CANopen Slave

Software Manual
NOTE

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Changes in the chapters

The changes in the user's manual listed below affect changes in the software, as well as changes in the description of the facts only.

<table>
<thead>
<tr>
<th>Alterations in the appendix versus previous revisions</th>
<th>Alterations in software</th>
<th>Alterations in documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extended documentation of SYNC and NMT error control objects.</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Documentation of new entry canOpenCreateNetworkEx().</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Documentation of SYNC generation.</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Revised canOpenExtendDictionary() and canOpenInitDictionary()</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Documentation of new entry canOpenInitDictionaryTs()</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Documentation of the entry canOpenSetParameter()</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Documentation of the new entry canOpenGetParameter()</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Documentation of object handler with timestamps.</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Documentation of EV_BOOTUP for the node’s event handler</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Documentation of new macros BEGIN_DICTIONARY_TABLE_TS and END_DICTIONARY_TABLE_TS</td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>
# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Reference</td>
<td>6</td>
</tr>
<tr>
<td>2. Introduction</td>
<td>7</td>
</tr>
<tr>
<td>3. CANopen Slave</td>
<td>8</td>
</tr>
<tr>
<td>3.1 Overview</td>
<td>8</td>
</tr>
<tr>
<td>3.2 Object Dictionary</td>
<td>11</td>
</tr>
<tr>
<td>3.3 NMT state machine</td>
<td>11</td>
</tr>
<tr>
<td>3.4 Heartbeat, Node Guarding and Life Guarding</td>
<td>11</td>
</tr>
<tr>
<td>3.5 Synchronization (SYNC) Object</td>
<td>12</td>
</tr>
<tr>
<td>3.6 Emergency (EMCY) Object</td>
<td>12</td>
</tr>
<tr>
<td>4. Program Interface</td>
<td>15</td>
</tr>
<tr>
<td>4.1 Management Services</td>
<td>15</td>
</tr>
<tr>
<td>canOpenCreateNetwork()</td>
<td>15</td>
</tr>
<tr>
<td>canOpenCreateNetworkEx()</td>
<td>15</td>
</tr>
<tr>
<td>canOpenRemoveNetwork()</td>
<td>17</td>
</tr>
<tr>
<td>canOpenCreateNode()</td>
<td>17</td>
</tr>
<tr>
<td>canOpenCreateNodeEx()</td>
<td>20</td>
</tr>
<tr>
<td>canOpenDeleteNode()</td>
<td>25</td>
</tr>
<tr>
<td>canOpenActivateNode()</td>
<td>25</td>
</tr>
<tr>
<td>canOpenGetNodeInfo()</td>
<td>26</td>
</tr>
<tr>
<td>canOpenResetNode()</td>
<td>26</td>
</tr>
<tr>
<td>canOpenWaitForNodeState()</td>
<td>27</td>
</tr>
<tr>
<td>4.2 Local Object Directory</td>
<td>28</td>
</tr>
<tr>
<td>canOpenExtendDictionary()</td>
<td>28</td>
</tr>
<tr>
<td>canOpenInitDictionary()</td>
<td>30</td>
</tr>
<tr>
<td>canOpenInitDictionaryTS()</td>
<td>31</td>
</tr>
<tr>
<td>canOpenReadDictionary()</td>
<td>32</td>
</tr>
<tr>
<td>canOpenWriteDictionary()</td>
<td>33</td>
</tr>
<tr>
<td>canOpenGetDictionaryHnd()</td>
<td>34</td>
</tr>
<tr>
<td>canOpenReadDictionaryHnd()</td>
<td>35</td>
</tr>
<tr>
<td>canOpenWriteDictionaryHnd()</td>
<td>35</td>
</tr>
<tr>
<td>4.3 PDO Services</td>
<td>36</td>
</tr>
<tr>
<td>canOpenDefinePDO()</td>
<td>36</td>
</tr>
<tr>
<td>canOpenWritePDO()</td>
<td>38</td>
</tr>
<tr>
<td>canOpenReadPDO()</td>
<td>39</td>
</tr>
<tr>
<td>canOpenRequestPDO()</td>
<td>39</td>
</tr>
<tr>
<td>4.4 Error Situations and Emergency (EMCY) Objects</td>
<td>40</td>
</tr>
<tr>
<td>canOpenSetError()</td>
<td>43</td>
</tr>
<tr>
<td>canOpenResetError()</td>
<td>44</td>
</tr>
<tr>
<td>4.5 Assistant Functions</td>
<td>45</td>
</tr>
<tr>
<td>canOpenGetVersions()</td>
<td>45</td>
</tr>
<tr>
<td>canOpenSetParameter()</td>
<td>46</td>
</tr>
<tr>
<td>canOpenGetParameter()</td>
<td>47</td>
</tr>
<tr>
<td>4.6 Event handler</td>
<td>48</td>
</tr>
<tr>
<td>Object Eventhandler without timestamps</td>
<td>48</td>
</tr>
<tr>
<td>Object Eventhandler with timestamps</td>
<td>48</td>
</tr>
</tbody>
</table>
4.7 Macros ........................................................... 51
Dictionary Entry Tables ............................................. 51
PDO Mapping Tables .................................................. 53
PDO Tables ............................................................ 54

5. Error Codes of Slave-Service Functions ................................................ 57
1. Reference

/1/: CiA DS-301, CANopen - Application Layer and Communication Profile V4.0.2, February 2002

/2/: electronic system design gmbh, CAN-Interface Manual, December 1996

/3/: electronic system design gmbh, CAL/CANopen Systeminterface Manual, December 1996

/4/: electronic system design gmbh, CAL/CANopen Porting Guide, December 1996

/5/: CiA DS-102, CAN Physical Layer for Industrial Applications, April 1994

/6/: CiA DS-201, CAN Reference Model, February 1996

/7/: CiA DS-401, Device Profile for I/O-Modules, December 1996
2. Introduction

The CANopen slave library allows an easy development of CANopen based slave devices for sophisticated process control of current automation systems or for simulation and test purposes.

Some highlights of the library are:

- Comprehensive set of services based on the CANopen specification CiA DS-301 V4.1 to easily integrate CANopen slave functionality into an application.
- Support for several (real-time) operating systems and CAN adapter available with the same OS and hardware independent proven CANopen slave core.
- Comes as fully multi-threaded shared or static library which can be used by several applications at the same time. All CANopen related tasks like SDO server replies, error control, etc. is handled in background.
- Allows the implementation of several independent CANopen devices with separated object dictionaries communicating on the same or different physical CAN ports.
- All CANopen slave functionality is fully configurable at runtime.
- Consistent API independent of the CPU architecture, operating system or CAN hardware makes a migration to a different platform easy.
- Support to optionally timestamp received data.
3. CANopen Slave

Based on this library it is possible to create up to 255 independent virtual CANopen slave devices for up to 16 physical CAN nets.

The application programming interface (API) of the CANopen slave library is a procedural API which is defined in the header file scanopen.h.

Depending on the operating system the library has to be either linked to the application or is implemented as a shared library which can be loaded dynamically.

In order to understand this document some basic principles of CANopen are explained in this chapter. For further details please refer to /1/.

3.1 Overview

The application creates one or more CANopen slaves with a node-ID that has to be unique in the physical CAN network. Each CANopen slave node has an individual object directory, at least one service data object (SDO) and one emergency object (EMCY) whose defaults COB-IDs are based on the node-ID (default connection set). The application can extend the object directory with manufacturer specific entries or according to standardized device profiles (/7/) and map the process variables into the object directory as shown in figure 1. The entries of the object dictionary can be mapped into process data objects (PDO) which are transmitted or received using the CAN bus.

![Diagram of CANopen Slave Operation Mode](Fig. 1: Operation mode of CANopen slave)
The COB identifiers of the PDOs, the PDO mapping and a number of additional parameter can be configured by the application as well as by a CANopen manager (dynamic mapping).

The communication between the application and the CANopen library is based on a procedural interface, the asynchron communication from the CANopen library to the application is event driven based on callback handlers.

The following steps are necessary creating a virtual slave node and make this node available for configuration and control by a CANopen manager and communication with further CANopen slaves.

1. Initialization of the CAN bus and start of the NMT daemon by calling `canOpenCreateNetwork()` or `canOpenCreateNetworkEx()`.

2. Initialization of the virtual slave by attaching the node event handler and defining the entries of the object directory in the **Communication Profile Area** calling `canOpenCreateNodeEx()`.

3. Creation of additional entries in the **Manufacturer Specific Area** and the **Standardized Device Profile Area** of the object directory by calling `canOpenExtendDictionary()`. Initialization of these entries and assignment of the object event handler by calling `canOpenInitDictionary()` or `canOpenInitDictionaryTs()`. Alternatively you can use a set of macros to ease the programming effort.

4. Creation and initialization of the PDOs by calling `canOpenDefinePDO()`. Alternatively you can use a set of macros to ease the programming effort.

5. Change the node state to **Pre-Operational** by calling `canOpenActivateNode()`.

6. If the node state changes to **Operational**, PDOs can be exchanged with other CANopen slave nodes. PDO communication is different for synchronous and asynchronous PDOs and depends on the configured PDO communication parameter:
The flow chart above shows the order of API calls to create and manage the CANopen slave. A detailed description of the API is described in chapter 4.
3.2 Object Dictionary.

The object dictionary is the crucial part for process data exchange between the application and the CANopen slave library. The object dictionary entries in the Device Profile Specific Area and the Manufacturer Specific Area are fully configurable by the application. The PDOs as well as the SDO services work directly with these dictionary entries. For an object dictionary entry, mapped into a TPDO, an update performed by the application might, depending on the PDO configuration, immediately cause the transmission of this PDO. For every entry mapped into an RPDO a callback handler can be attached, so the CANopen slave library supports a very fast event-based mechanism to indicate the update caused by another CANopen slave device.

3.3 NMT state machine.

The CANopen slave implements the NMT state machine according to /1/. After creating the node with canOpenCreateNodeEx() the slave is in the special state NodeInit. In this state it’s possible for the application to extend and initialize the local dictionary and define the PDOs. In this state the CANopen slave node isn’t active on the CAN bus. After this task is completed a call to canOpenActivateNode() changes the node state to Pre-Operational or to Operational if configured as auto-start device. Further node state changes between Pre-Operational, Operational and Stopped or a node reset are caused by NMT messages of the CANopen manager. The application keeps track of the current node state with the help of it’s node event handler and/or the API canOpenGetNodeInfo(). The application can switch back into the NodeInit state with the API canOpenResetNode().

3.4 Heartbeat, Node Guarding and Life Guarding

The CANopen specification /1/ defines a Heartbeat and a Node Guarding mechanism for error control which are both supported by the slave stack.

If configured for Node Guarding the NMT manager “polls” the CANopen device for it’s current node state on a regular basis to detect failures. In addition the node can setup a timer with each NMT master request and can use the expiration of this timer as an indication that the communication with the NMT master is interrupted (Life Guarding).

If configured for Heartbeat the slave node transmits the heartbeat message with it’s current node state autonomously with a configurable heartbeat producer time which is checked by the NMT master. To support a similar mechanism to the Life Guarding the node can also be configured as a heartbeat consumer to monitor the heartbeat of the NMT master and other CANopen nodes.

Today it is recommended to use the heartbeat mechanism instead of the node guarding because it consumes less CAN bus bandwidth (no polling) and is more flexible.

The CANopen stack handles both error control mechanisms completely in background and indicates all error control related events to the application, which can configure an application specific behavior in case of a NMT error control failure.
3.5 Synchronization (SYNC) Object

According to /1/ the synchronous communication in CANopen is based on a SYNC object, which is a special message with no data. The COB-ID of the SYNC object can be configured for each node individually to allow multiple SYNC signals in a system. The common use case is to have only one SYNC object with the default COB-ID of 0x80.

The CANopen slave can be configured as SYNC consumer and/or SYNC generator. As a SYNC consumer on reception of the SYNC object all objects mapped into synchronous RPDOs, received since the last SYNC object, are indicated to the application and new data for all objects mapped into synchronous TPDOs is requested by the application.

