the event callback function.
m_pfnCbSync	Pointer to the application's sync callback function (see section 0).

Table 26: Parameters of the structure tEplApiInitParam

## 2.3.1.4 Function EplApiShutDown()

## **Syntax:**

#include <Epl.h>

tEplKernel PUBLIC EplApiShutdown(void);

#### **Parameters:**

none

#### **Return:**

kEplSuccessful The function was executed without error.

#### **Description:**

The function deletes this instance of EPL stack including the Ethernet driver. It is the responsibility of the application to switch off the NMT state machine before calling this function by executing the NMT command kEplNmtEventSwitchOff and waiting for NMT event kEplNmtGsOff.

#### **2.3.1.5** Function EplApiExecNmtCommand()

#### **Syntax:**

#include <Epl.h>

tEplKernel PUBLIC EplApiExecNmtCommand(tEplNmtEvent NmtEvent\_p);

**Parameters:** 

NmtEvent\_p: NMT command which shall be executed (see Table

10).

**Return:** 

kEplSuccessful The function was executed without error.

## **Description:**

The function executes a NMT command, i.e. post the NMT command/event to the Nmtk module. NMT commands which are not appropriate in the current NMT state are silently ignored. Please keep in mind that the NMT state may change until the NMT command is actually executed.

# 2.3.1.6 Function EplApiMnTriggerStateChange()

## **Syntax:**

#include <Epl.h>

tEplKernel PUBLIC EplApiMnTriggerStateChange(

unsigned int uiNodeId\_p,

tEplNmtNodeCommand\_p);

**Parameters:** 

uiNodeId\_p Node-ID of the CN.

NodeCommand\_p: Node command which shall be executed for the

specified CN (see Table 27).

**Return:** 

kEplSuccessful The function was executed without error.

The function triggers a state change of the CN boot-up process for the specified node. It is only available on the MN. This function has to be called by the application to resume the CN boot-up process if it suspended this process on event kEplApiEventNode (see Table 19) with the return code kEplReject.

Constant	Description
kEplNmtNodeCommandBoo	If EPL_NODEASSIGN_START_CN is not set for
t	the CN, it must be issued on event
	kEplNmtNodeEventFound (see Table 20).
kEplNmtNodeCommandSw	An update of the software of the CN is not
Ok	necessary, so the boot-up process can be continued
	(currently not implemented).
kEplNmtNodeCommandSw	The application or rather the Configuration
Updated	Manager updated the software of the CN
	successfully (currently not implemented).
kEplNmtNodeCommandCon	An update of the configuration of the CN is not
fOk	necessary, so the boot-up process can be continued.
kEplNmtNodeCommandCon	The application or rather the Configuration
fReset	Manager has updated the configuration of the CN
	successfully. The MN will send the NMT
	command reset configuration to the CN to activate
	the new configuration of the CN and restart the
	identification process.
kEplNmtNodeCommandCon	The application or rather the Configuration
fErr	Manager failed on updating configuration on the
	CN.

Constant	Description
kEplNmtNodeCommandStar	If EPL_NMTST_NO_STARTNODE is set, it must
t	be issued on event
	kEplNmtNodeEventReadyToStart (currently not
	implemented). See Table 20.

Table 27: Constants for enumerated type tEplNmtNodeCommand

## 2.3.1.7 Function EplApiReadObject()

## **Syntax:**

```
#include <Epl.h>
tEplKernel PUBLIC EplApiReadObject(
         tEplSdoComConHdl*
                                             pSdoComConHdl_p,
         unsigned int
                                             uiNodeId_p,
         unsigned int
                                             uiIndex_p,
         unsigned int
                                             uiSubindex p,
         void*
                                             pDstData_le_p,
         unsigned int*
                                             puiSize_p,
         tEplSdoType
                                             SdoType_p,
         void*
                                             pUserArg_p);
```

#### **Parameters:**

pSdoComConHdl_p	pointer to the SDO command layer connection handle
	(may be NULL on local OD access)
uiNodeId n	node ID (0 – local node)

uiNodeId\_p:node ID (0 = local node)uiIndex\_p:index of object in ODuiSubindex\_p:sub-index of object in OD

pDstData\_le\_p: pointer to the data in little endian byte order

puiSize\_p: pointer to the size of data, in case of local OD access

the size actual read is returned.

SdocType\_p: type of SDO transfer (see Table 28). This parameter

does not have any affect on local OD access.

pUserArg\_p: pointer to the user-definable argument

**Return:** 

kEplSuccessful The function was executed without error.

kEplApiTaskDeferred Task was deferred. The application is informed via the

event callback function, when the task has finished.

kEplApiInvalidParam The function was called with an invalid parameters.

kEplSdoComInvalidParam The function was called with invalid SDO parameters

like uiIndex $_p == 0$  etc.

kEplInvalidNodeId Invalid node ID was specified.

kEplSdoComHandleBusy A SDO transfer to this node is currently running. kEplSdoComNoFreeHandle All SDO command layer connection handles

are occupied. The application can call

EplApiFreeSdoChannel() for other nodes and / or try it later again. Another solution is to define more SDO command layer connection handles at compile time.

kEplSdoSeqNoFreeHandle All SDO sequence layer connection handles are

occupied. The application can call

EplApiFreeSdoChannel() for other nodes and / or try it later again. Another solution is to define more SDO sequence layer connection handles at compile time.

kEplSdoUdpNoFreeHandle All SDO UDP protocol connection handles are

occupied. The application can call

EplApiFreeSdoChannel() for other nodes and / or try it later again. Another solution is to define more SDO UDP protocol connection handles at compile time.

kEplSdoAsndNoFreeHandle

All SDO ASnd protocol connection handles

are occupied. The application can call

EplApiFreeSdoChannel() for other nodes and / or try it later again. Another solution is to define more SDO ASnd protocol connection handles at compile time.

kEplSdoSeqUnsupportedProt Unsupported SDO type specified.

## **Description:**

The function reads the specified entry from the OD of the specified node. If this node is a remote node, it performs a SDO transfer. This means the function returns kEplApiTaskDeferred and the application is informed via the event callback function when the task is completed. If the target node is the local node, it directly accesses the local OD and returns the data in little endian byte order.

The event type kEplApiEventSdo signals the completion of this task.

In the current implementation of the EPL stack only one SDO transfer is possible to an arbitrary node via a specific protocol at any time. In future, the EPL stack may support more than one SDO command layer connection via the same sequence layer. But the destination

node also needs to support more than one SDO command layer connection via the same sequence layer.

The SDO command layer connection handle will be created automatically. The application is in charge of freeing unneeded SDO command layer connection handles via EplApiFreeSdoChannel().

