

# Communications Manual

MC 5010

MC 5005

MC 5004

MCS



WE CREATE MOTION EN



# **Imprint**

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The relevant regulations regarding safety engineering and interference suppression as well as the requirements specified in this document are to be noted and followed when using the software.

Subject to change without notice.

The respective current version of this technical manual is available on FAULHABER's internet site: www.faulhaber.com



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# 1 About this document

# 1.1 Validity of this document

This document describes:

- Communication with the drive via RS232
- Basic services provided by the Communication structure
- Methods for accessing the parameters
- Drive from the viewpoint of the communication system

This document is intended for software developers and for CAN-BUS project engineers with experience of interfaces.

All data in this document relate to the standard versions of the drives. Changes relating to customer-specific versions can be found in the according data sheet.

All data in this document relate to the firmware revision G.

## 1.2 Associated documents

For certain actions during commissioning and operation of FAULHABER products additional information from the following manuals is useful:

| Manual            | Description  |
|-------------------|--|
| Motion Manager 6  | Operating instructions for FAULHABER Motion Manager PC software                                |
| Quick start guide | Description of the first steps for commissioning and operation of FAULHABER Motion Controllers |
| Drive functions   | Description of the operating modes and functions of the drive                                  |
| Technical manual  | Instructions for installation and use of the FAULHABER Motion Controller                       |

These manuals can be downloaded in pdf format from the web page www.faulhaber.com/manuals

# 1.3 Using this document

- Read the document carefully before undertaking configuration.
- Retain the document throughout the entire working life of the product.
- Keep the document accessible to the operating personnel at all times.
- Pass the document on to any subsequent owner or user of the product.

# 1.4 List of abbreviations

| Abbreviation                           | Meaning   |
|--|---|
| Attr.                                  | Attribute   |
| CAN                                    | Controller Area Network   |
| CiA CAN in Automation e.V.             |   |
| COB ID Communication Object Identifier |   |
| CRC                                    | Cyclic Redundancy Check   |
| CS                                     | Command Specifier   |
| EEPROM                                 | Electrically Erasable Programmable Read-Only Memory               |
| EMCY                                   | Emergency   |
| FIFO                                   | First In – First Out  |
| НВ                                     | High Byte   |
| ННВ                                    | Higher High Byte  |
| HLB                                    | Higher Low Byte   |
| LB                                     | Low Byte  |
| LHB                                    | Lower High Byte   |
| LLB                                    | Lower Low Byte  |
| LSB                                    | Least Significant Byte  |
| LSS                                    | Layer Setting Service   |
| MOSFET                                 | Metal-Oxide Semiconductor Field-Effect Transistor                 |
| MSB                                    | Most Significant Byte   |
| OD                                     | Object Dictionary   |
| PP                                     | Profile Position  |
| PV                                     | Profile Velocity  |
| ro                                     | read only   |
| RTR                                    | Remote Request  |
| rw                                     | read-write  |
| SDO                                    | Service Data Object   |
| PLC                                    | Programmable Logic Controller                                     |
| Sxx                                    | Data type signed (negative and positive numbers) with bit size xx |
| Uxx                                    | Data type unsigned (positive numbers) with bit size xx            |



# About this document

# 1.5 Symbols and markers



# NOTICE! Risk of damage.

- Measures for avoidance
- Instructions for understanding or optimising the operational procedures
- ✓ Pre-requirement for a requested action
- 1. First step for a requested action
  - Result of a step
- 2. Second step of a requested action
- Result of an action
- Request for a single-step action



# 2 Overview

## 2.1 Basic structure of the Motion Controller

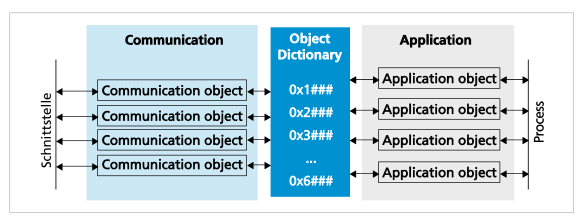


Fig. 1: Basic structure of the Motion Controller

### **Communication services**

The master communicates with the object dictionary via the interface and use of the communication services (see chap. 3.2, p. 17). The communication services are based on CAN-open device systems.