The generation of the SYNC object requires a special CAN device driver or hardware which supports SYNC generation with a minimized jitter. These device drivers are currently not available for all supported OS platforms and/or CAN devices. If a CANopen node is configured as SYNC generator you have to make sure that there is only one SYNC generator for this SYNC signal on the same network.

3.6 Emergency (EMCY) Object

According to /1/ error states are indicated on the CAN bus by means of the Emergency (EMCY) object. Such an error condition can be assigned to one of the following categories:

Communication and Configuration Errors:

- Errors on CAN controller communication layer.
- Receive buffer overflow.
- Heartbeat or Life Guarding Errors.
- Configured PDO size mismatches.

Application Errors:

All types of errors, which are application specific like problems related to current, voltage, temperature, etc.

Errors which belong to the 1st category are detected by the CANopen stack autonomously. In addition to send an EMCY object the error is indicated to the application via the node’s event handler. Errors of the 2nd category have to be indicated to the stack using the related slave API.

---

1 The ability to generate SYNC objects depends on the support by the CAN hardware and the CAN driver. Only hardware/driver combinations which support the Scheduling of CAN frames support the generation of the SYNC object.
The 8 byte EMCY object has the following structure:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 0x80 + NodeID</td>
<td>Emergency Error Code</td>
</tr>
<tr>
<td>Index 0x1014</td>
<td>Index 0x1003 (Bit 0 - 15)</td>
</tr>
</tbody>
</table>

The *Emergency Error Code* describes the reason for the error. A list of pre-defined error codes is defined in /1/. Additional error codes may be defined in the CANopen device profiles. If the slave stack is configured to support an error history via the pre-defined error field (0x1003) the *Emergency Error Code* becomes the LSW of the related entry in the error history. The EMCY object also reflects the current state of the *Error Register* (0x1001), which groups errors in certain categories to indicate if further error conditions are pending. The EMCY message also contains a manufacturer-specific part which describes the error in more detail. A repaired error situation is indicated with the *Emergency Error Code* set to 0 (Reset Error).

If the EMCY object is caused by a communication or configuration error detected internally the manufacturer specific part is used as described below and the bytes 3 and 4 of the EMCY object become the MSW of the related entry in the error history.

<table>
<thead>
<tr>
<th>Data Byte</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Temporary Bits</td>
<td>Sticky Bits</td>
<td>Reason</td>
<td>Info1</td>
<td>Info2</td>
</tr>
</tbody>
</table>

The *Temporary Bits* indicate temporary error conditions which are reset if the error is repaired:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NMT Error Control (Guarding/Heartbeat error).</td>
</tr>
<tr>
<td>1</td>
<td>CAN Controller Passive.</td>
</tr>
<tr>
<td>2</td>
<td>CAN Controller Bus Off</td>
</tr>
<tr>
<td>3-4</td>
<td>Reserved for future use by the CANopen stack.</td>
</tr>
<tr>
<td>5-7</td>
<td>Application specific temporary error.</td>
</tr>
</tbody>
</table>
The Sticky Bits indicate error conditions which are indicated even if the error is already repaired.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CAN Controller Error.</td>
</tr>
<tr>
<td>1</td>
<td>Receive FIFO Overrun.</td>
</tr>
<tr>
<td>2</td>
<td>PDO Length Error.</td>
</tr>
<tr>
<td>3–4</td>
<td>Reserved for future use by the CANopen stack.</td>
</tr>
<tr>
<td>5–7</td>
<td>Application specific temporary error.</td>
</tr>
</tbody>
</table>

The parameter Reason, Info1 and Info2 contain additional information to an internal generated EMCY object because of a communication or configuration error. The table below lists the internally generated EMCY messages and the meaning of the related manufacturer-specific parameter.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
<th>Reason</th>
<th>Info1</th>
<th>Info2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x8100</td>
<td>Message Lost Error</td>
<td>1 = Rx Daemon FIFO</td>
<td># of Lost Messages</td>
<td>0</td>
</tr>
<tr>
<td>0x8110</td>
<td>CAN overrun (objects lost)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0x8120</td>
<td>CAN in error passive mode</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0x8130</td>
<td>Life Guard or Heartbeat Error</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0x8140</td>
<td>Recover from Bus-Off</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0x8210</td>
<td>PDO not processed (length error)</td>
<td>Internal PDO number</td>
<td>CAN msg length</td>
<td>PDO length</td>
</tr>
<tr>
<td>0x8220</td>
<td>PDO length exceeded</td>
<td>Internal PDO number</td>
<td>CAN msg length</td>
<td>PDO length</td>
</tr>
</tbody>
</table>
4. Program Interface

The following chapter describes the interface of the CANopen slave. The meaning of error codes of the returned values is shown in the appendix.

4.1 Management Services

The services described below serve the initialization, control and monitoring of CANopen networks and CANopen slaves.

---

**canOpenCreateNetwork()**

**Name:** canOpenCreateNetwork() - initializing the network (**deprecated**)

**Synopsis:**

```c
int canOpenCreateNetwork
    (  
    int NetNo,     /* number of CAN interface */
    char * NetName, /* textual description */
    unsigned short Baudrate /* baudrate */
)  
```

**Description:**

This routine initializes interface NetNo and generates a network object in the internal database. Optionally a pointer to a textual description can be given. Baudrate is specified in kbit/s. The support of baudrates depends on CAN-layer-2 driver.

**Return:**

0 or an error code described in the appendix.

---

**canOpenCreateNetworkEx()**

**Name:** canOpenCreateNetworkEx() - Extended initialization of the CANopen network

**Synopsis:**

```c
int canOpenCreateNetworkEx
    (  
    int NetNo,     /* Number of CAN interface */
    SLAVE_NET_INO *pNetInfo, /* Network configuration */
)  
```

**Description:**

This routine initializes interface NetNo and generates a network object in the internal database. The caller configures the parameter with the pointerpNetInfo to an initialized structure of the type SLAVE_NET_INFO described below.

The structure SLAVE_NET_INFO comprises all crucial network or stack specific parameter. The complete structure should be filled with zeros before it is initialized. Some flags of ulOptions just indicate which other members of the structure have to be initialized with proper values or can be left set to 0.
following table should provide an overview of *ulOptions*.

<table>
<thead>
<tr>
<th>Flag in <em>ulOptions</em></th>
<th>Affected structure member or Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>THREAD_PRIOS_OVERWRITE</td>
<td>sPrioNMT, sPrioSDO, sPrioPDO and sPrioEMCY</td>
</tr>
<tr>
<td>THREAD_PRIOS_NATIVE</td>
<td>sPrioNMT, sPrioSDO, sPrioPDO and sPrioEMCY</td>
</tr>
<tr>
<td>NORMALIZE_TIMESTAMPS</td>
<td>Timestamps of the node’s data callback handler are normalized to 1 us instead using raw values.</td>
</tr>
</tbody>
</table>

*pNetName*  
Optional pointer to a textual description of this network or NULL.

*usBaudrate*  
The CAN bit rate which should be used for CAN communication.

*usDebugMask*  
In special debug builds of the slave stack this parameter configures a mask to control the debug trace. In release builds of the stack this parameter is ignored.

*sPrioNMT*  
Thread priority of the NMT thread.

*sPrioSDO*  
Thread priority of the SDO thread.

*sPrioPDO*  
Thread priority of the PDO thread.

*sPrioEMCY*  
Thread priority of the EMCY thread.

**Return:**  
0 or an error code described in the appendix.
canOpenRemoveNetwork()

Name:   canOpenRemoveNetwork() - removing a network

Synopsis:    int canOpenRemoveNetwork
(      int NetNo  /* number of CAN interface */
    )

Description: This routine removes the network object of net NetNo from the database.

Return: 0 or an error code described in the appendix.

canOpenCreateNode()

Name:   canOpenCreateNode() - Initialize a CANopen node (deprecated).

Synopsis:    int canOpenCreateNode
(      int NetNo,  /* number of CAN interface */
      char * NodeName,  /* name of slave node */
      int ModID,  /* module number of node */
      unsigned long DevType,  /* device type */
      int Options,  /* default properties */
      int MaxErrors,  /* size of error history */
      char * DeviceName,  /* device name */
      char * HardwareVers,  /* hardware-version number */
      char * SoftwareVers,  /* software-version number */
      unsigned short GuardTime,  /* default guardtime in ms */
      unsigned short LifeTime,  /* default lifetime factor */
      unsigned short ServerObjects,  /* number of additional SDO servers */
      unsigned short ClientObjects,  /* number of additional SDO clients */
      int (* EventHandler)(int, int, int, int) /* event handler of CANopen node */
      HNDO * HNode  /* handle of this CANopen node */
    )

Description: Using this API is deprecated as improvements and extensions introduced with DS-301 V4.x can not be configured and the node event handler only supports a limited number of possible events. New applications should use canOpenCreateNodeEx instead. This API remains only for backward compatibility of existing applications.

This function generates a CANopen-node object with object directory for net NetNo. The entries DeviceType (0x1000) and Error Register (0x1001) required following /1/ as well as the optional entry Node-ID (0x100B) are automatically created in the object directory.

NodeName is a pointer to a textual description of the node with module number ModID in the range of 1 to 127. The module number determines the COB identifiers for the SDO server, the identifier for node guarding and the emergency object according to /1/.
DevType is the device type which is returned after reading out directory entry 0x1000. The 16 LSB are the **Device Profile Number**, the MSB contain device- and/or profile-specific information.

The bitmask set in *options* determines the additional entries in the object directory and the validity of the following parameters.

<table>
<thead>
<tr>
<th>Option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOCK_TRANSFER</td>
<td>support of the SDO block transfer.</td>
</tr>
<tr>
<td>STATE_REGISTER</td>
<td>generate object entry 0x1002</td>
</tr>
<tr>
<td>ERROR_REGISTER</td>
<td>generate object entry 0x1003</td>
</tr>
<tr>
<td>ADDITIONAL_PDOS</td>
<td>generate object entry 0x1004</td>
</tr>
<tr>
<td>SYNCHRON_PDOS</td>
<td>generate object entries 0x1005-0x1007</td>
</tr>
<tr>
<td>MANUFACTURER_INFO</td>
<td>generate object entries 0x1008-0x100A</td>
</tr>
<tr>
<td>GUARDING</td>
<td>generate object entries 0x100C-0x100E</td>
</tr>
<tr>
<td>PARAMETER_STORE</td>
<td>generate object entry 0x100F</td>
</tr>
<tr>
<td>PARAMETER_RESET</td>
<td>generate object entry 0x1010</td>
</tr>
<tr>
<td>ADDITIONAL_SDOs</td>
<td>generate object entry 0x1011</td>
</tr>
</tbody>
</table>

If **BLOCK_TRANSFER** is set in *options*, the SDO server of the CANopen node support the SDO block transfer in addition to the standard SDO transfers.

If **STATE_REGISTER** is set in *options*, the entry for the state register in the object directory is generated.

If **ERROR_REGISTER** is set in *options*, **MaxErrors** determines the size of the error history.

If **SYNCHRON_PDOS** is set in *options*, the directory entries **COB-ID SYNC message** (0x1005), **communication cycle period** (0x1006) and **synchronous window length** (0x1007) are generated. The definition of synchronous PDOs is only possible, if this flag has been set.

If **MANUFACTURER_INFO** is set in *options*, it is possible to store the device name and the hardware and software versions in the object directory by means of **DeviceName**, **HardwareVers** and **SoftwareVers**.

The strings transferred have to be in a static area of the application and not on the stack, because the slave only refers to these areas by pointers.

If **GUARDING** is set in *options*, the node supports **life- and nodeguarding**. The default values for **guard time** and **life-time factor** can be defaulted by means of **GuardTime** and **LifeTime**.

If **ADDITIONAL_SDOs** is set in *options*, the number of additional SDO servers and SDO clients\(^2\) can be determined in **ServerObjects** and **ClientObjects**. The default SDO server has to be included in **ServerObjects**.

\(^2\) In the current version of the slaves it is not possible to generate additional SDO servers and SDO clients.
It is possible to connect a callback function by means of EventHandlers. If an event occurs, the code of this handler is executed. A detailed description of the callback handler can be taken from section 4.6.