The SDO types kEplSdoTypeAuto and kEplSdoTypePdo are currently not supported.

```
typedef enum
{
    kEplSdoTypeAuto = 0x00,
    kEplSdoTypeUdp = 0x01,
    kEplSdoTypeAsnd = 0x02,
    kEplSdoTypePdo = 0x03
}
tEplSdoType;
```

Constant	Description
kEplSdoTypeAuto	SDO transfer type is automatically detected by
	executing a NMT IdentRequest for the destination
	node and reading the supported SDO type from the
	IdentResponse (currently not implemented)
kEplSdoTypeUdp	use SDO via UDP
kEplSdoTypeAsnd	use SDO via ASnd frames
kEplSdoTypePdo	use SDO via PDO

Table 28: Constants for enumerated type tEplSdoType

# 2.3.1.8 Function EplApiWriteObject()

# **Syntax:**

unsigned int	uiSubindex_p,
void*	pSrcData_le_p,
unsigned int	uiSize_p,
tEplSdoType	SdoType_p,
void*	pUserArg_p);

#### **Parameters:**

pSdoComConHdl\_p pointer to the SDO command layer connection handle

(may be NULL on local OD access)

uiNodeId\_p:node ID (0 = local node)uiIndex\_p:index of object in ODuiSubindex\_p:sub-index of object in OD

pSrcData\_le\_p: pointer to the data in little endian byte order

uiSize\_p: size of data

SdocType\_p: type of SDO transfer (see Table 28). This parameter

does not have any affect on local OD access.

pUserArg\_p: pointer to the user-definable argument

#### **Return:**

kEplSuccessful The function was executed without error.

kEplApiTaskDeferred Task was deferred. The application is informed via the

event callback function, when the task has finished.

kEplApiInvalidParam The function was called with invalid parameters.

kEplSdoComInvalidParam The function was called with invalid SDO parameters

like uiIndex $_p == 0$  etc.

kEplInvalidNodeId Invalid node ID was specified.

kEplSdoComHandleBusy A SDO transfer to this node is currently running. kEplSdoComNoFreeHandle All SDO command layer connection handles

are occupied. The application can call

EplApiFreeSdoChannel() for other nodes and / or try it again later. Another solution is to define more SDO command layer connection handles at compile time.

kEplSdoSeqNoFreeHandle All SDO sequence layer connection handles are

occupied. The application can call

EplApiFreeSdoChannel() for other nodes and / or try it again later. Another solution is to define more SDO sequence layer connection handles at compile time.

kEplSdoUdpNoFreeHandle All SDO UDP protocol connection handles are

occupied. The application can call

EplApiFreeSdoChannel() for other nodes and / or try it again later. Another solution is to define more SDO UDP protocol connection handles at compile time.

kEplSdoAsndNoFreeHandle All SDO ASnd protocol connection handles

are occupied. The application can call

EplApiFreeSdoChannel() for other nodes and / or try it again later. Another solution is to define more SDO ASnd protocol connection handles at compile time.

kEplSdoSeqUnsupportedProt Unsupported SDO type specified.

#### **Description:**

The function writes the specified entry to the OD of the specified node. If this node is a remote node, it performs a SDO transfer. This means the function returns kEplApiTaskDeferred and the application is informed via the event callback function when the task is completed.

For further details see EplApiReadObject().

## **2.3.1.9 Function EplApiFreeSdoChannel()**

## **Syntax:**

#include <Epl.h>

tEplKernel PUBLIC EplApiFreeSdoChannel(

tEplSdoComConHdl\* pSdoComConHdl\_p);

#### **Parameters:**

pSdoComConHdl\_p pointer to the SDO command layer connection handle

#### **Return:**

kEplSuccessful The function was executed without error.

kEplSdoComInvalidHandle Invalid SDO command layer connection handle was

specified.

## **Description:**

The function releases the specified SDO command layer connection handle.

## 2.3.1.10 Function EplApiReadLocalObject()

## **Syntax:**

#include <Epl.h>

tEplKernel PUBLIC EplApiReadLocalObject(

unsigned int uiIndex\_p,
unsigned int uiSubindex\_p,
void\* pDstData\_p,
unsigned int\* puiSize\_p);

#### **Parameters:**

uiIndex\_p: index of object in OD uiSubindex\_p: sub-index of object in OD

pDstData\_p: pointer to the data in platform byte order

puiSize\_p: pointer to the size of data buffer,

the size of the data which was actually read is

returned.

**Return:** 

kEplSuccessful The function was executed without error.

## **Description:**

The function reads the specified entry from the local OD.

# 2.3.1.11 Function EplApiWriteLocalObject()

# **Syntax:**

#include <Epl.h>

tEplKernel PUBLIC EplApiWriteLocalObject(

unsigned intuiIndex\_p,unsigned intuiSubindex\_p,void\*pSrcData\_p,unsigned intuiSize\_p);

#### **Parameters:**

uiIndex\_p: index of object in OD uiSubindex\_p: sub-index of object in OD

pSrcData\_p: pointer to the data in platform byte order

uiSize\_p: size of data

**Return:** 

kEplSuccessful The function was executed without error.

## **Description:**

The function writes the specified entry to the local OD.

## 2.3.1.12 Function EplApiLinkObject()

## **Syntax:**

#include <Epl.h>

tEplKernel PUBLIC EplApiLinkObject(

unsigned int uiObjIndex\_p, void\* pVar\_p,

unsigned int\* puiVarEntries\_p,
tEplObdSize\* pEntrySize\_p,

unsigned int uiFirstSubindex\_p );

#### **Parameters:**

uiObjIndex\_p: Function defines variables for this object

pVar\_p: Pointer to the data memory area for the specified

object

puiVarEntries\_p: Pointer to the number of entries to be defined.

pEntrySize\_p: Pointer to the size of one entry. If it equals 0, the entry

size is read from the OD. After return of the function, the variable contains the count of bytes used from

pVar\_p.

uiFirstSubindex\_p: This is the first subindex to be mapped.

**Return:** 

kEplSuccessful The function was executed without error.

kEplObdIndexNotExist The specified object index does not exist in OD.

kEplObdSubindexNotExist The specified sub index does not exist in object index. kEplObdVarEntryNotExist The object does not contain a VarEntry structure. The

object was not properly configured in *objdict.h*.

The function maps an application variable to an entry of the object dictionary. By passing a pointer to an array, multiple sub-indices are defined, i.e. mapped, by one function call.

This function may be used to link process variables to the OD so that they can be mapped to PDOs.

In the current implementation this function is not available in the EPL API Layer in Linux userspace, because of the different address spaces of application and EPL stack.

