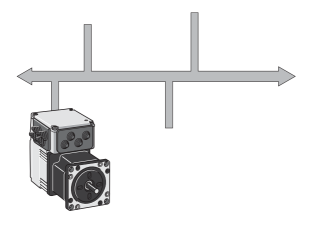
# IL•1F CANopen DS301

Fieldbus interface Fieldbus manual V2.01, 11.2008





# Important information

This manual is part of the product.

Carefully read this manual and observe all instructions.

Keep this manual for future reference.

Hand this manual and all other pertinent product documentation over to all users of the product.

Carefully read and observe all safety instructions and the chapter "Before you begin - safety information".

Some products are not available in all countries.

For information on the availability of products, please consult the catalog.

Subject to technical modifications without notice.

All details provided are technical data which do not constitute warranted qualities.

Most of the product designations are registered trademarks of their respective owners, even if this is not explicitly indicated.

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## Writing conventions and symbols

*Work steps* If work steps must be performed consecutively, this sequence of steps is represented as follows:

- Special prerequisites for the following work steps
- Step 1
- $\lhd$  Specific response to this work step
- Step 2

If a response to a work step is indicated, this allows you to verify that the work step has been performed correctly.

Unless otherwise stated, the individual steps must be performed in the specified sequence.

*Bulleted lists* The items in bulleted lists are sorted alphanumerically or by priority. Bulleted lists are structured as follows:

- Item 1 of bulleted list
- Item 2 of bulleted list
  - Subitem for 2
  - Subitem for 2
- Item 3 of bulleted list

information on making work easier.

Making work easier

Information on making work easier is highlighted by this symbol: Sections highlighted this way provide supplementary



Minimum conductor cross section: 1.5 mm<sup>2</sup> (AWG 14)

behind the original value; they may be rounded.

SI units are the original values. Converted units are shown in brackets

SI units

Example:

Fieldbus interface

## 1 Introduction

#### **1.1** About this manual

This manual describes the fieldbus specifics for products in a fieldbus network addressed via CANopen DS301.

#### 1.2 CAN-Bus

The CAN bus (**C**ontroller **A**rea **N**etwork) was originally developed for fast, economical data transmission in the automotive industry. Today, the CAN bus is also used in industrial automation technology and has been further developed for communication at fieldbus level.

Features of the CAN bus The Ca

The CAN bus is a standardized, open bus enabling communication between devices, sensors and actuators from different manufacturers. The features of the CAN bus comprise

Multimaster capability

Each device in the fieldbus can transmit and receive data independently without depending on an "ordering" master functionality.

Message-oriented communication

Devices can be integrated into a running network without reconfiguration of the entire system. The address of a new device does not need to be specified on the network.

· Prioritization of messages

Messages with higher priority are sent first for time-critical applications.

Residual error probability

Various security features in the network reduce the probability of undetected incorrect data transmission to less than 10<sup>-11</sup>.

*Transmission technology* In the CAN bus, multiple devices are connected via a bus cable. Each network device can transmit and receive messages. Data between network devices are transmitted serially.

*Network devices* Examples of CAN bus devices are

- Automation devices, e.g. PLCs
- PCs
- Input/output modules
- Drives
- Analysis devices
- · Sensors and actuators

## 1.3 Fieldbus devices networked via CAN bus

Different fieldbus devices can be operated in the same fieldbus segment. The CANopen bus provides a common basis for interchanging commands and data between the product described and other network devices.

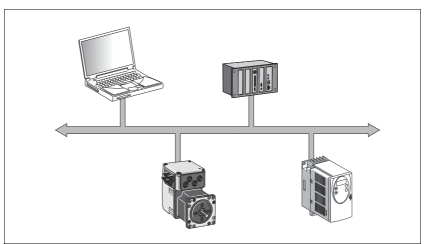


Figure 1.1 Fieldbus devices in the network

## 1.4 Operating modes and functions in fieldbus mode

This manual only describes the protocol for the slave. See the chapters "Operation" and "Parameters" for descriptions of the operating modes, functions and all parameters of the slave:

Operating modes

- Profile Velocity
- Profile position
- Homing
- Jog
- Functions Definition of direction of rotation
  - Motion profile generation
  - Quick Stop
  - Fast position capture

Settings The following settings can be made via the fieldbus:

- Reading and writing parameters
- · Monitoring the inputs and outputs of the 24 V signal interface
- Activating diagnostics and fault monitoring functions Fieldbus mode

## **1.5** Documentation and literature references

Manuals	In addition to this fieldbus manual, the following manuals also belongs to the product:		
	<ul> <li>Product manual, describes the technical data, installation, commissioning and all operating modes and functions.</li> </ul>		
CAN users and manufacturers organization	CiA - CAN in Automation Am Weichselgarten 26 D-91058 Erlangen http://www.can-cia.org/		
CANopen standards	<ul> <li>CiA Standard 301 (DS301) CANopen application layer and communication profile V4.02, February 2002</li> </ul>		
	<ul> <li>CiA Standard 402 (DSP402) Device profile for drives and motion control V2.0, July 2002</li> </ul>		
	<ul> <li>ISO/DIS 11898: Controller Area Network (CAN) for high speed communication;1993</li> </ul>		
	<ul> <li>EN 50325-4: Industrial communications subsystem based on ISO 11898 for controller device interfaces (CANopen); 2002</li> </ul>		
Literature	Controller Area Network Konrad Etschberger, Carl Hanser Verlag ISBN 3-446-19431-2		

# 2 Before you begin - safety information

The information provided in this manual supplements the product manual. Carefully read the product manual before you begin.

## 3 Basics

## 3.1 CANopen technology

#### 3.1.1 CANopen description language

CANopen is a device- and manufacturer-independent description language for communication via the CAN bus. CANopen provides a common basis for interchanging commands and data between CAN bus devices.

#### 3.1.2 Communication layers

CANopen uses the CAN bus technology for data communication.

CANopen is based on the basic network services for data communication as per the ISO-OSI model model. 3 layers enable data communication via the CAN bus.

- Physical Layer
- Data Link Layer
- Application Layer

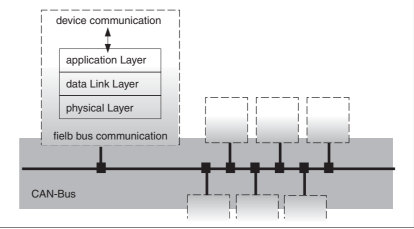


Figure 3.1 CANopen layer model

Physical Layer	The physical layer defines the electrical properties of the CAN bus such as connectors, cable length and cable properties such as bit-coding and bit-timing.
Data Link Layer	The data link layer connects the network devices. It assigns priorities to individual data packets and monitors and corrects errors.
Application Layer	The application layer uses communication objects (COB) to exchange data between the various devices. Communication objects are elementary components for creating a CANopen application.

#### 3.1.3 Objects

All processes under CANopen are executed via objects. Objects carry out different tasks; they act as communication objects for data transport to the fieldbus, control the process of establishing a connection or monitor the network devices. If objects are directly linked to the device (device-specific objects), the device functions can be used and changed via these objects.

*Object dictionary* The object dictionary of each network device allows for communication between the devices. Other devices find all objects with which they can communicate in this dictionary.

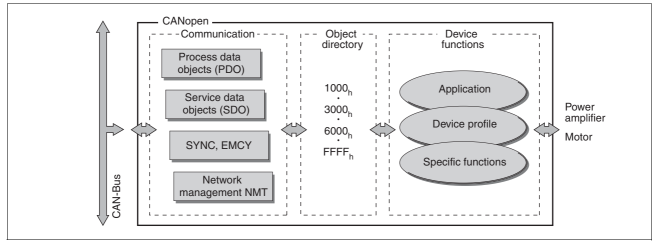


Figure 3.2 Device model with object dictionary

Objects for describing the data types and executing the communication tasks and device functions under CANopen are included in the object dictionary.

*Object index* Every object is addressed by means of a 16 bit index, which is represented as a four-digit hexadecimal number. The objects are arranged in groups in the object dictionary.

Index (hex)	Object groups	Supported by the drive
0000 <sub>h</sub>	Reserved	No
0001 <sub>h</sub> -009F <sub>h</sub>	Static and complex data types	No
00A0 <sub>h</sub> -0FFF <sub>h</sub>	Reserved	No
1000 <sub>h</sub> -1FFF <sub>h</sub>	Communication profile, standardized in DS 301	Yes
2000 <sub>h</sub> -5FFF <sub>h</sub>	Manufacturer-specific device profiles	Yes
6000 <sub>h</sub> -9FFF <sub>h</sub>	Standardized device profiles, e.g. in DSP 402	No
A000 <sub>h</sub> -FFFF <sub>h</sub>	Reserved	No

Table 3.1 Object index

See page 79, 8.2 "Objects of the product" for a list of the CANopen objects.

*Object group data types* Data types are used so that the messages that are transmitted via the network as bit streams have the same meaning for the transmitting and

	receiving devices. Data types are declared by means of the objects of the data types.
Object groups of the profiles	CANopen objects carry out various tasks in fieldbus mode. Profiles group the objects by tasks.

### 3.1.4 CANopen profiles

Standardized profiles

Standardized profiles describe objects that are used with different devices without additional configuration. The users and manufacturers organization CAN in Automation has standardized various profiles. These include:

- DS301 communication profile
- DSP402 device profile

	Application Layer			
	Application			
	Device Profile for Drives and Motion Control (CiA DSP 402)			
	CANopen Communication Profile (CiA DS 301)			
	Data Link Layer			
	Physical Layer			
	·			
	CAN-Bus			
	Figure 3.3 CANopen reference model			
DS301 communication profile	The DS301 communication profile is the interface between device pro- files and CAN bus. It was specified in 1995 under the name DS301 and defines uniform standards for common data exchange between different device types under CANopen.			
	The objects of the communication profile in the device carry out the tasks of data exchange and parameter exchange with other network devices and initialize, control and monitor the device in the network.			
	Objects of the communication profile are:			
	Process Data Objects = PDO			
	• Service Data Objects = SDO			
	<ul> <li>Objects with special functions for synchronization SYNC and for error messages and error response EMCY</li> </ul>			
	<ul> <li>Network management NMT objects for initialization, error monitor- ing and device status monitoring.</li> </ul>			
DSP402 device profile	The DSP402 device profile describes standardized objects for position- ing, monitoring and settings of drives. The tasks of the objects include:			
	Device monitoring and status monitoring (Device Control)			
	Standardized parameterization			
	Changing, monitoring and execution of operating modes			
	IMPORTANT: The product does not support the CiA 402 device profile.			
Vendor-specific profiles	The basic functions of a device can be used with objects of standardized device profiles standardized. Only vendor-specific device profiles offer the complete range of functions. The objects with which the special functions of a device can be used under CANopen are defined in these vendor-specific device profiles.			

## 3.2 Communication profile

CANopen manages communication between the network devices with object dictionaries and objects. A network device can use process data objects (PDO) and service data objects (SDO) to request the object data from the object dictionary of another device and, if permissible, write back modified values.

The following can be done by accessing the objects of the network devices

- Exchange parameter values
- Start motion functions of individual CAN bus devices
- Request status information

#### 3.2.1 Object dictionary

Each CANopen device manages an object dictionary which contains all objects for communication.

Index, subindex The objects are addressed in the object dictionary via a 16 bit index. One or more 8 bit subindex entries for each object specify individual data fields in the object. Index and subindex are shown in hexadecimal notation with a subscript " $_{h}$ ".

The following example shows the index entries and subindex entries for the object receive PDO4 mapping, 1603<sub>h</sub> for mapping in R\_PDO4.

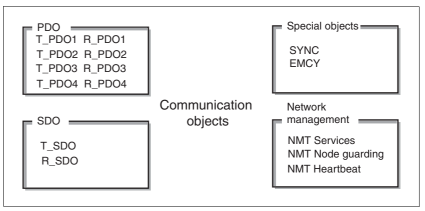
Index	Subindex	Object	Meaning
1603 <sub>h</sub>	00 <sub>h</sub>	Number of elements	Number of subindexes
1603 <sub>h</sub>	01 <sub>h</sub>	1st mapped object R_PDO4	First object for mapping in R_PDO4
1603 <sub>h</sub>	02 <sub>h</sub>	2nd mapped object R_PDO4	Second object for mapping in R_PDO4
1603 <sub>h</sub>	03 <sub>h</sub>	3rd mapped object R_PDO4	Third object for mapping in R_PDO4

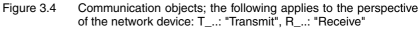
Table 3.2 Examples of index and subindex entries

Structure of object dictionary	The objects in the object dictionary are sorted by index values. Table 3.3 shows the index ranges of the object dictionary according to the CAN-open specifications.		
	Index range (hex)	Object groups	Supported by the drive
	0000 <sub>h</sub>	Reserved	No
	0001 <sub>h</sub> -001F <sub>h</sub>	Static data types	No
	0020 <sub>h</sub> -003F <sub>h</sub>	Complex data types	No
	0040 <sub>h</sub> -005F <sub>h</sub>	Manufacturer-specific data types	No
	0060 <sub>h</sub> -007F <sub>h</sub>	Static data types for the device profiles	No
	0080 <sub>h</sub> -009F <sub>h</sub>	Complex data types for the device profiles	No
	00A0 <sub>h</sub> -0FFF <sub>h</sub>	Reserved	No
	1000 <sub>h</sub> -1FFF <sub>h</sub>	Communication profile	Yes
	2000 <sub>h</sub> -5FFF <sub>h</sub>	Manufacturer-specific profiles	Yes
	6000 <sub>h</sub> -9FFF <sub>h</sub>	Standardized device profiles	No
	A000 <sub>h</sub> -FFFF <sub>h</sub>	Reserved	No
Object descriptions inthe manual		ex ranges of the object dictionary n programming of a product, the following ol detail:	oject groups are
	• 1xxx <sub>h</sub> obje	ects: Communication objects in this chapte	er
		ects: Manufacturer-specific objects to the e	extent they are
	All operating modes and functions of the product are controlled by means of manufacturer-specific objects. These functions and objects are described in the device documentation.		
	The manufacturer-specific objects are stored in the index range starting at $3000_h$ . To derive the CAN index from the indexes given in the device documentation, it is sufficient to add $3000_h$ .		
Example:	The control w	ord for a state transition has the index 28 a	nd the subindex

#### 3.2.2 Communication objects

*Overview* The communication objects are standardized with the DS301 CANopen communication profile. The objects can be classified into 4 groups according to their tasks.





- PDOs (process data objects) for real-time transmission of process data
- SDOs (service data object) for read and write access to the object dictionary
- Objects for controlling CAN messages:
  - SYNC object (synchronization object) for synchronization of network devices
  - EMCY object (emergency object), for signaling errors of a device or its peripherals.
- Network management services:
  - NMT services for initialization and network control (NMT: network management)
  - NMT Node Guarding for monitoring the network devices
  - NMT Heartbeat for monitoring the network devices

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*CAN message* Data is exchanged via the CAN bus in the form of CAN messages. A CAN message transmits the communication object and a variety of administration and control information.

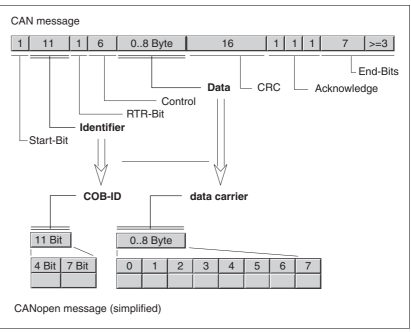


Figure 3.5 CAN message and simplified representation of CANopen message

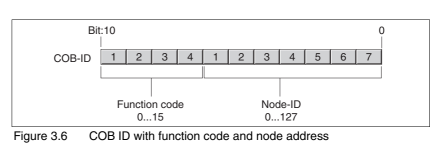
*CANopen message* For work with CANopen objects and for data exchange, the CAN message can be represented in simplified form because most of the bits are used for error correction. These bits are automatically removed from the receive message by the data link layer of the OSI model, and added to a message before it is transmitted.

The two bit fields "Identifier" and "Data" form the simplified CANopen message. The "Identifier" corresponds to the "COB ID" and the "Data" field to the data frame (maximum length 8 bytes) of a CANopen message.

- *COB ID* The COB ID (**C**ommunication **OB**ject **Id**entifier) has 2 tasks as far as controlling communication objects is concerned:
  - Bus arbitration: Specification of transmission priorities
  - Identification of communication objects

An 11 bit COB identifier as per the CAN 3.0A specification is defined for CAN communication; it comprises 2 parts

- Function code, 4 bits
- Node address (node ID), 7 bits.



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COB IDs of the communication objects

The following table shows the COB IDs of all communication objects with the factory settings. The column "Index of object parameters" shows the index of special objects with which the settings of the communication objects can be read or modified via an SDO.