If the returned value of the call is 0, the handle with which it is possible to access the node at further API calls is in HNode. If initialization was successful the node enters state NodeOffline.

**Return:**

0 or an error code described in the appendix.
canOpenCreateNodeEx()

Name: canOpenCreateNodeEx() - Extended initialization of a CANopen node.

Synopsis: int canOpenCreateNodeEx
               (int iNetNo, /* Number of logical CAN network */
                int iModID, /* Module number of node */
                int (* EventHandler)(SLAVE_EVENT *pEvent), /* Application event handler */
                SLAVE_NODE_INFO *pSlaveInfo, /* Ptr to node configuration */
                HNDO * HNode /* handle of this CANopen node */
               )

Description: This API call initializes a CANopen node with the Node-ID iModID for the logical CAN net iNetNo. The caller determines the extend of “Communication Profile Area” objects /1/ and their default values with the pointer pSlaveInfo to an initialized structure of the type SLAVE_NODE_INFO which is described below. One member of this structure affects the kind of node events which are handled in the node event handler EventHandlers. A detailed description of the node events can be found in section 4.6.

If the API call returned without errors the node handle which is the argument for further API calls is stored at the memory location given by Hnode. After successful initialization the node enters the node state NodeOffline.

The structure SLAVE_NODE_INFO comprises all crucial information to describe extend and default values of the “Communication Profile Area” and other node specific configuration values. The complete structure should be filled with zeros before it is initialized. The basic idea of this structure is that the ulOptions member is a bitmask that defines which other members of the structure have to be initialized with proper values or can be left set to 0. The following table should provide an overview which flag in ulOptions causes which entry in the object dictionary to be created, which entries are created implicitly as CANopen /1/ defines them as mandatory and which other member variables in the SLAVE_NODE_INFO structure must be initialized. An index that is not listed in this table is either not supported or is reserved in /1/.

<table>
<thead>
<tr>
<th>Index</th>
<th>Name</th>
<th>Flag in ulOptions</th>
<th>Member to initialize</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x1000</td>
<td>Device Type</td>
<td>Created implicitly</td>
<td>ulDeviceType</td>
</tr>
<tr>
<td>0x1001</td>
<td>Error Register</td>
<td>Created implicitly</td>
<td>-</td>
</tr>
<tr>
<td>0x1002</td>
<td>Manufacturer Status</td>
<td>STATE_REGISTER</td>
<td>-</td>
</tr>
<tr>
<td>0x1003</td>
<td>Pre-defined error field</td>
<td>ERROR_REGISTER</td>
<td>ucMaxErrors</td>
</tr>
<tr>
<td>0x1005 to 0x1007</td>
<td>COB-ID SYNC, Comm. cycle period, Sync. Window length</td>
<td>SYNCHRON_PDOS SYNC_GENERATION</td>
<td>ulSyncCobID ulCyclePeriod</td>
</tr>
<tr>
<td>Hex Value</td>
<td>Description</td>
<td>Structure</td>
<td>Parameter(s)</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>-----------</td>
<td>--------------</td>
</tr>
<tr>
<td>0x1008 to 0x100A</td>
<td>Manufacturer device name, HW version and SW version</td>
<td>MANUFACTURER_INFO</td>
<td>pszDevicename, pszHwVersion, pszSwVersion</td>
</tr>
<tr>
<td>0x100C to 0x100D</td>
<td>Guard time and Lifetime factor</td>
<td>GUARDING</td>
<td>usGuardTime, ucLifeTime</td>
</tr>
<tr>
<td>0x1010</td>
<td>Store parameters</td>
<td>PARAMETER_STORE</td>
<td>-</td>
</tr>
<tr>
<td>0x1011</td>
<td>Restore defaults</td>
<td>PARAMETER_RESET</td>
<td>-</td>
</tr>
<tr>
<td>0x1014</td>
<td>COB-ID EMCY</td>
<td>Created implicitly</td>
<td>ulEmcyCobId,</td>
</tr>
<tr>
<td>0x1015</td>
<td>Inhibit time EMCY</td>
<td>Created implicitly</td>
<td>usEmcyInhibit</td>
</tr>
<tr>
<td>0x1016</td>
<td>Consumer Heartbeat Time</td>
<td>CONSUMER_HEARTBEAT</td>
<td>ucMaxConsumerHB, pulListCHBT</td>
</tr>
<tr>
<td>0x1017</td>
<td>Producer Heartbeat</td>
<td>PRODUCER_HEARTBEAT</td>
<td>usProducerHBTime</td>
</tr>
<tr>
<td>0x1018</td>
<td>Identity Object</td>
<td>Created implicitly</td>
<td>ulMaxIdentityObject, ulVendorId, ulProductCode, ulRevisionNumber, ulSerialNumber</td>
</tr>
<tr>
<td>0x1020</td>
<td>Verify Configuration</td>
<td>PARAMETER_STORE</td>
<td>-</td>
</tr>
<tr>
<td>0x1028</td>
<td>Emergency consumer</td>
<td>EMCY_CONSUMER</td>
<td>-</td>
</tr>
<tr>
<td>0x1029</td>
<td>Error behaviour</td>
<td>ERROR_BEHAVIOUR_OBJECT</td>
<td>ucErrorBehaviour</td>
</tr>
<tr>
<td>-</td>
<td>Support SDO block transfer.</td>
<td>BLOCK_TRANSFER</td>
<td>-</td>
</tr>
</tbody>
</table>

The following tables provide a description about every supported member in the **SLAVE_NODE_INFO** structure.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>usRxPDO</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Defines the maximum number of Rx-PDOs of this node.</td>
<td></td>
</tr>
<tr>
<td>usTxPDO</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Defines the maximum number of Tx-PDOs of this node.</td>
<td></td>
</tr>
<tr>
<td>ucServerSDO</td>
<td>Mandatory if <strong>ADDITIONAL_SDOS</strong> is set</td>
</tr>
<tr>
<td>Defines the maximum number of SDO server. If <strong>ADDITIONAL_SDOS</strong> isn’t set the default SDO server will be created.</td>
<td></td>
</tr>
<tr>
<td>ucClientSDO</td>
<td>-</td>
</tr>
<tr>
<td>Reserved for future use</td>
<td></td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ucMaxErrors</td>
<td>Mandatory if ERROR_REGISTER is set. Defines the maximum number of errors (1-127) that can be stored in the error history.</td>
</tr>
<tr>
<td>ucMaxIdentityObject</td>
<td>Mandatory. Defines the number of subindices (1-4) of entry Identity Object (0x1018).</td>
</tr>
<tr>
<td>ulVendorId</td>
<td>Mandatory. CiA registered vendor id for this device.</td>
</tr>
<tr>
<td>ulProductCode</td>
<td>Mandatory if ucMaxIdentityObject &gt; 1. Vendor specific product code for this device.</td>
</tr>
<tr>
<td>ulRevisionNumber</td>
<td>Mandatory if ucMaxIdentityObject &gt; 2. Vendor specific revision number for this device.</td>
</tr>
<tr>
<td>ulSerialNumber</td>
<td>Mandatory if ucMaxIdentityObject = 4. Vendor specific serial number for this device.</td>
</tr>
<tr>
<td>ucMaxConsumerHB</td>
<td>Mandatory if CONSUMER_HEARTBEAT is set. Number of subentries (1-127) of the Consumer Hearbeat object.</td>
</tr>
<tr>
<td>ucLifetime</td>
<td>Mandatory if GUARDING is set. Default lifetime factor used by this device for life guarding.</td>
</tr>
<tr>
<td>usGuardTime</td>
<td>Mandatory if GUARDING is set. Default guardtime used by this node for life guarding.</td>
</tr>
<tr>
<td>ulDeviceType</td>
<td>Mandatory. Device type of this device.</td>
</tr>
<tr>
<td>pszDeviceName</td>
<td>Mandatory if MANUFACTURER_INFO is set. NULL terminated string for Manufacturer Info of this device.</td>
</tr>
<tr>
<td>pszHwVersion</td>
<td>Mandatory if MANUFACTURER_INFO is set. NULL terminated string for Manufacturer Hardware Version of this device.</td>
</tr>
<tr>
<td>pszSwVersion</td>
<td>Mandatory if MANUFACTURER_INFO is set. NULL terminated string for Manufacturer Software Version of this device.</td>
</tr>
</tbody>
</table>
### ulSyncCobId

<table>
<thead>
<tr>
<th>Mandatory if SYCHRON_PDOS or SYNC_GENERATION is set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defines the COB-ID of the SYNC object for this node as SYNC producer and/or SYNC consumer. Initialize to DEFAULT_SYNC_COBID which becomes 0x80 to use the standard /1/ default as SYNC consumer. To configure the node as SYNC generator you have to set the bit SYNCH_PRODUCE, too.</td>
</tr>
</tbody>
</table>

### ulCyclePeriod

<table>
<thead>
<tr>
<th>Mandatory if SYNC_GENERATION is set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defines the cycle time of the SYNC object in ms as SYNC generator. SYNC generation is only started if the SYNC_PRODUCE bit in ulSyncCobId is set and this value is not 0. <strong>Note:</strong> SYNC generation has to be supported by the CAN driver. Only CAN driver &gt; V 3.x.x support this feature.</td>
</tr>
</tbody>
</table>

### ulSyncWindowLen

<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>---</td>
</tr>
<tr>
<td>Reserved for future use</td>
</tr>
</tbody>
</table>

### ulTimestampCobId

<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>---</td>
</tr>
<tr>
<td>Reserved for future use</td>
</tr>
</tbody>
</table>

### ulEmcyCobId

<table>
<thead>
<tr>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defines the COB-ID of the EMCY object. If this is set to 0 or DEFAULT_EMCY_COBID the value becomes 0x80 + iModId is used.</td>
</tr>
</tbody>
</table>

### usEmcyInhibit

<table>
<thead>
<tr>
<th>Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defines the inhibit time for the EMCY object in ms. If this is set to 0 or DEFAULT_EMCY_INHIBIT_TIME there is no inhibit time to produce EMCY messages for the device.</td>
</tr>
</tbody>
</table>

### usProducerHbTime

<table>
<thead>
<tr>
<th>Mandatory if PRODUCER_HERTBEAT is set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defines the producer heartbeat time of this device in ms. If this is set to 0 or DEFAULT_PRODUCER_HEARTBEAT_TIME heartbeat is disabled on startup.</td>
</tr>
</tbody>
</table>

### *pulListCHBT

<table>
<thead>
<tr>
<th>Mandatory if EMCY_CONSUMER is set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defines the list of default emergency consumer entries. The argument is a pointer to an array of unsigned long values. Each entry has to be defined with the macro CHBT_ENTRY which takes two arguments. The first argument is the node number that is to be monitored, the second argument the heartbeat time in ms. The list has to be terminated with the entry END_OF_CHBT_LIST. The number of entries should shouldn’t exceed the number of entries given with the parameter ucMaxConsumerHB. Example:</td>
</tr>
</tbody>
</table>

#### Example:

```c
CHBT_ENTRY(0, 500);  \(0\) \(500\) is the node number and heartbeat time in ms.
```
ucErrorBehaviour | Mandatory if ERROR_BEHAVIOUR_OBJECT is set.
--- | ---
This parameter defines the default behaviour of the slave if an fatal error occurred. Possible values are:
- ERROR_BEHAVIOUR_DEFAULT - Change to node state Pre-Operational
- ERROR_BEHAVIOUR_NO_CHANGE - No change in node state.
- ERROR_BEHAVIOUR_STOP - Change to node state STOPPED.

ucMaxMapped | Conditional for multimap support.
--- | ---
This parameter defines in how many different PDOs the same object dictionary can be mapped if the this object dictionary entry is created supporting this feature. If this parameter is 0 the default value of 8 will be used.

usPdoRxQueusize | Size of PDO daemon receive queue.
--- | ---
Defines the size of the Rx daemon receive queue in multiple of PDO messages. The default value is 256.

Return: 0 or an error code described in the appendix.
**canOpenDeleteNode()**

**Name:** canOpenDeleteNode() - deleting a CANopen node

**Synopsis:**

```c
int canOpenDeleteNode
    (HNODE HNode /* handle of the CANopen node */)
```

**Description:** Deletes a node object including the object directory and all COB identifiers used from this node from the internal database. Calling this function is only possible in node state **NodeOffline**.