## 2.3.1.13 Function EplApiProcess()

#### **Syntax:**

#include <Epl.h>

tEplKernel PUBLIC EplApiProcess(void);

#### **Parameters:**

none

#### Return:

kEplSuccessful The function was executed without error.

#### **Description:**

The function is currently only available in the EPL API Layer in Linux userspace (file EplApiLinuxUser.c). It assigns the CPU time to the EPL stack to process events. It waits for events from the EPL stack and calls the event callback function. It should be executed in a separate thread. If the event callback function returns tEplShutdown or the process receives a POSIX signal, the function returns.

## **2.3.1.14** Function EplApiProcessImageSetup()

## **Syntax:**

#include <Epl.h>

tEplKernel PUBLIC EplApiProcessImageSetup(void);

#### **Parameters:**

none

#### **Return:**

kEplSuccessful The function was executed without error.

The function returns the error codes from **EplApiLinkObject**().

# **Description:**

The function sets up the static input and output process image with the respective size configured in *EplCfg.h* and links the images as multiple process variables to the OD. The images are linked multiple times but with different types as overlay to the OD. The application is in charge of using the sub indices of the different object indices in the right way.

The static process image provides an easy way to exchange a larger number of process variables between two address spaces like from Linux kernel to userspace and vice versa. Currently, **EplApiProcessImageSetup**() uses just one object index for each data type and direction, so the size is limited to 252 byte in each direction. **EplApiProcessImageSetup**() can be easily enhanced to handle a larger process image.

If the application and the stack reside in the same address space, it is highly recommended to use **EplApiLinkObject**().

#### Note:

The different process variables are accessed in platform byte order. Thus, on big endian machines mapping two adjacent UNSIGNED8 values to a PDO is not the same as mapping the same address as UNSIGNED16.

The following objects may be mapped to PDOs:

Object	Data Type	Direct-	Number of Sub indices
index		ion	
0x2000	UNSIGNED8	input	EPL_API_PROCESS_IMAGE_SIZE_IN
0x2001	INTEGER8	input	EPL_API_PROCESS_IMAGE_SIZE_IN
0x2010	UNSIGNED16	input	EPL_API_PROCESS_IMAGE_SIZE_IN / 2
0x2011	INTEGER16	input	EPL_API_PROCESS_IMAGE_SIZE_IN / 2
0x2020	UNSIGNED32	input	EPL_API_PROCESS_IMAGE_SIZE_IN / 4
0x2021	INTEGER32	input	EPL_API_PROCESS_IMAGE_SIZE_IN / 4
0x2030	UNSIGNED8	output	EPL_API_PROCESS_IMAGE_SIZE_OUT
0x2031	INTEGER8	output	EPL_API_PROCESS_IMAGE_SIZE_OUT
0x2040	UNSIGNED16	output	EPL_API_PROCESS_IMAGE_SIZE_OUT / 2
0x2041	INTEGER16	output	EPL_API_PROCESS_IMAGE_SIZE_OUT / 2
0x2050	UNSIGNED32	output	EPL_API_PROCESS_IMAGE_SIZE_OUT / 4
0x2051	INTEGER32	output	EPL_API_PROCESS_IMAGE_SIZE_OUT / 4

Table 29: Structure of static process image in OD

# 2.3.1.15 Function EplApiProcessImageExchangeIn()

# **Syntax:**

#include <Epl.h>

tEplKernel PUBLIC EplApiProcessImageExchangeIn( tEplApiProcessImage\* pPI\_p);

#### **Parameters:**

pPI\_p: Pointer to the process image structure (see Table 30).

#### **Return:**

kEplSuccessful The function was executed without error.

# **Description:**

The function replaces the passed input process image with the one of the EPL stack.

#### Note:

In the implementation of EPL API Layer in Linux userspace (file EplApiLinuxUser.c) the function blocks until the sync event for safely exchanging the process image occurs. If the function returns, the application is in the same state as if the sync callback function had been called. Thus, the application must call EplApiProcessImageExchangeOut() as fast as possible to "return" from sync callback function.

Member	Description
m_pImage	Pointer to the process image
m_uiSize	Actual size of process image. It may be less than the one defined in EplCfg.h.

Table 30: Members of structure tEplApiProcessImage

# 2.3.1.16 Function EplApiProcessImageExchangeOut()

## **Syntax:**

```
#include <Epl.h>
tEplKernel PUBLIC EplApiProcessImageExchangeOut(
tEplApiProcessImage* pPI_p);
```

#### **Parameters:**

pPI\_p: Pointer to the process image structure (see Table 30).

#### **Return:**

kEplSuccessful The function was executed without error.

The function copies the passed output process image to the EPL stack and marks TPDOs as valid.

#### Note:

In the implementation of the EPL API Layer in Linux userspace (file EplApiLinuxUser.c), the function can only be called and in every case must be called after calling EplApiProcessImageExchangeIn(). The function does not block.

#### 2.3.2 Edry module

The Edrv module is the Ethernet driver. Obviously, it is target-dependant.

## **2.3.2.1** Callback Function tEdrvRxHandler()

# **Syntax:**

```
#include <edrv.h>
typedef void (*tEdrvRxHandler) (tEdrvRxBuffer * pRxBuffer_p);
```

#### **Parameters:**

pRxBuffer\_p: Pointer to the receive buffer structure (see Table 31).

#### **Return:**

kEplSuccessful The function was executed without error.

## **Description:**

The callback function must be called by the Ethernet driver when Ethernet frames have been received. The DLL module provides this callback function. It is not reentrant.

```
BYTE * m_pbBuffer;
tEplNetTime m_NetTime;
} tEdrvRxBuffer;
```

Member	Description
m_BufferInFrame	Position of received buffer in an Ethernet frame (see Table 32).
m_uiRxMsgLen	Length of received buffer in Bytes without the frame checksum.
m_pbBuffer	Pointer to the buffer, which is in any case the start of the Ethernet frame.
m_NetTime	Timestamp of Ethernet frame (see Table 3).

Table 31: Members of structure tEdrvRxBuffer

```
typedef enum
{
    kEdrvBufferFirstInFrame = 0x01,
    kEdrvBufferMiddleInFrame = 0x02,
    kEdrvBufferLastInFrame = 0x04
}
tEdrvBufferInFrame;
```

Value	Description
kEdrvBufferFirstInFrame	First data of frame received. Only used if EDRV_EARLY_RX_INT is defined as TRUE
kEdrvBufferMiddleInFrame	Middle data buffer of frame. Only used if EDRV_EARLY_RX_INT is defined as TRUE
kEdrvBufferLastInFrame	Last data of frame received, i.e. the complete frame was received. If EDRV_EARLY_RX_INT is defined as FALSE this value mus be used in any case.