Communication object	Function code	Node address, node ID [1127]	COB ID decimal (hexadecimal)	Index of object parameters
NMT Start/Stop Service	0000	0 0 0 0 0 0 0	0 (0 <sub>h</sub> )	-
SYNC object	0001	0 0 0 0 0 0 0	128 (80 <sub>h</sub> )	1005 <sub>h</sub> 1007 <sub>h</sub>
EMCY object	0001	* * * * * * * *	128 (80 <sub>h</sub> ) + node ID	1014 <sub>h</sub> , 1015 <sub>h</sub>
T_PDO1 <sup>1)</sup>	0011	* * * * * * * *	384 (180 <sub>h</sub> ) + node ID	1800 <sub>h</sub>
R_PDO1 <sup>1)</sup>	0100	* * * * * * * *	512 (200 <sub>h</sub> ) + node ID	1400 <sub>h</sub>
T_PDO2 <sup>1)</sup>	0101	* * * * * * * *	640 (280 <sub>h</sub> ) + node ID	1801 <sub>h</sub>
R_PDO2 <sup>1)</sup>	0110	* * * * * * * *	768 (300 <sub>h</sub> ) + node ID	1401 <sub>h</sub>
T_PDO3 <sup>1)</sup>	0111	* * * * * * * *	896 (380 <sub>h</sub> ) + node ID	1802 <sub>h</sub>
R_PDO3 <sup>1)</sup>	1000	* * * * * * * *	1024 (400 <sub>h</sub> ) + node ID	1402 <sub>h</sub>
T_PDO4	1001	* * * * * * * *	1152 (480 <sub>h</sub> ) + node ID	1803 <sub>h</sub>
R_PDO4	1010	* * * * * * * *	1280 (500 <sub>h</sub> ) + node ID	1403 <sub>h</sub>
T_SDO	1011	* * * * * * * *	1408 (580 <sub>h</sub> ) + node ID	-
R_SDO	1100	* * * * * * * *	1536 (600 <sub>h</sub> ) + node ID	-
NMT error control	1110	* * * * * * * *	1792 (700 <sub>h</sub> ) + node ID	
LMT Services 1)	1111	1 1 0 0 1 0 x	2020 (7E4 <sub>h</sub> ), 2021 (7E5 <sub>h</sub> )	
NMT Identify Service 1)	1111	1 1 0 0 1 1 0	2022 (7E6 <sub>h</sub> )	
DBT Services <sup>1)</sup>	1111	1 1 0 0 x x x	2023 (7E7 <sub>h</sub> ), 2024 (7F8 <sub>h</sub> )	
NMT Services 1)	1111	1 1 0 1 0 0 x	2025 (7E9 <sub>h</sub> ), 2026 (7EA <sub>h</sub> )	

1) Not supported by the device

Table 3.4 COB IDs of all communication objects



COB IDs of PDOs can be changed as required. The assignment pattern for COB IDs only specifies a basic setting.

Function code

The function code classifies the communication objects. Since the bits of the function code in the COB ID are more significant, the function code simultaneously controls the transmission priorities: Objects with a lower function code are transmitted with higher priority. For example, an object with function code "1" is transmitted prior to an object with function code "3" in the case of simultaneous bus access.

Node address Every network device is configured before it is operated on the network. The device is assigned a 7 bit node address (node ID) between 1 (01<sub>h</sub>) and 127 (7F<sub>h</sub>). The device address "0" is reserved for "broadcast" transmissions which are used to send messages to all devices simultaneously.

Example	Selection of a COB ID
	For a device with the node address 5, the COB ID of the communication object T_PDO1 is:
	384+node ID = 384 (180 <sub>h</sub> ) + 5 = 389 (185 <sub>h</sub> ).
Data frame	The data frame of the CANopen message can hold up to 8 bytes of data. In addition to the data frame for SDOs and PDOs, special frame types are specified in the CANopen profile:
	Error data frame
	Remote data frame for requesting a message

The data frames contain the respective communication objects.

#### 3.2.3 Communication relationships

CANopen uses 3 relationships for communication between network devices:

- Master-slave relationship
- Client-server relationship
- Producer-consumer relationship
- *Master-slave relationship* A network master controls the message traffic. A slave only responds when it is addressed by the master.

The master-slave relationship is used with network management objects for a controlled network start and to monitor the connection of devices.

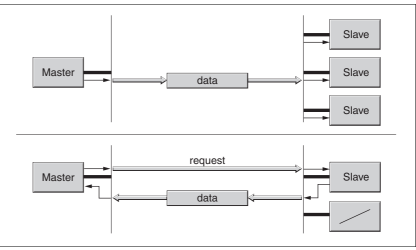


Figure 3.7 Master - slave relationships

Messages can be interchanged with and without confirmation. If the master sends an unconfirmed CAN message, it can be received by a single or by several slaves or by no slave.

To confirm the message, the master requests a message from a specific slave, which then responds with the desired data.

*Client-server relationship* A client-server relationship is established between 2 devices. The "server" is the device whose object dictionary is used during data exchange. The "client" addresses and starts the exchange of messages and waits for a confirmation from the server.

A client-server relationship with SDOs is used to send configuration data and long messages.

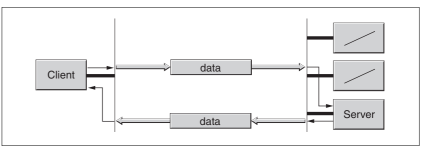


Figure 3.8 Client-server relationship

The client addresses and sends a CAN message to a server. The server evaluates the message and sends the response data as an acknowl-edgement.

*Producer-consumer relationship* The producer-consumer relationship is used for exchanging messages with process data, because this relationship enables fast data exchange without administration data.

A "Producer" sends data, a "Consumer" receives data.

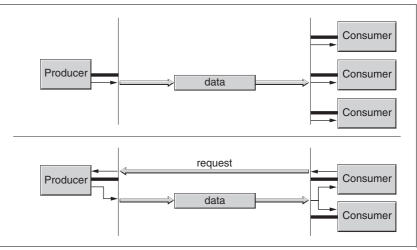


Figure 3.9 Producer-consumer relationships

The producer sends a message that can be received by one or more network devices. The producer does not receive an acknowledgement to the effect that the message was received. The message transmission can be triggered

- by an internal event, e.g. "target position reached"
- by the synchronization object SYNC
- a request of a consumer

For details on the function of the producer-consumer relationship and on requesting messages see chapter 3.4 "Process data communication".

## 3.3 Service data communication

#### 3.3.1 Overview

Service Data Object(SDO: **S**ervice **D**ata **O**bject) can be used to access the entries of an object dictionary via index and subindex. The values of the objects can be read and, if permissible, also be changed.

Every network device has at least one server SDO to be able to respond to read and write requests from a different device. A client SDO is only required to request SDO messages from the object dictionary of a different device or to change them there.

The T\_SDO of an SDO client is used to send the request for data exchange; the R\_SDO is used to receive. The data frame of an SDO consist of 8 bytes.

SDOs have a higher COB ID than PDOs and therefore are sent over the CAN bus at a lower priority.

#### 3.3.2 SDO data exchange

A service data object (SDO) sends parameter data between two devices. The data exchange conforms to the client-server relationship. The server is the device to whose object dictionary an SDO message refers.

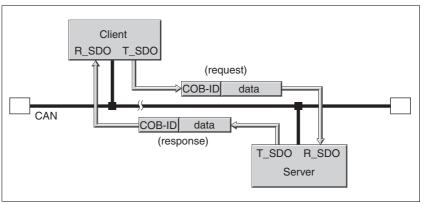


Figure 3.10 SDO message exchange with request and response

Message types Client-server communication is triggered by the client to send parameter values to the server or to get them from the server. In both cases, the client starts the communication with a request and receives a response from the server.

#### 3.3.3 SDO message

Put simply, an SDO message consists of the COB ID and the SDO data frame, in which up to 4 bytes of data can be sent. Longer data sequences are distributed over multiple SDO messages with a special protocol.

The device sends SDOs of up to 4 bytes data length (data). Greater amounts of data such as 8 byte values of the data type "Visible String 8" can be distributed over multiple SDOs and are transmitted successively in 7 byte blocks.

*Example* The following illustration shows an example of an SDO message.

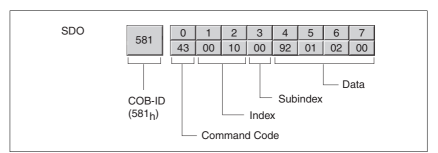


Figure 3.11 SDO message, example

COB ID and data frame R\_SDO and T\_SDO have different COB IDs. The data frame of an SDO messages consists of:

- Command code (ccd) in which the SDO message type and the data length of the transmitted value are encrypted
- Index and subindex which point to the object whose data is transported with the SDO message
- Data of up to 4 bytes

Evaluation of numeric values

Index and data are transmitted left-aligned in Intel format. If the SDO contains numerical values of more than 1 byte in length, the data must be rearranged byte-by-byte before and after a transmission.

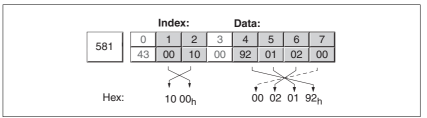


Figure 3.12 Rearranging numeric values greater than 1 byte

#### 3.3.4 Reading and writing data

*Writing data* The client starts a write request by sending index, subindex, data length and value.

The server sends a confirmation indicating whether the data was correctly processed. The confirmation contains the same index and subindex, but no data.

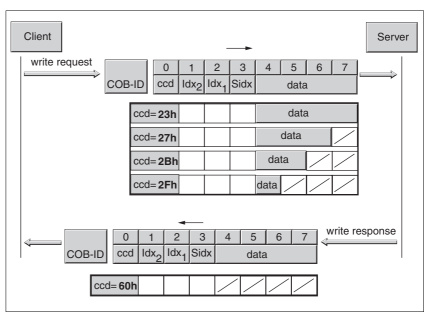


Figure 3.13 Writing parameter values

Unused bytes in the data field are shown with a slash in the graphic. The content of these data fields is not defined.

*ccd coding* The table below shows the command code for writing parameter values. It depends on the message type and the transmitted data length.

Message type	Data length used				
	4 bytes	3 bytes	2 bytes	1 byte	
Write request	23 <sub>h</sub>	27 <sub>h</sub>	2B <sub>h</sub>	2F <sub>h</sub>	Transmitting param- eters
Write response	60 <sub>h</sub>	60 <sub>h</sub>	60 <sub>h</sub>	60 <sub>h</sub>	Confirmation
Error response	80 <sub>h</sub>	80 <sub>h</sub>	80 <sub>h</sub>	80 <sub>h</sub>	Error

Table 3.5 Command code for writing parameter values

*Reading data* The client starts a read request by sending the index and subindex that point to the object or the object value whose value it wants to read.

The server confirms the request by sending the desired data. The SDO response contains the same index and subindex. The length of the response data is specified in the command code "ccd".

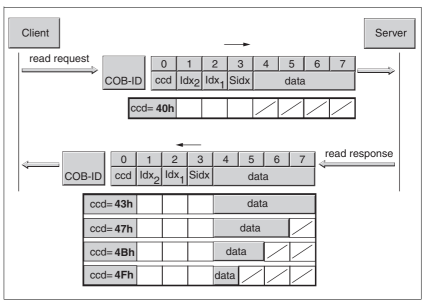


Figure 3.14 Reading a parameter value

Unused bytes in the data field are shown with a slash in the graphic. The content of these data fields is not defined.

*ccd coding* The table below shows the command code for transmitting a read value. It depends on the message type and the transmitted data length.

Message type	Data length used				
	4 bytes	3 bytes	2 bytes	1 byte	
read request	40 <sub>h</sub>	40 <sub>h</sub>	40 <sub>h</sub>	40 <sub>h</sub>	Request read value
Read response	43 <sub>h</sub>	47 <sub>h</sub>	4B <sub>h</sub>	4F <sub>h</sub>	Return read value
Error response	80 <sub>h</sub>	80 <sub>h</sub>	80 <sub>h</sub>	80 <sub>h</sub>	Error

Table 3.6 Command code for transmitting a read value

*Error response* If a message could not be evaluated without errors, the server sends an error message. For details on the evaluation of the error message see chapter 7 "Diagnostics and troubleshooting".

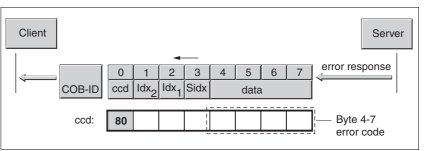


Figure 3.15 Response with error message (error response)

## 3.4 Process data communication

#### 3.4.1 Overview



This chapter describes the flow of information from the perspective of your product in compliance with CiA standard DS301. The designation "receive" relates to a flow of data from the master to the product, while "transmit" represents a flow of data from the product to the master.

Process data objects (PDO: **P**rocess **D**ata **O**bject) are used for real-time data exchange of process data such as actual and reference or operating state of the device. Transmission is very fast because the data is sent without additional administration data and a response from the recipient is not required.

The flexible data length of a PDO message also increases the data throughput. A PDO message can transmit up to 8 bytes of data. If only 2 bytes are assigned, only 2 data bytes are sent.

The length of a PDO message and the assignment of the data fields are specified by PDO mapping. For more information see chapter 3.4.2.1 "Dynamic and static PDO mapping".

PDO messages can be exchanged between devices that generate or process process data.

One PDO each is available for sending and receiving a PDO message:

- T\_PDO to transmit the PDO message (T: "Transmit"),
- R\_PDO to receive data (R: "Receive").

#### 3.4.2 PDO data exchange

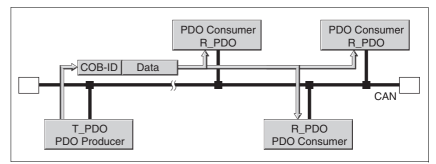


Figure 3.16 PDO data exchange

Data exchange with PDOs follows to the producer-consumer relationship and can be triggered in 3 ways

- Synchronized
- Event-driven, asynchronous
- On request of a consumer, asynchronous

The SYNC object controls synchronized data processing. Synchronous PDO messages are transmitted immediately like the standard PDO messages, but are only evaluated on the next SYNC. For example, several drives can be started simultaneously via synchronized data exchange.

The device immediately evaluates PDO messages that are called on request or in an event-driven way.

The transmission type can be specified separately for each PDO with subindex  $02_h$  (transmission type) of the PDO communication parameter. The objects are listed in 8 "Object directory".

- *Event-driven* The "event" is a change of the PDO data. In this mode, the data is immediately transmitted after a change. Please note that in the case of, for example, a positioning movement, the actual position changes constantly so that a large number of PDOs is transmitted. There are two ways to avoid such a large number of PDOs:
  - A) You can set an "Inhibit Timer" (object 1803<sub>h</sub> subindex 3). The PDO is not sent until after this inhibit time has passed.
  - B) By using a bit mask, you can limit the check for changes (=event). See section "Bit mask for T\_PDO4" for a description.

A further possibility of "creating" an event consists of activating an "Event Timer" (object  $1803_h$  subindex 5). You activate this counter by entering a value not equal to zero. When this counter is reached, this represents an additional event. This means that the PDO is transmitted when a value changes or when the counter event occurs.

*Synchronized* In the case of this transmission mode, a PDO is transmitted in relation to a SYNC object. See 3.5 "Synchronization" for a detailed description.

3	Bas	ics	

ub	MeaningBit assignment	Data type UnitDe- R/W/
	Bit mask for T_PDO4	A bit mask can be defined for the objects CAN.pdo4msk1 (30:9) and CAN.pdo4msk2 (30:10) in T_PDO4. All bit positions containing a "zero" are then no longer considered in the checks for changes (=event). This allows you, for example, to limit checks to changes of the driveStat information.
		An overview of the individual transmission types can be found in the object dictionary, PDO parameters.
	Remotely requested	Transmission of an asynchronous PDO is triggered when an external re- quest is received. Such a "Remote Request" is represented by a special bit in the CAN transmission frame; it has the same COB ID (communi- cation object identifier) as the requested communication object.

Nameldx:Sub dec. (hex.)	MeaningBit assignment	Data type	UnitDe- fault (dez.)	R/W/ rem. Info
30:9 (1E:09h)	The default value 4294967295 corresponds to 0xFFFFFFFF.	UINT32	- 429496729 5	R/W/-
30:10 (1E:0Ah)	See object pdo4msk1 for a description.	UINT32	-0	R/W/-



*Example* In this example, setting the object CAN.pdo4msk2 to zero keeps modifications to the current position from triggering an event.

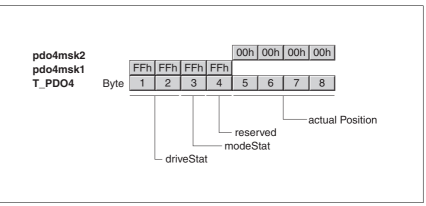


Figure 3.17 Setting the object CAN.pdo4msk2 to zero

Requesting process data One or more network devices with consumer function can request PDO messages from a producer. The producer is identified by the COB ID of the request and responds with the requested PDO.

 RTR
 Image: COB-Id
 Image: Producer

 Consumer
 COB-Id
 Image: Producer
 Producer

Figure 3.18 Requesting a message with RTR = 1

The RTR bit (RTR: **R**emote **T**ransmission **R**equest) of a CAN message is used to detect a request. The COB ID remains the same for both messages:RTR = 0: transmission of dataRTR = 1: request for data.

Setting RTR requestYou can set for each PDO separately whether it responds to RTR requests. This is switched on or off via subindex 01, bit  $30_h$  of each PDO.<br/>Subindex  $02_h$  (transmission type) of the objects defines the transmission type. The PDO only responds to a request via bit RTR if RTR transmission is enabled for a PDO. The subindex values for the RTR bit are:

Objects 1403 <sub>h</sub> , 1803 <sub>h</sub> subindex 02 <sub>h</sub> , "transmission type"	Meaning	
252	RTR active, synchronous	
253	RTR active, asynchronous	

Table 3.8 Subindexes for using the bit

An overview of all values for the subindex  $02_{h}\,can$  be found in the object dictionary for the corresponding object.

The product cannot request PDOs, but it can respond to the request of PDOs.

#### 3.4.2.1 Dynamic and static PDO mapping

Dynamic PDO mappingThe settings for PDO mapping are defined in an assigned communica-<br/>tion object for each PDO. If the PDO mapping settings for a PDO can be<br/>changed, this is referred to as dynamic PDO mapping for the PDO. Dy-<br/>namic PDO mapping enables flexible combination of different process<br/>data during operation.Static PDO mappingStatic PDO mapping means that all objects are mapped in accordance

Static PDO mapping Static PDO mapping means that all objects are mapped in accordance with a fixed setting in the corresponding PDO.