**Return:** 0 or an error code described in the appendix.

---

**canOpenActivateNode()**

**Name:** canOpenActivateNode() - activating CANopen node.

**Synopsis:**

```c
int canOpenActivateNode
    (HNODE HNode /* handle of the CANopen node */)
```

**Description:** Prepares the slave node for establishing connections. New node state is **PreOperational**. Node- and lifeguarding are active and accessing the object directory is possible.

**Return:** 0 or an error code described in the appendix.
canOpenGetNodeInfo()

Name: canOpenGetNodeInfo() - Return current node state

Synopsis: int canOpenGetNodeInfo (HNODE HNode, /* Handle of the CANopen node */ int * State, /* Current node state */ int * LastErr /* Last error state */ )

Description: This call returns the current state of the node referenced by Hnode.

Valid values for State are:

NodeInit  NodePreOperational
NodeStopped NodeOperational

In LastErr the error number of the last error is returned.

Return: 0 or an error code described in the appendix.

canOpenResetNode()

Name: canOpenResetNode() - resetting CANopen node.

Synopsis: int canOpenDeleteNode (HNODE HNode /* handle of the CANopen node */ )

Description: The slave is reset to state NodeOffline. Nodeguarding and SDO-server processes are terminated. All used COB identifiers are freed and all entries in the object directory are reset to default values.

Return: 0 or an error code described in the appendix.
canOpenWaitForNodeState()

Name: canOpenWaitForNodeState() - Block until transition in given node state

Synopsis: int canOpenWaitForNodeState
            ( HNODE HNode, /* handle of the CANopen node */
              unsigned short StateMask /* state mask */
            )

Description: The application is blocked until the node is in a determined state. It is possible
to wait for one or more state.

StateMask is the logical OR combination of the following constants describing
the node states to wait for. Valid parameters are:

WFNS_INIT       WFNS_STOPPED
WFNS_PRE_OPERATIONAL WFNS_OPERATIONAL

Return: Current node status or an error code described in the appendix.
4.2 Local Object Directory Services

The services described in this section are used to extend the node’s object dictionary by custom object entries as well as to provide read and write access to the local object dictionary.

Extending the object dictionary is only possible in the Manufacturer Specific Area (Index 0x2000 to 0x5FFF) and the Standardized Device Profile Area (Index 0x6000 - 0x9FFF). The application has full control about the object type, data type, access rights, default values, etc. The objects may be mapped into PDOs as described in the following chapter. The subindex 0xFF, which describes the structure of the object dictionary entry, is created automatically. An event handler can be assigned to every object.

External read access to the object dictionary entries by the CANopen manager or another slave on the CAN bus with an SDO service is processed asynchronously to the running application by the SDO server.

External write access to the object dictionary entries by the CANopen manager or another slave on the CAN bus with an SDO service is indicated to the application with the object event handler. The application can validate the data and prevent an update.

### canOpenExtendDictionary()

**Name:** canOpenExtendDictionary() - Extending the local Object Dictionary

**Synopsis:**

```c
int canOpenExtendDictionary( 
    HNODE HNode, /* Handle of the CANopen node */ 
    unsigned short Index, /* Index in object directory */ 
    unsigned short Subentries, /* Number of subentries */ 
    unsigned short ObjectType, /* Object type of entry */ 
    const char * DataType /* Data type description */
)
```

**Description:**

Extends the local object dictionary of the CANopen node with the node handle `HNode` in the Manufacturer Specific Area or the Standardized Device Profile Area. This function fails if called in another node state but NodeOffline.

`Index` is the index in the object directory in the range from 0x2000 to 0x9FFF and `Subentries` has to be set to the number of subentries of this entry in the range from 0-254.

`ObjectType` is either the simple data type `OBJ_VAR` or one of the complex data types `OBJ_ARRAY` or `OBJ_RECORD`. Simple data types only support sub-index 0.

`DataType` is a zero terminated descriptor array with only one entry for the data types `OBJ_VAR` and `OBJ_ARRAY`. For entries of the data type `OBJ_RECORD` the descriptor array contains the data type of every sub-index.
Dictionary entries of the data type \texttt{OBJ\_ARRAY} and \texttt{OBJ\_RECORD} store the number of sub-entries in the format \texttt{UNSIGNED8} as an RO entry at subindex 0. For arrays this entry is created automatically. For records this isn’t the case for historical reasons, which means the application has to define the entry at subindex 0 as \texttt{TYP\_UINT8} in the descriptor string to be compatible with the current revision of the specification /1/.

Example for a single value or array descriptor of data type \texttt{INTEGER32}:

\begin{verbatim}
const char *DescrSimple[] = {TYP\_INT32, 0};
\end{verbatim}

Example for a record descriptor of a \texttt{INTEGER32} at sub-index 1 and an \texttt{INTEGER16} at sub-index 2. The \texttt{UNSIGNED8} entry at sub-index 0 is also defined:

\begin{verbatim}
const char *DescrComplex[] = {TYP\_UINT8, TYP\_INT32, TYP\_INT16, 0}
\end{verbatim}

\textbf{Return:} 0 or an error code described in the appendix.
canOpenInitDictionary()

**Name:**
canOpenInitDictionary() - Initialize local dictionary and attach handler

**Synopsis:**
```c
int canOpenInitDictionary

(HNODE Hnode,   /* Node handle */
unsigned short Index,   /* Index */
unsigned short Subindex,  /* Subindex */
const char * EntryName,  /* Textual description */
unsigned short Flags,   /* Properties of entry */
pDictionaryData Data,   /* Default data */
PFN_COS_DATA_HANDLER  Handler /* Data event handler */
)
```

**Description:**
Initialize a single dictionary entry of the CANopen nodes $Hnode$ object dictionary. The entry has to be created previously with a call to canOpenExtendDictionary(). This initialization has to take place for every entry in the object dictionary before the object can be used. If the function is called in any other node state but NodeOffline it will return with an error.

The parameter $Flags$ defines the access rights and other properties of the object dictionary entry. Supported values are READ_ACCESS and WRITE_ACCESS. To allow the mapping into a PDO the entry has to be marked as MAPPABLE. If the entry should be mappable more than once it has to be marked as MULTI_MAP.

$EntryName$ is an optional textual description of the entry. This description is only important for configuration file generation. Usually set this parameter to NULL, because this description extends the memory requirements for an individual subentry.

The parameter $Flags$ defines the access rights and other properties of the object dictionary entry. Supported values are READ_ACCESS and WRITE_ACCESS. To allow the mapping into a PDO the entry has to be marked as MAPPABLE. If the entry should be mappable more than once it has to be marked as MULTI_MAP.

$Data$ is a pointer to a union of structures of type DictionaryData. The application has to initialize the data type related part of the union and is responsible. For numerical data types the structure has members for the current value, the default value and the lower and upper limits. The memory to keep these values is managed by the CANopen slave library. For multibyte data types the structure has to be initialized with a pointer to an application defined memory region, the length of this memory range and the length of the current string.
Handler is the object event handler of this entry which is called by the CANopen slave library to indicate data changes to the application. Refer to chapter 4.6 for a detailed description of the data event handler.

Return:

0 or an error code described in the appendix.

canOpenInitDictionaryTS()

Name: canOpenInitDictionary() - Initialize dictionary and attach timestamp handler

Synopsis:

```c
int canOpenInitDictionaryTs
(`
    HNODE Hnode,   /* Node handle */
    unsigned short Index,   /* Index */
    unsigned short Subindex,  /* Subindex */
    const char * EntryName,  /* Textual description */
    unsigned short Flags,   /* Properties of entry */
    const DictionaryData * Data,   /* Default data */
    PFN_COS_DATA_HANDLER_TS Handler /* Data event handler */
`)
```

Description:

Initialize a single dictionary entry of the CANopen nodes Hnode object dictionary. The entry has to be created previously with a call to canOpenExtendDictionary(). This initialization has to take place for every entry in the object dictionary before the object can be used. If the function is called in any other node state but NodeOffline it will return with an error.

Index has to be in range of the Manufacturer Specific Area or the Standardized Device Profile Area (0x2000 to 0xFFFF) and Subindex in the range from 0x00 to 0xFE. The entry at sub-index 0xFF which describes the structure of this object dictionary entry according to /1/ is initialized implicitly. For complex data types of OBJ_ARRAY the sub-index 0 is initialized automatically to the number of sub-entries. For complex data types of OBJ_RECORD the sub-index 0 has to be initialized to the number of sub-entries by the application.

EntryName is an optional textual description of the entry. This description is only important for configuration file generation. Usually set this parameter to NULL, because this description extends the memory requirements for an individual subentry.

The parameter flags defines the access rights and other properties of the object dictionary entry. Supported values are READ_ACCESS and WRITE_ACCESS. To allow the mapping into a PDO the entry has to be marked as MAPPABLE. If the entry should be mappable more than once it has to be marked as MULTI_MAP.

Data is a pointer to a union of structures of type DictionaryData. The application has to initialize the data type related part of the union and is responsible. For numerical data types the structure has members for the current value, the default value and the lower and upper limits. The memory to keep
these values is managed by the CANopen slave library. For multibyte data types the structure has to be initialized with a pointer to an application defined memory region, the length of this memory range and the length of the current string.

*Handler* is the object event handler of this entry which is called by the CANopen slave library to indicate data changes to the application. In comparison to `canOpenInitDictionary()` this handler indicates a timestamp in addition to the values which are indicated with the standard handler. Refer to chapter 4.6 for a detailed description of the data event handler.

**Return:**

0 or an error code described in the appendix.

---

**canOpenReadDictionary()**

**Name:**

`canOpenReadDictionary()` - reading a local directory entry

**Synopsis:**

```c
int canOpenReadDictionary
    ( 
      HNODE HNode, /* handle of the CANopen node */
      unsigned short Index, /* index in the object directory */
      unsigned short Subindex, /* subindex of entry */
      void * Data /* pointer to data sink */
    )
```

**Description:**

This function reads an entry in the local object directory. It can be called in every node state.

*Index* is the index in the object directory and *subindex* is the subindex.

*Data* is a pointer to an application-memory area in which the data is stored. This memory range must have a size of at least 4 bytes. In numerical data *data* is a pointer to the data, in other data types it is a pointer to a pointer to the data.

**Return:**

0 or an error code described in the appendix.
canOpenWriteDictionary()

**Name:** canOpenWriteDictionary() - modifying a local directory entry

**Synopsis:**
```c
int canOpenWriteDictionary
    (HNODE HNode, /* handle of the CANopen node */
    unsigned short Index, /* index in the object directory */
    unsigned short Subindex, /* subindex of entry */
    void * Data /* pointer to data source */
    )
```

**Description:**
This function modifies an entry in the local object directory. If the entry is mapped into a PDO, the PDO data are automatically updated. It can be called in every node state.

*Index* shows the index in the object directory and *subindex* shows the subindex.

*Data* is a pointer to the new data in an application-memory area. Following table shows in which way data has to be provided by the application and the column Copy shows whether data is copied into the slave memory. If the values are not copied into the slave memory, like strings for instance, the pointers in the transferred structures have to refer to static memories, because they are being referenced at a read or write access by the slave.

<table>
<thead>
<tr>
<th>CANopen data type</th>
<th>Reference type</th>
<th>Copy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bool</td>
<td>Pointer to new data (1 byte)</td>
<td>yes</td>
</tr>
<tr>
<td>Int8, Int16, Int32</td>
<td>Pointer to new data (1 byte, 2 bytes, 4 bytes)</td>
<td>yes</td>
</tr>
<tr>
<td>Uint8, Uint16, Uint32</td>
<td>Pointer to new data (1 byte, 2 bytes, 4 bytes)</td>
<td>yes</td>
</tr>
<tr>
<td>Float</td>
<td>Pointer to new data (4 bytes)</td>
<td>yes</td>
</tr>
<tr>
<td>Visible String</td>
<td>Pointer to structure of RecVisString type</td>
<td>no</td>
</tr>
<tr>
<td>Octet String</td>
<td>Pointer to structure of RecOctString type</td>
<td>no</td>
</tr>
<tr>
<td>Time Of Day</td>
<td>Pointer to structure of CAN_TIME_OF_DAY type</td>
<td>yes</td>
</tr>
<tr>
<td>Time Difference</td>
<td>Pointer to structure of CAN_TIME_DIFFERENCE type</td>
<td>yes</td>
</tr>
<tr>
<td>Domain</td>
<td>Pointer to structure of RecDomain type</td>
<td>no</td>
</tr>
</tbody>
</table>

If data is NULL for asynchronous auto-notify PDO the current data would be transmitted.