Table 32: Constants of enumerated type tEdryBufferInFrame

# 2.3.2.2 Callback Function tEdryTxHandler()

# **Syntax:**

```
#include <edrv.h>
typedef void (*tEdrvTxHandler) (tEdrvTxBuffer * pTxBuffer_p);
```

#### **Parameters:**

pTxBuffer\_p: Pointer to the transmit buffer structure (see Table 33).

This is the same pointer as previously used to start the

transmission.

#### **Return:**

kEplSuccessful The function was executed without error.

## **Description:**

The callback function must be called by the Ethernet driver when an Ethernet frame has been transmitted. The DLL module provides this callback function. It is not reentrant. The macro EDRV\_DMA\_TX\_HANDLER selects when this callback function is called exactly.

Member	Description
m_uiTxMsgLen	Current length of the frame not including the frame
	checksum.
m_uiBufferNumber	Internal number of the buffer.
m_pbBuffer	Pointer to the buffer, i.e. the start of the Ethernet frame.
m_NetTime	Timestamp, when the frame was transmitted (see Table 3).
m_uiMaxBufferLen	Maximum length of buffer.

Table 33: Members of structure tEdrvTxBuffer

#### 2.3.2.3 Function EdrvInit()

#### **Syntax:**

#include <edrv.h>

tEplKernel EdrvInit(

tEdrvInitParam\* pEdrvInitParam\_p);

**Parameters:** 

pEdrvInitParam\_p: Pointer to the initialization parameter structure

**Return:** 

kEplSuccessful The function was executed without error.

# **Description:**

The function initializes the Ethernet driver and controller. The DLL module calls this function.

Member	Description
m_abMyMacAddr	Local MAC address.
m_pfnRxHandler	Rx handler (see section 2.3.2.1).
m_pfnTxHandler	Tx handler (see section 2.3.2.2).

Table 34: Members of structure tEdrvInitParam

## **2.3.2.4 Function EdrvShutdown()**

#### **Syntax:**

#include <edrv.h>

tEplKernel EdrvShutdown(void);

#### **Parameters:**

none

#### **Return:**

kEplSuccessful The function was executed without error.

The function shuts down the Ethernet driver and controller. The DLL module calls this function.

## **2.3.2.5** Function EdryChangeFilter()

## **Syntax:**

#include <edrv.h>

tEplKernel EdrvChangeFilter(

tEdrvFilter \* pFilter\_p, unsigned int uiCount\_p,

unsigned int uiEntryChanged\_p, unsigned int uiChangeFlags\_p);

#### **Parameters:**

pFilter\_p: Pointer to the array of filter structures.

uiCount\_p: Number of filter structures.

uiEntryChanged\_p Appoints a specific filter entry which has been

changed. If it is greater than or equal to uiCount\_p all

entries have been changed.

uiChangeFlags\_p Specifies the type of changes which were made to the

entry specified by uiEntryChanged\_p.

The following flags are valid:

EDRV\_FILTER\_CHANGE\_VALUE, EDRV\_FILTER\_CHANGE\_MASK, EDRV\_FILTER\_CHANGE\_STATE, EDRV\_FILTER\_CHANGE\_ALL.

#### **Return:**

kEplSuccessful The function was executed without error.

kEplEdrvTooManyFilters uiCount\_p is too large, i.e. the Edrv and the Ethernet

Controller respectively do not support this number of

filter entries.

#### **Description:**

The function configures the specified Rx filter entries. Previously existing filters are overwritten. The Rx filter entries have to be ordered with the most specific filter entry at first. The first filter entry that matches to a received frame is used. The ordering is particularly important with regard to auto-response frames.

The Edrv may return a handle for each filter in the element m\_uiHandle which must be used for later calls to the function EdrvChangeFilter(). If the function is called with pFilter\_p == NULL or uiCount\_p == 0 existing Rx filters are removed.

#### The DLL module calls this function.

Member	Description
m_uiHandle	Handle of this filter entry which is returned by
	EdrvChangeFilter().
m_fEnable	Flag which specifies if this filter entry is enabled.
m_abFilterValue	Byte array of filter values.
m_abFilterMask	Byte array of filter mask.
m_pTxBuffer	Pointer to the Tx buffer which will be transmitted by auto-
	response feature if the filter matches. If this pointer equals
	NULL, no Tx frame is triggered by this filter entry.
m_pfnRxHandler	Rx handler for this filter entry (see section 2.3.2.1).

Table 35: Members of structure tEdrvFilter

# 2.3.2.6 Function EdrvDefineRxMacAddrEntry()

# Syntax:

**Parameters:** 

pbMacAddr\_p: Pointer to a multicast MAC address

**Return:** 

kEplSuccessful The function was executed without error.

## **Description:**

The function is deprecated. It defines a multicast MAC address which shall be received. The DLL module calls this function.

## 2.3.2.7 Function EdryUndefineRxMacAddrEntry()

## **Syntax:**

#include <edrv.h>

tEplKernel EdrvUndefineRxMacAddrEntry(

BYTE\* pbMacAddr\_p);

**Parameters:** 

pbMacAddr\_p: Pointer to a multicast MAC address

**Return:** 

kEplSuccessful The function was executed without error.

#### **Description:**

The function is deprecated. It undefines a multicast MAC address which must not be forwarded to the Rx handler anymore. The DLL module calls this function.

# 2.3.2.8 Function EdrvAllocTxMsgBuffer()

#### **Syntax:**

#include <edrv.h>

tEplKernel EdrvAllocTxMsgBuffer(

tEdrvTxBuffer\* pBuffer\_p);

**Parameters:** 

pBuffer\_p: Pointer to a transmit buffer structure (see Table 33).

**Return:** 

kEplSuccessful The function was executed without error.

## **Description:**

The function allocates a transmit buffer with the specified maximum size for the specified EPL frame type. The function returns a pointer to a buffer which is not less than the specified maximum size. The DLL module calls this function.

## **2.3.2.9** Function EdrvReleaseTxMsgBuffer()

## Syntax:

#include <edrv.h>

tEplKernel EdrvReleaseTxMsgBuffer(

tEdrvTxBuffer\* pBuffer\_p);

**Parameters:** 

pBuffer\_p: Pointer to a transmit buffer structure (see Table 33).

**Return:** 

kEplSuccessful The function was executed without error.

**Description:** 

The function releases a previously allocated transmit buffer. The DLL module calls this function.

# **2.3.2.10** Function EdrvUpdateTxMsgBuffer()

#### **Syntax:**

#include <edrv.h>

tEplKernel EdrvUpdateTxMsgBuffer(

tEdrvTxBuffer\* pBuffer\_p);

**Parameters:** 

pBuffer\_p: Pointer to a transmit buffer structure (see Table 33).

**Return:** 

kEplSuccessful The function was executed without error.

