



EMBEDDED
SYSTEMS
ACADEMY

MICROCANOPEN CLASSIC USER MANUAL

Revision 251 for Version 1.16 of MicroCANopen Classic

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EMBEDDED SYSTEMS ACADEMY, INC.
For MicroCANopen Classic V1.16

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THE MICROCANOPEN CLASSIC PROTOCOL STACK

The MicroCANopen Classic protocol stack implements the CiA (CAN in Automation user's and manufacturer's group) standard DS301 "CANopen Application Layer and Communication Profile" version 4.02 and parts of the standard DSP302 "CANopen Framework for CANopen Managers and Programmable CANopen Devices" version 3.21. The examples included are in accordance to the standard DS401 "CANopen Device Profile for Generic I/O Modules" version 2.1.

RTOS USAGE

MicroCANopen Classic supports both the operation with and without a real-time operating system (RTOS). When used without an RTOS, the main functions/tasks must either be called frequently from within the main loop or must be called from interrupt service routines such as a timer interrupt or a CAN receive interrupt.

If used with an RTOS, several functions executing the main function blocks of MicroCANopen Classic can be integrated into the RTOS.

CANOPEN DOCUMENTATION

It is assumed that programmers using MicroCANopen Classic have a general understanding about how CANopen works. In addition they should either have access to the CANopen specification or a CANopen book such as "Embedded Networking with CAN and CANopen" (www.CANopenBook.com). The MicroCANopen Classic manual does not explain regular CANopen features, functions and terms.

FILE AND DIRECTORY STRUCTURE

The directory structure used by MicroCANopen Classic separates the files used into four major groups. It is recommended to maintain this structure and to adopt it for the grouping of source files in the project settings and layouts as supported by most compiler systems.

1.) Common Shared Directory:

Name: `../src_shared`

This directory contains all files implementing the core features of the CANopen protocol. In order to allow easy future updates/upgrades and to ensure that the code remains CANopen conformant these files should not be modified by the end user.

File / Module	Content
api.h	CANopen Application Programming Interface definitions
tsk.h	Definition of functions and tasks controlled by the task management
cco.h cco.c	MicroCANopen Classic core module
oda.h oda.c	Object Dictionary Access implements the access to the Object Dictionary data tables
sdo.h sdo.c	Service Data Object handling
pdo.h pdo.c	Process Data Object handling
nvol.h nvol.c	Implements configuration storage in non-volatile memory
xnmt.h xnmt.c	Implements extended NMT services, such as heartbeat consumption
lss.h lss_slv.c	Implementation of Layer Settings Services

2.) Application Configuration Directory

Name: `../src_usercfg_`*APPLICATIONNAME*

This directory contains the files and modules configuring the CANopen node implemented. These files need to be modified or generated for each particular application. The default examples provided are *src_usercfg_mynode* and *src_usercfg_ds401* a Device Profile DS401 compatible implementation of a generic I/O device. Additional examples may be available upon request.

File / Module	Content
cco_cfg.h	CANopen functionality configuration; CANopen features supported can be enabled/disabled via <i>#define</i>
img_NAME.h	Definition of symbolic offsets for locations in the process image
uod_NAME.c	Contents of the CANopen Object Dictionary and default configuration of the PDOs
ccocb_NAME.c	Call-back module, implements all the call-back functions from CANopen stack to the application
tsk_NAME.c	Task management module that controls with which priority which CANopen function is executed; this must be modified

	depending on the RTOS or interrupt structure used in the application
--	--

3.) Chip and Compiler Specific Directory

Name: `../CHIP_COMPILER_src`

This directory contains the source files that are chip architecture and compiler specific. This includes all handlers for hardware peripherals of a chip (CAN, Timer, NVOL-Memory like EEPROM or Flash).

File / Module	Content
<code>ccoh.h</code> <code>ccoh_CHIP.c</code>	Driver for CAN peripheral or interface and timer handling; also implement CAN receive interrupt and timer interrupt
<code>nvolhw.h</code> <code>nvolhw_CHIP.c</code>	Non-volatile memory access functions; only needed if NVOL support is enabled
<code>main_CHIP.c</code>	Main module for stand-alone operation of MicroCANopen Classic

4.) Compiler Management Directory

Name: `../CHIP_COMPILER`

This directory contains all files (and subdirectories) generated by the compiler: project files, make files, object files, executables, maps, etc.

MYNODE EXAMPLE CONFIGURATION AND APPLICATION

This manual uses the simple example application *MyNode* that implements a CANopen node producing two analog temperature values *Temp1* and *Temp2* of type INTEGER16 and two digital values *Buttons1* and *Buttons2* of type UNSIGNED8 reporting the state of some input buttons and switches. The node consumes two digital values *LEDs1* and *LEDs2* of type UNSIGNED8 used to switch some indication lights.

This example uses TPDO1 (Transmit Process Data Object 1) to transmit the button values every 100 milliseconds and TPDO2 to transmit the temperature values every 250 milliseconds. The LED values are received in RPDO1 (Receive Process Data Object 1).

APPLICATION INTERFACE

Both shared data memory and function calls are used to implement an interface between MicroCANopen Classic the application program. A process image (array of bytes) is used as shared memory that can be accessed from both MicroCANopen Classic as well as from the application program. The process image contains all process data variables that are communicated via CANopen, as well as application specific configuration data. Several access functions are provided to allow the application program to read or write data from or to the process image.

THE PROCESS IMAGE

In order to offer a generic method for addressing and exchanging the data communicated via CANopen, the data is organized into a process image which is implemented as an array of bytes. The maximum length *PROC_IMG_SIZE* of that array is either FFh or FFFFh depending on the maximum value defined for *TABLE_MAXSIZE* and the type defined for *TTABLE_SIZE* in file *cco_cfg.h*.

A single variable of the process image can be addressed by specifying an offset and a length. The offset specifies where in the process image the first byte of a variable is stored and the length specifies how many bytes are used to store the variable. The offset may have a value from 0 to *TABLE_MAXSIZE*-1. Using an offset of *TABLE_MAXSIZE* indicates that the offset is invalid or unused.

If numeric values are stored in multiple byte variables, then the default format is CANopen compatible: Little Endian – the lower bytes are stored at the lower offset.

If required by the application, the data storage format in the process image can be changed to Big Endian by setting the define *PROCIMG_LITTLEENDIAN* in file *ccohw.h* to zero.

CONFIGURATION OF THE PROCESS IMAGE

Where exactly which variable is located in the process image is part of the CANopen node configuration process that needs to be done by the designer/programmer of the CANopen node. The CANopen configuration process also includes assigning an Object Dictionary Index and Subindex to each variable and to configure the PDOs (Process Data Objects) containing one or multiple process data variables.

To simplify accessing the process image and to allow for easy re-configuration of process images, it is recommended to use *#define* statements to define the offsets to the individual variables in the process image. These should be defined in the file *img_xxx.h* that can be included to all code modules requiring access to the process image.

Besides the process data the process image also stores some vital configuration and system data like the CANopen error register or the heartbeat time. The following system entries must be provided in the process image:

#define Name	Bytes	Object Dictionary Entry
PIO_HEARTBEAT	2	[1017h,00h] Producer Heartbeat Time
PIO_ERROR_REGISTER	1	[1001h,00h] Error Register
PIO_RPDO_DUMMY	4	[0001h-0007h,00h] Data types for dummy mapping
PIO_GUARDTIME	2	[100Ch,00h] Node Guard Time
PIO_GUARDFACTOR	1	[100Dh,00h] Node Guard Life Time Factor
PIO_HBCONSUMER_BASE	4*Cons	[1016h,xxh] Heartbeat Consumer
PIO_EMICYCONSUMER_BASE	4*Cons	[1028h,xxh] Emergency Consumer

Note 1: Dummy mapping is used when not all data bytes contained in a process data message received are needed. All unused/unwanted bytes will be written to the area reserved for “dummy mapping”.

HEARTBEAT CONSUMER FUNCTIONALITY

If heartbeat consumption [1016h,xx] is implemented, the Object Dictionary entries for the consumer are also stored in the process image. The required storage format is a 4-byte value for each heartbeat consumer entry. The define value (in file *img_xxx.h*) `PIO_HBCONSUMER_BASE` defines the base address/offset of where this array is stored in the process image. The define value `NR_OF_HB_CONSUMERS` defines the number of heartbeat consumer channels provided. The required storage space in the process image is 4 times `NR_OF_HB_CONSUMERS`. A value of 0 turns off this feature.