**Return:**
0 or an error code described in the appendix.
canOpenGetDictionaryHnd()

Name: canOpenGetDictionaryHnd() - Handle of a local directory entry

Synopsis: int canOpenGetDictionaryHnd
          (HNODE HNode, /* handle of the CANopen node */
           unsigned short Index, /* index in the object directory */
           unsigned short Subindex, /* subindex of the entry */
           HDICT * HDict /* return of teh handle */
          )

Description: This function returns a handle to an entry in the object directory. It can be executed in every node condition. By means of the calls canOpenWriteDictionaryHnd() and canOpenReadDictionaryHnd(), described below, you can gain both read and write access to this directory entry via this handle. This causes an increased performance compared to an access via index/subindex by canOpenWriteDictionary() or canOpenReadDictionary(), because the according entry does not have to be searched for in the interlinked directory entries. This is particularly of advantage in CANopen nodes with many entries in the local object directory.

Index specifies the index in the object directory, and Subindex specifies the subindex.

In Hdict the handle of the indexed directory entry is returned if the function returned faultless, otherwise a NULL is returned.

Return: 0 or an error code as described in the appendix.
canOpenReadDictionaryHnd()

Name: canOpenReadDictionaryHnd() - Reading a local directory entry

Synopsis: int canOpenReadDictionaryHnd(HDICT HDict, void * Data)

Description: By means of this function an entry, indexed by $Hdict$, in the local object directory is read. This function can be called in every node status.

$Data$ is a pointer to an address range of the application in which data is stored. This memory range must have a capacity of at least 4 bytes. For numerical data $Data$ is a pointer to the data, for other types of data it is a pointer to a pointer to the data.

Return: 0 or an error code as described in the appendix.

canOpenWriteDictionaryHnd()

Name: canOpenWriteDictionaryHnd() - Changing a local directory entry

Synopsis: int canOpenWriteDictionaryHnd(HDICT HDict, void * Data)

Description: By means of this function an entry, indexed by $Hdict$, in the local object directory is changed. If the entry is mapped on a PDO, the PDO data is automatically actualized. The function can be executed in every node status.

The kind of data referred to by $Data$ depends on the according CANopen-variable type and is explained under canOpenWritePDO.

Return: 0 or an error code as described in the appendix.
4.3 PDO Services

Following services serve the definition of a process data object (PDO), the determination of a default mapping of entries of the object directory into the PDO and the asynchronous transmission and reception of data.

For normal asynchronous transfer PDOS the transmission has to be explicitly arranged for by means of the application. The same goes for the waiting for new data or the request in asynchronous receive PDOS. In addition asynchronous PDOS can also be marked as auto notify, though, so that transfer PDOS are immediately transmitted when updating their data and that the eventhandler(s) of the mapped objects are executed when data for a Rx PDO is received.

The transmission of synchronous transfer PDOS is internally arranged for by means of the CANopen slave after receiving the SYNC object in view of the configurated cycle period. The application only has to care about updating the data. The application is informed about received data after the reception of the SYNC object in view of the configurated cycle period by means of calling the object eventhandlers of the mapped directory entries.

**canOpenDefinePDO()**

**Name:** canOpenDefinePDO() - initializing a PDO

**Synopsis:**

```c
int canOpenDefinePDO(
    HNODE HNode, /* handle of the CANopen node */
    const char * Name, /* designator of this PDO */
    UINT32 COBid, /* default-COB identifier of PDO */
    UINT16 TransMode, /* transfer mode of PDO */
    INT32 InhibitTime, /* inhibit time of this PDO */
    UINT16 TxTout, /* transmit timeout of this PDO */
    UINT16 RxTout, /* receive timeout of this PDO */
    INT32 iEventTimer, /* Event timer in ms of this PDO */
    UINT16 * Mapping, /* default mapping of this PDO */
    HPDO hpdo /* PDO handle */
)
```

**Description:** This function creates and initializes an additional PDO for the CANopen node. The total number of RPDOs/TPDOs, which is supported by this node instance, is defined with canOpenCreateNodeEx(). The attempt to create more TPDOs/RPDOs results in an error. The PDO configuration after bootup or reset is defined by these passed configuration parameters. The node’s object directory entries in the PDO Communication Parameters and the PDO Mapping Parameters area are generated implicitly. The position within the node’s object directory is determined by the order of calls to this function in the application code.

Name is legacy parameter which is no longer supported and is ignored by the library. Always set this parameter to NULL.
The parameter COBid defines the PDO’s default COB-ID which according to /1/ consists of the CAN-ID and additional control bits. To apply these control bits you have to combine them with the CAN-ID by a logical OR operation. To define the node’s n-th default PDO you can use DEFAULT_PDO_N with N=1..4 for the CAN-ID instead using a numerical value. In this case the CAN-ID is derived from the Node-ID according to the pre-defined connection set /xxx/. The CAN-ID part of the COB-ID might be changed by a CANopen manager.

The valid control bit can be set to PDO_VALID or PDO_INVALID to determine, which PDOs are used in the NMT node state Operational. The 4 default PDOs can always be set to valid. All additional PDOs should be set to invalid in order to prevent conflicts with other CANopen slave nodes. If a non-default PDO is initially set to valid the application is responsible for the CANopen network integrity. This COB-ID control bit might be changed by a CANopen manager.

The RTR control bit RTR_ALLOW or RTR_DISALLOW define whether a transmit PDO might by RTR requestable or not. The configured value of this COB-ID control bit can not be changed by a CANopen manager.

The parameter TransMode defines the transmission type of the PDO. In addition to /1/ this parameter consists also of several proprietary control bits which describe the type and the behavior of the PDO. To apply these control bits you have to combine them with the PDO transmission type by a logical OR operation. The PDO type control bit can be either set to TRANSMIT_PDO or RECEIVE_PDO with SYNCHRON_PDO/ASYNCHRON_PDO and a numerical value between 0 and 255 which is given in /1/ according to following table. In addition it is possible to mark an asynchron PDO by AUTO_NOTIFY. This PDO has the properties described above. For an asynchron transmit PDO it is possible to define via the flag TX_DONE_PDO, whether the CAN-driver function /2/ canCalWrite instead of canCalSend is used for the data transfer.

<table>
<thead>
<tr>
<th>Value</th>
<th>PDO-transmission mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>cyclic</td>
</tr>
<tr>
<td>0</td>
<td>x</td>
</tr>
<tr>
<td>1-240</td>
<td>x</td>
</tr>
<tr>
<td>241-251</td>
<td>reserved</td>
</tr>
<tr>
<td>252</td>
<td>x</td>
</tr>
<tr>
<td>253</td>
<td></td>
</tr>
<tr>
<td>254⁴</td>
<td>x</td>
</tr>
<tr>
<td>255⁵</td>
<td></td>
</tr>
</tbody>
</table>

3 The number of Tx objects which automatically transmit the data at the reception of an RTR frame can possibly be limited by the CAN-controller hardware. Because this feature is also used by the node/life guarding mechanism, the number of Tx objects which support this is to be kept as small as possible.

4 The transmission of this PDO is triggered by means of a manufacturer-specific event.

5 The transmission of this PDO is triggered by means of a device-specific event.
A value of 0 describes a transfer PDO which is transmitted once at the reception of the SYNC object or a receive PDO whose data is taken over by the application at the reception of the SYNC object.

A value \( n \) between 1 and 240 describes a cyclical, synchronous transfer PDO which is only transmitted at the reception of every \( n \)th SYNC object.

\( InhibitTime \) determines in ms how long after transmission of this PDO this isn’t allowed to be transmitted again.

\( TxTout \) and \( RxTout \) are the timeout intervals at transmission or reception of data.

The parameter \( iEventTimer \) defines the time in ms after which an asynchronous TPDO is sent in either case even it’s data hasn’t changed.

The parameter \( Mapping \) describes the mapping of directory entries into the PDO by specifying index and subindex. The list has to be terminated by a zero for index and subindex. Dummy mapping according to \(/1/\) is supported by specifying a value between 0x01 and 0x07 as index and a 0 as subindex.

In \( Hpdo \) the handle for this PDO is stored.

**Return:**

0 or an error code described in the appendix.

---

**canOpenWritePDO()**

**Name:**

\texttt{canOpenWritePDO()} - asynchronous transmission of a transmit PDO

**Synopsis:**

\begin{verbatim}
int canOpenWritePDO
    (HPDO hpdo, /* handle of PDO */
     void * buffer /* pointer to the data sink */
    )
\end{verbatim}

**Description:**

Transmitting the asynchronous transfer PDO. This service is only possible in node state \texttt{Operational}.

If \texttt{buffer} is NULL, the PDO is transmitted as is. Otherwise the specified data is taken over and the updated PDO is transmitted. The corresponding mapping entries of the Object Dictionary are also updated by doing this.

**Return:**

0 or an error code described in the appendix.
canOpenReadPDO()

Name: canOpenReadPDO() - waiting for the reception of data

Synopsis: int canOpenReadPDO
           (HPDO hpdo, /* handle of PDO */
           void * buffer /* pointer to the data sink */
           )

Description: The application waits for the reception of data for a given PDO. The timeout values assigned in the PDO definition are valid.

Buffer is a pointer to an application memory area (at least 8 bytes) in which the received data can be stored. If NULL the callback handler of the mapped directory entries are called, otherwise this is suppressed.

Return: 0 or an error code described in the appendix.

canOpenRequestPDO()

Name: canOpenRequestPDO() - asynchronous request of data

Synopsis: int canOpenRequestPDO
           (HPDO hpdo, /* handle of PDO */
           void * buffer /* pointer to the data sink */
           )

Description: By means of this function a client requests the transmission of a server PDO by means of a RTR frame. The timeout values assigned in the PDO definition are valid.

Buffer is a pointer to an application-memory range (at least 8 bytes) in which the received data can be stored. If NULL the callback handlers of the mapped directory entries are called, otherwise this is suppressed.

Return: 0 or an error code described in the appendix.
4.4 Error Situations and Emergency (EMCY) Objects

The CANopen slave implements an error state machine which can be either in the state Error-Free or in the state Error. A state change can be caused by the application layer using the API described in this chapter or is caused internally if a communication or configuration error situation is detected or resolved. The picture below describes the possible transitions between the error-free and the error state:

![Error State Transition Diagram](image)

Fig. 3: Error State Transition Diagram

(0) After calling `canOpenActivateNode()` the CANopen node gets into error-free state.
(1) If `canOpenSetError()` is called by the application or an internal communication or configuration error is detected, the error is indicated as described in the following abstract and the CANopen node changes into the error state. The internal node error counter is incremented.
(2) If `canOpenSetError()` is called again, the previous tasks are repeated and the CANopen node remains in the error state.
(3) If `canOpenResetError()` is called by the application or an internal communication or configuration error condition is solved, the error is indicated as described in the following abstract and the node’s internal error counter is decremented. As long as the counter doesn’t reach 0 the CANopen node remains in the error state.
(4) If the internal error counter becomes 0 during the previous step the node changes back into the error-free state.
An error situation or an repaired error is indicated to the application layer and on the CAN bus in the following ways:

- The error is indicated in the mandatory Error Register Object (0x1001) according to /1/.
- An Emergency (EMCY) Object according to /1/ is transmitted on the CAN-Bus. The details of the EMCY object is described below. The CAN identifier of this object can be configured with the parameter ulEmcyCobId of the structure SLAVE_NODE_INFO which is described together with canOpenCreateNodeEx().
- If the slave is initialized to support an error history via the Pre-defined error field (0x1003), the latest error event is inserted at the top of this array.
- If the error is detected internally because of a communication or configuration problem in addition to the previous operations the error is indicated to the application via the node’s event handler.