The function signals to the Edrv module, that the Tx frame was updated by the caller. The Tx frame has to be allocated previously via the function EdrvAllocTxMsgBuffer(). The DLL module calls this function.

## 2.3.2.11 Function EdrvSendTxMsg()

## **Syntax:**

#include <edrv.h>

 $tEplKernel\ EdrvSendTxMsg($ 

tEdrvTxBuffer\* pBuffer\_p);

**Parameters:** 

pBuffer\_p: Pointer to a transmit buffer structure (see Table 33).

**Return:** 

kEplSuccessful The function was executed without error.

## **Description:**

The function transmits the specified buffer immediately. The caller must set the current size of the frame in m\_uiTxMsgLen. Only previously allocated transmit buffers may be passed to this function. The DLL module calls this function.

# 2.3.2.12 Function EdrvTxMsgReady()

## **Syntax:**

#include <edrv.h>

tEplKernel EdrvTxMsgReady(

tEdrvTxBuffer\* pBuffer\_p);

**Parameters:** 

pBuffer\_p: Pointer to a transmit buffer structure (see Table 33).

**Return:** 

kEplSuccessful The function was executed without error.

The function marks the specified buffer as ready for transmission and start transferring the frame to the FIFO of the Ethernet controller but must not transmit it. The caller must set the current size of the frame in m\_uiTxMsgLen. Only previously allocated transmit buffers may be passed to this function. This function may be present only if EDRV\_FAST\_TXFRAMES is defined as TRUE. The DLL module calls this function.

## 2.3.2.13 Function EdryTxMsgStart()

#### **Syntax:**

#include <edrv.h>

tEplKernel EdrvTxMsgStart(

tEdrvTxBuffer\* pBuffer\_p);

**Parameters:** 

pBuffer\_p: Pointer to a transmit buffer structure (see Table 33).

**Return:** 

kEplSuccessful The function was executed without error.

#### **Description:**

The function really starts the transmission of the specified buffer which was previously marked as ready. This function may be present only if EDRV\_FAST\_TXFRAMES is defined as TRUE. The DLL module calls this function.

# 3 Object Dictionary

#### 3.1 Fundamentals

The Object Dictionary (OD) forms the essential connection between the application software and the EPL stack, which enables data to be exchanged with an application over the EPL network. EPL defines the services and communication objects for the access to the OD entries. The OD of EPL is modeled after the one of CANopen. Each entry is addressed by index and sub index. The properties of an entry in the OD are defined by type (UINT8, UIN16, REAL32, Visible String, Domain,...) and by attribute (read-only, write-only, const, read-write, mappable).

The OD can contain up to 65536 index entries and 0 - 255 sub indexes per index. They are predefined by communication profile or device profile. Type and attribute for sub indexes within an index can vary.

Entries can be preset with default values. It is possible to modify the value of an entry with the help of SDOs (Service Data Objects), in as far as it is allowed by the attribute (read-write and write-only; not for read-only and const). A value can also be modified by the application itself (attribute read-write, write-only and read-only; not for const).

### 3.2 Structure of an OD, Standardized Profiles

The OD is divided into sections. The section 0x1000 - 0x1FFF is used to define the parameters for the communication objects and for storage of general information (manufacturer, device type, serial number, etc.). The entries from index 0x2000 - 0x5FFF are reserved for the storage of manufacturer-specific entries. The entries starting at 0x6000 are those with device-specific as described by the applicable device profile.

#### **3.2.1 Communication Profile**

The Ethernet POWERLINK Communication Profile Specification [1] defines the communication parameters for the communication objects, which must be supported by every EPL device. In addition, for device-specific expansions to the communication profile applicable CANopen device profiles may be used.

#### 3.2.2 Device Profiles

Overview of CANopen device profiles (not complete):

- Device profile for generic input/output modules (CiA 401)
- Device profile for drives and motion controls (CiA 402)
- Device profile for human/machine interface (HMI) (CiA 403)
- Device profile for measuring devices and closed-loop controllers (CiA 404)
- Device profile for encoders (CiA 406)
- Device profile for proportional valves (CiA 408)

For a complete overview of all currently available device profiles go to:

http://www.can-cia.org/downloads/ciaspecifications/

# 3.3 Object Dictionary Structure

The Object Dictionary consists of index tables, sub index tables, default values and the data itself.

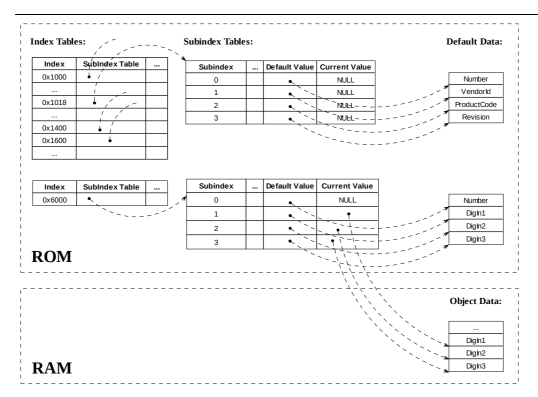


Figure 2: Object Dictionary Structure

The index tables contain all available indexes in ascending order. Each index entry refers to the beginning of the corresponding sub index table and its callback functions, which are called for each access.

Each sub index table contains all available sub indexes for an index entry. Every sub index entry provides information about the object type, the access rights, the location of the default value and the location of the actual data in RAM.

After the EPL stack is initialized, the corresponding default values are assigned to all object data.

The above described structures are constructed via macros. These macros are described in the following section.

#### 3.4 Object Dictionary Definition

The Object Dictionary is defined in the file **objdict.h** by using macros which are described in this section.

EPL\_OBD\_BEGIN()
EPL\_OBD\_END()

The Object Dictionary is always introduced with the macro EPL\_OBD\_BEGIN. EPL\_OBD\_END ends the definition of the Object Dictionary. No other macros can be used for the Object Dictionary outside of the boundary set by EPL\_OBD\_BEGIN and EPL\_OBD\_END.

EPL\_OBD\_BEGIN\_PART\_GENERIC()
EPL\_OBD\_BEGIN\_PART\_MANUFACTURER()
EPL\_OBD\_BEGIN\_PART\_DEVICE()
EPL\_OBD\_END\_PART()

The macros EPL\_OBD\_BEGIN\_PART\_GENERIC, EPL\_OBD\_BEGIN\_PART\_DEVICE are always positioned between the macros EPL\_OBD\_BEGIN and EPL\_OBD\_END and introduce a partial section of the Object Dictionary. The "GENERIC" range is always utilized for the index range 0x1000 to 0x1FFF, the "MANUFACTURER" section is used for 0x2000 to 0x5FFF and the "DEVICE" section for index range 0x6000 to 0x9FFF. Each of these macros may only be used a single time within an Object Dictionary. The applicable range or partial section is always closed with the macro EPL\_OBD\_END\_PART.