### **Object Dictionary**

The object dictionary contains parameters, set values- and actual values of a drive. The object dictionary is the link between the application (drive functions) and the communication services. All objects in the object dictionary can be addressed by a 16-bit index number (0x1000 to 0x6FFF) and an 8-bit subindex (0x00 to 0xFF).

| Index            | Assignment of the objects               |
|------------------|---|
| 0x1000 to 0x1FFF | Communication objects                   |
| 0x2000 to 0x5FFF | Manufacturer-specific objects           |
| 0x6000 to 0x6FFF | Objects of the drive profile to CiA 402 |

The values of the parameters can be changed by the communication side or by the drive side.

#### **Application part**

The application part contains drive functions corresponding to CiA 402. The drive functions read parameters from the object dictionary, obtain the setpoints from the object dictionary and return actual values. The parameters from the object dictionary determine the behaviour of the drive.



No further details of the application part are given in this document. The communication with the drive and the associated operating modes are described in the separate "Drives Functions" manual.



# 2.2 Requirement for communication

FAULHABER drives are supplied with the node number 0xFF (unconfigured) and a RS232 transmission rate of 115 200 bits/s. For operation over an RS232 or USB interface, a unique node number must be assigned and, in addition, for RS232 a suitable baud rate set at commissioning.

The Motion Controller uses the same communications protocol for USB and RS232.

If a change is made to the node number or baud rate, the response must be made from the old node number or at the old baud rate.

## 2.2.1 Operation over the RS232 interface

### 2.2.1.1 Operation of an individual Motion Controller

- 1. Establish a connection with a host interface (typically a PC or PLC).
  - Connect the Tx data cable on the host side with the Rx pin of the drive
  - Connect the Rx data cable on the host side with the Tx pin of the drive (null modem cable)
- Alternatively a USB/RS232 converter can be used at the PC side.
- 2. Configure the host interface to match the drive settings (see chap. 5, p. 37):
  - The same Baud rate
  - 8 data bits, no parity, 1 stop bit, no flow control
- 3. Switch on the Motion Controller.
- Communication will be established. The drive will report a boot-up message at the last Baud rate setting.

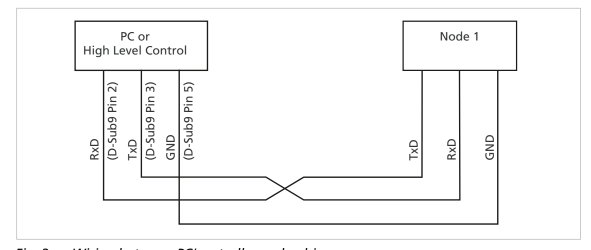


Fig. 2: Wiring between PC/controller and a drive



## 2.2.1.2 RS232 network operation

Multiple Motion Controllers can be operated on a single RS232 host interface.

- Connect the Tx cables and Rx cables to the controller in parallel.
- When they are in network operation the drives may not send any asynchronous messages, because these can interfere with communications with another drive. Asynchronous responses can be deactivated in the object 0x2400.04.

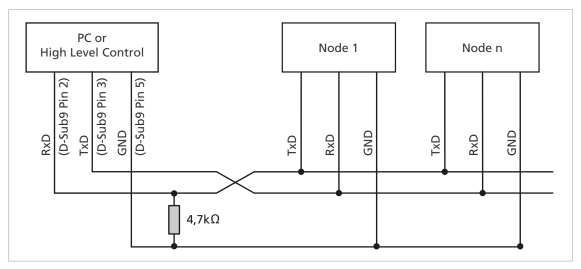


Fig. 3: Wiring with several Motion Control systems in RS232 network operation

### 2.2.2 Operation via the USB interface

- The USB interface can be used for the connection to with the Motion Manager. The appropriate driver is installed automatically with the Motion Manager.
- ✓ A USB cable with mini-USB plugs must be available
- 1. Establish a connection with a host interface (typically a PC).
  - Use a USB cable with mini-USB plugs at the device side.
- 2. Switch on the Motion Controller.
  - Communication will be established.