The 8 byte EMCY object according to /1/ has the following structure:

<table>
<thead>
<tr>
<th>2 Bytes</th>
<th>1 Byte</th>
<th>5 Byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency Error Code</td>
<td>Error Register</td>
<td>Manufacture-specific error code</td>
</tr>
</tbody>
</table>

A list of pre-defined Emergency Error Codes is described in /1/ and defined in the header scanopen.h starting with the prefix EMCY. If an error event is caused by the application calling the API functions canOpenSetError() or canOpenResetError() the 5 bytes of manufacturer-specific error information can be used without any restrictions. If the EMCY object is transmitted because of an internal communication or configuration error the 5 bytes are used in the following way:

<table>
<thead>
<tr>
<th>Temporary Bits</th>
<th>Sticky Bits</th>
<th>Reason</th>
<th>Info1</th>
<th>Info2</th>
</tr>
</thead>
</table>

The Temporary Bits indicate temporary error conditions which are reset if the error is repaired:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NMT Error Control (Guarding/Heartbeat error).</td>
</tr>
<tr>
<td>1</td>
<td>CAN Controller Passive.</td>
</tr>
<tr>
<td>2</td>
<td>CAN Controller Bus Off</td>
</tr>
<tr>
<td>3-4</td>
<td>Reserved for future use by the CANopen stack.</td>
</tr>
<tr>
<td>5-7</td>
<td>Application specific temporary error.</td>
</tr>
</tbody>
</table>
The *Sticky Bits* indicate error conditions which are indicated even if the error is already repaired.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>CAN Controller Error.</td>
</tr>
<tr>
<td>1</td>
<td>Receive FIFO Overrun.</td>
</tr>
<tr>
<td>2</td>
<td>PDO Length Error.</td>
</tr>
<tr>
<td>3-4</td>
<td>Reserved for future use by the CANopen stack.</td>
</tr>
<tr>
<td>5-7</td>
<td>Application specific temporary error.</td>
</tr>
</tbody>
</table>

The parameter *Reason*, *Info1* and *Info2* contain additional information to an internal generated EMCY object because of a communication or configuration error. The table below lists the internally generated EMCY objects and the meaning of the related manufacturer-specific parameter.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
<th>Reason</th>
<th>Info1</th>
<th>Info2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x8100</td>
<td>Message Lost Error</td>
<td>1 = Rx Daemon FIFO</td>
<td># of Lost Messages</td>
<td>0</td>
</tr>
<tr>
<td>0x8110</td>
<td>CAN overrun (objects lost)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0x8120</td>
<td>CAN in error passive mode</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0x8130</td>
<td>Life Guard or Heartbeat Error</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0x8140</td>
<td>Recover from Bus-Off</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0x8210</td>
<td>PDO not processed (length error)</td>
<td>Internal PDO number</td>
<td>CAN msg length</td>
<td>PDO length</td>
</tr>
<tr>
<td>0x8220</td>
<td>PDO length exceeded</td>
<td>Internal PDO number</td>
<td>CAN msg length</td>
<td>PDO length</td>
</tr>
</tbody>
</table>

The application can participate using this error schema by setting
canOpenSetError()

Name: canOpenSetError() - setting an error

Synopsis: int canOpenSetError
(HNODE Hnode, /* handle of the CANopen node */
unsigned short ErrorCode, /* error code according to /1/ */
unsigned short ErrorInformation, /* error information */
unsigned short ErrorRegister, /* flags in error register */
unsigned char * ErrorField /* pointer to error field */
)

Description: The CANopen slave changes from error-free state into error state.

In ErrorCode the Emergency Error Code of the EMCY object is determined. This EMCY object consists of an application specific error code in the range of 0x00 - 0xFF. This error code has to be connected to one of the following CANopen-error codes:

- EMCY_GENERIC_ERROR
- EMCY_CURRENT
- EMCY_CURRENT_INPUT
- EMCY_CURRENT_OUTPUT
- EMCY_VOLTAGE_INPUT
- EMCY_VOLTAGE_OUTPUT
- EMCY_VOLTAGE
- EMCY_TEMPERATURE_AMBIENT
- EMCY_TEMPERATURE
- EMCY_DEVICE_HARDWARE
- EMCY_DEVICE_SOFTWARE
- EMCY_DEVICE_SOFTWARE_INTERNAL
- EMCY_DEVICE_SOFTWARE_USER
- EMCY_DEVICE_SOFTWARE_DATA_SET
- EMCY_MONITORING
- EMCY_MONITORING_COMMUNICATION
- EMCY_EXTERNAL_ERROR
- EMCY_ADDITIONAL_FUNCTIONS
- EMCY_DEVICE_SPECIFIC

ErrorInformation determines the information to be stored in the two MS bytes of the error history under directory entry 0x1003. If this optional entry has not been made when initializing the CANopen node, ErrorInformation is ignored.

A mask with flags is given as ErrorRegister. These flags are to be set in the error register (directory entry 0x1001). The mask is logically OR’ed to the current value of the entry, before the value is entered into the EMCY object. Possible values are:

- ERROR_GENERIC
- ERROR_VOLTAGE
- ERROR_COMMUNICATION
- ERROR_MANUFACTURER_SPECIFIC
- ERROR_DEVICE_SPECIFIC

ErrorField is a pointer to a 5-byte string which contains an application-specific description of the error and is transmitted by means of the EMCY object.

Return: 0 or an error code described in the appendix.
**canOpenResetError()**

**Name:** canOpenResetError() - resetting an error

**Synopsis:**

```c
int canOpenWritePDO
(
    HNODE Hnode, /* handle of the CANopen node */
    unsigned short ErrorRegister, /* flags in error register */
    unsigned char * ErrorField /* pointer to error field */
)
```

**Description:** An error of the CANopen slave is reseted. An EMCY object with ErrorReset in the error-code field is transmitted. If this was the last error, the node changes from error state into error-free state.

*ErrorRegister* is a mask of flags to reset in the error register (directory entry 0x1001). Possible values are:

- ERROR_GENERIC
- ERROR_CURRENT
- ERROR_VOLTAGE
- ERROR_TEMPERATURE
- ERROR_COMMUNICATION
- ERROR_DEVICE_SPECIFIC
- ERROR_MANUFACTURER_SPECIFIC

*ErrorField* is a pointer to a 5-byte-long character chain which contains an application-specific state description and is transmitted by means of the EMCY object.

**Return:** 0 or an error code described in the appendix.
4.5 Assistant Functions

**canOpenGetVersions()**

**Name:** canOpenGetVersions() - Return version of slave components.

**Synopsis:**

```c
void canOpenGetVersions
  (CANOPEN_VERSIONS *versions /* pointer to version structure */)
```

**Description:** This function returns the version numbers of the components described in the introduction.

A pointer to the data structure below which is initialized by the CANopen slave library.

```c
typedef struct
{
  unsigned short cos;
  unsigned short sdm;
  unsigned short pdm;
  unsigned short nmt;
  unsigned short dbt;
  unsigned short cms;
  unsigned short sys;
  unsigned short can;
} CANOPEN_VERSIONS;
```

The revision number of each component is a 16-bit value with the following format:

<table>
<thead>
<tr>
<th>Bits 15...12</th>
<th>Bits 11...8</th>
<th>Bits 7...0</th>
</tr>
</thead>
<tbody>
<tr>
<td>level</td>
<td>revision</td>
<td>change</td>
</tr>
</tbody>
</table>

**Return:** N/A.
canOpenSetParameter()

Name: canOpenSetParameter() - Configure parameter of CANopen stack

Synopsis: int canOpenSetParameter(
    HNODE   hNode, /* Node handle */
    UINT32  uiCommand, /* Command */
    VOID    *pArg   /* Argument */
)

Description: Configure the behavior of the CANopen stack or a single node at runtime. The argument type depends on the command according to this table:

PARA_DISABLE_AUTO_TRANSMISSION:

Disable the automatic transmission of objects mapped into PDO which are configured as asynchron PDOs and marked with the AUTO_NOTIFY bit. The argument has to be set to NULL. This call allows the application to update all objects of a PDO without forcing a transmission of after each update.

PARA_ENABLE_AUTO_TRANSMISSION:

Enable the automatic transmission of objects mapped into PDO which are configured as asynchron PDOs and marked with the AUTO_NOTIFY bit. The argument has to be set to NULL. All asynchron PDOs with mapped objects which are updated since the call to canOpenSetParameter() with the command PARA_DISABLE_AUTO_TRANSMISSION are send immediately.

Return: 0 or an error code described in the appendix.
canOpenGetParameter()

Name:  

**canOpenGetParameter()** - Get a parameter from the CANopen stack

Synopsis:  

```c
int canOpenGetParameter
(
    HNODE hNode, /* Node handle */
    UINT32 uiCommand, /* Command */
    VOID *pArg /* Argument */
)
```

Description:  

Get a configuration parameter of the CANopen stack or a single node at runtime. The argument type depends on the command according to this table:

PARA_GET_TIMESTAMP_FREQUENCY:

Returns the frequency of the timestamp counter (if supported by the CAN hardware and/or CAN driver) of the physical CAN port the CANopen node is using to send and receive messages. The data is returned as an UINT64 value.

PARA_GET_TIMESTAMP:

Returns the current value of the timestamp counter (if supported by the CAN hardware and/or CAN driver) of the physical CAN port the CANopen node is using to send and receive messages. The data is returned as an UINT64 value.

Return:  

0 or an error code described in the appendix.
4.6 Event handler

The base for the event driven interaction between the CANopen slave library and the application are event handler (direct callbacks because of performance). Each node has an event handler to indicate node specific events or error situations to the application. To every entry in the object dictionary an event handler can be attached which is called by the CANopen library if the data of the object is changed or the application is requested to provide new data for this object.

Every event handler is called directly from within the threads/processes of the CANopen slave library. For this reason the handler should be programmed thread-safe, should reduce the execution time to a minimum and is never allowed to use blocking calls.

Object Eventhandler without timestamps

If the data of an entry in the object directory is changed by an external PDO or SDO service or the application is requested to update the data, the attached object event handler is called with the five arguments below:

1. Net number (int)
2. Module number (int)
3. Index (int)
4. Subindex (int)
5. Pointer to received data (void *)

The pointer to the data gets invalid after return from the event handler. It is possible to define the same event handler for all nets, nodes and dictionary entries and dispatch the first 4 parameter to relate data to the object.

Object Eventhandler with timestamps

If the data of an entry in the object directory is changed by an external PDO or SDO service or the application is requested to update the data, the attached object event handler is called with the five arguments:

1. Net number (int)
2. Module number (int)
3. Index (int)
4. Subindex (int)
5. Pointer to received data (void *)
6. Timestamp (UINT64)

The pointer to the data gets invalid after return from the event handler. It is possible to define the same event handler for all nets, nodes and dictionary entries and dispatch the first 4 parameter to relate data to the object.

The timestamp is captured with the reception of the PDO or at the end of an SDO service. It is either a raw value which has to be normalized by the application or the CANopen stack can be configured to normalize the timestamps to us with canOpenCreateNetworkEx().

Node Eventhandler
The node event handler that is defined in `canOpenCreateNodeEx()` is called every time the CANopen slave has to indicate an event or error to the application. The application can define an event mask with events that are to be indicated using the parameter `ulEventMask` of the structure `SLAVE_NODE_INFO` which is a parameter of `canOpenCreateNodeEx()`.

The event handler itself has to follow the syntax:

```c
int EventHandler(SLAVE_EVENT *pEvent);
```

The handler should always return SCANOPEN_OK and shouldn’t block. The argument of the event handler is a pointer to the following structure:

```c
typedef struct {
    unsigned short  usNetNo;
    unsigned short  usModId;
    unsigned long   ulEvent;
    unsigned long   ulArg1;
    union {
        unsigned long ulArg2;
        void *        pArg2;
    } arg;
} SLAVE_EVENT;
```

The member variable `usNetNo` and `usModId` describe the logical net number and the local slave Node-ID of the event source, so a common event handler might be used for all local slaves on all configured networks. The member variable `ulEvent` is the event type. The event types are the same that are used to define the event mask in the structure `SLAVE_NODE_INFO` mentioned above. The argument `ulArg1` is the first subargument of the event type. The second subargument is either another decimal or a pointer to a data structure whose type depends on the main event type.