# EPL\_OBD\_BEGIN\_INDEX\_RAM(ind,cnt,call) EPL\_OBD\_END\_INDEX(ind)

These macros are found within a partial section of the Object Dictionary. They are located within the range between the macros EPL\_OBD\_BEGIN\_PART\_... and EPL\_OBD\_END\_PART. They must be ordered with ascending object index. These macros define an index entry in the Object Dictionary. An index entry is therefore always introduced with the macro EPL\_OBD\_BEGIN\_INDEX\_...

and ended with EPL\_OBD\_END\_INDEX. The suffix ...\_RAM indicates that the sub index table is located in RAM.

ind: Object index of the entry to be defined

**cnt**: Number of sub indexes within this index entry

**call**: Pointer to the callback function for this index entry

The callback function is always called if an object has been read or written. It doesn't matter if the access comes from the application or per SDO. The EPL API Layer has one callback function that must be specified for some objects in the index range 0x1000 through 0x1FFF and may be specified for any other object indexes, including application-specific objects.

EPL\_OBD\_SUBINDEX\_RAM\_VAR(ind,sub,typ,acc,dtyp,name,val)

EPL\_OBD\_SUBINDEX\_RAM\_VAR\_RG(ind,sub,typ,acc,dtyp,name,val,low,high)

EPL\_OBD\_SUBINDEX\_RAM\_VAR\_NOINIT(ind,sub,typ,acc,dtyp,name)

EPL\_OBD\_SUBINDEX\_RAM\_VSTRING(ind,sub,acc,name,size, val)

EPL OBD SUBINDEX RAM OSTRING(ind,sub,acc,name,size, val)

EPL\_OBD\_SUBINDEX\_RAM\_DOMAIN(ind,sub,acc,name)

EPL\_OBD\_SUBINDEX\_RAM\_USERDEF(ind,sub,typ,acc,dtyp,name,val)

EPL\_OBD\_SUBINDEX\_RAM\_USERDEF\_RG(ind,sub,typ,acc,dtyp,name,val,low, high)

EPL\_OBD\_SUBINDEX\_RAM\_USERDEF\_NOINIT(ind,sub,typ,acc,dtyp,name)

The sub indexes are now defined within an index entry. They are always located within the range between the macros EPL\_OBD\_BEGIN\_INDEX\_... and EPL\_OBD\_END\_INDEX and must be ordered with ascending sub index. Since there are various object types and therefore various data types that have to be created, there are different macros as well. The most important object types are:

- variables (VAR),
- strings (VSTRING for visible strings and OSTRING for octet strings),
- domains (DOMAIN) and
- user-specific type (USERDEF).

The variables that were created with the macro ...RAM\_VAR are objects that have a defined data length, which is determined by the object type (e.g. UNSIGNED 8, UNSIGNED 16, INTEGER 8, etc.). These objects cannot be mapped to a PDO.

Strings in RAM contain an additional parameter "size". This parameter indicates the maximum length of a string that can be written to via SDO or from the application.

The data length of domains is set by the application and can change during runtime.

Objects, which the user wants to manage in his application, can be created with the USERDEF macros. Only these objects can be mapped to a PDO as process variables.

The suffix ...\_RG is for objects that have a value range for the object EplCfg.h the file EPL OBD CHECK OBJECT RANGE is set to TRUE, the EPL stack automatically checks the value range before an object is written (from the application or per SDO). If EPL OBD CHECK OBJECT RANGE is set to FALSE, the value range is not checked automatically. Here, the value range must be checked in the callback function of the object entry (as far as this is necessary).

The suffix ...\_NOINIT defines objects which have no default value. That means the EPL stack does not initialize those variables with a default value on NMT reset events. It is the responsibility of the application to initialize those objects.

The macros ...\_DOMAIN, ...\_USERDEF and ...\_USERDEF\_RG define a variable information structure of type tEplVarEntry in the RAM along with the sub index entry. This structure contains the data length and a pointer to the data. Upon initialization of the EPL stack with the function **EplApiInitialize()** all variable information is deleted. The application has to map these objects to its own variables by calling the function **EplApiLinkObject()**. All objects which were

created with the macros ...\_DOMAIN, ...\_USERDEF or ...\_USERDEF\_RG must be defined via this function.

**ind**: Object index of the sub index entry to be defined

sub: Sub index for the sub index entry to be defined

**typ**: Object type as code, as defined according to [1] (refer to Table 36)

**acc**: Access properties or access rights for the object (*refer to Table 37*)

**dtyp**: Data type as C construction (refer to Table 39)

name: Object name

**size:** Maximum length of the string in RAM (incl. 0 termination)

**val**: Default value for the object data, which is assumed following a reset

low: Lower range limit for the object data

**high**: Upper range limit for the object data

The parameters 'val', 'low' and 'high' must be given according to data type 'dtyp'.

 $EPL\_OBD\_RAM\_INDEX\_RAM\_ARRAY (ind, cnt, cal, typ, acc, dtyp, name, def) \\ EPL\_OBD\_RAM\_INDEX\_RAM\_VARARRAY (ind, cnt, cal, typ, acc, dtyp, name, def) \\$ 

There is another class of macros to simplify the definition of arrays. They can replace the EPL\_OBD\_BEGIN\_INDEX\_..., EPL\_OBD\_END\_INDEX and EPL\_OBD\_SUBINDEX\_... macros. These macros reduce the allocation of const memory, because of less sub index table entries. The drawback is that they need a little more RAM.

...VARARRAY Macro is the equivalent the EPL\_OBD\_SUBINDEX\_RAM\_USERDEF... macros. All created sub indexes be defined calling the function must by **EplApiLinkObject()**.