EMERGENCY CONSUMER FUNCTIONALITY

If emergency consumption [1028h,xx] is implemented, the Object Dictionary entries for the consumer are also stored in the process image. The required storage format is a 4-byte value for each emergency consumer entry. The define value (in file *img_xxx.h*) `PIO_EMICYCONSUMER_BASE` defines the base address/offset

of where this array is stored in the process image. The define value `NR_OF_EMCY_CONSUMERS` defines the number of heartbeat consumer channels provided. The required storage space in the process image is 4 times `NR_OF_EMCY_CONSUMERS`. A value of 0 turns off this feature.

ACCESSING THE PROCESS IMAGE

Although an application program could directly access the data in the process image, it is strongly recommended to use the access functions provided by MicroCANopen Classic. The functions `CCO_Read_Process_Data()` and `CCO_Write_Process_Data()` ensure both data integrity and consistency by implementing resource locking.

MYNODE EXAMPLE

When implementing a CANopen node with MicroCANopen Classic the variables communicated via the network need to be assigned to the process image. For the MyNode example the following assignment is chosen (defined in file `img_mynode.h`):

```
// Size of process image
#define PROC_IMG_SIZE 16 // reserve 16 bytes

// Definition of Process Image Offsets (PIO)
#define PIO_Temp1 0 // 1 word at offset 0
#define PIO_Temp2 2 // 1 word at offset 2
#define PIO_Buttons1 4 // 1 byte at offset 4
#define PIO_Buttons2 5 // 1 byte at offset 5
#define PIO_LEDS1 6 // 1 byte at offset 6
#define PIO_LEDS2 7 // 1 byte at offset 7

// System Entries
#define PIO_RPDO_DUMMY 8 // 4 bytes at offset 8
#define PIO_HEARTBEAT 12 // 2 bytes at offset 12
#define PIO_ERROR_REGISTER 14 // 1 byte at offset 14
```

OBJECT DICTIONARY CONFIGURATION

Although working with CANopen EDS and DCF files is the standard procedure for many CANopen configuration tools, many embedded CANopen nodes require a specific default configuration that a node should use if not configured through a CANopen configuration tool or by a CANopen Configuration Manager.

In MicroCANopen Classic the default configuration is setup via tables typically implemented in a file called `uod_xxx.c` (“UOD” stands for User Object Dictionary file). If non-volatile memory support and configuration is enabled, these tables can

be stored in non-volatile memory such as EEPROM or FLASH memory allowing for an implementation that can easily be configured via a configuration file.

The tables *gODConstTable* and *gODRWTable* define the contents of the Object Dictionary. The tables *gRPDOCom*, *gTPDOCom*, *gRPDOMap* and *gTPDOMap* define the PDO communication and mapping parameters.

CONSTANT EXPEDITED OBJECT DICTIONARY ENTRIES

The *gODConstTable* table

The table *gODConstTable* is an array of bytes that contains a list of SDO responses for SDO requests to constant, read-only entries in the object dictionary limited to 4 bytes or less. Typically these contain the [1000,00] Device Type entry, the [1018,xx] Identity Objects and some “Number of Entries” type entries with a Subindex of zero.

Each entry in this list has 8 bytes that directly contain the 8 bytes used in a CAN message with an expedited SDO response to a read (upload) request.

The macros *SDO_REPLY* and *SDO_REPLY4* are provided to ease the generation of the 8-byte entries.

The last entry must be 8 times *0xFF* to indicate the end of the table.

The current implementation does not require that the entries are sorted in any way.

The *SDO_REPLY* macro

This macro generates the 8-byte SDO response required for a read (upload) request from an Object Dictionary entry with a constant entry.

SDO_REPLY(INDEX,SUBINDEX,LENGTH,VALUE)

INDEX is the 16-bit Index of the Object Dictionary entry.

SUBINDEX is the 8-bit Subindex of the Object Dictionary entry.

LENGTH is the length of the Object Dictionary entry in bytes and must be in the range of 1 to 4.

VALUE is the value of the Object Dictionary entry. It must be defined as a 32-bit value even if LENGTH is less than 4-bytes. In that case the unused bytes must be set to zero.

The Object Dictionary entry [1000h,00h] with a value of 00030191h can be generated by:

SDO_REPLY(0x1000,0x00,4,0x00030191L),

The *SDO_REPLY4* macro

This macro generates the 8-byte SDO response required for a read (upload) request from an Object Dictionary entry with a constant entry of 4 bytes with an

ASCII interpretation. This simplifies the generation of 32-bit Object Dictionary entries whose contents is not interpreted as a 32-bit value but as 4 characters.

`SDO_REPLY4(INDEX,SUBINDEX,CHAR1,CHAR2,CHAR3,CHAR4)`

INDEX is the 16-bit Index of the Object Dictionary entry.

SUBINDEX is the 8-bit Subindex of the Object Dictionary entry.

CHAR1 through CHAR4 contain the 4 characters stored at this Object Dictionary entry.

VARIABLE EXPEDITED AND MAPPABLE OBJECT DICTIONARY ENTRIES

The gODTable table

This table is an array of structures that defines Object Dictionary entries whose data is located in the process image and that can be mapped into PDOs (Process Data Objects). All Object Dictionary entries that can be mapped to a PDO or need to be shared with the application via the process image must be defined in this table. The macro `OD_ENTRY` can be used to simplify entries into this table.

The last entry must use the macro `LASTODENTRY` to indicate the end of the table.

The current implementation does not require that the entries are sorted in any way.

The OD_ENTRY macro

`OD_ENTRY(INDEX,SUBINDEX,TLINFO,OFFSET)`

INDEX is the 16-bit Index of the Object Dictionary entry.

SUBINDEX is the 8-bit Subindex of the Object Dictionary entry.

TLINFO is an 8-bit value that defines access type and length of the Object Dictionary entry. The TLINFO value can be generated by adding up the length of the Object Dictionary entry (must be in the range of 1 to 4) and the following status bits:

- if the entry is readable via SDO requests, add `ODRD`
- if the entry is writable via SDO requests, add `ODWR`
- if the entry can be mapped to a TPDO, add `RMAP`
- if the entry can be mapped to a RPDO, add `WMAP`

Note that an entry can be both readable and writable, but it may only be mappable in one direction (either `RMAP` or `WMAP`, but not both).

OFFSET defines the location of the data for this Object Dictionary entry in the process image. If set to 3, the data is located starting at the 4th byte in the process image.

The Object Dictionary entry [6200h,01h] containing a one byte value that supports both read and write accesses but that can only be mapped to a RPDO and whose data is located in the 8th byte of the process image is defined as follows:
OD_ENTRY(0x6200,0x01,1+ODRD+ODWR+WMAP,7),

VARIABLE GENERIC NON-MAPPABLE OBJECT DICTIONARY ENTRIES

The gODGenericTable table

NOTE: This functionality is only available if the #define USE_SEGMENTED_SDO is set to 1.

This table is an array of structures that defines Object Dictionary entries whose data can be located anywhere in the processors memory and that can be of any size up to 65,535 bytes. It should be noted that these entries cannot be mapped into PDOs (Process Data Objects). The macro *OD_GENTRY* can be used to simplify entries into this table.

The last entry must use the macro *LASTODGENTRY* to indicate the end of the table.

The current implementation does not require that the entries are sorted in any way.

The OD_GENTRY macro

OD_GENTRY(INDEX,SUBINDEX,ACCESS,LENGTH,POINTER)

INDEX is the 16-bit Index of the Object Dictionary entry.

SUBINDEX is the 8-bit Subindex of the Object Dictionary entry.

ACCESS is an 8-bit value that defines the access type of the Object Dictionary entry. The following status bits are allowed:

- if the entry is readable via SDO requests, add *ODRD*
- if the entry is writable via SDO requests, add *ODWR*

LENGTH defines the number of bytes stored in this Object Dictionary entry. The maximum number supported by this implementation is 65,535 bytes.

POINTER defines the location of the data for this Object Dictionary entry in the processor's memory. This generic pointer may point to any memory location available to the processor.

The fictitious Object Dictionary entry [2010h,01h] containing a 16 byte string called "char myString[16]" and that supports both read and write accesses is defined as follows:

OD_GENTRY(0x2010,0x01ODRD+ODWR,16,myString),

RPDO COMMUNICATION PARAMETERS

The gRPDOCom table

This table is an array of structures containing the communication parameters for the RPDOs (Receive Process Data Objects). The number of entries in this table must match the global *#define* settings for *NR_OF_RPDOS*. The first entry in the table is used to define the parameters for RPDO1, the second for RPDO2 and so on. Each table entry consists of the COB-ID and the transmission type used for the RPDO.

The macro *RPDO_COM_ENTRY* is provided to simplify the entries made into the table.

The RPDO_COM_ENTRY macro

RPDO_COM_ENTRY(CANID,TTYTYPE,DUMMY,DUMMY)

The CANID specifies the default 11-bit CAN message ID used by this RPDO. If set to zero, the default from the pre-defined connection set of CANopen is used.