The following table summarizes the possible event types with their subarguments.

<table>
<thead>
<tr>
<th>ulEvent</th>
<th>ulArg1</th>
<th>ulArg2/pArg2</th>
<th>Event reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV_GUARDING</td>
<td>EV_START</td>
<td>---</td>
<td>Node/Lifeguarding is started</td>
</tr>
<tr>
<td>EV_TIMEOUT</td>
<td>---</td>
<td>Lifeguarding timed out</td>
<td></td>
</tr>
<tr>
<td>EV_STOP</td>
<td>---</td>
<td>Node/Lifeguarding is stopped</td>
<td></td>
</tr>
<tr>
<td>EV_STATE_CHANGE</td>
<td>state</td>
<td>---</td>
<td>node has changed into <code>state</code></td>
</tr>
<tr>
<td>EV_RESET</td>
<td>EV_COMMUNICATION EV_BEGIN</td>
<td>Enter Reset Communication state</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EV_END</td>
<td>Leave Reset Communication state</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EV_BEGIN</td>
<td>Enter Reset Application started state</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EV_BEGIN</td>
<td>Leave Reset Application state</td>
<td></td>
</tr>
<tr>
<td>EV_CONFIGURATION</td>
<td>EV_STORE</td>
<td>-</td>
<td>Store configuration request</td>
</tr>
<tr>
<td></td>
<td>EV_RESTORE</td>
<td>-</td>
<td>Restore configuration request</td>
</tr>
<tr>
<td>ulEvent</td>
<td>ulArg1</td>
<td>ulArg2/pArg2</td>
<td>Event reason</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------</td>
<td>------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>EV_CAN</td>
<td>EV_CONTROLLER_OK</td>
<td>-</td>
<td>Recovery from CAN bus-off state</td>
</tr>
<tr>
<td>EV_CONTROLLER_WARN</td>
<td>-</td>
<td>-</td>
<td>CAN Controller enters error passive state</td>
</tr>
<tr>
<td>EV_CONTROLLER_BUS_OFF</td>
<td>-</td>
<td>-</td>
<td>CAN Controller enters bus-off state</td>
</tr>
<tr>
<td>EV_FIFO_OVERRUN</td>
<td>-</td>
<td>-</td>
<td>CAN controller overrun error</td>
</tr>
<tr>
<td>EV_PDO_FIFO_OVERRUN</td>
<td>Number of lost PDOs</td>
<td>-</td>
<td>Receive FIFO of PDO daemon is overrun</td>
</tr>
<tr>
<td>EV_PDO_RX_ERROR</td>
<td>CAN driver error code</td>
<td>-</td>
<td>The receive request of the PDO daemon returned with an unexpected error.</td>
</tr>
<tr>
<td>EV_PDO_NOT_PROCESSED</td>
<td>PDO number</td>
<td>-</td>
<td>A received PDO isn’t processed because the length of the received PDO is smaller than the length according to the current mapping.</td>
</tr>
<tr>
<td>EV_PDO_LENGTH_EXCEEDED</td>
<td>PDO number</td>
<td>-</td>
<td>A received PDO isn’t processed because the length of the received PDO exceeds the length according to the current mapping for this PDO.</td>
</tr>
<tr>
<td>EV_EMCY</td>
<td>Node-ID of the EMCY producer</td>
<td>Ptr to EMCY object</td>
<td>EMCY object received</td>
</tr>
<tr>
<td>EV_CONSUMER_HEARTBEAT</td>
<td>EV_START</td>
<td>---</td>
<td>Heartbeat monitoring started</td>
</tr>
<tr>
<td>EV_STOP</td>
<td>---</td>
<td>-</td>
<td>Heartbeat monitoring stopped</td>
</tr>
<tr>
<td>EV_BOOTUP</td>
<td>---</td>
<td>-</td>
<td>Bootup message received</td>
</tr>
<tr>
<td>EV_WRITE_DICTIONARY</td>
<td>Index</td>
<td>Subindex</td>
<td>Write access to object dictionary entry</td>
</tr>
</tbody>
</table>

**Deprecated event handler**

If the CANopen node is created with the deprecated API canOpenCreateNode() an event handler of the following syntax is called:

```c
int EventHandler(int, int, int, int, int);
```

The handler should always return SCANOPEN_OK and shouldn’t block. The four parameters that are indicated to the application are:

1. Net number and module number
2. Event cause (as ulEvent described above)
3. Subargument 1 (as ulArg1 described above)
4. Subargument 2 (as ulArg2 described above)

Only the event types EV_GUARDING, EV_STATE_CHANGE and EV_RESET are supported. With the help of the macros CANOPEN_NET and CANOPEN_NODE the logical net number and node number can be extracted from the first parameter which combines these two values.
4.7 Macros

The CANopen slave library comes with a set of several useful macros which simplify common programming tasks and make the code more readable.

The base concept of several macros is implementing a static table with entries in the local scope of your source module to define the CANopen slave related objects (Object dictionary entries, PDO mapping tables, PDOs). After creating the CANopen slave node with `canOpenCreateNodeEx()` and before activating the node with `canOpenActivateNode()` you write a further macro directly in your code which expands to the API calls which are usually create and/or initialize these objects, processing the defined table. As these macros simply expand to the standard API calls, a mixed usage of macros and API calls in the code to setup and initialize the CANopen slave node is possible.

Dictionary Entry Tables

The following macros are used in lieu of repetitive calls to `canOpenExtendDictionary()` and `canOpenInitDictionary()` or `canOpenInitDictionaryTs()`.

`BEGIN_DICTIONARY_TABLE(DictionaryName)`

Begins the definition of a dictionary table for object dictionary entries with attached handlers without timestamps. You can define more than one dictionary table defining different values for `DictionaryName`. You have to define the dictionary table either in the local scope of your source module or in the local scope of code that is implementing `DECLARE_DICTIONARY`.

`END_DICTIONARY_TABLE`

Ends the definition of a dictionary table for object dictionary entries with attached handlers without timestamps.

`BEGIN_DICTIONARY_TABLE_TS(DictionaryName)`

Begins the definition of a dictionary table for object dictionary entries with attached handlers with timestamps. You can define more than one dictionary table defining different values for `DictionaryName`. You have to define the dictionary table either in the local scope of your source module or in the local scope of code that is implementing `DECLARE_DICTIONARY`.

`END_DICTIONARY_TABLE_TS`

Ends the definition of a dictionary table for object dictionary entries with attached handlers with timestamps.
**DICTIONARY_ENTRY(Index, Subindex, ObjectType, DataType, Flags, Data, Handler, EntryName)**

Defines a new dictionary entry. Please refer to the documentation of `canOpenExtendDictionary()` for the data types and possible values of `Index`, `Subindex`, `ObjectType` and `DataType`. Please refer to the documentation of `canOpenInitDictionary()` for the data types and possible values of `Flags`, `Data`, `Handler` and `EntryName`.

The parameter `EntryName` isn’t supported at the moment and has to be set to NULL. If dictionary entries of the object type `OBJ_ARRAY` or `OBJ_RECORD` are defined, the read only dictionary entry for subindex 0 with data type `Uint8` initialized to the number of subentries is created implicitly.

One disadvantage of using macros extending and initializing the object dictionary is that for the object type `OBJ_ARRAY` and `OBJ_RECORD` the individual subentries can not be initialized to different default values, access attributes or handler as they all get initialized with the same parameters. If you want to force individual values, you can override the initialization performed by the macro with required calls of `canOpenInitDictionary()` after `DECLARE_DICTIONARY` and before `canOpenActivateNode()` is called.

**DECLARE_DICTIONARY(hNode, DictionaryName)**

Extends and initialize the slave node with a previously defined dictionary table. The parameter `hNode` is the node handle which is returned by `canOpenCreateNodeEx()`. The parameter `DictionaryName` defines the dictionary table which is started with `BEGIN_DICTIONARY_TABLE`.

Internally these macros define and use arrays of the type `_COS_DICT_ENTRY` with the variable name `DictionaryName` prefixed by the string “ `_Dict_Entry_` ” which do not need accessed directly by the application. At the end of the explanation of the PDO Table related macros you will find an example using these macros.
PDO Mapping Tables

The following macros are used to define a default mapping of entries in the object dictionary to the PDO of the slave node. Their only purpose is to provide the possibility of a more clearly laid out code for the mapping data structure which is referenced in `canOpenDefinePDO()`.

**BEGIN_MAPPING_TABLE(MappingName)**

Begins the definition of a PDO mapping table. You can define more than one PDO mapping defining different values for `MappingName`. You have to define the PDO mapping table either in the local scope of your source module or in the local scope of code that is implementing `DECLARE_PDO`.

**END_MAPPING_TABLE**

Ends the definition of a PDO mapping table.

**MAPPING_ENTRY(Index, Subindex)**

Defines a new mapping entry. Please refer to the documentation of the parameter `Mapping` for `canOpenDefinePDO()` for more details about the macro parameter `Index` and `Subindex`.

Internally these macros define arrays of the type `unsigned short` with the variable name `MappingName` prefixed by the string “_Mapping_” which do not need accessed directly by the application. At the end of the explanation of the PDO Table related macros you will find an example using these macros.
PDO Tables

The following macros are used in lieu of repetitive calls to `canOpenDefinePDO()`

`BEGIN_PDO_TABLE(PDO_Name)`

Begins the definition of a table with PDO descriptions. You can define more than one PDO table defining different values for `PDO_Name`. You have to define the PDO table either in the local scope of your source module or in the local scope of code that is implementing `DECLARE_PDO`.

`END_PDO_TABLE`

Ends the definition of a PDO table.

`PDO_ENTRY(COBid, TransMode, InhibitTime, TxTout, RxTout, Reserved, Mapping)`

Defines a new PDO entry with a default mapping. Please refer to the documentation of `canOpenDefinePDO()` for the data types and possible values of `COBid`, `TransMode`, `InhibitTime`, `TxTout`, and `RxTout`. Use the parameter `MappingName` of the macro `BEGIN_MAPPING_TABLE` of the intended default mapping as argument for this macro parameter `Mapping`.

`PDO_ENTRY_UNMAPPED(COBid, TransMode, InhibitTime, TxTout, RxTout, Reserved)`

Defines a new PDO entry without a default mapping. Please refer to the documentation of `canOpenDefinePDO()` for the data types and possible values of `COBid`, `TransMode`, `InhibitTime`, `TxTout`, and `RxTout`.

`DECLARE_PDO(hNode, PDO_Name)`

Extends and initialize the slave node with a previously defined PDO table. The parameter `hNode` is the node handle which is returned by `canOpenCreateNodeEx()`. The parameter `PDO_Name` defines the dictionary table which is started with `BEGIN_PDO_TABLE`.