> These PDOs are mapped statically, i.e. they cannot be configured but only read. The indexes for the permanently entered objects can be read from the PDO mapping object range:

- Object 1403h: receive PDO4 communication parameter
- Object 1603<sub>h</sub>: receive PDO4 mapping
- Object 1803<sub>h</sub>: transmit PDO4 communication parameter
- Object 1A03h: transmit PDO4 mapping

#### 3.4.2.2 Receive PDO R\_PDO4 (master -> slave)

The master device can execute the following actions via the PDO4 channel to the slave:

- Control the state machine of the slave
  - Enable/disable the power stage of the product
  - Trigger and reset a "Quick Stop"
  - Resetting faults
- Toggle the operating modes
  - Profile Position operating mode, absolute and relative
  - Profile Velocity operating mode
  - Reference movement
  - Position setting
- Set reference values
  - Reference position
  - Reference speed
  - Type of reference movement

#### Structure of R\_PDO4:

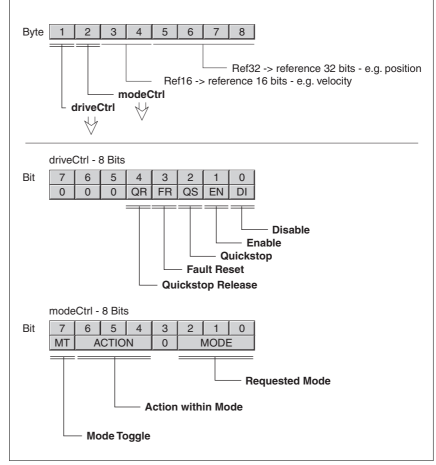


Figure 3.19 Structure of R\_PDO4

#### State machine - drivectrl

The state machine is controlled via PDO4 or the SDO object drivectrl, 28:1, in both cases via bits Bits 0 ... 4.

In PDO mode, a change form 0 to 1 triggers the corresponding function.

In the case of access via SDO, a write access with a set bit value is sufficient, i.e. a change of edge is not required.

Controlling the state machine	PDO4Bits 0 4	SDO object drivectrl, 28:1Bits 0 4
Bit 0: Power stage Disable	Triggered when 0 changes to 1	Triggered at write access if bit value = 1
Bit 1: Power stage Enable		
Bit 2: Quickstop		
Bit 3: Fault Reset		
Bit 4: Quickstop Release		

The value "0" is a special case: If during transmission all bits 0 ... 7 are "zero", the product interprets this as "Disable" command and disables the power stage. This applies to both PDO and SDO access.

Handling of errors If requests for controlling the state machine cannot be executed by the product, the product ignores such request. There is no error response.

In PDO mode, the operating modes are controlled via object modeCtrl. The master must enter the following values to activate an operating mode or to change reference values:

- Reference values in fields "Ref16" and "Ref32"
- Select operating mode with modeCtrl, Bits 0 ... 2 (MODE)
- Select action for this operating mode with modeCtrl, bits 4 ... 6 (ACTION)
- Toggle modeCtrl, bit 7 (MT)

The following table shows the possible operating modes and the corresponding reference values:

Mode bits 0 2	Action bits 4 6	modeCtrl <sup>1)</sup> . Bits 0 6	Description	Corre- sponds to object <sup>2)</sup>	Reference value Ref16	Reference value Ref32
1 (JOG)	0	01h	Jog	41:3	Start (as object 41:1)	-
2 (REF)	0	02h	Position setting	40:3	-	Position for posi- tion setting
	1	12h	Reference movement	40:1	Type (as object 40:1)	-
3 (PTP)	0	03h	Absolute positioning	35:1	Reference speed	Reference posi- tion
	1	13h	Relative positioning	35:3	Reference speed	Reference posi- tion
	2	23h	Continue positioning	35:4	Reference speed	-
4 (VEL)	0	04h	Profile Velocity	36:1	Reference speed	-

1) Column corresponds to the value to be entered in byte modeCtrl, but without ModeToggle (bit 7)

2) Column shows Index:Subindex (decimal) of the corressponding operating mode objects modes which are described in more detail in the device documentation.

Reference positions are entered in increments, reference speeds in [min<sup>-1</sup>].

		A WARNING
		UNINTENDED OPERATION
		• Note that any changes to the values of these parameters are exe- cuted by the drive controller immediately on receipt of the data set.
		• Verify that the system is free and ready for movement before changing these parameters.
		Failure to follow these instructions can result in death, serious injury or equipment damage.
		If operating mode, reference position and reference speed are transmitted simultaneously in one PDO, data consistency is required. For this reason, the product evaluates the operating mode data only if bit 7 was toggled. Toggling means that a "0 -> 1" or a "1 -> 0" change of edge was detected.
		Bit 7 is mirrored in the response PDO4 from the product so that synchro- nized operation is possible via PDO4.
	Handling of errors	Requests for operating mode are triggered by toggling the bit 7 . If these requests cannot be executed, the product provides an error response as described in section Transmit PDO4 - Handling of errors.
3.4.2.3 T	ransmit PDO ⊤_pD04 (pr	oduct to master)

With the default product settings, the transmit PDO is sent asynchronously and in an "event-driven" way; an "Inhibit Time" can be set.

The product provides the master with the following information via PDO4:

- State of state machine
- Errors and warnings
- Active operating mode
- · Status of active operating mode
  - Operating mode terminated
  - Error occurred
  - Reference speed or reference position reached
  - Actual position
- Slave referenced
- Acknowledgement of operating mode requests
- Status of the 24 V inputs and outputs

Structure of T\_PDO4:

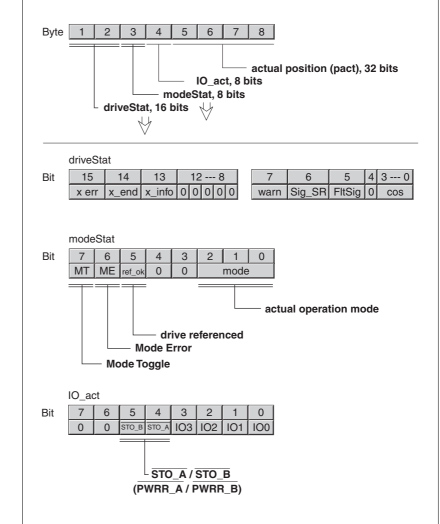


Figure 3.20 Structure of T\_PDO4

Status word driveStat

The information in the status word driveStat corresponds to bits 0 ...15 of object Status.driveStat, 28:2.

Contents of information:

- State of state machine
- Warning and error bits
- Status of the current operating mode

<b>Operating mode</b> modeStat	This field corresponds to bits 0 2 of the object <code>Status.xMode_act</code> .
	Bits 6 and 7 provide additional information that can be used for synchro-
	nized operating mode control via the PDOs.

The field contains the following information:

Bit	Name	Description
02	mode	currently set operating mode as in R_PDO4
5	ref_ok	Is set if homing of the product by means of a reference movement or position setting was successful.
6	ME, ModeError	Set if a request of the master via R_PDO4 data was rejected by the product.
7	MT, ModeToggle	Mirrors bit 7 (Mode Toggle) of R_PDO4

### 3.4.2.4 Handshake with Mode Toggle Bit

Mode Toggle Synchronized processing is possible with the transmit data modeCtrl, bit 7 (MT) and the receive data modeStat, bits 6 (ME) and 7 (MT). Synchronized processing means that the master waits for feedback messages from the slave so it can respond appropriately.

**Example of positioning** The master starts a positioning movement at point in time  $t_0$ . At points in time  $t_1, t_2 \dots$ , the master checks the responses from the slave. It waits for the end of the positioning movement by checking the Input Assembly for bit  $x_{end} = 1$  (end of positioning).

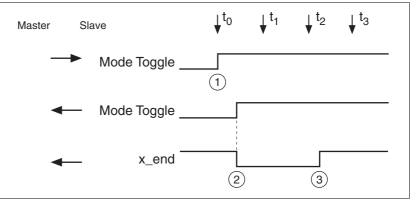


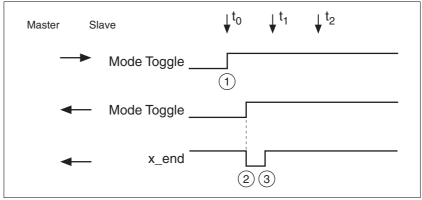
Figure 3.21 Mode Toggle Handshake

- (1) Master starts positioning with MT = 1 in byte modeCtrl
- (2) Slave signals that positioning is active with MT = 1 in
- modeStat and simultaneously with  $x_{end} = 0$  in driveStat (4)
- (4) Slave signals end of positioning with x\_end = 1 in driveStat

# *Example of short positioning* The master starts a positioning movement that will only take a very short time. The duration is shorter than the polling cycle of the master. At point in time $t_1$ the movement is already complete. Using bit x\_end, the master does not know whether the movement is already complete or has not yet been started. However, it detects this with the MT bit from the slave:

Master MT	Slave MT	Slave x_end	
1	0	1	Slave has not yet detected command
1	1	0	Slave has detected command, positioning running
1	1	1	Slave signals that positioning is complete

The master may only evaluate data in which the received MT bit is identical to the last bit transmitted by the master.





- (1) Master starts positioning with MT = 1 in byte modeCtrl
- (2+3) Slave signals that positioning is active with MT = 1 in modeStat and simultaneously with x\_end = 0 in driveStat
- (4) Slave signals end of positioning with x\_end = 1 in driveStat

Handling of errors If the master toggles bit 7 (MT), this is interpreted by the slave as a request to start an operating mode or to change data of the current operating mode. If the request cannot be processed, the active operating mode is not changed and the slave sets bit 6 in modeStat (ME = ModeError).

> The active operating mode is not changed and there is no state transition.

> Bit 6 (ME) remains set until the master toggles bit 7 (MT) in modeCtrl again, thus triggering a new command.

The master can read the corresponding error code by a read access to parameter ModeError.

Possible reasons for a failure of the operating mode request:

- Reference values outside the value range
- Change of the operating mode during processing (impossible)
- Invalid operating mode requested
- The device is not in state 6 (Operation Enable) of the state machine.

For more information see the product manual.

#### 3.4.2.5 Emergency service

The Emergency Service signals internal device errors via the CAN bus. The error is sent to all network devices with an EMCY object according to the "Consumer-Producer" relationship.

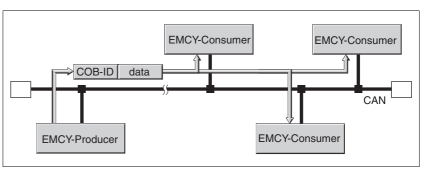


Figure 3.23 Error message with the EMCY object

EMCY message Causes of an EMCY comprise:

- asynchronous errors, error code = 1000<sub>h</sub>In the case of an internal device error, the product switches to fault state in accordance with the device's state machine. At the same time, the product transmits an EMCY message with error register and error code.
- PDO4 error during operating mode control, error code = 8200<sub>h</sub> If the request for an operating mode via PDO4 fails, the product also sends an EMCY message.
- CAN communication error, error code = 8100<sub>h</sub>

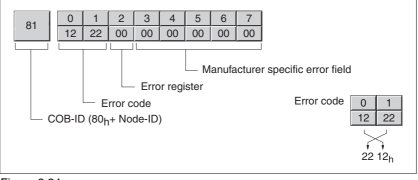


Figure 3.24 EMCY message

- Bytes 0, 1 (error code): CANopen error codeThis value is 1000, 8200<sub>h</sub> or 8100<sub>h</sub>, depending on the cause of the error.
- Byte 2: Error registerThe value is also stored in the object Error register, 1001<sub>h</sub>.
- Byte 3 (Manufacturer-Specific Error Field):Manufacturer-specific error, error class

Bytes 6 and 7 are 0. Bytes 4,5 contain a manufacturer-specific error number. See the product manual for a list of the error numbers.

COB ID The COB ID for every device on the network supporting an EMCY object is determined on the basis of the node address:

COB ID = Function code of EMCY object, 80<sub>h</sub> + Node-Id

# 3.5 Synchronization

The synchronization object SYNC controls the synchronous exchange of messages between network devices for purposes such as the simultaneous start of multiple drives.

The data exchange conforms to the producer-consumer relationship. The SYNC object is transmitted to all devices by a network device and can be evaluated by all devices that support synchronous PDOs.

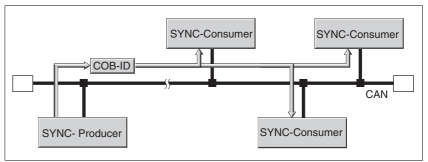


Figure 3.25 SYNC message

Time values for synchronization

Two time values define the behavior of synchronous data transmission:

- The cycle time specifies the time intervals between 2 SYNC messages. It is set with the object <code>Communication cycle period(1006\_h)</code>.
- The synchronous time window specifies the time span during which the synchronous PDO messages must be received and trnasmitted. The time window is defined with the object <code>Synchronous window length (1007<sub>h</sub>)</code>.

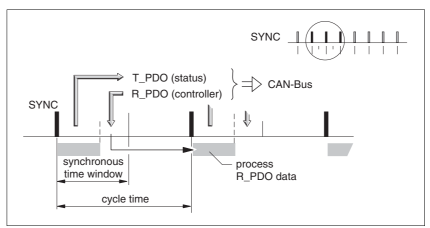


Figure 3.26 Synchronization times

Synchronous data transmission

From the perspective of a SYNC recipient, in one time window the status data is transmitted first in a T\_PDO, then new control data is received via an R\_PDO. However, the control data is only processed when the next SYNC message is received. The SYNC object itself does not transmit data.

*Cyclic ad acyclic data transmission* Synchronous exchange of messages can be cyclic or acyclic.

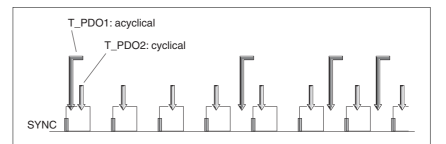


Figure 3.27 Cyclic and acyclic transmission

In the case of cyclic transmission, PDO messages are exchanged continuously in a specified cycle, e.g. with every SYNC message.

If a synchronous PDO message is transmitted acyclically, it can be transmitted or received at any time; however, it will not be valid until the next SYNC message.

Cyclic or acyclic behavior of a PDO is specified in the subindex transmission type (02<sub>h</sub>) of the corresponding PDO parameter, e.g. in the object lst receive PDO parameter (1400<sub>h</sub>:02<sub>h</sub>) for R\_PDO1.

*COB ID, SYNC object* For fast transmission, the SYNC object is transmitted unconfirmed and with high priority.

The COB ID of the SYNC object is set to the value 128 (80\_h) by default. The value can be changed after initialization of the network with the object <code>COB-ID SYNC Message (1005\_h)</code>.

# 3.6 Network management services

Network management (NMT) is part of the CANopen communication profile; it is used to initialize the network and the network devices and to start, stop and monitor the network devices in network mode.

NMT services are executed in a master-slave relationship. The NMT master addresses individual NMT slaves via their node address. A message with node address "0" is directed to all NMT slaves simultaneously.

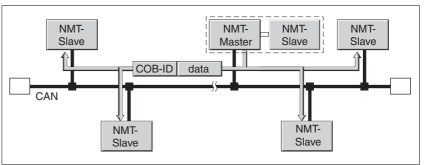


Figure 3.28 NMT services via the master-slave relationship

The device can only take on the function of an NMT slave.

NMT services NMT services can be divided into two groups:

- Services for device control, to initialize devices for CANopen communication and to control the behavior of devices in network mode
- Services:for connection monitoring

# 3.6.1 NMT services for device control

NMT state machine

The NMT state machine describes the initialization and states of an NMT slave in mains operation.

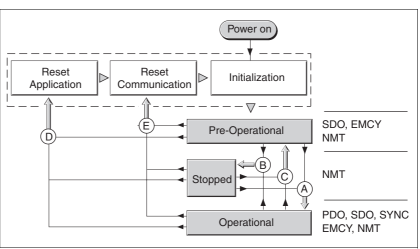


Figure 3.29 NMT state machine and available communication objects

To the right, the graphic shows all communication objects that can be used in the specific network state.

Initialization An NMT slave automatically runs through an initialization phase after the supply voltage is switched on (power on) to prepare it for CAN bus operation. On completion of the initialization, the slave switches to the state "Pre-operational" and sends a boot-up message. From now on, an NMT master can control the operational behavior of an NMT slave in the network via 5 NMT services, represented in the above illustration by the letters A to E.

NMT service	Transition	Meaning
Start remote node (Start network node)	А	Transition to state "Operational" Start normal network mode with all network devices
Stop remote node (Stop network node)	В	Transition to state "Stopped" Stops communication of the network device in the network. If connection mon- itoring is active, it remains on. If the power stage is active (state "Operation Enabled" or "QuickStop"), an error of error class 2 is triggered. The drive is stopped and switched off.
Enter Pre-Operational (Transition to "Pre-Opera-	С	Transition to "Pre-Operational" All communication objects except for PDOs can be used.
tional")		The state "Pre-Operational" can be used for configuration by SDOs: - PDO mapping - Start of synchronization - Start of connection monitoring
Reset node (Reset node)	D	Transition to state "Reset application" Load stored data of the device profiles and automatically transition to "Pre- operational" via "Reset communication".
Reset communication (Reset communication data)	E	Transition to state "Reset communication" Load stored data of the communication profile and automatically switch to the state "Pre-Operational.". If the power stage is active (state "Operation Ena- bled" or "QuickStop"), an error of error class 2 is triggered. The drive is stopped and switched off.

Persistent data memory

When the supply voltage is switched on (power on), the device loads the saved object data from the non-volatile EEPROM for persistent data to the RAM.

*NMT message* The NMT services for device control are transmitted as unconfirmed messages with the COB ID = 0. By default, they have the highest priority on the CAN bus.

The data frame of the NMT device service consists of 2 bytes.

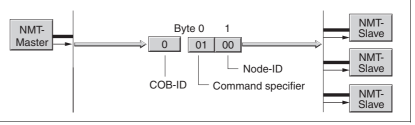


Figure 3.30 NMT message

The first byte, the "Command specifier", indicates the NMT service used.

Command Specifier	NMT service	Transition
1 (01 <sub>h</sub> )	Start remote node	A
2 (02 <sub>h</sub> )	Stop remote node	В
128 (80 <sub>h</sub> )	Enter Pre-Operational	С
129 (81 <sub>h</sub> )	Reset node	D
130 (82 <sub>h</sub> )	Reset communication	E

The second byte addresses the recipient of an NMT message with a node address between 1 and 127  $(7F_h)$ . A message with the node address "0" is directed to all NMT slaves.