TTYTYPE is a byte with the CANopen RPDO transmission type. Typically a default of FEh (manufacturer specific) or FFh (device profile specific) is used.

The DUMMY values are currently not used, leave at zero.

Note: MicroCANopen Classic currently does not support RTR transmission or 29-bit CAN message identifiers.

TPDO COMMUNICATION PARAMETERS

The gTPDOCom table

This table is an array of structures containing the communication parameters for the TPDOs (Transmit Process Data Objects). The number of entries in this table must match the global *#define* settings for *NR_OF_TPDOS*. The first entry in the table is used to define the parameters for TPDO1, the second for TPDO2 and so on. Each table entry consists of the COB-ID and the transmission type used for the TPDO.

The macro *TPDO_COM_ENTRY* is provided to simplify the entries made into the table.

The TPDO_COM_ENTRY macro

TPDO_COM_ENTRY(CANID,TTYTYPE,INHIBITT,EVENTT)

The CANID specifies the default 11-bit CAN message ID used by this TPDO. If set to zero, the default from the pre-defined connection set of CANopen is used.

TTYTYPE is a byte with the CANopen TPDO transmission type. Typically a default of FEh (manufacturer specific) or FFh (device profile specific) is used.

INHIBITT defines the default inhibit time used by the corresponding TPDO. The inhibit time is defined in multiples of 100 microseconds and can be in the range from zero to 65535.

EVENTT defines the default event time used by the corresponding TPDO. The event time is defined in multiples of milliseconds and can be in the range from zero to 65535.

Note: MicroCANopen Classic currently does not support RTR transmission or 29-bit CAN message identifiers.

PDO MAPPING PARAMETERS

The gRPDOMap and gTPDOMap tables

For each PDO, these tables contain the mapping parameters. The number of entries in each table must match the global *#define* settings for *NR_OF_RPDOS* and *NR_OF_TPDOS*.

For each PDO the table contains 9 entries – the number of items/variables mapped and then 8 entries, allowing for a maximum of 8 Object Dictionary entries being mapped into the PDO. Unused entries must have all bits set to indicate that these entries are unused.

A single entry consists of an index into the *gODTable* table. A value of zero indicates that the first entry of the array *gODTable* is mapped to the PDO. A value of 3 indicates that the fourth entry of the array *gODTable* is mapped to the PDO.

MYNODE CONFIGURATION EXAMPLE

For the MyNode example, the file *odu_mynode.c* contains:

```
#include "cco.h"
#include "img_mynode.h"

// implement the process image
UNSIGNED8 gProcImg[PROC_IMG_SIZE];

// OBJECT DICTIONARY TABLE FOR CONST, READ-ONLY ENTRIES
BYTE gODConstTable[] = {

// [1000h,00]: Device Type
SDO_REPLY(0x1000, 0x00, 4, OD_DEVICE_TYPE),

// [1018h,00]: Identity Object, Number of Entries = 4
SDO_REPLY(0x1018, 0x00, 1, 0x00000004L),

// [1018h,01]: Identity Object, Vendor ID
SDO_REPLY(0x1018, 0x01, 4, OD_VENDOR_ID),
```

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```
// [1018h,02]: Identity Object, Product Code
SDO_REPLY(0x1018, 0x02, 4, OD_PRODUCT_CODE),

// [1018h,03]: Identity Object, Revision
SDO_REPLY(0x1018, 0x03, 4, OD_REVISION),

// [1018h,04]: Identity Object, Serial
SDO_REPLY(0x1018, 0x04, 4, OD_SERIAL),

// [6000h,00]: Number of digital IN bytes: 2
SDO_REPLY(0x6000, 0x00, 1, 0x00000002L),

// [6200h,00]: Number of digital OUT bytes: 2
SDO_REPLY(0x6200, 0x00, 1, 0x00000002L),

// [6401h,00]: Number of analog IN words: 2
SDO_REPLY(0x6401, 0x00, 1, 0x00000002L),

// Last Entry
0xFF

};

// OBJECT DICTIONARY TABLE FOR RD/WR ENTRIES
OD_PROCESS_DATA_ENTRY gODRWTable[] =
{
// 0-1: Digital Inputs
OD_ENTRY(0x6000,0x01,1+ODRD+RMAP,PIO_Buttons1),
OD_ENTRY(0x6000,0x02,1+ODRD+RMAP,PIO_Buttons2),

// 2-3: Analog Inputs
OD_ENTRY(0x6401,0x01,2+ODRD+RMAP,PIO_Temp1),
OD_ENTRY(0x6401,0x02,2+ODRD+RMAP,PIO_Temp2),

// 4-5: Digital Outputs
OD_ENTRY(0x6200,0x01,1+ODRD+ODWR+WMAP,PIO_LEDs1),
OD_ENTRY(0x6200,0x02,1+ODRD+ODWR+WMAP,PIO_LEDs2),

// System entries
OD_ENTRY(0x1001,0x00,1+ODRD,PIO_ERROR_REGISTER),
OD_ENTRY(0x1017,0x00,2+ODRD+ODWR,PIO_HEARTBEAT),
OD_ENTRY(0x0005,0x00,1+ODWR+WMAP,PIO_RPDO_DUMMY),
OD_ENTRY(0x0006,0x00,2+ODWR+WMAP,PIO_RPDO_DUMMY),
OD_ENTRY(0x0007,0x00,4+ODWR+WMAP,PIO_RPDO_DUMMY),

LASTODENTRY
};
```

THE MICROCANOPEN CLASSIC PROTOCOL STACK

```
// INITIALIZE RPDO COMMUNICATION PARAMETERS
PDO_COM_PARAM TMEM_FAR gRPDOCom[NR_OF_RPDOS] =
{
// RPDO1: Default node ID, Transmission Type 255, no timer
PDO_COM_ENTRY(0x000,255,0,0),
};

// RPDO MAPPING INFORMATION:
TTABLE_SIZE TMEM_FAR gRPDOMap[9*NR_OF_RPDOS] =
{
// RPDO1: map 5th and 6th element of gODTable
// Nr of entries + Map OD entries
2, 4,5, TABLE_MAXSIZE, TABLE_MAXSIZE, TABLE_MAXSIZE,
TABLE_MAXSIZE, TABLE_MAXSIZE, TABLE_MAXSIZE
};

// INITIALIZE TPDO COMMUNICATION PARAMETERS
PDO_COM_PARAM gTPDOCom[NR_OF_TPDOS] =
{
// TPDO1: Default CAN-ID, enable, ttype 255,
// 0 inhibit time, 100ms event time
TPDO_COM_ENTRY(0x000,0,255,0,100),

// TPDO2: Default CAN-ID, enable, ttype 255,
// 0 inhibit time, 250ms event time
TPDO_COM_ENTRY(0x000,0,255,0,250)
};

// TPDO MAPPING INFORMATION:
UNSIGNED16 gTPDOMap[8*NR_OF_TPDOS] =
{
// TPDO1: Map OD entries from table gODTable
// map 3rd and 4th element of gODTable
// Nr of entries + Map OD entries
2, 2,3, TABLE_MAXSIZE, TABLE_MAXSIZE, TABLE_MAXSIZE,
TABLE_MAXSIZE, TABLE_MAXSIZE, TABLE_MAXSIZE,

// TPDO2: Map OD entries from table gODTable
// map 1st and 2nd element of gODTable
// Nr of entries + Map OD entries
2, 0,1, TABLE_MAXSIZE, TABLE_MAXSIZE, TABLE_MAXSIZE,
TABLE_MAXSIZE, TABLE_MAXSIZE, TABLE_MAXSIZE};
```

CANOPEN API FUNCTIONS

This section lists all the functions that can be called by the application program.

The CCO_Init_CANopen function

The CCO_Init_CANopen function (re-)initializes the CANopen protocol stack. It needs to be called during system initialization. It may also be called to re-initialize the CANopen stack, for example to force a reset of the CANopen communication task(s).

Called