**ind**: Object index of the sub index entry to be defined

**cnt**: Number of sub indexes of this entry without sub index 0

**cal**: Pointer to the callback function for this index entry

**typ**: Object type as code, as defined according to [1] (refer to Table 36)

**acc**: Access properties or access rights for the object (*refer to Table 37*)

**dtyp**: Data type as C construction (refer to Table 39)

name: Object name

**def**: Default value for the object data, which is assumed following a reset

<b>Data Type Code in EPL</b>	Meaning in [1]
kEplObdTypBool	Boolean (value 0x0001)
kEplObdTypInt8	signed integer 8-bit (value 0x0002)
kEplObdTypInt16	signed integer 16-bit (value 0x0003)
kEplObdTypInt32	signed integer 32-bit (value 0x0004)
kEplObdTypUInt8	unsigned integer 8-bit (value 0x0005)
kEplObdTypUInt16	unsigned integer 16-bit (value 0x0006)
kEplObdTypUInt32	unsigned integer 32-bit (value 0x0007)
kEplObdTypReal32	real 32-bit (value 0x0008)
kEplObdTypVString	visible string (value 0x0009)
kEplObdTypOString	octet string (value 0x000A)
kEplObdTypTimeOfDay	time of day (value 0x000C)
kEplObdTypTimeDiff	time difference (value 0x000D)
kEplObdTypDomain	domain (value 0x000F)
kEplObdTypInt24	signed integer 24-bit (value 0x0010)
kEplObdTypReal64	real 64-bit (value 0x0011)
kEplObdTypInt40	signed integer 40-bit (value 0x0012)
kEplObdTypInt48	signed integer 48-bit (value 0x0013)
kEplObdTypInt56	signed integer 56-bit (value 0x0014)
kEplObdTypInt64	signed integer 64-bit (value 0x0015)
kEplObdTypUInt24	unsigned integer 24-bit (value 0x0016)
kEplObdTypUInt40	unsigned integer 40-bit (value 0x0018)
kEplObdTypUInt48	unsigned integer 48-bit (value 0x0019)
kEplObdTypUInt56	unsigned integer 56-bit (value 0x001A)
kEplObdTypUInt64	unsigned integer 64-bit (value 0x001B)

*Table 36:* Available data types (enumerated type tEplObdType)

**Access Rights** Value | Description **kEplObdAccRead** The object data can be read. 0x01kEplObdAccWrite 0x02The object data can be written to. kEplObdAccConst The object data is constant. 0x04kEplObdAccPdo The object data can be mapped to a PDO 0x08conjunction (always in with kEplObdAccVar). The object data contains a value range. kEplObdAccRange | 0x20 kEplObdAccVar The object contains a variable information 0x40structure. kEplObdAccStore 0x80The object data can be saved in EEPROM using the Store command.

Table 37: Access rights of objects

Combinations of access rights are possible (*refer to Table 38*). Some of these access rights are automatically set by the macros. Which objects contain which access rights depends on the applied device profile or on the application.

For readable and writable objects (kEplObdAccRead and kEplObdAccWrite set) there is always a value available in ROM, which contains the default value, as well as a current value in RAM. The default value is copied to the current value in the NMT states kEplNmtGsResetApplication or kEplNmtGsResetCommunication and on the command to restore the default parameters (object 0x1011, NMT\_RestoreDefParam\_REC). The current value can be written and read for both SDO accesses or from the application.

Read-only objects (macro EPL\_OBD\_SUBINDEX\_RAM\_... set but **kEplObdAccWrite** not set), however, cannot be written per SDO. However, the application can modify its object data by calling the function **EplApiWriteLocalObject()**. Therefore, a value is created in ROM as well as in RAM.

Macro	automatically assigned rights	
EPL_OBD_SUBINDEX_RAM_VAR	None	

EPL_OBD_SUBINDEX_RAM_VAR_RG	kObdAccRange
EPL_OBD_SUBINDEX_RAM_VSTRING	None
EPL_OBD_SUBINDEX_RAM_OSTRING	None
EPL_OBD_SUBINDEX_RAM_DOMAIN	kObdAccVar
EPL_OBD_SUBINDEX_RAM_USERDEF	kObdAccVar
EPL_OBD_SUBINDEX_RAM_USERDEF_RG	kObdAccVar
	kObdAccRange

Table 38: Automatically assigned access rights

Data Type Code in EPL	<b>Available Data Types as C Construct</b>
kEplObdTypBool	tEplObdBoolean
kEplObdTypInt8	tEplObdInteger8
kEplObdTypInt16	tEplObdInteger16
kEplObdTypInt24	tEplObdInteger24
kEplObdTypInt32	tEplObdInteger32
kEplObdTypInt40	tEplObdInteger40
kEplObdTypInt48	tEplObdInteger48
kEplObdTypInt56	tEplObdInteger56
kEplObdTypInt64	tEplObdInteger64
kEplObdTypUInt8	tEplObdUnsigned8, BYTE
kEplObdTypUInt16	tEplObdUnsigned16, WORD
kEplObdTypUInt24	tEplObdUnsigned24
kEplObdTypUInt32	tEplObdUnsigned32, DWORD
kEplObdTypUInt40	tEplObdUnsigned40
kEplObdTypUInt48	tEplObdUnsigned48
kEplObdTypUInt56	tEplObdUnsigned56
kEplObdTypUInt64	tEplObdUnsigned64
kEplObdTypReal32	tEplObdReal32
kEplObdTypReal64	tEplObdReal64
kEplObdTypTimeOfDay	tEplObdTimeOfDay
kEplObdTypTimeDiff	tEplObdTimeDifference
kEplObdTypVString	tEplObdVString
kEplObdTypOString	tEplObdOString
kEplObdTypDomain	All

Table 39: Available data types and their C counterparts

# 3.5 Example

The directory ObjDicts contains several sample object dictionaries. A good starting point might be ObjDicts/Api\_CN.

# 4 Configuration and Scaling

The EPL stack is configured via C-defines in the header file *EplCfg.h*. This file should reside in the project directory, because the configuration depends on the target and the current project. The various configuration options are described in this section.

# 4.1 General configuration of the EPL stack

#### EPL\_MODULE\_INTEGRATION

The different modules of the EPL stack can be enabled or disabled separately. But some modules depend on each other. This macro is a bit field, where each bit represents a module. There are the following macros for each module:

= OBD kernel part module EPL\_MODULE\_OBDK = PDO kernel part module EPL\_MODULE\_PDOK EPL\_MODULE\_PDOU = PDO user part module EPL\_MODULE\_SDOS = SDO Server module EPL\_MODULE\_SDOC = SDO Client module EPL\_MODULE\_SDO\_ASND = SDO via ASnd module EPL\_MODULE\_SDO\_UDP = SDO via UDP module EPL MODULE SDO PDO = SDO in PDO module

EPL\_MODULE\_NMT\_MN = NMT MN module (enabled MN support)

EPL\_MODULE\_NMT\_CN = NMT CN module
EPL\_MODULE\_NMTU = NMT user part module
EPL\_MODULE\_NMTK = NMT kernel part module
EPL\_MODULE\_DLLK = DLL kernel part module
EPL\_MODULE\_DLLU = DLL user part module
EPL\_MODULE\_OBDU = OBD user part module
EPL\_MODULE\_LEDU = LED user part module

EPL\_MODULE\_CFGMA = Configuration Manager module EPL\_MODULE\_VETH = Virtual Ethernet driver module

#### EPL\_USE\_SHAREDBUFF

This macro defines if the SharedBuff implementation exists and should be used for event queues etc. If you want to test the EPL stack on a target system without operating system or on a target where no SharedBuff implementation exists, you can define this macro to FALSE. Instead of event queues there will be direct calls between EPL user part and kernel part.