# 3.6.2 NMT services for connection monitoring

Connection monitoring monitors the communication status of network devices, so a response to the failure of a device or an interruption in the network is possible.

Three NMT services for connection monitoring are available:

- "Node guarding" for monitoring the connection of an NMT slave
- "Life guarding" for monitoring the connection of an NMT master

## 3.6.2.1 Node/Life guarding

COB ID Communication object NMT error control (700<sub>h</sub>+node-Id) is used for connection monitoring. The COB ID for every NMT slave is determined on the basis of the node address:

COB ID = function code NMTerror control (700<sub>h</sub>) + node-Id..

*Structure of the NMT message* After a request from the NMT master, the NMT slave responds with one data byte.

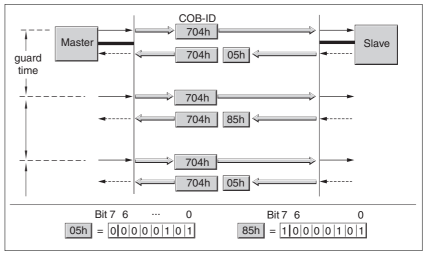


Figure 3.31 Acknowledgement of the NMT slave

Bits 0 to 6 identify the NMT state of the slave:

- 4 (04<sub>h</sub>): "Stopped"
- 5 (05<sub>h</sub>): "Operational"
- 127 (7F<sub>h</sub>): "Pre-Operational"

After each "guard time" interval, bit 7 switches toggles between "0" and "1", so the NMT master can detect and ignore a second response within the "guard time" interval. The first request when connection monitoring is started begins with bit 7 = 0.

Connection monitoring must not be active during the initialization phase of a device. The status of bit 7 is reset as soon as the device runs though the NMT state "Reset communication".

Connection monitoring remains active in the NMT state "Stopped".

*Configuration* Node/Life Guarding is configured via:

- Guard time (100C<sub>h</sub>)
- Life time factor (100D<sub>h</sub>)

*Connection error* The NMT master signals a connection error to the master program if:

- the slave does not respond within the "guard time" period
- the NMT state of the slave has changed without a request by the NMT master.

Figure 3.32 shows an error message after the end of the third cycle because of a missing response from an NMT slave.

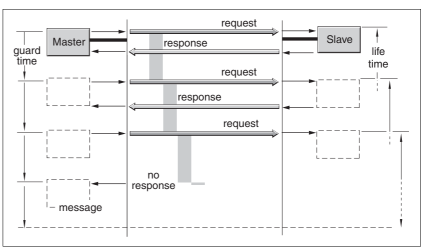


Figure 3.32 "Node Guarding" and "Life Guarding" with time intervals

*Boot-up message* The communication profile DS 301, version 4.0, defines an additional task for the NMT services: sending a boot-up message.

A network device informs all other network devices that it is ready for operation using a boot-up message.

A boot-up message consists of the COB ID of the NMT object NMT  $\tt Error Control$  and is transmitted without data. The default setting of the COB ID is 1792 (700h) + node-Id

# A WARNING

#### LOSS OF CONTROL

- The designer of any control scheme must consider the potential failure modes of control paths and, for certain critical functions, provide a means to achieve a safe state during and after a path failure. Examples of critical control functions are EMERGENCY STOP, overtravel stop, power outage and restart.
- Separate or redundant control paths must be provided for critical functions.
- System control paths may include communication links. Consideration must be given to the implication of unanticipated transmission delays or failures of the link.
- Observe the accident prevention regulations and local safety guidelines.<sup>1)</sup>
- Each implementation of the product must be individually and thoroughly tested for proper operation before being placed into service.

Failure to follow these instructions can result in death or serious injury.

 For USA: Additional information, refer to NEMA ICS 1.1 (latest edition), Safety Guidelines for the Application, Installation, and Maintenance of Solid State Control and to NEMA ICS 7.1 (latest edition), Safety Standards for Construction and Guide for Selection, Installation for Construction and Operation of Adjustable-Speed Drive Systems.

# A WARNING

#### SIGNAL AND DEVICE INTERFERENCE

Signal interference can cause unexpected responses of device.

- Install the wiring in accordance with the EMC requirements.
- Verify compliance with the EMC requirements.

Failure to follow these instructions can result in death, serious injury or equipment damage.

For information on installation of the device and connecting the device to the fieldbus see the product manual.

Slave withDIP switches

Before installing the slave in the system, you must set the network address and the baud rate via the DIP switches in the connector housing.

See the chapter "Installation" in the product manual for information on the DIP switch settings.

# 5 Commissioning

# **A** DANGER

#### UNINTENDED CONSEQUENCES OF EQUIPMENT OPERATION

When the system is started, the drives are usually out of the operator's view and cannot be visually monitored.

• Only start the system if there are no persons in the hazardous area.

Failure to follow these instructions will result in death or serious injury.

# A WARNING

#### UNINTENDED OPERATION

- Do not write values to reserved parameters.
- Do not write values to parameters unless you fully understand the function. For more information see the product manual.
- Run initial tests without coupled loads.
- Verify that the system is free and ready for the movement before changing parameters.
- Verify the use of the bits with fieldbus communication: bit 0 is far right (least significant). Bit 15 is far left (most significant).
- Verify the use of the word sequence with fieldbus communication.
- Do not establish a fieldbus connection unless you have fully understood all communications principles.

Failure to follow these instructions can result in death, serious injury or equipment damage.

# 5.1 Commissioning the device

For installation in the network, the device must first be properly installed (mechanically and electrically) and commissioned.

Commission the device as per product manual. This prepares the device for operation in the network.

# 5.2 Address and baud rate

Up to 32 devices can be addressed in one CAN bus network branch and up to 127 devices in the extended network. Each device is identified by a unique address. The default node address for a device is 127.

The default baud rate is 125 kbaud.



Each device must be assigned its own node address, i.e. any given node address may be assigned only once in the network.

Setting address and baud rate

The address is set directly at the device via parameter canAddr and the baud rate via parameter canBaud.

The baud rate must be the same for all devices in the fieldbus.

# 5.3 Commissioning the fieldbus network

## 5.3.1 Starting fieldbus mode

Configuration with SyCon	Note on using the Hilscher configuration software SyCon:
	<b>Do not change the setting</b> Geräteprofil (value = 0) in the Knotenkonfiguration dialog box!
	If this value is changed, communication with the drive will no longer work. However, the setting cannot be reset to the initial value.
	To restore communication with the product:
	<ul> <li>Click the Knoten BootUp button in the Knotenkonfiguration dialog box.</li> </ul>
	<ul> <li>Click Prüfe Knoten Type and Profile in the Knoten Auf- schaltreihenfolge dialog to skip this step.</li> </ul>
Testing fieldbus operation	After correct configuration of the transmission data, test fieldbus opera- tion.
	This requires installation of a CAN configuration tool that displays CAN messages. The acknowledgement from the product is indicated by a boot-up message:
	Switch the power supply of the product off and on again.
	Observe the network messages shortly after switching on the device. The positioning controller sends a 1 byte boot-up message after initialization of the bus: 128 (80 <sub>h</sub> )+node-Id.
	With the node address factory-set to 127 (7 $F_h$ ), boot-up message 255 (F $F_h$ ) is transmitted via the bus. The drive can then be put into operation via NMT services.

0198441113586, V2.01, 11.2008

## 5.3.2 Troubleshooting

Check the following settings if the slave does not respond:

- Did you start the slave and switch on the master?
- ► Are all cable connections ok (electrically and mechanically)?
- Did you set the correct address at the slave? Check the DIP switch and HEX switch settings. The settings are described in the product manual. Products without DIP switches have the following default settings: CAN address 127 (7F<sub>h</sub>) and baud rate 125 [kBit/s]. You can change these settings via CAN itself or by means of the PC commissioning tool via the RS 485 interface.
- Did you set the same baud rate and the same interface parameters for the master and the slave?

If the slave still does not respond:

- ► Open the cover of the connector housing.
- When a slave works properly with the power stage disabled, the LED in the connector housing flashes constantly at 0.5 Hz (1 second on, 1 second off). If this is not the case, the product is inoperative. See the product manual for information on errors and troubleshooting.
- Compare the behavior of LED with the information in the table below.

Error	Error class	Cause of error	Troubleshooting
LED off	_	No supply voltage.	Check supply voltage and fuses.
LED flashes at 0.5 Hz(1 s on, 1 s off)		Firmware works without errors, power stage disabled.	Check cable connections. Check DIP switch settings.
LED flashes at 6 Hz.	4	Incorrect flash checksum.	Reinstall firmware. Replace slave.
LED flashes at 10 Hz. Watchdog	4	Hardware error	Switch slave off and on again. Replace slave.

See the product manual for additional information on the cause of errors and on troubleshooting.

# 5.4 SyCon CANopen configuration software

The CANopen network can be configured with the "SyCon" configuration software. An additional EDS file is included in the SYCON subdirectory on the product CD.

Procedure:

## 5.4.1 Creating a new network

Create a new network via the menu item "File - New".

- ► Select CANopen as the fieldbus network.
- ► Confirm your selection with "OK".

ANopen hterBus	<u>o</u> k
ROFIBUS	Cancel

## 5.4.2 Selecting the CANopen master

Use the menu item "Insert - Master" to select the network master. The screenshot shows the example of a TSX CCP 110 board of a Premium PLC.

The node ID and a brief description can be entered in the appropriate fields.



<mark>s. SyCon</mark> 🙀 File Edit View Insert Online Settings	Window Hein	
	window map	
97.5		
	Recorder	
	Insert Master	X
	Available devices TSX CPP 100 TSX CPP 110 Add >>	Selected devices
	1	Cancel
	Add All >>	<u>_</u>
	<< Remove	
	<< Remove All	
		Node ID (address)
		Description

# 5.4.3 Setting the bus parameters

The menu item "Settings - Bus Parameter..." allows you to set the CANopen communication parameters. Please also consult the operating instructions of the SyCon configuration software.

► Confirm your selection with "OK".

is Parameter		-	
Master Node ID	1		<u>0</u> K
3audrate	1 Mbit/s		<u>C</u> ancel
- Master stops in case	of Node 250 kBit/ 500 kBit/ 800 kBit/ 800 kBit/	s 🚽	
Synchronisation Obje	ect (SYNC)		
COB-ID		128	
Communication Cyc	le Period	100	msec.
Heartbeat Function			
🗖 Enable			
Master Producer He	artbeat Time	200	msec.
🔽 Enable Global SI	tart Node		
- 29 Bit Selection entri	es		
🔲 Enable 29 Bit Se	lector		
	28	0 Bit	
Acceptance Code		00 00 Hex	;
r loooptanee eede			

# 5.4.4 Selecting and inserting nodes

Use the menu item "Insert - Node" to select the network nodes. The example shows a Lexium 05.

► Confirm your selection with "OK".

SyCon - [C:\Programme\Schneider           File       Edit       View       Insert       Online       Sett         Image: Image	ectric\SyCon\Project\LXM05A Konfiguration.co] ngs Window Help
COMO	<b>Master</b> Node ID 127 Master TSX CPP 100
	Insert Node       X         Node filter       0K         Vendor       All         Profile       All         Available devices       Selected devices         IclA-IFE CANopen       Add >>         IclA-IFE CANopen       Add All >>         IclA-IFE CANopen       Cancel         IclA-IFE CANopen       Add All >>         IclA-IFE CANopen       Add All >>         IclA-IFE CANopen       Cancel         IclA-IFE CANopen       Add All >>         IclA-IFE CANopen       Add All >>         IclA-IFE CANopen       Cancel         Vendor name       Telemecanique         Node ID       1         Product number       8401       Description         Product revision       No entry       Concel       EDS file name         EDS Revision       12       IclA-IFE

# **A** WARNING

#### UNINTENDED OPERATION

- Do not write values to reserved parameters.
- Do not write values to parameters unless you fully understand the function. For more information see the product manual.
- Run initial tests without coupled loads.
- Verify that the system is free and ready for the movement before changing parameters.
- Verify the use of the bits with fieldbus communication: bit 0 is far right (least significant). Bit 15 is far left (most significant).
- Verify the use of the word sequence with fieldbus communication.
- Do not establish a fieldbus connection unless you have fully understood all communications principles.

Failure to follow these instructions can result in death, serious injury or equipment damage.

# 6.1 Overview

The programming examples show hands-on applications for network operation. There are 2 access methods via the CANopen fieldbus: SDO "Service Data Objects" and PDO "Process Data Objects".

- Using SDOs An SDO access is a write or a read access to an individual object. The available objects are described in the product manual and also summarized in a table in the chapter "Parameters". This chapter describes the use of SDOs on the basis of just a small number of objects since this type of communication can be used with all available objects and the structure is very similar in all cases.
- Using PDOs are recommended for positioning mode because the information is transmitted much more efficiently. The chapter provides various hands-on examples of the application of PDO4 supported by the product and describes the general procedure.
  - The PDO from the master to the product is referred to as "R\_PDO".
  - The PDO from the product to the master is referred to as "T\_PDO".

*Structure of the examples* The PDOs are described from the perspective of the slave:

The examples describe:

- Task
- Initial conditions
- Required commands in the transmit data frame
- · Response of the product in the receive data frame
- Possible restrictions for command execution.

You should be familiar with the following to be able to understand the examples:

- Operating concept and functionality of the product. For more information see the product manual.
- Fieldbus protocol and connection to the master controller
- Functionality of the fieldbus profile.
- *Product manual* The examples are intended to supplement the function descriptions in the product manuals. The basic function principles of the operating modes and functions are described in the product manual.

All parameters for the operating modes and functions are also listed in the product manual.

See table 9.2, page 9-1 in the device manual for a description of the number format of the parameter values in a fieldbus command.

# 6.2 Using SDO commands

## 6.2.1 Writing parameters

Task The parameter Motion.acc, 29:26 (acceleration) is to be set to a value of 10,000.

Index and subindex must be converted to hexadecimal notation and the constant  $3000_h$  added to the index for the SDO access:

- Index:29 =  $1D_h + 3000_h = 301D_h$
- Subindex: 26 = 1A<sub>h</sub>
- Value:10000 = 00002710<sub>h</sub>

The value  $23_h$  is to be entered as a CCD (Client Command Specifier) since the parameter has a 32 bit data type.

Tra	ansmit dat	a				
Object	COB ID	CCD	ldx	Sdx	Data	Description
Tx 301D <sub>h</sub> :1A <sub>h</sub> Motion.acc	600 <sub>h</sub> +ID	23 <sub>h</sub>	1D <sub>h</sub> 30 <sub>h</sub>	1A <sub>h</sub>	10 <sub>h</sub> 27 <sub>h</sub> 00 00	Sets the acceleration to 10000 min <sup>-1</sup> *s = 2710 <sub>h</sub> as a 32 bit value

Refer to the column "Data type" in the parameter description for the data type of the value to be written. The CAN protocol used transmits 16 bit values and 32 bit values in the format "lowest value byte first – highest value byte last". When an INT16 or a UINT16 value is transmitted, the CCD corresponding to the data type must be included. The value must be stored in the first two data bytes, the last two data bytes must be "0".

R	eceive dat	ta				
Object	COB ID	CCD	ldx	Sdx	Data	Description
Rx 301D <sub>h</sub> :1A <sub>h</sub> Motion.acc	580 <sub>h</sub> +ID	60 <sub>h</sub>	1D <sub>h</sub> 30 <sub>h</sub>	1A <sub>h</sub>	XX XX XX XX	The response data does not have a meaning.

## 6.2.2 Reading a parameter

Task The parameter Status.n\_act, 31:9 (actual speed) is to be read.

Index and subindex must be converted to hexadecimal notation and the constant  $3000_h$  added to the index for the SDO access:

- Index:31 =  $1F_h + 3000_h = 301F_h$
- Subindex  $9 = 09_{h}$

The value " $40_h$ " must be entered as the CCD. This value identifies a "Read Request".

Object	COB ID	CCD	ldx	Sdx	Data	Description
Tx 301F <sub>h</sub> :09 <sub>h</sub> Sta- tus.n_actT	600 <sub>h</sub> +ID	40 <sub>h</sub>	1F <sub>h</sub> 30 <sub>h</sub>	09 <sub>h</sub>	XX XX XX XX	Reads the actual speed. The data has no significance.

The 4 data bytes have no significance for a read request.

Receive data

Transmit data

Object	COB ID	CCD	ldx	Sdx	Data	Description
Rx 301D <sub>h</sub> :09 <sub>h</sub> Status.n_act	580 <sub>h</sub> +ID	43 <sub>h</sub>	1F <sub>h</sub> 30 <sub>h</sub>	09 <sub>h</sub>	E8 03 00 00	The data 000003E8 corresponds to 1000 min <sup>-1</sup> .

The product transmits the data as 32 bit values back to the master (CCD is " $43_h$ "). It also sends back data as a 32 bit value which are described as INT16 or UINT16 data types in the product manual. When an INT16 or a UINT16 value is read, it is therefore possible to evaluate all 4 data bytes. However, for 16 bit data it is also correct to evaluate only the first two data bytes and to ignore the last two data bytes.

## 6.2.3 Synchronous errors

Receive data with error frame "Error Response"

If an SDO write or read command fails, the product responds with an error frame "Error Response". This may happen if, for example, you try to read or write a non-existent object. The transmitted error number provides information on the exact cause.

Object	COB ID	CCD	Index	Sub	Data	Description
Rx 3028 <sub>h</sub> :20 <sub>h</sub>	580 <sub>h</sub> +ID	80 <sub>h</sub>	28 <sub>h</sub> 30 <sub>h</sub>	20 <sub>h</sub>	00 00 02 06	Error value 06020000h means "object does not exist in object dic- tionary"

The example shows the response to a write or read request for a nonexistent object 40:32.

The error number of a synchronous error message is stored as a UINT16 value and the corresponding CCD (Error Response) is assigned the value  $80_h$ . Refer to 7.3.2 "Error code table" for a table with the error numbers.