```
UNSIGNED8 CCO_Init_CANopen (UNSIGNED8 bps, UNSIGNED8 nodeid);
UNSIGNED8 BPS; // desired CAN bit rate
UNSIGNED8 NODEID; // desired CANopen node ID
UNSIGNED8 STATUS; // return value
STATUS=CCO_Init_CANopen(BPS,NODEID);
```

Passed

BPS selects the desired CAN bit rate to be used. The following values are allowed:

- 0 use default or pre-defined bit rate
- 1 use 10 kbps
- 2 use 20 kbps
- 3 use 50 kbps
- 4 use 125 kbps
- 5 use 250 kbps
- 6 use 500 kbps
- 7 use 800 kbps
- 8 use 1,000 kbps

NODEID is the CANopen node ID to be used by this CANopen node. The allowed value range is 0 to 127. If 0 is selected, MicroCANopen Classic will use the default or pre-configured node ID.

Returned

STATUS is set to TRUE if the function executed successfully, else it is set to FALSE.

The CCO_Read_Process_Data function

This function is used to read data from the process image.

Called

UNSIGNED16 *CCO_Read_Process_Data* (UNSIGNED8 *pDest, UNSIGNED8 length, UNSIGNED16 offset);

UNSIGNED8 PDEST; // destination pointer to where the data is copied

UNSIGNED8 LENGTH; // length of the data

UNSIGNED16 OFFSET; // offset to data location in the process image

UNSIGNED8 NROFBYTES; // return value, number of bytes actually copied

NROFBYTES=CCO_READ_PROCESS_DATA(PDEST,LENGTH,OFFSET);

Passed

PDEST is a destination pointer to the location to which the requested process data should be copied. The caller must ensure that the buffer at the destination locations is large enough to hold the number of data bytes requested.

LENGTH defines the number of data bytes requested.

OFFSET defines the location of the requested data within the process image. If set to zero, the data is located at the first byte of the process image.

Returned

NROFBYTES contains the number of bytes actually copied to the destination buffer. If zero, no data was copied because the requested offset was out of range.

The CCO_Write_Process_Data function

This function is used to write data to the process image.

Called

UNSIGNED16 *CCO_Write_Process_Data* (UNSIGNED16 offset, UNSIGNED8 length, UNSIGNED8 *pSource);

UNSIGNED16 OFFSET; // offset to data location in the process image

UNSIGNED8 LENGTH; // length of the data

UNSIGNED8 PSOURCE; // source pointer from which the data is copied

UNSIGNED8 NROFBYTES; // return value, number of bytes actually copied

NROFBYTES=CCO_WRITE_PROCESS_DATA(OFFSET,LENGTH,PSOURCE);

Passed

OFFSET defines the location of the target data within the process image. If set to zero, the data is located at the first byte of the process image.

LENGTH defines the number of data bytes to be copied.

PSOURCE is a source pointer to the location from which the process data should be copied.

Returned

NROFBYTES contains the number of bytes actually copied to the process image. If zero, no data was copied because the requested offset was out of range.

CANOPEN API CALL-BACK FUNCTIONS

This section lists all call-back functions that can be called by the CANopen protocol stack. They indicate important CANopen events to the application.

The CCOCB_NMT_Change function

This function is called whenever the CANopen protocol stack receives the NMT (Network Management) Master message, typically requesting a change in the operating state.

Called

```
void CCOCB_NMT_Change (UNSIGNED8 NMTState);  
UNSIGNED8 NMTSTATE; // the CANopen NMT state  
CCOCB_NMT_STATE(NMTSTATE);
```

Passed

The value for NMTSTATE indicates which NMT state was requested by the NMT Master. It can be one of the following values:

00h Initializing (sent after receiving the 'I' command)

04h CANopen NMT state "stopped" entered

05h CANopen NMT state "operational" entered

7Fh CANopen NMT state "pre-operational" entered

81h An NMT Master message was received requesting to reset the entire CANopen node, the application should reset itself

82h An NMT Master message was received requesting to reset the CAN communication interface, the application should re-initialize the CANopen protocol stack

Returned

Nothing.

The CCOCB_Data_Received function

This function is called after MicroCANOpen Classic has copied data to the process image. This function is called for both processed RPDOs as well as executed SDO write requests to process data.

Called

void *CCOCB_Data_Received* (UNSIGNED8 length, TTABLE_SIZE offset);

CCOCB_Data_Received (LENGTH, OFFSET);

Passed

The value for LENGTH is the size of the mapped entry in bytes, as specified in the Object Dictionary table.

The OFFSET value is the offset into the Process Image array for the mapped entry, as specified in the Object Dictionary table.

Returned

Nothing.

The CCOCB_SYNC_Received function

This function signals the receipt of the CANopen SYNC message for this device. Synchronous RPDO data previously received and copied to the process image may now be applied to the application. Per default configuration (see section TASK MANAGEMENT, *tsk_NAME.c*) synchronous TPDO data transmission will be triggered after execution of this call-back function.

Called

```
void CCOCB_SYNC_Received (void);  
CCOCB_SYNC_Received();
```

Passed

Nothing.

Returned

Nothing.

The CCOCB_EMCY_Received function

This function is only available when emergency consumer functionality is enabled. It is then called upon reception of an emergency, if the emergency is configured for reception (via [1028h,00h]).

Called

```
void CCOCB_EMCY_Received (UNSIGNED8 channel, UNSIGNED8 *pErr);  
UNSIGNED8 CHANNEL; // the emergency consumer channel number  
UNSIGNED8 *PERR; // a pointer to the 8 data bytes of the emergency message  
CCOCB_EMCY_Received (CHANNEL,PERR);
```

Passed

The value for CHANNEL is in the range of 1 to NR_OF_EMCY_CONSUMERS and identifies the consumer channel on which this emergency was received

The PERR pointer points to an array of 8 UNSIGNED8 values containing the 8 data bytes of the emergency message.

Returned

Nothing.

The CCOCB_Fatal_Error function

This indication signals the application that the CANopen stack ran into a fatal error situation and needs to be reset or re-initialized to start operation again.

Called

```
void CCOCB_Fatal_Error(UNSIGNED16 errorcode);
UNSIGNED16 ERRORCODE; // 16-bit error code
CCOCB_Fatal_Error(ERRORCODE);
```

Passed

The ERRORCODE is an internal 16-bit error code.

Returned

Nothing.

The CCOCB_TX_Error function

This indication signals the application that the CANopen stack ran into a CAN message transmit overrun situation. A message could not be added to the transmit buffer as the transmit buffer was full.

Called

```
void CCOCB_TX_Error(UNSIGNED16 ErrCode);
UNSIGNED16 ERRCODE; // 16-bit error code
CCOCB_TX_Error(ERRCODE);
```

Passed

The ERRCODE indicates the type of CAN message that could not be transmitted: TXLOST_PDO, TXLOST_SDO or TXLOST_HB (TPSO, SDO or heartbeat).

Returned

Nothing.

The CCOCB_SDO_Response_Received function for SDO Clients

This function is only available if SDO Clients are enabled (by setting NR_OF_SDO_CLIENTS to a value other than zero). It notifies the application of the result of a previously sent SDO request.

Called

```
void CCOCB_SDO_Response_Received (UNSIGNED8 channel, UNSIGNED8
sdoerr);
UNSIGNED8 channel; // The SDO channel number for which this is a response
UNSIGNED8 sdoerr; // SDO error/ok/status value
CCOCB_SDO_Response_Received (CHANNEL,SDOERR);
```

Passed

The CHANNEL number identifies the SDO Client channel for which this is a response. This is a channel for which an SDO Request was sent previously.

The SDOERR value returned can be one of the following:

SDOERR_WRITEOK	The previously made write attempt is confirmed
SDOERR_READOK	The previously made read attempt is completed, the data is now available
SDOERR_ABORT	An SDO Abort message was received
SDOERR_UNKNOWN	The response received is unknown
SDOERR_TIMEOUT	The previously made access attempt timed out, the mode addressed did not reply

Returned

Nothing.

The CCOCB_RPDO_Received function

This function notifies the application of an RPDO received..

Called

```
void CCOCB_RPDO_Received (UNSIGNED16 PDONr, UNSIGNED8 len,
UNSIGNED8 *pData);
```

UNSIGNED16 PDONr; // The RPDO number in range from 1 to 512

UNSIGNED8 len; // Length of RPDO (1 to 8 bytes)

UNSIGNED8 *pData; // Pointer to the PDO data received

```
CCOCB_RPDO_Received (PDONR,LEN,PDATA);
```

Passed

The PDONR is in the range of 1 to 512 and indicates the PDO number of the received RPDO.

The LEN value is in the range of 1 to 8, depending on the length of the data received.

PDATA is a pointer to the data received.

Returned

Nothing.

CANOPEN API EXTENDED FUNCTIONS

This section lists all functions considered extended functionality. They typically require that certain define values are set to enable the functionality requested.

The XNMT_Transmit_NMT_Msg function

This function generates the NMT master message. Note that only the CANopen NMT Master is allowed to transmit this message.

Called

UNSIGNED8 *XNMT_Transmit_NMT_Msg* (UNSIGNED8 nmt_cmd, UNSIGNED8 node_id);

UNSIGNED8 nmt_cmd; // the CANopen NMT command

UNSIGNED8 node_id; // the CANopen node id of the receiving node

XNMT_Transmit_NMT_Msg(NMTCMD,NODEID);

Passed

The value for NMTCMD indicates which NMT state was requested by the NMT Master. The following define values can be used

NMT_MSG_OP 0x01 // Go into operational state

NMT_MSG_STOP 0x02 // Go into operational state

NMT_MSG_PREOP 0x80 // Go into preoperational state

NMT_MSG_RNODE 0x81 // Reset Node

NMT_MSG_RAPP 0x82 // Reset Application

The value NODEID can be set to zero if this command is for ALL CANopen slaves on the network or it can be set to an individual node ID (in the range of 1 to 127) to only address the command to a single node.

Returned

TRUE, if the message was queued for transmission.

FALSE, if the transmit queue is full and the message could not be added.

The XNMT_Process_HB_Check function

When heartbeat consumer functionality is enabled, this function verifies if a timeout occurred with any of the heartbeats consumed.

Called