#### EPL\_EVENT\_USE\_KERNEL\_QUEUE

This macro defines if the kernel part event queue is used. If this macro is defined to FALSE the kernel part event queue is replaced by direct calls within interrupt lock. This can provide a better performance, but increases the interrupt jitter.

#### 4.2 Ethernet driver

#### EDRV\_MAX\_TX\_BUFFERS

This macro defines the number of available transmit buffers in the Ethernet driver. A pure CN just needs 5 transmit buffers (i.e. its PRes frame, the IdentResponse, the StatusResponse, the NMT Request FIFO and non-EPL frames). A MN additionally needs 2 transmit buffers for the SoC and SoA frame and one transmit buffer for the PReq frame of each attached CN.

#### **EDRV AUTO RESPONSE**

This macro defines if the used Ethernet driver supports the autoresponse feature. This means that the Ethernet controller will automatically transmit the response frames on certain requests, e.g. PRes on PReq and StatusResponse on StatusRequest.

#### EDRV\_FAST\_TXFRAMES

If the configured Ethernet driver supports it and this macro is defined as TRUE, fast transmit frames may be used for PRes frames. This means that the Ethernet driver implements the functions EdrvTxMsgReady() and EdrvTxMsgStart(). The first function starts

copying the buffer to the Ethernet controller's FIFO and the second actually starts transmitting the message. This option may reduce the PReq-PRes latency. This macro depends on the implementation of the Ethernet driver.

#### EDRV\_EARLY\_RX\_INT

If the configured Ethernet driver supports it and this macro is defined as TRUE, the Rx handler of the DLL module may be called before the complete frame has been received. This option may reduce the PReq-PRes latency because the DLL module can react on some received frames like PReq-frames if it only knows the header of the frame. This macro depends on the implementation of the Ethernet driver.

#### EDRV\_USED\_ETH\_CTRL

This macro selects the Ethernet controller.

#### EDRV\_DMA\_TX\_HANDLER

This macro selects whether the Ethernet driver calls the Tx handler of the DLL module when the DMA transfer has finished or when the frame is actually transmitted over the bus. This macro depends on the implementation of the Ethernet driver.

#### 4.3 DLL module

#### EPL\_DLL\_PRES\_FILTER\_COUNT

This macro specifies the number of PRes receive filter entries that the DLL shares with the Ethernet driver for PRes filtering. There are separate filter entries for PRes from different nodes. If the PDO module requests the reception of a PRes frame from a specific node, because the user has configured a RPDO with this node-ID, the DLL uses a free PRes filter entry for this PRes. For example if you have three RPDOs, you need at least 3 PRes receive filter entries. The source node-IDs of the specific PRes frames are configured at runtime.

A value of 0 disables the reception of cross-traffic, i.e. PRes frames from other nodes in the network are not seen by this node.

A value of -1 disables the selective PRes filtering. That means if the user enabled one or more RPDOs, the PDO module requests the reception of the corresponding PRes frames and the DLL will enable the reception of all PRes frames. This implies that any PRes frame will be seen by the node. If there is no enabled RPDO, the PRes filter will be disabled.

#### EPL\_DLL\_PRES\_READY\_AFTER\_SOC

If this macro and EDRV\_FAST\_TXFRAMES are defined as TRUE, upon reception of SoC the DLL module passes the PRes frame to the Ethernet driver via EdrvTxMsgReady(). Currently, it is only implemented in the CN state machine.

#### EPL\_DLL\_PRES\_READY\_AFTER\_SOA

If this macro and EDRV\_FAST\_TXFRAMES are defined as TRUE, upon reception of SoA the DLL module passes the PRes frame to the Ethernet driver via EdrvTxMsgReady(). Currently, it is only implemented in the CN state machine.

The above macros are mutually exclusive.

#### 4.4 OBD module

#### EPL OBD USE KERNEL

If this macro is defined as TRUE, the OBD module implementation of EPL kernel part is also used in EPL user part via direct calls.

#### 4.5 SDO modules

#### EPL SDO MAX CONNECTION ASND

This macro defines the maximum number of available connection channels of the SDO ASnd layer.

#### EPL\_SDO\_MAX\_CONNECTION\_UDP

This macro defines the maximum number of available connection channels of the SDO UDP layer.

#### EPL\_MAX\_SDO\_SEQ\_CON

This macro defines the maximum number of available connection channels of the SDO sequence layer.

#### EPL MAX SDO COM CON

This macro defines the maximum number of available connection channels of the SDO command layer.

#### 4.6 Timer module

#### EPL\_TIMER\_USE\_HIGHRES

If this macro is defined as TRUE, a high resolution timer module is available and will be used by DLL module for cycle monitoring.

# 4.7 EPL API Layer

#### EPL\_API\_PROCESS\_IMAGE\_SIZE\_IN

The macro defines the size of the static input process image. If it is set to 0, the static input process image is disabled. The value shall not exceed 252 and be a multiple of 4.

# EPL\_API\_PROCESS\_IMAGE\_SIZE\_OUT

The macro defines the size of the static output process image. If it is set to 0, the static output process image is disabled. The value shall not exceed 252 and be a multiple of 4.

# **Glossary**

AMI Abstract memory interface **ASnd** EPL frame type: Asynchronous Send, which may contain SDO or NMT messages CAL Communication Abstraction Layer, internal EPL stack module CN Controlled Node, i.e. slave device in the EPL network Device configuration file (generated by configuration **DCF** tools) DLL Data Link Layer DNS Domain Name System (Internet Protocol) **EPL Ethernet POWERLINK EPSG** Ethernet POWERLINK Standardization Group ΙP Internet Protocol HMI Human machine interface MAC Media Access Control MN Managing Node, i.e. master device in the EPL network **NMT** Network Management Node an arbitrary EPL device. Often an EPL CN OBD Object dictionary module OD Object dictionary PDO Process Data Object PReq EPL frame type: Poll Request **PRes** EPL frame type: Poll Response

RPDO Receive PDO

SDO Service Data Object

SoA EPL frame type: Start of Asynchronous

SoC EPL frame type: Start of Cyclic

TCP Transmission Control Protocol

TPDO Transmit PDO

UDP User Datagram Protocol

# References

- [1] EPSG Draft Standard 301 Ethernet POWERLINK Communication Profile Specification, Version 1.1.0, Ethernet POWERLINK Standardisation Group, 2008
- [2] L-1108 Introduction into openPOWERLINK, SYS TEC electronic GmbH, Greiz, 2009

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