# 6.3 Changing operating states with PDO4

The product operates in different operating states. The individual operating states are numbered from 1 to 9. The operating states and the transition conditions are described in more detail in the product manual, chapters "Basics" and "Operation".

Operating state	Name	Power stage	Description
4	Ready To Switch On	off	Passive operating state, motor without current
6	Operation Enable	on	Active operating state, current available to motor
7	Quick Stop active	on	Fault state, power stage remains enabled
9	Fault	off	Fault state, power stage is disabled

Table 6.1 Important operating states

Requests for switching operating states are transmitted to the product in  $R_PDO4$  in the field drivectrl. The product signals the current operating state back to the master in  $T_PDO4$ , field driveStat.

Table 6.2 shows the bit assignment of the field drivectrl in the object R\_PDO4:

Bit no.	Value	Meaning
0	01 <sub>h</sub>	Disable
1	02 <sub>h</sub>	Enable
2	04 <sub>h</sub>	Quick Stop
3	08 <sub>h</sub>	Fault Reset
4	10 <sub>h</sub>	Quick Stop release

Table 6.2 R\_PDO4, drivectrl, bit assignment

# 6.3.1 Switching the power stage on and off

The power stage is enabled by the transition from operating state 4 to 6 . For this purpose, the two bits Enable and Disable are available in the  $R_PDO4$ . One of them must be "1", the other "0".

ating state 6. This may take a while (approx. 1 second) since various

Enabling the power stage Prerequisite: the product in in operating state 4. To enable the power stage, a "0 -> 1" edge must be generated in drivectrl, bit 1 (Enable). This can be done by deleting bit 0 (Disable) and setting bit 1. The master then waits until the product signals oper-

tests are run when the power stage is enabled.

## Example

	Master <> Slave	
Disable is requested	>	drivectrl01 <sub>h</sub>
Slave signals operating state 4	<	driveStat XXX4 <sub>h</sub>
Request Enable	>	drivectrl02 <sub>h</sub>
Slave signals operating state 5	<	driveStat XXX5 <sub>h</sub>
Slave signals operating state 6	<	driveStat XXX6 <sub>h</sub>

Disabling the power stage

Prerequisite: Product is in operating state 6 or 7.

To disable the power stage, a "0 -> 1" edge must be generated in drivectrl, bit 0 (Disable). This can be done by setting Bit 0 (Disable) and deleting bit 1 (Enable). The product switches to operating state 4.

#### Example

	Master <> Slave	
Enable is requested	>	drivectrl 02 <sub>h</sub>
Slave signals operating state 6	<	driveStat XXX6 <sub>h</sub>
Request disable	>	drivectrl 01 <sub>h</sub>
Slave signals operating state 4	<	driveStat XXX4 <sub>h</sub>

## 6.3.2 Triggering a "Quick Stop"

A running motion command can be interrupted via the fieldbus at any time with the Quick Stop command. The stop is triggered by a "0 -> 1" edge in drivectrl, bit 2. After the state transition to operating state 7 (Quick Stop), the product decelerates with the set EMERGENCY STOP ramp and comes to a standstill.

In order to start a new motion command, you must first set the product to operating state 6 . To achieve this, do one of the following:

- Fault Reset"0 -> 1" edge in drivectrl, bit 3
- Quick Stop release"0 -> 1" edge in drivectrl, bit 4

# Example

	Master <> Slave	
"Enable" is requested	>	drivectrl 02 <sub>h</sub>
Slave signals operating state 6	<	driveStat XXX6 <sub>h</sub>
request "Quick Stop" and "Enable"	>	drivectrl 06 <sub>h</sub>
Slave signals operating state 7	<	driveStat XXX7 <sub>h</sub>
Wait until the product has come to a standstill and the system is to resume opera- tion	>	
Request "Quick Stop Release" and "Enable"	<	drivectrl 12 <sub>h</sub>
Blave signals operating state 6	>	driveStat XXX6 <sub>h</sub>
Cancel "Quick Stop Release"	<	drivectrl 02 <sub>h</sub>

## 6.3.3 Resetting faults

If an error occurs during operation, the product switches to operating state 7 "Quick Stop" or operating state 9 "Fault", depending on the type of error.

After having remedied the cause of the fault, you can reset the error state with a Fault Reset ("0 -> 1" edge in drivectrl, bit 3).

If the product was originally in operating state 7, it will switch to operating state 6 after the "Fault Reset".

If the product was originally in operating state 9, it will switch to operating state 4 after the "Fault Reset". You then have to transmit a "0 -> 1" edge in drivectr1, bit 1 "Enable", in order to enable the power stage.

#### Example

	Master <>	Slave
Request Enable	>	drivectrl 02 <sub>h</sub>
Slave signals operating state 9 (Fault)	<	driveStat XXX9 <sub>h</sub>
Remedy cause of error		
Request "Fault Reset"	>	drivectrl 08 <sub>h</sub>
Slave signals operating state 4	<	driveStat XXX4 <sub>h</sub>
Request "Enable"	>	drivectrl 02 <sub>h</sub>
lave signals operating tate 5	<	driveStat XXX5 <sub>h</sub>
Blave signals operating tate 6	<	driveStatXXXX6 <sub>h</sub>

Table 6.3 Disabling the power stage

Note: In this example, the master deletes the Bit 1"Enable" during the "Fault Reset" in order to implicitly effect a "0 -> 1" edge in Bit 1. This switches the product back to operating state 6.

# 6.4 Examples for the operating modes with PDO4

R_PDO4	With the R_PDO4 you can start motion commands and change them
	while they are being processed.

 $\ensuremath{\mathtt{R\_PDO4}}$  provides three fields for these purposes:

- modeCtrl Starting and changing operating modes
- "Ref16" and "Ref32" Operating mode-dependent reference values

The specified values for these three fields are not taken over by the product until modeCtrl, bit 7 (ModeToggle) changes.

Proceed as follows to assign values to the product:

- Enter the desired operating mode and the corresponding values in the fields modeCtrl, "Ref16" or "Ref32".
- Change modeCtrl, bit 7 (ModeToggle)

This avoids consistency problems within the R\_PDO4.

- *T\_PDO4* T\_PDO4 allows you to monitor motion commands.
  - T\_PDO4 provides three fields for this purpose:
  - modeStat For Handshake purposes
  - driveStat Signals motion status and errors
  - p\_actActual position of the product
- ModeToggle The bit ModeToggle is available in the R\_PDO4 and in the T\_PDO4. The master provides this bit in the and the product mirrors is in the . This procedure allows the master to detect whether the data transmitted by the slave is current.
  - *Example* The master starts a positioning movement that will only take a very short time. The master waits for the end of the positioning movement by checking  $T_PDO4$  for bit x\_end = 1 (positioning end).

The master may receive data from the slave that still originate from a point in time before the positioning movement was started. This data also contains  $x_{end} = 1$ . The master detects that the data is obsolete because the included bit ModeToggle does not match that of its motion command.

The master may only evaluate data in which the received ModeToggle bit is identical to the last bit transmitted by the master.

- Acceleration Prior to positioning, you can first set the desired acceleration with an SDO access (object Motion.acc, 29:26). Note that the acceleration can only be changed when the product is at a standstill.
- Assumptions The examples in this chapter are based on the following assumptions:
  - Operating state 6 "Operation Enable"
  - Homing has not yet been performed (bit ref\_ok = 0)
  - p\_act = 0 (actual position)
  - R\_PDO4:modeCtrl, Bit 7 = 0 (ModeToggle)

# 6.4.1 Operating mode Profile Position: absolute positioning

To start an absolute positioning movement, the following settings must be made in the  $R_PDO4$ :

- Enter the reference speed in "Ref16" and the target position in "Ref32".
- Enter operating mode 03<sub>h</sub> (Profile Position operating mode, absolute positioning) in the field modeCtrl.
- Change modeCtrl, bit 7, so the data is taken over by the product.

#### *Example* Absolute positioniing to position 100,000 (000186A0<sub>h</sub>)

at a reference speed of 1000 min<sup>-1</sup> (03E8<sub>h</sub>)

		Master <> Slave				
Triggering positioning	R_PDO4	>	drivectrl 02 <sub>h</sub>	modeCtrl 83 <sub>h</sub>	Ref16 03E8 <sub>h</sub>	Ref32 000186A0 <sub>h</sub>
Positioning runningx_err = 0, x_end = 0	T_PDO4	<	driveStat 0006 <sub>h</sub>	modeStat 83 <sub>h</sub>		p_act XXXXXXXX <sub>h</sub>
Positioning completex_err = 0, x_end = 1, x_info = 1	T_PDO4	<	driveStat 6006 <sub>h</sub>	modeStat 83 <sub>h</sub>		p_act 000186A0 <sub>h</sub>

 Table 6.4
 Operating mode Profile Position, absolute positioning at constant reference speed

Note: The data frame "positioning running" can be sent several times; the current actual position is contained in the field  $p_act$ .

*Example* As the above example, but the reference speed is changed to 2000 min<sup>-1</sup>  $(07D0_{h})$  during the movement.

		Master <> Slave				
Triggering positioning	R_PDO4	>	drivectrl 02 <sub>h</sub>	modeCtrl 83 <sub>h</sub>	Ref16 03E8 <sub>h</sub>	Ref32 000186A0 <sub>h</sub>
Positioning runningx_err = 0, x_end = 0	T_PDO4	<	driveStat 0006 <sub>h</sub>	modeStat 83 <sub>h</sub>		p_act XXXXXXX <sub>h</sub>
Change reference speed	R_PDO4	>	drivectrl 02 <sub>h</sub>	modeCtrl 03 <sub>h</sub>	Ref16 07D0 <sub>h</sub>	Ref32 000186A0 <sub>h</sub>
Positioning runningx_err = 0, x_end = 0	T_PDO4	<	driveStat 0006 <sub>h</sub>	modeStat 03 <sub>h</sub>		p_act XXXXXXXA <sub>h</sub>
Positioning complete x_err=0, x_end = 1, x_info = 1	T_PDO4	<	driveStat 6006 <sub>h</sub>	modeStat 03 <sub>h</sub>		p_act 000186A0 <sub>h</sub>

Table 6.5 Operating mode Profile Position, absolute positioning with change of reference speed

Note: The data frame "positioning running" can be sent several times. The current actual position is contained in the field  $p\_act$ . When the reference speed is changed, the same target position is sent because it does not change in this example.

# 6.4.2 Operating mode Profile Position: relative positioning

Relative positioning is similar to absolute positioning. You only need to enter the value 13<sub>h</sub> (operating mode Profile Positioning, relative positioning) in field modeCtrl. Also note that several target positions transmitted in succession are added up.

*Example:* Relative positioning by 100,000 (000186A0<sub>h</sub>) increments at a speed of  $1000 \text{ min}^{-1}$  (03E8<sub>h</sub>)

During the movement, the speed is to be changed to 2000 min<sup>-1</sup>  $(07D0_{h})$ .

		Master <> Slave				
Triggering positioning	R_PDO4	>	drivectrl 02 <sub>h</sub>	modeCtrl 93 <sub>h</sub>	Ref16 03E8 <sub>h</sub>	Ref32 000186A0 <sub>h</sub>
Positioning runningx_err = 0, x_end = 0	T_PDO4	<	driveStat 0006 <sub>h</sub>	modeStat 83 <sub>h</sub>		p_act XXXXXXXX <sub>h</sub>
Change reference speed Trans- mit relative postion "0"	R_PDO4	>	drivectrl 02 <sub>h</sub>	modeCtrl 13 <sub>h</sub>	Ref16 07D0 <sub>h</sub>	Ref32 00000000 <sub>h</sub>
Positioning runningx_err = 0, x_end = 0	T_PDO4	<	driveStat 0006 <sub>h</sub>	modeStat 03 <sub>h</sub>		p_act XXXXXXXX <sub>h</sub>
Positioning completex_err = 0, x_end = 1, x_info = 1	T_PDO4	<	driveStat 6006 <sub>h</sub>	modeStat 03 <sub>h</sub>		p_act 000186A0 <sub>h</sub>

 Table 6.6
 Profile Position operating mode, relative positioning with change of reference speed

Note: The data frame "positioning" running can be sent several times; the current actual position is contained in the field  $p\_act$ . When the reference speed is changed, the value "0" must be sent as the new target position because the new value is added to the previously calculated target position.

# 6.4.3 Operating mode Profile Velocity

In Profile Velocity operating mode, a reference speed for the motor is set and a movement without a target position is started.

To start the Profile Velocity operating mode or to change the reference speed in Profile Velocity operating mode, you must make the following settings in  $R_PDO4$ :

- Enter the reference speed in Ref16t. (Ref32 has no significance here)
- Enter the operating mode 04<sub>h</sub> (operating mode Profile Velocity) in modeCtrl.
- ▶ Toggle modeCtrl, bit 7, so the data is taken over by the slave.

The Profile Velocity operating mode is started with a reference speed of Example  $1000 \text{ min}^{-1} (03\text{E8}_{h}).$ 

The reference speed is changed to 2000 min<sup>-1</sup> (07D0<sub>h</sub>) during the movement.

		Master <> Slave				
Start Profile Velocity operating mode with 1000 min <sup>-1</sup>	R_PDO4	>	drivectrl 02 <sub>h</sub>	modeCtrl 84 <sub>h</sub>	Ref16 03E8 <sub>h</sub>	Ref32 XXXXXXXX <sub>h</sub>
Product accelerates xerr=0, xend=0, xinfo=0	T_PDO4	<	driveStat 0006 <sub>h</sub>	modeStat 84 <sub>h</sub>		p_act XXXXXXXX <sub>h</sub>
Reference speed reached xerr=0, xend=0, xinfo=1	T_PDO4	<	driveStat 2006 <sub>h</sub>	modeStat 84 <sub>h</sub>		p_act XXXXXXXX <sub>h</sub>
Change speed to 2000 min <sup>-1</sup>	R_PDO4	>	drivectrl 02 <sub>h</sub>	modeCtrl 04 <sub>h</sub>	Ref16 07D0 <sub>h</sub>	Ref32 XXXXXXXX <sub>h</sub>
Product accelerates xerr=0, xend=0, xinfo=0	T_PDO4	<	driveStat 0006 <sub>h</sub>	modeStat 04 <sub>h</sub>		p_act XXXXXXXA <sub>h</sub>
Reference speed reached xerr=0, xend=0, xinfo=1	T_PDO4	<	driveStat 2006 <sub>h</sub>	modeStat 04 <sub>h</sub>		p_act XXXXXXXX <sub>h</sub>
Change speed to 0 min <sup>-1</sup>	R_PDO4	>	drivectrl 02 <sub>h</sub>	modeCtrl 84 <sub>h</sub>	Ref16 0000 <sub>h</sub>	Ref32 XXXXXXXX <sub>h</sub>
Product decelerates xerr=0, xend=0, xinfo=0	T_PDO4	<	driveStat 0006 <sub>h</sub>	modeStat 84 <sub>h</sub>		p_act XXXXXXXA <sub>h</sub>
Profile Vel. mode terminated xerr=0, xend=1, xinfo=1	T_PDO4	<	driveStat 6006 <sub>h</sub>	modeStat 84 <sub>h</sub>		p_act XXXXXXXX <sub>h</sub>

The Profile Velocity operating mode is terminated when the reference speed "0" is transmitted; standstill is waited for.

Note: The field  $p_act$  of the  $T_PDO4$  contains the current position of the drive in increments.

#### **Position setting** 6.4.4

During position setting, a new position is assigned to the current motor position. This only shifts the coordinate system, the motor itself does not move.

You must make the following settings for position setting in the R\_PDO4:

- Enter the new position in Ref32. (Ref16 has no significance here) •
- Enter operating mode 02h in modeCtrl ("Homing", "Position Setting").
- Toggle modeCtrl, bit 7, so the data is taken over by the slave.

Example:

The motor is at position -100,000 (FFFE7960<sub>h</sub>).

Position 200,000 is assigned to the motor (00030D40<sub>h</sub>).

		Master <> Slave				
Product signals position-100,000	T_PDO4	<	driveStat XXXX <sub>h</sub>	modeStat XX <sub>h</sub>		p_act FFFE7960 <sub>h</sub>
Position setting to 200,000	R_PDO4	>	drivectrl 02 <sub>h</sub>	modeCtrl 82 <sub>h</sub>	Ref16 XXXX <sub>h</sub>	Ref32 00030D40 <sub>h</sub>
Position taken over $x_{err} = 0$ , $x_{end} = 1$ , $x_{info} = 0$	T_PDO4	<	driveStat 4006 <sub>h</sub>	modeStat A2 <sub>h</sub>		p_act 00030D40 <sub>h</sub>

# 6.4.5 Operating mode Homing

During the reference movement a limit switch or reference switch is approached and then a new value is assigned to this position.

Before a reference movement is started, the parameters must be set by means of SDO write access to satisfy the requirements. See the product manual for detailed information on parameterization and on performing a reference movement.

To start a reference movement the following settings must be made in the  $R_PDO4$ :

Enter the type of reference movement in Ref16 (Ref32 has no significance here).

The available types of reference movement are described in the device manual.

- In modeCtrl, enter operating mode 12<sup>h</sup> "Homing".
- Toggle modeCtrl, bit 7, so the data is taken over by the slave.
- *Example* A reference movement to the negative limit switch (LIMN) is to be performed; this is reference movement type 2.

		Master <> Slave				
Trigger reference movement	R_PDO4	>	drivectrl 02 <sub>h</sub>	modeCtrl 92 <sub>h</sub>	Ref16 0002 <sub>h</sub>	Ref32 XXXXXXXX <sub>h</sub>
Reference movement runningx- T_F err=0, xend=0		<	driveStat 0006 <sub>h</sub>	modeStat8 2 <sub>h</sub>		p_act XXXXXXXX <sub>h</sub>
Reference movement complete xerr=0, xend=1	T_PDO4	<	driveStat 4006 <sub>h</sub>	modeStat A2 <sub>h</sub>		p_act 00000000 <sub>h</sub>

Table 6.7 Reference movement

# 6.5 Error signaling via PDO4

## 6.5.1 Synchronous errors

If a request for an operating mode sent via R\_PDO4 cannot be processed by the product, the product rejects processing and sets modeStat, bit 6 ("ModeError") in the T\_PDO4. This does not interrupt the current process. To determine the cause of the error, the master can read the error number from the object CAN.modeError, 30:11 with an SDO access.