```
UNSIGNED8 XNMT_Process_HB_Check (VOID);  
XNMT_Process_HB_Check(VOID);
```

Passed

Nothing.

Returned

Zero, if no heartbeat timeout was detected.

If unequal zero, the return value is the node ID number of the node whose heartbeat was lost.

The XNMT_Init_SDO_Client function

This function initializes a single SDO Client channel. It must be called before the channel can be used. This function may also be called again if an existing SDO channel should be re-configured.

Called

```
UNSIGNED8 XNMT_Init_SDO_Client (UNSIGNED8 channel, UNSIGNED32  
canid_request, UNSIGNED32 canid_response);  
UNSIGNED8 channel; // SDO channel number in range of 1 to  
NR_OF_SDO_CLIENTS  
UNSIGNED32 canid_request; // CAN message ID used for the SDO request  
UNSIGNED32 canid_response; // CAN message ID used for the SDO response  
UNSIGNED8 XNMT_Init_SDO_Client (UNSIGNED8 channel, UNSIGNED32  
canid_request, UNSIGNED32 canid_response);  
XNMT_Init_SDO_Client (CHANNEL,CANIDREQ,CANIDRESP);
```

Passed

The value for CHANNEL indicates the SDO Client channel to be (re-)initialized. It must be in the range of 1 to NR_OF_SDO_CLIENTS.

CANIDREQ specifies the CAN message ID used for sending SDO requests. To address the default SDO channel of a specific node this must be set to 600h plus the node ID of the addressed node.

CANIDRESP specifies the CAN message ID used for receiving the SDO responses. To receive the responses from a default SDO channel of a specific node this must be set to 580h plus the node ID of the addressed node.

Returned

TRUE, if the channel initialization was successful.

FALSE, if the channel initialization failed.

The XNMT_SDO_Client_Read function

This function transmits an SDO Read (Upload) Request using one of the SDO client channels. The channel must have been previously initialized with a call to *XNMT_Init_SDO_Client*. The function does NOT wait for the response. If a SDO response comes in, the application is informed via the call-back function *CCOCB_SDO_Response_Received* that the data is now available.

Called

UNSIGNED8 XNMT_SDO_Client_Read (UNSIGNED8 channel, UNSIGNED16 index, UNSIGNED8 subindex, UNSIGNED8 **len, UNSIGNED8 **dat);

UNSIGNED8 channel; // SDO channel number

UNSIGNED16 index; // Object Dictionary Index to read

UNSIGNED8 subindex; // Object Dictionary Subindex to read

UNSIGNED8 **len; // Return: Ptr to length

UNSIGNED8 **dat; // Return: Ptr to data

XNMT_SDO_Client_Read (CHANNEL,INDEX,SUBINDEX,LEN,DAT);

Passed

CHANNEL defines the SDO Client channel used for the request and must be in the range from 1 to NR_OF_SDO_CLIENTS.

The values INDEX and SUBINDEX specify the Object Dictionary entry that is to be read.

LEN and DAT are return values. The addresses passed in LEN and DAT will be written to. After the function call these locations will contain pointers to a length and a data value. Once a SDO Response is received, the length will indicate the length of the data received (maximum of 4 bytes in current implementation) and data will contain the data received.

NOTE: The data is NOT available until the call-back function *CCOCB_SDO_Response_Received* is called with the appropriate parameters!

Returned

TRUE, if the SDO Request was placed into the transmit queue.

FALSE, if the transmit queue is full and the SDO request could not be queued for transmission.

The XNMT_SDO_Client_Write_Expedited function

This function transmits an Expedited SDO Write (Download) Request using one of the SDO client channels. The channel must have been previously initialized with a call to *XNMT_Init_SDO_Client*. The function does NOT wait for the response. If a SDO response comes in, the application is informed via the call-back function *CCOCB_SDO_Response_Received* that the access was confirmed or denied.

Called

UNSIGNED8 XNMT_SDO_Client_Write_Expedited(UNSIGNED8 channel, UNSIGNED16 index, UNSIGNED8 subindex, UNSIGNED8 len, UNSIGNED8 *dat);

UNSIGNED8 channel; // SDO channel number

UNSIGNED16 index; // Object Dictionary Index to read

UNSIGNED8 subindex; // Object Dictionary Subindex to read

UNSIGNED8 len; // Length of data

UNSIGNED8 *dat; // Pointer to data

XNMT_SDO_Client_Write_Expedited
(CHANNEL,INDEX,SUBINDEX,LEN,DAT);

Passed

CHANNEL defines the SDO Client channel used for the request and must be in the range from 1 to NR_OF_SDO_CLIENTS.

The values INDEX and SUBINDEX specify the Object Dictionary entry that is to be written to.

LEN and DAT specify the data that should be written to the selected Object Dictionary entry. LEN may be in the range of 1 to 4 and DAT accordingly points to 1 to 4 data bytes.

Returned

TRUE, if the SDO Request was placed into the transmit queue.

FALSE, if the transmit queue is full and the SDO request could not be queued for transmission.

CANOPEN CODE CONFIGURATION

The file *cco_cfg.h* contains the *#define* settings that configure and enable specific CANopen code functionality. The settings in *ccohw.h* define hardware related settings.

TABLE SIZE SETTINGS OF CCO_CFG.H

#define TABLE_MAXSIZE 0xFF

This define specifies the maximum length of all OD tables (number of entries in *gODConstTable*, *gODTable* and *gODSegTable*) and the process image (number of bytes). When set to 0xFF an UNSIGNED8 data type can be used to access the arrays and to store location addresses in the process image. This setting is recommended for all 8-bit and most 16-bit processor architectures with limited resources.

When set to 0xFFFF the process image can be up to 65535 bytes big, all variables with offset information are of type UNSIGNED16.

NOTE: the *#define TTABLE_SIZE* is set to UNSIGNED8 or UNSIGNED16 in accordance to the value specified in *TABLE_MAXSIZE*.

#define PROC_IMG_SIZE 96

This value specifies the total size of the process image in bytes. It must not exceed the value *TABLE_MAXSIZE*.

NMT SERVICE SETTINGS OF CCO_CFG.H

#define AUTOSTART 0

If set to 1 the device directly goes into the operational state after the boot-up without waiting for the NMT Master. This is required in master-less networks where no NMT Master is present to generate the NMT Master Message.

#define BOOTUP_TIMEOUT 10000

This value specifies for how many milliseconds the CANopen node will try to transmit the initial boot up message before giving up and going into the fatal error state. Failure to transmit the boot up message typically comes from an incorrect bit rate setting or if the node is currently the only node on the network (nobody acknowledges the boot up message).

#define USE_NODE_GUARDING 0

MicroCANopen Classic always implements production of the Heartbeat protocol. In addition, Node Guarding may be enabled to be backward compatible with older

equipment not capable of handling heartbeats. To enable Node Guarding, set *USE_NODE_GUARDING* to 1.

The CiA recommends to NOT use node guarding. All new implementations should use the heartbeat mechanism instead. The functionality is provided here for completeness.

#define USE_EMCY 1

If set to 1 the device can generate CANopen emergency messages. Emergencies can either be triggered by the application or by the CANopen stack (for example if a RPDO received has an invalid length).

#define NR_EMCY_CONSUMERS 0

This value defines if the emergency consumer functionality is provided. If this define is set to 0, the emergency consumer functionality is disabled. If unequal zero, it defines the maximum number of emergency messages that can be monitored. The emergency consumer configuration values are stored in the process image – also see section “Configuration of the process image”.

#define NR_HB_CONSUMERS 0

This value defines if the heartbeat consumer functionality is provided. If this define is set to 0, the heartbeat consumer functionality is disabled. If unequal zero, it defines the maximum number of nodes that can be monitored. The heartbeat consumer configuration values are stored in the process image – also see section “Configuration of the process image”.

#define NR_OF_SDO_CLIENTS 0

If set to a value other than zero, the local node implements as many SDO client channels as indicated by this number. The theoretical limit for the number of SDO client channels is 127. Each channel requires at least 11 bytes of RAM to store channel configuration information.

#define SDO_REQUEST_TIMEOUT 100

This value specifies the timeout used for SDO requests in milliseconds. If after sending an SDO request no SDO response is received within the timeout, the request is aborted and an SDO Abort message is generated.

#define GENERATE_NMT 0

If set to 1, the local CANopen node implemented by this code will produce the NMT Master message “start all nodes”. The function *XNMT_Transmit_NMT_Msg* is provided for the application if this value is set to 1.

PDO SETTINGS OF CCO_CFG.H

#define NR_OF_RPDOS 4

This value defines the number of RPDOS (Receive Process Data Objects) implemented. The value range may be from 0 to 512. This number defines the maximum number of RPDOS supported, not necessarily the number of RPDOS currently used or configured.

#define NR_OF_TPDOS 4

This value defines the number of TPDOS (Transmit Process Data Objects) implemented. The value range may be from 0 to 512. This number defines the maximum number of TPDOS supported, not necessarily the number of TPDOS currently used or configured.

#define USE_SYNC 1

If *USE_SYNC* is set to 1, the TPDOS and TPDOS support synchronized transmission.

#define USE_EVENT_TIME 1

If *USE_EVENT_TIME* is set to 1, TPDO trigger events may include using the event timer (periodic transmission every X milliseconds).

#define USE_INHIBIT_TIME 1

If *USE_INHIBIT_TIME* is set to 1, TPDO trigger events may include COS (Change Of State) detection with using the inhibit time.

#define USE_RTR_TRIGGER 0

If *USE_RTR_TRIGGER* is set to 1, TPDO trigger events include triggering via so-called remote requests.

RTR is a feature provided by CAN, however, the CiA recommends to NOT use this feature! It is provided here for completeness only.

#define DYNAMIC_PDO_COM 1

If *DYNAMIC_PDO_COM* is set to 1, the PDO communication parameters are configurable through the CANopen network. If set to 0, they are hard-coded and cannot change during operation.

#define DYNAMIC_PDO_MAP 1

If *DYNAMIC_PDO_MAP* is set to 1, the PDO mapping parameters are configurable through the CANopen network. If set to 0, they are hard-coded and cannot change during operation.

OBJECT DICTIONARY SETTINGS OF CCO_CFG.H

#define USE_NVOL_STORE 0

If set to 1, the device supports storing the current configuration into non-volatile memory. This is implemented using the Object Dictionary entries [1010h] Store Parameters and [1011h] Restore Default Parameters. Only the Subindex 1 for storing and restoring ALL parameters is implemented. The Object Dictionary entries [1020h] Verify Configuration can be used to date and times stamp the configuration.

#define USE_NVOL_CFG 0

If set to 1, the device supports storage of the entire Object Dictionary in non-volatile memory instead of a hard-coded configuration (in file *uod_NAME.c*). The configuration can be uploaded and/or downloaded via a selected Object Dictionary entry (default is [1F50h,002h]). The configuration file format is described in the Appendix.

#define USE_SEGMENTED_SDO 0

If set to 1, the device supports Object Dictionary entries that are bigger than 4 bytes. SDO transfers to or from these Object Dictionary entries are automatically segmented. The Object Dictionary entries accessible via segmented transfer are defined in a separate table, see chapter Object Dictionary Configuration for more details.

OPTIONAL CALL-BACK SETTINGS OF CCO_CFG.H

#define USE_CB_DATA_RECEIVED 0

If set to 1, the call-back function *CCOCB_Data_Received* is called when process data in an Object Dictionary entry changed.

#define USE_CB_RPDO 0