Internally these macros define and use arrays of the type `_COS_PDO_ENTRY` with the variable name `PDO_Name` prefixed by the string “.PDO_Table.” which normally do not need accessed directly by the application. If the application needs the PDO handle which is returned by `canOpenDefinePDO()` to use direct PDO services for reading or writing PDOs this handle is stored in member `handle` of the structure `_COS_PDO_ENTRY`. 
The following example shows how to create dictionary tables, mapping tables and PDO tables using the macros described above. This code is usually located in the module that implements initialization and setup of the CANopen slave node:

```c
#include <scanopen.h>

/* Forward declarations */
static DictionaryData udtDefaultData;

int DataEventHandler(int NetNo, int NodeNo, int index, int subindex, void *data);

/* Defines */
#define WRITE_STATE_32_OUTPUT_LINES 0x6320
#define READ_INPUT_32_BIT 0x6120

/* Definition of local Object Dictionary */
BEGIN_DICTIONARY_TABLE(AsyncIo)
DICTIONARY_ENTRY(WRITE_STATE_32_OUTPUT_LINES, 2, OBJ_ARRAY,
                   MAP_UINT32, MAPPABLE | READ_ACCESS | WRITE_ACCESS,
                   &udtDefaultData, DataEventHandler, NULL)
DICTIONARY_ENTRY(READ_INPUT_32_BIT, 2, OBJ_ARRAY,
                   MAP_UINT32, MAPPABLE | READ_ACCESS,
                   &udtDefaultData, DataEventHandler, NULL)
END_DICTIONARY_TABLE()

/* Definition of Default Mapping Table of PDOs. */
BEGIN_MAPPING_TABLE(OutputMapping1)
  MAPPING_ENTRY(WRITE_STATE_32_OUTPUT_LINES, 1)
  MAPPING_ENTRY(WRITE_STATE_32_OUTPUT_LINES, 2)
END_MAPPING_TABLE()

BEGIN_MAPPING_TABLE(InputMapping1)
  MAPPING_ENTRY(READ_INPUT_32_BIT, 1)
  MAPPING_ENTRY(READ_INPUT_32_BIT, 2)
END_MAPPING_TABLE()

/* Definition of PDOs. */
BEGIN_PDO_TABLE(AsyncIo)
  PDO_ENTRY(DEFAULT_PDO1,
            RECEIVE_PDO | ASYNCHRON_PDO | AUTO_NOTIFY_PDO | 255,
            0, 5000, 5000, 0, OutputMapping1)
  PDO_ENTRY(DEFAULT_PDO1,
            TIMER_DRIVEN_PDO | TRANSMIT_PDO | AUTO_NOTIFY_PDO | 255,
            0, 5000, 5000, 0, InputMapping1)
END_PDO_TABLE()
```
The following example shows some pseudo code how to setup the object dictionary and PDOs using the definition in the previous example. Please refer to example1.c, which comes with your CANopen library distribution, for a fully working example.

```
HNODE Node;    /* Node handle */

/* Create slave node */
canOpenCreateNodeEx(...., &Node);

/* Initialize object default data and create application specific */
udtDefaultData.uint32.defval = 0;
udtDefaultData.uint32.val    = 0;

/* Create the dictionary */
DECLARE_DICTIONARY(Node, AsyncIo);

/* Declare PDOs */
DECLARE_PDO(Node, AsyncIo);

/* Activate slave and enter state state Pre-Operational */
```
5. Error Codes of Slave-Service Functions

The following tables list the possible error codes that can be returned by the slave library API calls. Some error codes defined in the header of the slave library are only used internally. As they won’t be returned by any API call they are not documented here.

When evaluating return values you should never use the numerical values but should always use the constants defined for this error codes.

**SCANOPEN_OK**

Success (no warning or error).

<table>
<thead>
<tr>
<th>Severity</th>
<th>Success</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>The operation was executed without any errors.</td>
</tr>
<tr>
<td>Function</td>
<td>All functions.</td>
</tr>
</tbody>
</table>

**SCANOPEN_WRONG_INDEX**

The parameter index is invalid.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>The object entry that should be referenced by the parameter index does not exist.</td>
</tr>
<tr>
<td>Solutions</td>
<td>Create an entry in the object dictionary with this index before you reference it.</td>
</tr>
</tbody>
</table>
| Function   | canOpenInitDictionary()  
canOpenReadDictionary()  
canOpenWriteDictionary() |
SCANOPEN_WRONG_SUBINDEX
The parameter subindex is invalid.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>The object entry that should be referenced by the parameter index exist but the subindex does not exist.</td>
</tr>
<tr>
<td>Solutions</td>
<td>Create an entry in the object dictionary with this index and subindex before you reference it.</td>
</tr>
</tbody>
</table>
| Function   | canOpenInitDictionary()  
canOpenReadDictionary()  
canOpenWriteDictionary() |

SCANOPEN_OUT_OF_MEMORY
Error allocating a resource.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Allocating a resource like memory or a synchronization object that is necessary to complete the operation failed.</td>
</tr>
<tr>
<td>Solutions</td>
<td>Increase the available memory for the CANopen slave process.</td>
</tr>
</tbody>
</table>
| Function   | canOpenActivateNode()  
canOpenCreateNetwork()  
canOpenCreateNode()  
canOpenDefinePDO()  
canOpenExtendDictionary() |

SCANOPEN_WRONG_BAUDRATE
An unsupported CAN baudrate was used.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>The CANopen slave should be initialized with a CAN baudrate that is unsupported by this implementation.</td>
</tr>
<tr>
<td>Solutions</td>
<td>Use a supported baudrate.</td>
</tr>
<tr>
<td>Function</td>
<td>canOpenCreateNetwork()</td>
</tr>
</tbody>
</table>
### SCANOPEN_CANNOT_START_DAEMON
Error creating an internal thread.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>During CANopen slave initialization a necessary internal CANopen protocol thread could not be started.</td>
</tr>
</tbody>
</table>
| **Solutions** | • Increase the available memory for the CANopen slave process.  
• Make sure that the CAN driver is started properly |
| **Function** | canOpenCreateNetwork()  
canOpenCreateNode()  
canOpenActivateNode() |

### SCANOPEN_WRONG_PARAMETER
Invalid parameter.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>One or more parameter of a function call were invalid.</td>
</tr>
<tr>
<td><strong>Solutions</strong></td>
<td>Compare parameter value with ranges given in manual</td>
</tr>
<tr>
<td><strong>Function</strong></td>
<td>All functions</td>
</tr>
</tbody>
</table>

### SCANOPEN_VALUE_TOO_HIGH
Parameter value exceeds maximum.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>A dictionary object value exceeds the given maximum for this entry.</td>
</tr>
<tr>
<td><strong>Solutions</strong></td>
<td>Compare value with defined maximum of this entry</td>
</tr>
</tbody>
</table>
| **Function** | canOpenWriteDictionary()  
canOpenWriteDictionaryHnd() |
SCANOPEN_VALUE_TOO_LOW
Parameter value below minimum.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>A dictionary object value is below the given minimum for this entry.</td>
</tr>
<tr>
<td>Solutions</td>
<td>Compare value with defined minimum of this entry</td>
</tr>
<tr>
<td>Function</td>
<td>canOpenWriteDictionary() canOpenWriteDictionaryHnd()</td>
</tr>
</tbody>
</table>

SCANOPEN_WRONG_TYPE
Wrong data type.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>The data type is not supported by the CANopen slave or the given data type does not match the referenced entry of the object dictionary.</td>
</tr>
<tr>
<td>Solutions</td>
<td>• Use supported data types listed in manual. • Check defined data type for this object dictionary entry.</td>
</tr>
<tr>
<td>Function</td>
<td>canOpenExtendDictionary() canOpenReadDictionary() canOpenReadDictionaryHnd()</td>
</tr>
</tbody>
</table>

SCANOPEN_WRONG_OBJECT_TYPE
Wrong object type.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>The object type is not supported by the CANopen slave.</td>
</tr>
<tr>
<td>Solutions</td>
<td>Use supported object types listed in manual.</td>
</tr>
<tr>
<td>Function</td>
<td>canOpenExtendDictionary()</td>
</tr>
</tbody>
</table>
SCANOPEN_PDO_MAPPING_ERROR
An error occurred during PDO mapping.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>An error occurred while the default mapping list for a PDO is checked. Reasons for the failures are that an object dictionary entry referenced by index/subindex does not exist, is not mappable, has wrong access rights or is already mapped to another PDO.</td>
</tr>
</tbody>
</table>
| Solutions | • Check if an object with this index/subindex exist.  
• Check if this object is marked as mappable  
• Check is the access rights are correct for the PDO type.  
• Check if this object is not already mapped to another PDO. |
| Function | canOpenDefinePDO() |
SCANOPEN_TOO_MANY_OBJECTS
A certain object type exceeds internal limits.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>During initialization the built in maximum for a certain internal object type like number of CANopen nodes is exceeded.</td>
</tr>
</tbody>
</table>
| Solutions  | If this is the return value of canOpenDefinePDO() check if one of the following error conditions is met:  
  • The number of created RPDOs/TPDOs exceed the number of supported PDOs defined by canOpenCreateNodeEx().  
  • Map an object into different PDOs without defining the MULTI_MAP flag for this object.  
  • The same object is mapped into more different PDOs than the maximum allowed number configured with canOpenCreateNodeEx(). |
| Function   | canOpenCreateNode()  
              canOpenCreateNodeEx()  
              canOpenDefinePDO() |

SCANOPEN_WRONG_NODESTATE
Wrong nodestate for this operation.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Warning / Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>A requested operation could not be performed because the CANopen slave is not in the correct nodestate.</td>
</tr>
</tbody>
</table>
| Solutions  | • If this happens during initialization make sure that the CANopen slave is not already started.  
              • If this happens for an operation that should cause a data transmission this is a warning that the transmission was not performed because of the wrong node state. |
| Function   | All functions   |
### SCANOPEN_SERVICE_NOT_ALLOWED
Requested operation aborted.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>A requested operation was not completed because of internal reasons</td>
</tr>
</tbody>
</table>
| Solutions | • If you want to delete a network make sure that all nodes that belong to this network haven been deleted previously..  
• If you want to write/read a PDO check that the PDO type that belongs to this handle matches the operation. |
| Function | canOpenRemoveNetwork()  
canOpenWritePDO()  
canOpenReadPDO()  
canOpenRequestPDO() |

### SCANOPEN_LENGTH_MISMATCH
PDO length error.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>The length of a received PDO does not match the PDO definition.</td>
</tr>
<tr>
<td>Solutions</td>
<td>Make sure that the configuration of the PDO transmitter matches the receiver configuration. Use dummy mapping for PDO bytes that your application is not interested in.</td>
</tr>
</tbody>
</table>
| Function | canOpenReadPDO()  
canOpenRequestPDO() |

### SCANOPEN_INIT_ERRORS
Error during initialization.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>An initialization operation could not be completed because of a CAN driver error.</td>
</tr>
<tr>
<td>Solutions</td>
<td>Make sure that the CAN driver for the network that is used from the CANopen slave is installed and initialized correctly.</td>
</tr>
</tbody>
</table>
| Function | canOpenCreateNetwork()  
canOpenCreateNode() |
### SCANOPEN_INVALID_HANDLE
Function call with invalid handle

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>An operation could not be completed because the given handle is invalid.</td>
</tr>
</tbody>
</table>
| Solutions | • Check if a variable to store a CANopen handle is used for other things during operation.  
• Check that after a canOpenDeleteNode() call the node handle is no longer used for further calls. |
| Function | All functions using a handle as parameter |

### SCANOPEN_ACCESS_ERROR
Operation failed because of access rights.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>The operation could not be performed because the referenced object in the object dictionary has the wrong access rights.</td>
</tr>
<tr>
<td>Solutions</td>
<td>The referenced object exist but the access rights are incorrect for this operation. If you want e.g. writing to an object dictionary entry that is marked as “read only” you will get this error.</td>
</tr>
</tbody>
</table>
| Function | canOpenWriteDictionary()  
canOpenReadDictionary() |

### SCANOPEN_PDO_PARAMETER_ERROR
Invalid communication parameter.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>The operation could not be performed because at least one PDO communication parameter is invalid.</td>
</tr>
<tr>
<td>Solutions</td>
<td>Check communication parameter.</td>
</tr>
<tr>
<td>Function</td>
<td>canDefinePDO()</td>
</tr>
</tbody>
</table>
### SCANOPEN_NOT_IMPLEMENTED
The functionality isn’t implemented.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>The operation could not be performed because this feature isn’t implemented in this version of the CANopen slave library.</td>
</tr>
<tr>
<td><strong>Solutions</strong></td>
<td>Contact esd GmbH.</td>
</tr>
<tr>
<td><strong>Function</strong></td>
<td>N/A</td>
</tr>
</tbody>
</table>

---

### SCANOPEN_INHIBITED
PDO inhibit time not reached.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>A PDO can not be send because the configured inhibit time isn’t exceeded since the last transmission.</td>
</tr>
<tr>
<td><strong>Solutions</strong></td>
<td>Try to repeat the failed operation later.</td>
</tr>
</tbody>
</table>
| **Function**  | canOpenWriteDictionary()  
|              | canOpenWritePDO() |