Example	The product rotates in Profile	Velocity operating mode.
---------	--------------------------------	--------------------------

		Master <> Slave				
Profile Velocity operating modex_end = 0	T_PDO4	<	driveStat 0006 <sub>h</sub>	modeStat 04 <sub>h</sub>		p_act XXXXXXXX <sub>h</sub>
Request: Dimension setting to 0	R_PDO4	>	drivectrl 02 <sub>h</sub>	modeCtrl 82 <sub>h</sub>	Ref16 XXXX <sub>h</sub>	Ref32 00000000 <sub>h</sub>
Request rejected "ModeError" = 1	T_PDO4	<	driveStat 0006 <sub>h</sub>	modeStat C4 <sub>h</sub>		p_act XXXXXXXXh

Table 6.8 Synchronous error, invalid operating mode request

NOTE: When the request for position setting is rejected, the product continues to run in Profile Velocity operating mode; there is no change.

However, the product sends an EMCY message with the corresponding error number to the master .

## 6.5.2 Asynchronous errors

Asynchronous errors are triggered by internal monitoring (e.g. temperature) or by external monitoring (e.g. limit switch). If an asynchronous error occurs, the product responds by braking or by disabling the power stage.

Asynchronous errors are indicated in the following way:

 Change to operating state 7 "Quick Stop" or to operating state 9 "Fault".

The change is represented in T\_PDO4,  $\tt driveStat,$  bits 0 ... 3.

- Setting of driveStat, bit 5 (fault detected by internal monitoring) or driveStat, bit 6 (fault detected by internal monitoring)
- In the event of an error message by internal monitoring:

Setting of the bit corresponding to the fault in object Status.FltSig\_SR, 28:18.

In the event of an error message by external monitoring:Setting of the bit corresponding to the fault in object  $Status.Sign_SR, 28:15$ 

• In addition, an error number is assigned to each error. In the event of an asynchronous error, the corresponding error number can be read from the object Status.StopFault (32:7).

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Example:	External monitoring triggers a fault message; positive limit switch "LIMP"			
	was hit.			

		Master <> Slave			
Positioning running xerr=0, xend=0	T_PDO4	<	driveStat 0006 <sub>h</sub>	modeStat 03 <sub>h</sub>	p_act XXXXXXXX <sub>h</sub>
Limit switch detected xerr=1, xend=0	T_PDO4	<	driveStat 8047 <sub>h</sub>	modeStat 03 <sub>h</sub>	p_act XXXXXXXA <sub>h</sub>
Motor stopped xerr=1, xend=1	T_PDO4	<	driveStat C047 <sub>h</sub>	modeStat 03 <sub>h</sub>	p_act XXXXXXXX <sub>h</sub>

Table 6.9 Asynchronous error, triggering of an external

Note: When the limit switch is detected, the motor is decelerated with the EMERGENCY STOP ramp until it comes to a standstill and the bit  $x\_err$  is set. After the motor has come to a standstill, bit  $x\_end$  is set.

# 7 Diagnostics and troubleshooting

## 7.1 Fieldbus communication error diagnostics

A properly operating fieldbus is essential for evaluating operating and error messages.

Connections for fieldbus mode
 If the product cannot be addressed via the fieldbus, first check the connections. The product manual contains the technical data of the device and information on network and device installation. Check the following:
 24V<sub>dc</sub> power supply

- Power connections to the device
- Fieldbus cable and fieldbus wiring
- Network connection to the device

You can also use the commissioning software for troubleshooting.

Baud rate and address

If it is impossible to connect to a device, check the baud rate and node address.

- The baud rate must be the same for all devices in the network.
- The node address of each device must be between 1 and 127 and unique for each device.

To set the baud rate and node address see chapter 5.2 "Address and baud rate".

*Fieldbus function test* After correct configuration of the transmission data, test fieldbus mode. This requires installation of a CAN configuration tool that displays CAN messages. Feedback from the product is indicated by a boot-up message:

- Switch the power supply off and on again.
- Observe the network messages after switching on. After initialization of the bus, the device sends a boot-up message (COB ID 700<sub>h</sub> + node ID and 1 data byte with the content 00<sub>h</sub>).
- With the factory setting 127 (7F<sub>h</sub>) for the node address, the boot-up message is sent via the bus. The device can then be put into operation via NMT services.



If network operation cannot be started, the network function of the device must be checked by your local representative. Contact your local sales representative.

## 7.2 Error diagnostics via fieldbus

#### 7.2.1 Message objects

A number of objects provide information on the operating and error state:

- Object Statusword (6041<sub>h</sub>) Operating states, see product manual
- Object EMCY (80<sub>h</sub>+ Node-ID) Error message from a device with fault state and error code, see chapter 3.4.2.5 "Emergency service"
- Object Error register (1001<sub>h</sub>) Fault state
- Object  $\texttt{Error}\ \texttt{code}\ (\texttt{603F}_h)$  Error code of the most recent error
- Devices use the special SDO error message ABORT to signal errors in exchanging messages by SDO.

#### 7.2.2 Messages on the device status

Synchronous and asynchronous errors are distinguished in the evaluation and handling of errors.

- *Synchronous errors* The device signals a synchronous error directly as a response to a message that cannot be evaluated. Possible causes comprise transmission errors or invalid data. For a list of synchronous errors see chapter 7.3.1 "Error register".
- Asynchronous errors Asynchronous errors are signaled by the monitoring units in the device as soon as a device fault occurs. An asynchronous error is signal via bit 3, "Fault", of the object statusword ( $6041_h$ ). In the case of errors that cause a an interruption of the movement, the device transmits an EMCY message.

Asynchronous errors are also reported via bits 5..7 of the object driveStat (2041\_h).

#### 7.3 CANopen error messages

CANopen error messages are signaled in the form of EMCY messages. They are evaluated via the objects  $\texttt{Error register (1001_h)}$  and  $\texttt{Error code (603F_h)}$ . For information on the object <code>EMCY</code> see chapter 3.4.2.5 "Emergency service".

CANopen signals errors that occur during data exchange via SDO with the special SDO error message ABORT.

#### 7.3.1 Error register

The object  $\texttt{Error register}(1001_h)$  indicates the error state of a device in bit-coded form. The exact cause of error must be determined with the error code table. Bit 0 is set as soon as an error occurs.

Bit	Message	Meaning
0	Generic error	An error has occurred
1	-	reserved
2	-	reserved
3	-	reserved
4	Communication	Network communication error
5	Device profile-specific	Error in execution as per device profile
6	-	reserved
7	Manufacturer-specific	Vendor-specific error message

#### 7.3.2 Error code table

The error code is evaluated with the object  $\tt error \ \tt code \ (603F_h)$ , an object of the DSP402 device profile, and output as a four-digit hexadecimal value. The error code indicates the cause of the last interruption of movement. See the Troubleshooting chapter of the product manual for the meaning of the error code.

#### 7.3.3 SDO error message ABORT

An SDO error message is generated as a response to an SDO transmission error. The cause of error is contained in error code, byte 4 to byte 7.

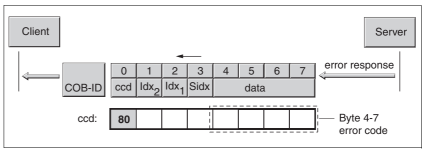


Figure 7.1 SDO error message as a response to an SDO message

The table below shows all error messages that may occur during data exchange with the product.

Error code	Meaning
0504 0000 <sub>h</sub>	Time-out during SDO transfer
0504 0001 <sub>h</sub>	Command specifier CS incorrect or unknown
0601 0000 <sub>h</sub>	Access to object impossible
0601 0001 <sub>h</sub>	No read access, because write-only object (wo)
0601 0002 <sub>h</sub>	No write access, because read object (ro)
0602 0000 <sub>h</sub>	Object does not exist in object dictionary
0604 0041 <sub>h</sub>	Object does not support PDO mapping
0604 0042 <sub>h</sub>	PDO mapping: number or length of objects exceed the byte length of the PDO
0607 0010 <sub>h</sub>	Data type and parameter length do not match
0607 0012 <sub>h</sub>	Data type does not match, parameter too long
0607 0013 <sub>h</sub>	Data type does not match, parameter too short
0609 0011 <sub>h</sub>	Subindex not supported
0609 0030 <sub>h</sub>	Value range of parameter too large (relevant only for write access)
0609 0031 <sub>h</sub>	Parameter values too great
0609 0032 <sub>h</sub>	Parameter values too small
0800 0000 <sub>h</sub>	General error
0800 0022 <sub>h</sub>	Device status keeps data from being transmitted and saved.

# 8 Object directory

#### 8.1 Overview

This object dictionary only describes the protocol for the product as per CANopen DS 301. The objects for controlling operating modes, functions and all parameters can be found in the product manual for the product.

#### 8.1.1 Specifications for the objects

*Index* The index specifies the position of the object in the object dictionary. The index value is specified as a hexadecimal value.

*Object code* The object code specifies the data structure of the object.

Object code	Meaning	Coding
VAR	A single value, for example of the type Integer8, Unsigned32 or Visible String8.	7
ARR (ARRAY)	A data field in which every entry is of the same data type.	8
REC (RECORD)	A data field that contains entries that are a combination of single data types.	9

Data type	Value range	Data length
Boolean	0 = false, 1 = true	1 byte
INT8	-128+127	1 byte
INT16	-32768+32767	2 byte
INT32	-2147483648+2147483647	4 byte
UINT8	0255	1 byte
UINT16	065535	2 byte
UINT32	04294967295	4 byte
Visible String8	ASCII characters	8 byte
Visible String16	ASCII characters	16 byte

Access ro: "Read Only"value can be read only

rw: "Read Write"value can be read and written

**wo**: "Write Only"value can be written only

*PDO* **R\_PDO**: mapping for R\_PDO possible

T\_PDO: mapping for T\_PDO possible

No specification: PDP mapping not possible with the object

*Value range* Specifies the permissible range in which the object value is defined and valid.

Default value Load the saved factory settings to reset the product to the default values.

*Can be saved* yes: values can be saved to the memory of the product and are available when the product is switched on again.

-: values are lost when the product is switched off.

## 8.1.2 Objects, overview

Index	Subindex	Designation	Obj. code	Data type	Access
1000 <sub>h</sub>		device type	VAR	UINT32	ro
1001 <sub>h</sub>		error register	VAR	UINT8	ro
1008 <sub>h</sub>		manufacturer device name	VAR	String	ro
100C <sub>h</sub>		guard time	VAR	UINT16	rw
100D <sub>h</sub>		life time factor	VAR	UINT8	rw
1015 <sub>h</sub>		inhibit time EMCY	VAR	UINT16	rw
1018 <sub>h</sub>		identity object	RECORD	Identity	ro
1018 <sub>h</sub>	0	number of elements	VAR	UINT8	ro
1018 <sub>h</sub>	1	Vendor id	VAR	UINT32	ro
1018 <sub>h</sub>	2	product code	VAR	UINT8	ro
1403 <sub>h</sub>		receive PDO4 communication parameter	RECORD	PDO_Com	ro
1403 <sub>h</sub>	0	number of elements	VAR	UINT8	ro
1403 <sub>h</sub>	1	COB ID used by R_PDO4	VAR	UINT32	ro
1403 <sub>h</sub>	2	transmission type R_PDO4	VAR	UINT8	rw
1403 <sub>h</sub>	3	inhibit time R_PDO4	VAR	UINT16	rw
1403 <sub>h</sub>	4	compatibility entry R_PDO4	VAR	UINT8	rw
1403 <sub>h</sub>	5	event timer R_PDO4	VAR	UINT16	rw
1603 <sub>h</sub>		receive PDO4 mapping	RECORD	PDO_Map	ro
1603 <sub>h</sub>	0	number of elements	VAR	UINT8	ro
1603 <sub>h</sub>	1	1st mapped object R_PDO4	VAR	UINT32	ro
1603 <sub>h</sub>	2	2nd mapped object R_PDO4	VAR	UINT32	ro
1603 <sub>h</sub>	3	3rd mapped object R_PDO4	VAR	UINT32	ro
1603 <sub>h</sub>	4	4th mapped object R_PDO4	VAR	UINT32	ro
1803 <sub>h</sub>		transmit PDO4 communication parameter	RECORD	PDO_Com	ro
1803 <sub>h</sub>	0	number of elements	VAR	UINT8	ro
1803 <sub>h</sub>	1	COB ID used by T_PDO4	VAR	UINT32	ro
1803 <sub>h</sub>	2	transmission type T_PDO4	VAR	UINT8	rw
1803 <sub>h</sub>	3	inhibit time T_PDO4	VAR	UINT16	rw
1803 <sub>h</sub>	4	reserved T_PDO4	VAR	UINT8	rw
1803 <sub>h</sub>	5	event timer T_PDO4	VAR	UINT16	rw
1A03 <sub>h</sub>		transmit PDO4 mapping	RECORD	PDO_Map	ro
1A03 <sub>h</sub>	0	number of elements	VAR	UINT8	ro
1A03 <sub>h</sub>	1	1st mapped object T_PDO4	VAR	UINT32	ro
1A03 <sub>h</sub>	2	2nd mapped object T_PDO4	VAR	UINT32	ro
1A03 <sub>h</sub>	3	3rd mapped object T_PDO4	VAR	UINT32	ro
1A03 <sub>h</sub>	4	4th mapped object T_PDO4	VAR	UINT32	ro

# 8.2 Objects of the product

#### 1000h Device type

The object specifies the device profile used as well as the device type.

Object description		
	Index	1000 <sub>h</sub>
	Object name	device type
	Object code	VAR
	Data type	Unsigned32
Value description		
value description	Subindex	00 <sub>h</sub> , device type
	Meaning	Device type and profile
	Access	read-only
	PDO mapping	-
	Value range	-
	Default value	0
	Can be saved	-
	Error register	
1001h	-	ifies the error state of the product. The manufacturer-
1001h	The object spec specific object s tion on the caus	
	The object spec specific object s tion on the caus	tatus.StopFault 32:7 provides detailed informa-
1001h Object description	The object spec specific object s tion on the caus	tatus.StopFault 32:7 provides detailed informa- e of the error.
	The object spec specific object s tion on the caus Errors are signa	tatus.StopFault 32:7 provides detailed informa- e of the error. Iled by an EMCY message as soon as they occur.
	The object spec specific object s tion on the caus Errors are signa	tatus.StopFault 32:7 provides detailed informa- e of the error. Ned by an EMCY message as soon as they occur.
	The object spec specific object s tion on the caus Errors are signa Index Object name	atatus.StopFault 32:7 provides detailed informa- e of the error. Alled by an EMCY message as soon as they occur. 1001h error register
Object description	The object spec specific object s tion on the caus Errors are signa Index Object name Object code	atatus.StopFault 32:7 provides detailed informa- e of the error. aled by an EMCY message as soon as they occur. 1001h error register VAR
	The object spec specific object s tion on the caus Errors are signa Index Object name Object code	atatus.StopFault 32:7 provides detailed informa- e of the error. aled by an EMCY message as soon as they occur. 1001h error register VAR
Object description	The object spec specific object s tion on the caus Errors are signa Index Object name Object code Data type	atatus.StopFault 32:7 provides detailed informa- e of the error. aled by an EMCY message as soon as they occur. 1001h error register VAR Unsigned8
Object description	The object spec specific object s tion on the caus Errors are signa Index Object name Object code Data type Subindex	atatus.StopFault 32:7 provides detailed informa- e of the error. aled by an EMCY message as soon as they occur. 1001h error register VAR Unsigned8 00 <sub>h</sub> , error register
Object description	The object spec specific object s tion on the caus Errors are signa Index Object name Object code Data type Subindex Meaning	atatus.StopFault 32:7 provides detailed informa- e of the error. Aled by an EMCY message as soon as they occur. 1001h error register VAR Unsigned8 00 <sub>h</sub> , error register error register
Object description	The object spec specific object s tion on the caus Errors are signa Index Object name Object code Data type Subindex Meaning Access	atatus.StopFault 32:7 provides detailed informa- e of the error. Aled by an EMCY message as soon as they occur. 1001h error register VAR Unsigned8 00 <sub>h</sub> , error register error register
Object description	The object spec specific object s tion on the caus Errors are signa Index Object name Object code Data type Subindex Meaning Access PDO mapping	atatus.StopFault 32:7 provides detailed informa- e of the error. Aled by an EMCY message as soon as they occur. 1001h error register VAR Unsigned8 00 <sub>h</sub> , error register error register

Bit	Access	Value	Meaning
0	ro	_	Error! (generic error)
1	ro	_	Current
2	ro	_	Voltage
3	ro	_	Temperature
4	ro	_	Communication profile (communication error)
5	ro	_	Device profile (device profile error)
6	ro	_	Reserved
7	ro	_	Manufacturer-specific

#### Bit coding, subindex 00h

#### 1008h Manufacturer device name

Can be saved

The object specifies the device name (e.g. "IFS ")

Object description	Index	1008 <sub>h</sub>		
	Object name	manufacturer device name		
	Object code	VAR		
	Data type	String		
Value description				
value description	Subindex	00 <sub>h</sub> , manufacturer device name		
	Meaning	Manufacturer name		
	Access	read-only		
	PDO mapping	-		
	Value range	_		
	Default value	-		
	Can be saved	_		
100Ch	Guard time			
	The object specif	fies the time span for node guarding of an NMT slave.		
Object description		4000		
	Index	100C <sub>h</sub>		
	Object name	guard time		
	Object code	VAR		
	Data type	Unsigned16		
Value description				
· · · · · · · · · · · · · · · · · · ·	Subindex	00 <sub>h</sub> , guard time		
	Meaning	Time span for node guarding [ms]		
	Access	read-write		
	PDO mapping	-		
	N7 1	0 0000		
	Value range	065535		
	value range Default value	0		

The time span for connection monitoring of an NMT master results from the time span "guard time" multiplied by the factor "life time", object Life time factor  $(100D_h)$ .