If set to 1, the call-back function *CCOCB_RPDO_Received* is called upon receiving an RPDO.

HARDWARE SETTINGS OF CCO_CFG.H

#define USE_RX_SWBUF 0

Set to 1 in order to use SW receive filters and a receive queue for CAN. The module *CANSW.C* must be included in the project in this case. This mode is not available on all CAN controllers.

#define EXTENDED_RX_FILTER 0

Enables or disables the extended software filters, if USE_RX_SWBUF is set to '1'. If set to '0' (disabled), a maximum of 255 receive filters is supported. If set to '1', the maximum is 2048 to allow every single 11-bit CAN identifier to be received, at the expense of a higher RAM requirement for the filter array.

LSS SETTINGS OF CCO_CFG.H***#define USE_LSS USE_LSS_NONE***

The default is USE_LSS_NONE, which disables all LSS support for this node. When set to USE_LSS_SLAVE the LSS slave functionality is active for this node and the module lss_slv.c must be included in the project. USE_LSS_MASTER sets this node up to act as an LSS Master and the module lss_mas.c must be included in the project (Note: This module is optional and not part of the standard package of MicroCANopen Classic).

#define LSS_LEVEL LSS_LEVEL_COMP

Specifies the compatibility level used for the LSS mechanism on either master or slave side. LSS_LEVEL_COMP is using LSS exactly as specified in CiA DS305. Since full LSS is not highly efficient and can take a long time to execute, MicroCANopen Classic offers the option to optimize the LSS mechanism. Important: This is for closed CANopen networks only! Devices that need to be certified always have to use LSS_LEVEL_COMP.

LSS_LEVEL_RANGES assumes that the LSS master knows Product Code and Vendor ID of the slaves and they are not to be used in the LSS Identify and Switch commands.

LSS_LEVEL_MINIMAL acts like LSS_LEVEL_RANGES, but in addition the revision numbers of the slave nodes are also not used. Only the serial numbers are used used to search, identify and configure the slave nodes. This further minimizes the network traffic necessary during LSS, but it requires all slave nodes in the network to have unique serial numbers.

LSS_LEVEL_SMART enables the *Smart LSS* extension to DS305 as proposed by the "Embedded Networking Society" (www.embeddednetworking.com), used with permission. *Smart LSS* uses normally unused CAN message identifiers during LSS to speed up the auto detection and configuration process significantly. It also introduces commands to inquire for Product Code and Vendor ID of the slave nodes.

#define LSS_SAVE_NODELIST 0

For LSS masters only. If non-volatile support is available (USE_NVOL_CFG=1), and LSS_SAVE_NODELIST is set to 1, the LSS master stores a list of nodes detected during LSS in non-volatile memory. On following startups, the LSS

master looks for changes in the network. If it hasn't changed, the LSS master can configure and start the network very quickly.

For a description of the `lss_slv.c` module see chapter LAYER SETTING SERVICES (LSS).

DEBUGGING SETTINGS OF `CCO_CFG.H`

#define CHECK_PARAMETERS 1

Is set to 1, additional code is generated that does plausibility checks upon entry of code functions, such as checking if parameters are within the allowed range. If a parameter is out of range, a call to `CCOCB_Fatal_Error()` is executed.

HARDWARE SETTINGS OF `CCOHW.H`

#define PROCIMG_LITTLEENDIAN 1

All data formats in CANopen are specified to be in Little Endian format (low-byte comes first in multiple-byte variables) and per default this storage format is also adapted for the process image. In case the Big Endian format is preferable for a particular application, this define needs to be set to zero.

#define USE_LED 0

If set to 1, code is generated to switch a CANopen run (green) and error LED (red) as suggested by the CiA standard DR303-3. Additional macros are defined to control switching the LEDs on and off.

#define TIMERTICK 16

This setting defines the width of the timer tick used. The allowed values are 16 and 32. If a 16-bit timer tick is used, it needs to be incremented by one every milliseconds and the maximum run-time measurable with the timer is `0x7FFE` milliseconds (about 32 seconds). If a 32-bit timer is used, it needs to be incremented by one every 100 microseconds (or by two every 200 microseconds or by 3 every 300 microseconds, etc.).

#define TTIMER_UNSIGNED16

This setting defines the type of the timer tick. It needs to be “UNSIGNED16” for the 16-bit timer or “UNSIGNED32” for the 32-bit timer.

#define MAX_TIMER_RUN 0x7FFF

This setting defines the maximum run-time for 16-bit timer (for example used by the heartbeat producer time or TPDO event time). If a 16-bit timer tick is used, this value cannot exceed `0x7FFF`, otherwise `0xFFFF` is allowed.

TASK MANAGEMENT

The examples delivered with MicroCANopen Classic are pre-configured using three different task priority levels. This section describes which tasks are handled at which priority level at default. For applications with specific real-time requirements additional priority levels may be added or the existing priority may be modified. All these tasks are collected centrally in the module *tsk_NAME.c* to simplify the task control.

It must be noted that modifications of the priority levels may drastically change the overall performance of the CANopen implementation. In worst case this may stop the device from functioning.

HIGHEST PRIORITY LEVEL FOR CAN MESSAGE RECEPTION: TSK_CANMSG_RX

CAN message reception is handled at the highest priority level to ensure that all messages received are properly handled, specifically the NMT Master control messages such as commands to start or stop operation needs to be processed at a high priority level.

The function *TSK_CANMsg_Rx* of module *tsk_NAME.c* is executed upon the reception of a CAN message, typically called directly from the CAN receive interrupt service routine. Depending on the priority level of the CAN message received it either directly executes a task to work on the message received or it starts a task at a lower priority level to process the message later.

Per default, the following tasks are executed at this priority level.

CCO_Handle_NMT_Request

This task handles the reception of a NMT Master message that contains operation commands such as starting or stopping operation. It should always execute at a very high priority level.

PDO_Handle_TPDO (SYNC)

This task is started upon reception of the CANopen SYNC signal for this node and checks if any TPDOs now need to be triggered for transmission.

Depending on the number of TPDOs, this task can get too long to execute at this highest priority level and might need to get moved to a lower level.

PDO_Handle_RPDO

This task is started upon reception of a RPDO message and copies the received data into the process image. To where exactly the data is copied depends on the RPDO mapping parameter settings.

MicroCANopen Classic implements this mapping process very efficiently (executed in less than 100 microseconds on many 16-bit architectures) so that it can be directly executed at this highest priority level.

MEDIUM PRIORITY LEVEL FOR TIMER RELATED TASKS: TSK_TIMER

A regular timer interrupt is the default trigger event for all medium priority interrupts. Besides maintaining the overall timer tick, this interrupt can also be used to check if any real-time sensitive timestamps expired.

The function *TSK_Timer* of module *tsk_NAME.c* is executed with every timer interrupt. It must be ensured that the total execution time of tasks executed at this level does not exceed the run-time of the timer.

Per default, the following task is executed at this priority level.

PDO_Handle_TPDO (TIMER)

This task checks if any TPDOs are now due for triggering the transmission. In order to keep the execution time minimal, only one TPDO is checked per execution.

LOWEST PRIORITY LEVEL FOR BACKGROUND TASKS: TSK_PROCESS_STACK

The function *TSK_Process_Stack* of module *tsk_NAME.c* is continuously called in the background task (main while(1) loop) executing the lowest priority tasks.

Per default, the following tasks are executed at this priority level.

CCO_Handle_EMCY

This task checks if any emergencies occurred and need to be transmitted.

CCO_Handle_NMTSlave

This task handles the production of the heartbeat and the responses to node guarding requests. It should always execute at the lowest priority level as these tasks should be the first to be delayed when performance limits are reached. A delay of the heartbeats (or node guarding responses) is a very good indication for a device reaching its performance limits.

CCO_Handle_SDO

This task handles SDO requests and issues the appropriate SDO responses. As SDO transfer is never real-time critical it should always execute at the lowest priority level.

PDO_Update_TPDO_Data

This task updates the TPDO data buffers by copying the required process data from the process image to the transmit buffers for all enabled TPDOs. Which data bytes are copied to where depend on the TPDO mapping parameter settings. The idea is to constantly update the transmit buffers in the background.

If needed by the application, this task can be moved to a higher priority to more frequently update the transmit buffers. However, if this function is used with inhibit time and COS detection (this function checks if there was a Change-Of-State in the data) it has quite some code to execute. If moved to a higher priority level it must be ensured that it does not occupy all of the available CPU performance.

EXTENDED FUNCTIONALITY TASKS

XNMT_Process_HB_Check

This task is only available if the CONSUME_HEARTBEATS functionality is enabled. It loops through all heartbeat consumer channels and checks if any channel had a timeout occurrence: if a heartbeat previously received was lost. If a heartbeat is lost, the task returns the node ID of the first node it finds as recently being lost.

XNMT_SDO_Handle_Client

This task is only available if the NR_OF_SDO_CLIENTS are set to unequal zero. This task verifies if an SDO Request Timeout occurred for any of the SDO channels. If a timeout occurred, the SDO Request is aborted and an SDO Abort message gets generated. With each call to the task only one SDO channel gets checked.

SETUP FILE FOR NON-VOLATILE MEMORY

The file format is adapted from the “CANopen API” recommendation of the “Embedded Networking Society” (www.embeddednetworking.com), used with permission.

SETUP FILE FORMAT

The setup file is an ASCII text file with the default ending of “.txt” or “.cfg” to allow simple editing with any text editors.

The file content is organized by lines. Lines starting with a semi-colon “;” or a slash “/” are regarded comment and are ignored. So are all spaces, line-feed and return characters.

All data values are in hexadecimal, using capitalized letters for the letters “A” through “F”. Additional characters like “0x” or “h” are not allowed. If multiple bytes are used for a data value (for example UNSIGNED16 or UNSIGNED32), the byte ordering is Little Endian (lower significant byte(s) first).

Entries in the Setup File

Each entry section starts with a line containing a label in square brackets. All labels use upper case letters only, for example: “[NODE]”. This section contains a list of all labels defined. Note that the label length is kept short, to simplify processing for embedded microcontrollers.

The line or lines following a label contain the data values for that entry.

In the current version all entries must be in the setup file exactly in the order specified here!

Entry [COPTSK]

The first line MUST start with the 8 characters “[COPTSK]” followed by a line with one byte identifying the file format. Currently only format “B8” is supported.

It is recommended to add a comment behind this byte to identify the configuration and a generation timestamp, for example