The time span can be changed in the NMT state "Pre-Operational".

100Dh Life time factor

The object specifies the factor that, together with the time span "guard time", results in the time interval for connection monitoring of an NMT master. Within this period, the NMT slave device expects a monitoring request via node guarding from the NMT master.

life time = guard time \* life time factor

The value "0" deactivates monitoring of the NMT master.

Object description			
- ,	Index	100D <sub>h</sub>	
	Object name	life time factor	
	Object code	VAR	
	Data type	Unsigned8	
Value description			
	Subindex	00 <sub>h</sub> , life time factor	
	Meaning	Time factor for the node guarding protocol	
	Access	read-write	
	PDO mapping	-	
	Value range	0255	
	Default value	0	
	Can be saved	-	
		nection monitoring through the NMT master during the time", #Variable:device-name# signals an error and state.	
	The time factor can be changed in the NMT state "Pre-Operational".		
	The time span "g	uard time" is set with the object $Guard time (100C_h)$ .	
1015h	Inhibit time emergency message		
	• •	ies the waiting time for the repeated transmission of as a multiple of 100 $\mu s.$	
Object description	• •	s as a multiple of 100μs.	
Object description	EMCY messages	<b>č</b>	
Object description	EMCY messages	as a multiple of 100μs. 1015 <sub>h</sub>	

Subindex         O0h, inhibit time EMCY           Meaning         Waiting time for repeated transmission of an EMCY           Access         read-write           PDO mapping         -           Value range         065535           Default value         0           Can be saved         -           1018h         Identity Object           The object provides information on the product. Subindex 01, (vendor Id) contains the vendor identification, subindex 02, (product Id) contains the vendor-specific product code.           Value description         Index         1018h           Idex         1018h,         Object code.           Value description         Index         1018h,           Value description         Index         1018h,           Value description         Index         1018h,           Object code         RECORD         Data type           Data type         Identity         Value range           Subindex         00h, number of elements         Access           Meaning         Number of subindexes         Access           Access         read-only         PDO           PDO mapping         -         -           Subindex         01h, vendor id           Meaning	Malua da anintian		
Access       read-write         PDO mapping       -         Value range       065535         Default value       0         Can be saved       -         1018h       Identity Object         The object provides information on the product. Subindex 01 <sub>h</sub> (vendor Id) contains the vendor identification, subindex 02 <sub>h</sub> (product Id) contains the vendor specific product code.         Value description       Index       1018 <sub>h</sub> Object name       Identity Object         Data type       Identity         Subindex       00h, number of elements         Meaning       Number of subindexes         Access       read-only         PDO mapping       -         Value range       14         Default value       2         Can be saved       -         Subindex       01 <sub>h</sub> , vendor id         Meaning       Vendor ID         Access       read-only         PDO mapping       -         Value range       04294967295         Default value       0x010002E         Can be saved       -         Subindex       02 <sub>h</sub> , product code         Meaning       Product identification         Access       read-onl	Value description	Subindex	00h, inhibit time EMCY
PDO mapping       -         Value range       065535         Default value       0         Can be saved       -         1018h       Identity Object         The object provides information on the product. Subindex 01 <sub>h</sub> (vendor Id) contains the vendor identification, subindex 02 <sub>h</sub> (product Id) contains the vendor-specific product code.         Value description       Index       1018 <sub>h</sub> Object name       Identity Object         Object code       RECORD         Data type       Identity         Subindex       00h, number of elements         Meaning       Number of subindexes         Access       read-only         PDO mapping       -         Value range       14         Default value       2         Can be saved       -         Subindex       01 <sub>h</sub> , vendor id         Meaning       Vendor ID         Access       read-only         PDO mapping       -         Value range       04294967295         Default value       02 <sub>h</sub> , product code         Meaning       Product identification         Access       read-only         PDO mapping       -         Value range       04		Meaning	Waiting time for repeated transmission of an EMCY
Value range     065535       Default value     0       Can be saved     -       1018h     Identity Object       The object provides information on the product. Subindex 01 <sub>h</sub> (vendor Id) contains the vendor identification, subindex 02 <sub>h</sub> (product Id) contains the vendor-specific product code.       Value description     Index     1018 <sub>h</sub> Object name     Identity Object       Object code     RECORD       Data type     Identity       Subindex     00h, number of elements       Meaning     Number of subindexes       Access     read-only       PDO mapping     -       Value range     14       Default value     2       Can be saved     -       Subindex     01 <sub>h</sub> , vendor id       Meaning     Vendor ID       Access     read-only       PDO mapping     -       Value range     04294967295       Default value     0x010002E       Can be saved     -       Subindex     02 <sub>h</sub> , product code       Meaning     Product identification       Access     read-only       PDO mapping     -       Value range     04294967295       Default value     02 <sub>h</sub> , product code       Meaning     Product identification		Access	read-write
Default value     0       Can be saved     -       1018h     Identity Object       The object provides information on the product. Subindex 01, (vendor Id) contains the vendor identification, subindex 02, (product Id) contains the vendor-specific product code.       Value description     Index     1018, Object       Object name     Identity Object       Object code     RECORD       Data type     Identity       Subindex     00h, number of elements       Meaning     Number of subindexes       Access     read-only       PDO mapping     -       Value range     14       Default value     2       Can be saved     -       Subindex     01, vendor id       Meaning     Vendor ID       Access     read-only       PDO mapping     -       Value range     04294967295       Default value     0x010002E       Can be saved     -       Subindex     02h, product code       Meaning     Product identification       Access     read-only       PDO mapping     -       Value range     04294967295       Default value     0x010002E       Can be saved     -       Value range     04294967295       Def		PDO mapping	-
Can be saved       -         1018h       Identity Object         The object provides information on the product. Subindex 01 <sub>h</sub> (vendor Id) (ontains the vendor-specific product code.         Value description       Index       1018 <sub>h</sub> Object name       Identity Object         Object code       RECORD         Data type       Identity         Subindex       00h, number of elements         Meaning       Number of subindexes         Access       read-only         PDO mapping       -         Value range       14         Default value       2         Can be saved       -         Subindex       01 <sub>h</sub> , vendor id         Meaning       Vendor ID         Access       read-only         PDO mapping       -         Value range       04294967295         Default value       0x010002E         Can be saved       -         Subindex       02 <sub>h</sub> , product code         Meaning       PO         Access       read-only         PDO mapping       -         Subindex       02 <sub>h</sub> , product code         Meaning       PO         PDO mapping       -		Value range	065535
1018h       Identity Object         The object provides information on the product. Subindex 01 <sub>h</sub> (vendor Id) contains the vendor-specific product code.         Value description       Index       1018 <sub>h</sub> Object name       Identity Object         Object code       RECORD         Data type       Identity         Subindex       00h, number of elements         Meaning       Number of subindexes         Access       read-only         PDO mapping       -         Value range       14         Default value       2         Can be saved       -         Subindex       01 <sub>h</sub> , vendor id         Meaning       Vendor ID         Access       read-only         PDO mapping       -         Value range       04294967295         Default value       0x0100002E         Can be saved       -         Subindex       02 <sub>h</sub> , product code         Meaning       Product identification         Access       read-only         PDO mapping       -         Value range       04294967295         Default value       0x0100002E         Can be saved       -         Subindex <td></td> <td>Default value</td> <td>0</td>		Default value	0
The object provides information on the product. Subindex 01, (vendor Id) contains the vendor-specific product code.         Value description         Index       1018, Object name         Object code       RECORD         Data type       Identity         Subindex       00h, number of elements         Meaning       Number of subindexes         Access       read-only         PDO mapping       -         Value range       14         Default value       2         Can be saved       -         Subindex       01, vendor id         Meaning       Vendor ID         Access       read-only         PDO mapping       -         Value range       04294967295         Default value       0x0100002E         Can be saved       -         Subindex       02 <sub>h</sub> , product code         Meaning       Product identification         Access       read-only         PDO mapping       -         Value range       04294967295         Default value       0x010002E         Can be saved       -         Subindex       02 <sub>h</sub> , product code         Meaning       Product identification <td></td> <td>Can be saved</td> <td>-</td>		Can be saved	-
Id) contains the vendor identification, subindex 02 <sub>h</sub> (product Id) contains the vendor-specific product code.          Value description       Index       1018 <sub>h</sub> Object name       Identity Object         Object code       RECORD         Data type       Identity         Subindex       00h, number of elements         Meaning       Number of subindexes         Access       read-only         PDO mapping       -         Value range       14         Default value       2         Can be saved       -         Subindex       01 <sub>h</sub> , vendor id         Meaning       Vendor ID         Access       read-only         PDO mapping       -         Value range       04294967295         Default value       0x010002E         Can be saved       -         Subindex       02 <sub>h</sub> , product code         Meaning       Product identification         Access       read-only         PDO mapping       -         Value range       04294967295         Default value       0x010002E         Can be saved       -         Subindex       02 <sub>h</sub> , product code         Meaning       Product identification <td>1018h</td> <td>Identity Object</td> <td></td>	1018h	Identity Object	
Index 1018 <sub>h</sub> Object name Identity Object Object code RECORD Data type Identity Subindex 00h, number of elements Meaning Number of subindexes Access read-only PDO mapping - Value range 14 Default value 2 Can be saved - Subindex 01 <sub>h</sub> , vendor id Meaning Vendor ID Access read-only PDO mapping - Value range 04294967295 Default value 02 <sub>h</sub> , product code Meaning Product identification Access read-only PDO mapping - Value range 04294967295 Default value 02 <sub>h</sub> , product code Meaning Product identification Access read-only PDO mapping - Value range 04294967295 Default value 02 <sub>h</sub> , product code Meaning Product identification Access read-only PDO mapping - Value range 04294967295 Default value 02 <sub>h</sub> , product code Meaning Product identification Access read-only PDO mapping - Value range 04294967295 Default value 0.x01		ld) contains the ve	endor identification, subindex 02 <sub>h</sub> (product Id) contains
Object nameIdentity ObjectObject codeRECORDData typeIdentitySubindex00h, number of elementsMeaningNumber of subindexesAccessread-onlyPDO mapping-Value range14Default value2Can be saved-Subindex01n, vendor idMeaningVendor IDAccessread-onlyPDO mapping-Subindex012, vendor idMeaningVendor IDAccessread-onlyPDO mapping-Value range04294967295Default value0x0100002ECan be saved-Subindex02n, product codeMeaningProduct identificationAccessread-onlyPDO mapping-Value range04294967295Default value02n, product codeMeaningProduct identificationAccessread-onlyPDO mapping-Value range04294967295Default value04294967295Default value04294967295Def	Value description	Index	1018 <sub>h</sub>
Object codeRECORDData typeIdentitySubindex00h, number of elementsMeaningNumber of subindexesAccessread-onlyPDO mapping-Value range14Default value2Can be saved-Subindex01 <sub>h</sub> , vendor idMeaningVendor IDAccessread-onlyPDO mapping-Value range04294967295Default value0x010002ECan be saved-Subindex02 <sub>h</sub> , product codeMeaningProduct identificationAccessread-onlyPDO mapping-Value range04294967295Default value02n, product codeMeaningProduct identificationAccessread-onlyPDO mapping-Subindex02n, product codeMeaningProduct identificationAccessread-onlyPDO mapping-Value range04294967295Default value0x01		Object name	
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MeaningNumber of subindexesAccessread-onlyPDO mapping-Value range14Default value2Can be saved-Subindex01 <sub>h</sub> , vendor idMeaningVendor IDAccessread-onlyPDO mapping-Value range04294967295Default value02 <sub>h</sub> , product codeMeaningProduct identificationAccessread-only			
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Value range14Default value2Can be saved-Subindex01 <sub>h</sub> , vendor idMeaningVendor IDAccessread-onlyPDO mapping-Value range04294967295Default value0x0100002ECan be saved-Subindex02 <sub>h</sub> , product codeMeaningProduct identificationAccessread-onlyDDO mapping-Subindex02 <sub>h</sub> , product codeMeaningProduct identificationAccessread-onlyPDO mapping-Value range04294967295Default value0x01		Access	read-only
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Can be saved-Subindex01h, vendor idMeaningVendor IDAccessread-onlyPDO mapping-Value range04294967295Default value0x0100002ECan be saved-Subindex02h, product codeMeaningProduct identificationAccessread-onlyPDO mapping-Value range04294967295Default value04294967295Default value04294967295Default value0x01		Value range	14
Subindex01h, vendor idMeaningVendor IDAccessread-onlyPDO mapping-Value range04294967295Default value0x0100002ECan be saved-Subindex02h, product codeMeaningProduct identificationAccessread-onlyPDO mapping-Value range04294967295Default value0x01		Default value	2
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Can be saved–Subindex02h, product codeMeaningProduct identificationAccessread-onlyPDO mapping–Value range04294967295Default value0x01		-	
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MeaningProduct identificationAccessread-onlyPDO mapping-Value range04294967295Default value0x01			
Accessread-onlyPDO mapping-Value range04294967295Default value0x01		Subindex	02 <sub>h</sub> , product code
PDO mapping – Value range 04294967295 Default value 0x01		Meaning	Product identification
Value range04294967295Default value0x01		Access	read-only
Default value 0x01		PDO mapping	-
		Value range	04294967295
Can be saved –		Default value	0x01
		Can be saved	_

140011		
	The object stores	settings for the fourth receive PDO R_PDO4.
Object description	Index	1403 <sub>h</sub>
	Object name	receive PDO4 communication parameter
	Object code	RECORD
	Data type	PDO Communication parameter
Value description		
	Subindex	00 <sub>h</sub> , number of elements
	Meaning	Number of subindexes
	Access	read-only
	PDO mapping	-
	Value range	-
	Default value	5
	Can be saved	_
	Mooning	Identifier of the R_PDO4
	Meaning Subindex	
		01 <sub>h</sub> , COB-ID R_PDO4
	Access	read-only
	PDO mapping	-
	Value range	-
	Default value	0x40000500+nodeID
	Can be saved	
	Subindex	02 <sub>h</sub> , transmission type R_PDO4
	Meaning	Transmission type
	Access	read-write
	PDO mapping	-
	Value range	-
	Default value	254
	Can be saved	-
	Subindex	03 <sub>h</sub> , inhibit time R_PDO4
	Meaning	Delay time for repeated transmissions (1=100 $\mu sec)$
	Access	read-write
	PDO mapping	-
	Value range	065535
	Default value	0
	Can be saved	

*1403h* Receive PDO4 communication parameter

Subindex	04 <sub>h</sub> , compatibility entry R_PDO4
Meaning	For compatibility purposes only
Access	read-write
PDO mapping	-
Value range	-
Default value	-
Can be saved	-
Subindex	05 <sub>h</sub> , event timer R_PDO4
Meaning	Time setting for event triggering
Access	read-write
PDO mapping	-
Value range	-
Default value	0
Can be saved	-

Bit assignment subindex 01h

Bit	Acces s	Value	Meaning
31	rw	0 <sub>b</sub>	0: PDO is active 1: PDO is inactive
30	ro	0 <sub>b</sub>	0: RTR (see below) is possible 1: RTR is not per- mitted
29	ro	0 <sub>b</sub>	0: 11 bit identifier (CAN 2.0A) 1: 29 bit identifier (CAN 2.0B)
28-11	ro	0000 <sub>h</sub>	Only relevant if bit 29=1 is not used by the product.
10-7	rw	0100 <sub>h</sub>	Function code, bit 10-7 of the COB ID
6-0	ro	_	Node address, bit 6-0 of the COB ID

Bit 31 A R\_PDO can only be used if bit 31="0".

*Bit 30 RTR bit* If a device supports R\_PDOs with RTR (remote transmission request), it can request a PDO from a PDO producer with RTR = "0" in accordance with the producer-consumer relationship.

The product cannot request PDOs, but it can respond to the request for a PDO, see RTR bit for  $T_PDO1$  settings (1800h).

Bit coding, subindex 02h

The control for evaluating R\_PDO data is specified via subindex 02h. The values 241..251 are reserved.

Transmission type	cyclic	acyclic	synchronous	asynchronous	<b>RTR-controlled</b>
0	_	Х	Х	_	_
1-240	Х	_	Х	_	-
252	_	_	Х	_	Х
253	_	_	-	Х	Х
254	_	_	_	Х	-
255	_	-	_	Х	-

If an R PDO is transmitted synchronously (transmission type=0..252), the product evaluates the received data depending on the SYNC object.

In the case of acyclic transmission (transmission type=0), the evaluation depends on the SYNC object, but not the transmission of the PDO. A received PDO message is evaluated with the following SYNC.

A value between 1 and 240 specifies the number of SYNC cycles after which a received PDO is evaluated.

The values 252 to 254 are relevant for updating T\_PDOs, but not for sending them.

- 252: Updating of transmit data with receipt of the next SYNC
- 253: Updating of transmit data with receipt of a request from a PDO consumer
- 254: Updating of data in an event-controlled way, the triggering event is specified in a manufacturer-specific way

R\_PDOs with the value 255 are updated immediately upon receipt of the PDOs. The triggering event is the data that is transmitted corresponding to the definition of the device profile in the PDO.

Subindex 03h The "Inhibit time" interval is only relevant for T\_PDOs.

> A T\_PDO is retransmitted after expiration of the "Inhibit time" interval at the earliest. The value is specified as a multiple of 100  $\mu$ s, however, it is rounded down to milliseconds as an integer value.

- Subindex 04h The value is reserved and not used. Write or read access triggers an SDO error message.
- Subindex 05h The time interval "event timer" is only relevant for T\_PDOs. A T\_PDO is transmitted after expiry of the time interval "event timer". At the same time, the time interval is restarted. The "transmission type" must be set to one of the values 254 or 255 via subindex 02h.
  - Settings R\_PDO4 is processed asynchronously and in an event-controlled way.

The byte assignment of R\_PDO4 is specified via PDO mapping with the object Receive PDO4 mapping (1603<sub>b</sub>) and cannot be modified. The assignment is described in 3.4.2.2 "Receive PDO R\_PDO4 (master -> slave)".

The COB ID of the object can be changed in the NMT state "Pre-Operational".

#### 1603h **Receive PDO4 mapping**

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The object specifies the objects mapped in R\_PDO4 and transmitted with the PDO. When the object is read, subindex 00<sub>h</sub>, the number of mapped objects is read.

Object description		
	Index	1603h
	Object name	receive PDO4 mapping
	Object code	RECORD
	Data type	PDO Mapping

Value description		
value description	Subindex	00h, number of elements
	Meaning	Number of subindexes
	Access	read-only
	PDO mapping	-
	Value range	-
	Default value	4
	Can be saved	-
	Subindex	01 <sub>h</sub> , 1st mapped object R_PDO4
	Meaning	First object for mapping in R_PDO4
	Access	read-only
	PDO mapping	-
	Value range	-
	Default value	0x301E0108
	Can be saved	-
	Outriadau	22. Orderson eduction D. DDO4
	Subindex	02 <sub>h</sub> , 2nd mapped object R_PDO4
	Meaning	Second object for mapping in R_PDO4
	Access	read-only
	PDO mapping	-
	Value range	-
	Default value	0x301E0208
	Can be saved	-
	Subindex	03 <sub>h</sub> , 3rd mapped object R_PDO4
	Meaning	Third object for mapping in R_PDO4
	Access	read-only
	PDO mapping	
	Value range	
	Default value	
	Can be saved	0x301E0510
		-
	Subindex	04 <sub>h</sub> , 4th mapped object R_PDO4
	Meaning	Fourth object for mapping in R_PDO4
	Access	read-only
	PDO mapping	-
	Value range	-
	Default value	0x301E0620
	Can be saved	-

*Bit coding from subindex 01h* Every subindex entry from subindex 01h on specifies the object and the byte length of the object. The object is identified via the index and the subindex, which refer to the object dictionary of the device.

		relef to the object dictionary of the device.
	Bit	Meaning
	3116	Index
	158	Subindex
	70	Object length in bytes
Settings	The assignment	of the R_PDO4 is preset and cannot be modified.
	The assignment i -> slave)".	is described in 3.4.2.2 "Receive PDO R_PDO4 (master
1803h	Transmit PDO4	communication parameter
	The object stores	s settings for the fourth transmit PDO T_PDO4.
Object description	Index	1803 <sub>h</sub>
	Object name	Transmit PDO4 communication parameter
	Object code	RECORD
	Data type	PDO Communication Parameter
Value de estation		
Value description	Subindex	00 <sub>h</sub> , number of elements
	Meaning	Number of subindexes
	Access	read-only
	PDO mapping	-
	Value range	-
	Default value	5
	Can be saved	-
	Subindex	01 <sub>h</sub> , COB ID used by T_PDO4
	Meaning	Identifier of the T_PDO4
	Access	read-only
	PDO mapping	-
	Value range	-
	Default value	0x00000480+nodeID
	Can be saved	
	Subindex	02 <sub>h</sub> , transmission type T_PDO4
	Meaning	Transmission type
	Access	read-write
	PDO mapping	-
	Value range	_
	Default value	254
	Can be saved	_

	Subindex	03 <sub>h</sub> , inhibit time T_PDO4
	Meaning	Delay time for repeated transmission (in [100 $\mu$ sec]). The value is rounded down to milliseconds as an integer value.
	Access	read-write
	PDO mapping	_
	Value range	065535
	Default value	0
	Can be saved	_
	Subindex	04 <sub>h</sub> , reserved T_PDO4
	Meaning	Reserved (for compatibility purposes only)
	Access	read-write
	PDO mapping	-
	Value range	-
	Default value	-
	Can be saved	-
	Subindex	05h, event timer T_PDO4
	Meaning	Time setting for event triggering
	Access	read-write
	PDO mapping	-
	Value range	-
	Default value	0
	Can be saved	
	-	he bit states and subindex values is described with the PDO4 communication parameter $(1403_h)$ .
Settings	object receive	
Settings	object receive R_PDO4 is trans The byte assignm object transmit	PDO4 communication parameter (1403 <sub>h</sub> ). mitted asynchronously and in an event-driven way. ment of T_PDO4 is specified via PDO mapping with the PDO4 mapping (1A03 <sub>h</sub> ) and cannot be modified.
Settings	object receive R_PDO4 is trans The byte assignm object transmit The assignment uct to master)".	PDO4 communication parameter (1403 <sub>h</sub> ). mitted asynchronously and in an event-driven way. ment of T_PDO4 is specified via PDO mapping with the PDO4 mapping (1A03 <sub>h</sub> ) and cannot be modified. is described in 3.4.2.3 "Transmit PDO T_PDO4 (prod-
Settings 1A03h	object receive R_PDO4 is trans The byte assignm object transmit The assignment uct to master)". The COB ID of th	PDO4 communication parameter (1403 <sub>h</sub> ). mitted asynchronously and in an event-driven way. hent of T_PDO4 is specified via PDO mapping with the PDO4 mapping (1A03 <sub>h</sub> ) and cannot be modified. is described in 3.4.2.3 "Transmit PDO T_PDO4 (prod- ne object can be changed in the NMT state "Pre-Oper-
	object receive R_PDO4 is trans The byte assignm object transmit The assignment uct to master)". The COB ID of th ational". Transmit PDO4 n The object specif	PDO4 communication parameter (1403 <sub>h</sub> ). mitted asynchronously and in an event-driven way. hent of T_PDO4 is specified via PDO mapping with the PDO4 mapping (1A03 <sub>h</sub> ) and cannot be modified. is described in 3.4.2.3 "Transmit PDO T_PDO4 (prod- ne object can be changed in the NMT state "Pre-Oper- mapping fies the objects mapped in T_PDO4 and transmitted hen the object is read, subindex 00 <sub>h</sub> , the number of
	object receive R_PDO4 is trans The byte assignm object transmit The assignment uct to master)". The COB ID of th ational". Transmit PDO4 m The object specif with the PDO. Wi	PDO4 communication parameter $(1403_h)$ . mitted asynchronously and in an event-driven way. hent of T_PDO4 is specified via PDO mapping with the PDO4 mapping $(1A03_h)$ and cannot be modified. is described in 3.4.2.3 "Transmit PDO T_PDO4 (prod- ne object can be changed in the NMT state "Pre-Oper- mapping fies the objects mapped in T_PDO4 and transmitted hen the object is read, subindex $00_h$ , the number of
1A03h	object receive R_PDO4 is trans The byte assignm object transmit The assignment i uct to master)". The COB ID of th ational". Transmit PDO4 n The object specif with the PDO. Wi mapped objects i	PDO4 communication parameter (1403 <sub>h</sub> ). mitted asynchronously and in an event-driven way. hent of T_PDO4 is specified via PDO mapping with the PDO4 mapping (1A03 <sub>h</sub> ) and cannot be modified. is described in 3.4.2.3 "Transmit PDO T_PDO4 (prod- ne object can be changed in the NMT state "Pre-Oper- mapping fies the objects mapped in T_PDO4 and transmitted hen the object is read, subindex 00 <sub>h</sub> , the number of s read.
1A03h	object receive R_PDO4 is trans The byte assignment object transmit The assignment in uct to master)". The COB ID of the ational". Transmit PDO4 in The object specified with the PDO. Will mapped objects in Index	PD04 communication parameter $(1403_h)$ . mitted asynchronously and in an event-driven way. hent of T_PD04 is specified via PDO mapping with the PD04 mapping $(1A03_h)$ and cannot be modified. is described in 3.4.2.3 "Transmit PDO T_PD04 (prod- ne object can be changed in the NMT state "Pre-Oper- mapping fies the objects mapped in T_PD04 and transmitted hen the object is read, subindex $00_h$ , the number of s read. 1A03 <sub>h</sub>

Value description		
value description	Subindex	00 <sub>h</sub> , number of elements
	Meaning	Number of subindexes
	Access	read-only
	PDO mapping	_
	Value range	_
	Default value	4
	Can be saved	_
	Subindex	01 <sub>h</sub> , 1st mapped object T_PDO4
	Meaning	First object for the mapping in T_PDO4
	Access	read-only
	PDO mapping	-
	Value range	_
	Default value	0x301E0410
	Can be saved	_
	<u></u>	
	Subindex	02 <sub>h</sub> , 2nd mapped object T_PDO4
	Meaning	Second object for the mapping in T_PDO4
	Access	read-only
	PDO mapping	-
	Value range	-
	Default value	0x301E0308
	Can be saved	_

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Subindex	03 <sub>h</sub> , 3rd mapped object T_PDO4
Meaning	Third object for the mapping in T_PDO4
Access	read-only
PDO mapping	-
Value range	-
Default value	0x301E0708
Can be saved	-
Subindex	04 <sub>h</sub> , 4th mapped object T_PDO4
Meaning	Fourth object for the mapping in T_PDO4
Access	read-only
PDO mapping	-
Value range	-
Default value	0x301E0820
Can be saved	-
-	

The meaning of the bit states is described with the object receive PDO4 mapping (1603h).

Settings The PDO assignment for T\_PDO4 cannot be modified. The assignement is described in 3.4.2.3 "Transmit PDO T\_PDO4 (product to master)".

# 9 Glossary

## 9.1 Units and conversion tables

The value in the specified unit (left column) is calculated for the desired unit (top row) with the formula (in the field).

Example: conversion of 5 meters [m] to yards [yd] 5 m / 0.9144 = 5.468 yd

#### 9.1.1 Length

	in	ft	yd	m	cm	mm
in	-	/ 12	/ 36	* 0.0254	* 2.54	* 25.4
ft	* 12	-	/ 3	* 0.30479	* 30.479	* 304.79
yd	* 36	* 3	-	* 0.9144	* 91.44	* 914.4
m	/ 0.0254	/ 0.30479	/ 0.9144	-	* 100	* 1000
cm	/ 2.54	/ 30.479	/ 91.44	/ 100	-	* 10
mm	/ 25.4	/ 304.79	/ 914.4	/ 1000	/ 10	-

#### 9.1.2 Mass

	lb	oz	slug	kg	g
lb	-	* 16	* 0.03108095	* 0.4535924	* 453.5924
oz	/ 16	-	* 1.942559*10 <sup>-3</sup>	* 0.02834952	* 28.34952
slug	/ 0.03108095	/ 1.942559*10 <sup>-3</sup>	-	* 14.5939	* 14593.9
kg	/ 0.45359237	/ 0.02834952	/ 14.5939	-	* 1000
g	/ 453.59237	/ 28.34952	/ 14593.9	/ 1000	-

#### 9.1.3 Force

	lb	oz	р	dyne	Ν
lb	-	* 16	* 453.55358	* 444822.2	* 4.448222
oz	/ 16	-	* 28.349524	* 27801	* 0.27801
р	/ 453.55358	/ 28.349524	-	* 980.7	* 9.807*10 <sup>-3</sup>
dyne	/ 444822.2	/ 27801	/ 980.7	-	/ 100*10 <sup>3</sup>
N	/ 4.448222	/ 0.27801	/ 9.807*10 <sup>-3</sup>	* 100*10 <sup>3</sup>	-

#### 9.1.4 Power

	HP	W	
HP	-	* 746	
W	/ 746	-	

#### 9.1.5 Rotation

	min <sup>-1</sup> (RPM)	rad/s	deg./s	
min <sup>-1</sup> (RP	°M) -	* π / 30	* 6	
rad/s	* 30 / π	-	* 57.295	
deg./s	/ 6	/ 57.295	-	

#### 9.1.6 Torque

	lb∙in	lb∙ft	oz∙in	Nm	kp⋅m	kp⋅cm	dyne⋅cm
lb∙in	-	/ 12	* 16	* 0.112985	* 0.011521	* 1.1521	* 1.129*10 <sup>6</sup>
lb∙ft	* 12	-	* 192	* 1.355822	* 0.138255	* 13.8255	* 13.558*10 <sup>6</sup>
oz∙in	/ 16	/ 192	-	* 7.0616*10 <sup>-3</sup>	* 720.07*10 <sup>-6</sup>	* 72.007*10 <sup>-3</sup>	* 70615.5
Nm	/ 0.112985	/ 1.355822	/ 7.0616*10 <sup>-3</sup>	-	* 0.101972	* 10.1972	* 10*10 <sup>6</sup>
kp∙m	/ 0.011521	/ 0.138255	/ 720.07*10 <sup>-6</sup>	/ 0.101972	-	* 100	* 98.066*10 <sup>6</sup>
kp⋅cm	/ 1.1521	/ 13.8255	/ 72.007*10 <sup>-3</sup>	/ 10.1972	/ 100	-	* 0.9806*10 <sup>6</sup>
dyne⋅cm	/ 1.129*10 <sup>6</sup>	/ 13.558*10 <sup>6</sup>	/ 70615.5	/ 10*10 <sup>6</sup>	/ 98.066*10 <sup>6</sup>	/ 0.9806*10 <sup>6</sup>	-

## 9.1.7 Moment of inertia

	lb∙in²	lb⋅ft <sup>2</sup>	kg⋅m²	kg⋅cm²	kp⋅cm⋅s <sup>2</sup>	oz∙in²
lb∙in <sup>2</sup>	-	/ 144	/ 3417.16	/ 0.341716	/ 335.109	* 16
lb⋅ft <sup>2</sup>	* 144	-	* 0.04214	* 421.4	* 0.429711	* 2304
kg∙m²	* 3417.16	/ 0.04214	-	* 10*10 <sup>3</sup>	* 10.1972	* 54674
kg⋅cm²	* 0.341716	/ 421.4	/ 10*10 <sup>3</sup>	-	/ 980.665	* 5.46
kp⋅cm⋅s <sup>2</sup>	* 335.109	/ 0.429711	/ 10.1972	* 980.665	-	* 5361.74
oz∙in²	/ 16	/ 2304	/ 54674	/ 5.46	/ 5361.74	-

## 9.1.8 Temperature

	°F	°C	К
°F	-	(°F - 32) * 5/9	(°F - 32) * 5/9 + 273.15
°C	°C * 9/5 + 32	-	°C + 273.15
К	(K - 273.15) * 9/5 + 32	K - 273.15	-

#### 9.1.9 Conductor cross section

AWG	1	2	3	4	5	6	7	8	9	10	11	12	13
mm²	42.4	33.6	26.7	21.2	16.8	13.3	10.5	8.4	6.6	5.3	4.2	3.3	2.6
AWG	14	15	16	17	18	19	20	21	22	23	24	25	26
mm <sup>2</sup>	2.1	1.7	1.3	1.0	0.82	0.65	0.52	0.41	0.33	0.26	0.20	0.16	0.13

# 9.2 Terms and Abbreviations

AC	Alternating current
CAN	( <b>C</b> ontroller <b>A</b> rea <b>N</b> etwork), standardized open fieldbus as per ISO 11898, allows drives and other devices from different manufacturers to communicate.
CANopen	Device- and manufacturer-independent description language for com- munication via the CAN bus
CiA	<b>C</b> AN <b>in A</b> utomation, CAN interest group, standardization group for CAN and CANopen.
COB ID	Communication <b>OB</b> ject <b>ID</b> entifier; uniquely identifies each communica- tion object in a CAN network
DC	Direct current
Default value	Factory setting.
DriveCom	Specification of the DSP402 state machine was created in accordance with the DriveCom specification.
DS301	Standardizes the CANopen communication profile
DSP402	Standardizes the CANopen device profile for drives
E	Encoder
EDS	(Electronic Data Sheet); contains the specific properties of a product.
Electronic gear	Calculation of a new output speed for the motor movement based on the input speed and the values of an adjustable gear ratio; calculated by the drive system.
EMC	Electromagnetic compatibility
EMCY object	Emergency Object
Encoder	Sensor for detection of the angular position of a rotating component. In- stalled in a motor, the encoder shows the angular position of the rotor.
Error	Discrepancy between a computed, observed or measured value or con- dition and the specified or theoretically correct value or condition.
Error class	Classification of errors into groups. The different error classes allow for specific responses to faults, for example by severity.
Fault	Operating state of the drive caused as a result of a discrepancy between a detected (computed, measured or signaled) value or condition and the specified or theoretically correct value or condition.
Fault reset	A function used to restore the drive to an operational state after a de- tected error is cleared by removing the cause of the error so that the er- ror is no longer active (transition from operating state "Fault" to state "Operation Enable").
I/O	Inputs/outputs
Input device	A device that can be connected via the RS232 interface; either the hand- held HMI device or a PC with commissioning software.
Limit switch	Switches that signal overtravel of the permissible range of travel.

Power stage	The power stage controls the motor. The power stage generates current for controlling the motor on the basis of the positioning signals from the controller.
Heartbeat	Used for unconfirmed connection acknowledgement messages from network devices.
HMI	Human Machine Interface: hand-held operating device.
Power amplifier	See power stage
Life guarding	For monitoring the connection of an NMT master
Mapping	Assignment of object dictionary entries to PDOs
Node ID	Node address assigned to a device on the network.
NMT	Network Management (NMT), part of the CANopen communication pro- file; tasks include initialization of the network and devices, starting, stop- ping and monitoring of devices
Node guarding	Monitoring of the connection to the slave at an interface for cyclic data traffic.
Object dictionary	List of all parameters, values and functions available in the device. Each entry is uniquely referenced via index (16 bit) and subindex (8 bit).
Parameter	Device data and values that can be set by the user.
PDO	Process Data Object
Persistent	Indicates whether the value of the parameter remains in the memory af- ter the device is switched off.
Quick Stop	Function used to enable fast deceleration of the motor via a command or in the event of an error.
R_PDO	Receive PDO
SDO	Service Data Object
SYNC object	Synchronization object
T_PDO	Transmit PDO
Warning	If the term is used outside the context of safety instructions, a warning alerts to a potential problem that was detected by a monitoring function. A warning is not an error and does not cause a transition of the operating state.

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