```
[COPTSK]  
B8 ; For MyEncoder, generated on 18-AUG-03 by John Doe
```

This comment line is the ONLY comment line that will also be stored into the non-volatile memory allowing for additional identification

Entry [ID]

This is the 4-byte identification value

The first two bytes contain a manufacturer specific identification for this particular CANopen Task (first byte contains low-byte and second byte contains high-byte). Values from F000h to FFFFh are reserved and should not be used. The remaining two bytes contain a version number with the third byte being a minor version number and the fourth byte the major version number.

Entry [NODE]

This data field contains a data record with the basic setup information for the CANopen Task.

Byte Nr.	Name	Description
1	Bps	Default CAN bit rate. Same contents as used for the function <i>CCO_Init_CANopen</i>
2	Node ID	Default CANopen node ID. Same contents as used for the function <i>CCO_Init_CANopen</i>
3	Process Image Size	The size of the process image used by the CANopen Task. Value of 0 to 15. Basic: $(value + 1) * 16$ Exception: In case of 1111b the size is 255 bytes Extended: $(value + 1) * 1024$ Note: max image size is 16384 bytes
4	Nr of RPDOs	The number of RPDOs used by the CANopen Task.
5	Nr of TPDOs	The number of TPDOs used by the CANopen Task.
6	Functionality	Each bit in this entry can disable/enable a certain CANopen functionality in the CANopen Task, such as allowing dynamic PDO mapping or not. Usage is manufacturer specific.

Example:

```
[NODE]
044001020200
```

The example selects a default bit rate of 125kbps, a default node ID of 40h (64d), a process image size of 01h (32d in basic implementations), 2 RPDOs and 2 TPDOs.

Entry [RPDO]

This data entry contains the communication and mapping parameters for each RPDO used. The number of data fields must be matching the Nr of RPDOs value used in the entry [NODE].

The first data field contains 3 bytes for each RPDO holding the communication parameters. The first 2 bytes set the COB-ID and the 3rd byte the transmission type.

Byte Nr.	Name	Description
1-2	COB-ID	RPDO COB-ID, leave at zero to use default
2	Transmission Type	RPDO transmission type, typically FEh or FFh

The second data field contains 9 bytes for each RPDO holding the mapping parameters. The first byte of each entry specifies the number of entries mapped. Allowed values are 0 through 8. The following entries identify the Object Dictionary entry mapped using a single byte. The byte is the offset that the mapped Object Dictionary entry has in the [RWOD] section. Unused bytes must be set to FFh.

Byte Nr.	Name	Description
1	Nr of Entries	Number of mapping entries for this RPDO
2-9 (or -17)	Mapping	Mapping entries, each byte refers to an entry (starting at 0) in the list of Object Dictionary entries [RWOD] NOTE: In extended implementations each mapping entry has 2-bytes (low-byte first).

Example:

```
[RPDO]
0000FF
0000FF
0400010203FFFFFFFF
020405FFFFFFFFFFFFFF
```

The example is for Nr of RPDOs being two. The COB-IDs selected are zero, meaning the CANopen default COB-IDs (from the pre-defined connection set) should be used. The transmission type is FFh.

The first RPDO has 4 Object Dictionary entries mapped. The mapped entries are the first 4 Object Dictionary entries listed in the [RWOD] section. The second RPDO has 2 entries mapped. They are the 5th and 6th entries listed in [RWOD].

Entry [TPDO]

This entry contains the communication and mapping parameters for each TPDO used. The number of data fields must be matching Nr of TPDOs value used in the entry [NODE].

The first data field contains 7 bytes for each TPDO holding the communication parameters. The first 2 bytes set the COB-ID, the next 2 bytes the inhibit time, the next 2 bytes the event time and the 7th byte the transmission type.

Byte Nr.	Name	Description
1-2	COB-ID	TPDO COB-ID, leave at zero to use default
3-4	Inhibit Time	The TPDO Inhibit Time in 100s of microseconds
5-6	Event Time	The TPDO Event Time in milliseconds
7	Transmission Type	TPDO transmission type, typically FEh or FFh

The second data field contains 9 bytes for each TPDO holding the mapping parameters. The first byte of each entry specifies the number of entries mapped. Allowed values are 0 through 8. The following entries identify the Object Dictionary entry mapped using a single byte. The byte is the offset that the mapped Object Dictionary entry has in the [RWOD] section. Unused bytes must be set to FFh.

Byte Nr.	Name	Description
1	Nr of Entries	Number of mapping entries for this TPDO
2-9 (or -17)	Mapping	Mapping entries, each byte refers to an entry (starting at 0) in the list of Object Dictionary entries [RWOD]. NOTE: In extended implementations each mapping entry has 2-bytes (low-byte first).

Example:

```
[TPDO]
0000F401FA00FF
0000C800E803FF
020607FFFFFFFFFFFF
020809FFFFFFFFFFFF
```

The example is for Nr of TPDOs being two. The COB-IDs selected are zero, meaning the CANopen default COB-IDs (from the pre-defined connection set) should be used. The inhibit times are 01F4h (500d) for the first and 00C8h (200d)

for the second TPDO. The event times are 00FA (250d) for the first and 03E8 (1000d) for the second TPDO.

Both TPDOs have 2 Object Dictionary entries mapped. The mapped entries for the first TPDO are the 7th and 8th Object Dictionary entries listed in the [RWOD] section. The second TPDO use the 9th and 10th entries listed in [RWOD].

Entry [COD]

This entry contains a list of SDO responses for SDO requests to constant, read-only entries in the object dictionary. Typically these contain the [1000,00] Device Type entry, the [1018,xx] Identity Objects and the “Number of Entries” type entries with a Subindex of zero.

Each entry in this list has 8 bytes that directly contain the 8 bytes used in a CAN message with an expedited SDO response to a read (upload) request.

Byte Nr.	Name	Description
1	CS	SDO response command specifier
2-3	Index	Index of the Object Dictionary entry
4	Subindex	Subindex of the Object Dictionary entry
5-7	Data	Data bytes to be send in the response

The last entry in this list must consist of 8 bytes with the value FFh.

Example:

```
[COD]
4300100091010F00
430810004C585858
4F18100003000000
4318100141534501
431810024C58794D
4318100350000100
4F00600006000000
4F00620004000000
FFFFFFFFFFFFFFFF
```

The example contains the SDO responses for the following Object Dictionary entries:

- [1000,00]: returns 000F0191h
- [1008,00]: returns 5858584Ch (“XXXL”)
- [1018,00]: returns 03h
- [1018,01]: returns 01455341h
- [1018,02]: returns 4D79584Ch

[1018,03]: returns 00010005h

[6000,00]: returns 06h

[6200,00]: returns 04h

Entry [RWOD]

This entry contains the list of Object Dictionary entries that address data in the process image. Each entry in this list has 5 bytes.

Byte Nr.	Name	Description
1-2	Index	Index of the Object Dictionary entry
3	Subindex	Subindex of the Object Dictionary entry
4	Access and length	This byte contains the access-type and length information for this Object Dictionary entry, for details see next table.
5 (and 6)	Offset	Offset to a location in the process image where the data for this Object Dictionary entry is stored. NOTE: In basic implementations the offset is a 1-byte value in extended implementations a 2-byte value (low byte first).

The first 2 bytes specify the Index and the 3rd byte the Subindex of the Object Dictionary entry. The 4th byte contains the length information combined with access type bits. The bits in this byte are used as follows:

Bit	Description
Bit 0-2	Length of the data in this Object Dictionary entry. Must be in the range of 1 through 4
Bit 3	Reserved
Bit 4	If set, SDO read (upload) access is allowed
Bit 5	If set, SDO write (download) access is allowed
Bit 6	If set, this entry can be mapped to a PDO
Bit 7	If bit 6 is set, this bit specifies the direction of the mapping: If 0, the entry can be mapped to a TPDO only. If 1, the entry can be mapped to a RPDO only.

The 5th byte indicated the offset to the data in the process image that belongs to this Object Dictionary entry.

The last entry in this list must consist of 5 bytes with the value FFh.

Example:

```
[RWOD]
0060015100
0060025101
0060035102
0060045103
0060055104
0060065105
006201F106
006202F108
006203F108
006204F109
FFFFFFFFFF
```

The Object Dictionary entries specified by this example are:

[6000,01]: read-only, TPDO mapping, 1 byte of process image at offset 0

[6000,02]: read-only, TPDO mapping, 1 byte of process image at offset 1
through

[6000,06]: read-only, TPDO mapping, 1 byte of process image at offset 5

[6200,01]: read-write, RPDO mapping, 1 byte of process image at offset 6
through

[6200,04]: read-write, RPDO mapping, 1 byte of process image at offset 9

Entry [PIMG]

This entry contains the default data for the process image. During initialization of the CANopen Task, this data will be copied to the process image. The length of this data field must be identical to the length of the process image specified in the [NODE] entry.

Example:

```
[PIMG]
0011223344556677
8899AABBCCDDEEFF
0011223344556677
8899AABBCCDDEEFF
```

Entry [CHK]

This entry contains an optional 16 bit checksum (low byte first) of ALL visible ASCII characters in this file. All visible ASCII characters in the range of 32d (20h) to 126d (7eh) are added up, overflows carried over to the high byte.

Example:

```
[CHK]  
0326
```

The checksum of all visible characters in this file is 2603h (9731d).

SETUP FILE DOWNLOAD

If the define *USE_NVOL* is set to one an additional Object Dictionary entry is generated that accepts a segmented SDO download transfer (write). Per default this entry is [1F50h,02h]. In order to protect an existing configuration from accidental overwrite, a password needs to be written first to that entry to enable it for the download of the setup file. Per default, this password is “Init”.

For downloading any CANopen configuration tool that supports download of files can be used.

Step 1:

Execute a download (write) to [1F50h,02h] of the device (typically selected via the Node ID) with the data “Init”

Step 2:

Execute a download (write) to [1F50h,02h] of the device (typically selected via the Node ID) with the data being the setup file.

Step 3:

Send a NMT Reset Node command to the device (typically selected via the Node ID)

LAYER SETTING SERVICES (LSS)

The Layer Setting Services (CiA DS305) allow an unconfigured network (slave nodes have no node IDs, final baudrate not set) to start up. A full explanation of the mechanism used is beyond the scope of this document but can be found in DS305 from the CiA (www.can-cia.com).

The basic mechanism is as follows: In a network that uses LSS on startup, all nodes have to use LSS. LSS is a state outside of any CANopen NMT state (pre-operational, operational, etc.), which means that none of the regular CANopen services and objects will work. Instead, there is a limited set of LSS commands that the LSS master uses to identify the slaves. By doing a binary search across the ranges of possible *LSS Addresses*, the LSS master is able to narrow down the range of *LSS Addresses* where a slave still responds to the point where the range is just one single *LSS Address* – the LSS slave is identified.

This requires the slave nodes to have different *LSS Addresses*. The *LSS Address* consists of the data normally accessible through Object Dictionary entry 1018h, the Identity Object, which contains Vendor ID, Product Code, Revision Number and Serial Number.

Once an LSS slave is identified the master can configure it's Node ID. A configured slave can be started to switch into regular CANopen mode and enter pre-operational or operation mode. Optionally, the LSS Master can also switch the network to a new, final CAN baudrate to use.

CONFIGURATION

The LSS Slave implementation in MicroCANopen Classic is transparent to the user. The code module `lss_slv.c` has to be included in the project and LSS (slave mode) has to be activated in `cco_cfg.h` (see LSS SETTINGS OF CCO_CFG.H). After reset, the node switches into LSS mode and waits for LSS commands from the LSS master. The LSS master is responsible for setting the slave node's Node ID and starts the node. The slave node then automatically switches into the configured CANopen startup NMT state (either pre-operational or operational, see `#define AUTOSTART 0`).

The LSS Addresses of all nodes have to be unique in order for LSS to work. The data for the Identity Object (OD entry 1018h) is set in `cco_cfg.h` in the following defines, all are UNSIGNED32 values:

```
#define OD_VENDOR_ID
#define OD_PRODUCT_CODE
#define OD_REVISION
#define OD_SERIAL
```