The drive will report a boot-up message.

A suitable driver connection will be required for the use of the USB interface in a specific application. Information about this is available on request.



# 2.3 FAULHABER Motion Manager

We recommend that the first commissioning of a FAULHABER drive is performed using "FAULHABER Motion Manager" software.

The FAULHABER Motion Manager permits simple access to the settings and parameters of the connected motor controller. The graphical user interface allows configurations to be read, changed and reloaded. Individual commands or complete parameter sets and program sequences can be input and loaded to the controller.

Wizard functions support the user when commissioning the drive controllers. The wizard functions are arranged on the user interface in the sequence they are normally used:

- Connection wizard: Supports the user when establishing the connection to the connected controller
- Motor wizard: Supports the user when configuring an external controller to the connected motor, by selecting the respective FAULHABER motor
- Control setting wizard: Supports the user in optimising the control parameters.

The software can be downloaded free of charge from the FAULHABER Internet page.

We recommend always using the latest version of the FAULHABER Motion Manager.

The FAULHABER Motion Manager is described in the separate "Motion Manager 6" manual. The contents of the manual are also available as context-sensitive online help within the FAULHABER Motion Manager.



# 2.4 Saving and restoring parameters

So that changed parameters in the OD remain active in the controller when it is switched on again, the "Save" command must be executed to save them permanently in the non-volatile memory (application EEPROM) (see chap. 6.1, p. 38). When the motor is switched on, the parameters are loaded automatically from the non-volatile memory into the volatile memory (RAM)

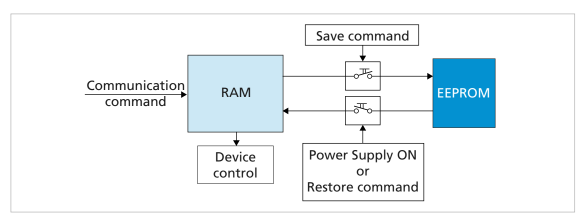


Fig. 4: Saving and restoring parameters

The following parameters can be loaded using the "Restore" command (see chap. 6.1, p. 38):

- Factory settings
- Parameters saved using the "Save" command

## 2.4.1 Saving parameters

The current parameter settings can be saved in the internal EEPROM (SAVE) (see Tab. 44), either completely or for individual ranges.

Write the "Save" signature to the subindex 01 to 05 of the object 0x1010 (see Tab. 45).

## 2.4.2 Restoring settings

When the drive is next switched on, the saved parameters are loaded automatically.

Factory settings or last saved parameter settings can be loaded from the internal EEPROM at any time, completely or for specific ranges (RESTORE) (see Tab. 46).

- 1. Write the "Load" signature to the subindex 01 to 06 of the object 0x1011 (see Tab. 47).
  - After Restore Factory (01), Restore Communication (02) and Restore Application (03), the parameters are updated only after a reset.
- 2. Application parameters (04), together with record 1 and record 2 of the special application parameters (05/06) can be updated with the "Reload" command.
  - The "Reload" command overwrites the values last saved as application parameters.
- If it is desired that the values currently loaded remain available after a "Restore", these must be saved to the PC using a suitable program (such as FAULHABER Motion Manager).



# 2.4.3 Changing the parameter set

The saved application parameters (motor data, I/O configuration, controller parameters, operating mode etc.) contain a comprehensive basic set of parameters (App) and alongside this there is a saved data area for parameters which often must be modified to cater for variations in the load situation (App1/App2):

## Speed controller and filter

| Index  | Subindex | Name                              | Туре | Attr. | Meaning  |
|--------|----------|-----------------------------------|------|-------|--|
| 0x2344 | 0x01     | Gain K <sub>P</sub>               |      | rw    | Controller Gain [As 1e <sup>-6</sup> ]                                     |
|        | 0x02     | Integral time TN                  | U16  | rw    | Controller reset time [100 µs]   |
|        |          |                                   |      |       |  |
| 0x2346 | 0x01     | Setpoint velocity filter time T_F | U16  | rw    | Filter time T_F [100 μs]   |
|        | 0x02     | Setpoint Filter Enable            | U8   | rw    | 0: inactive  |
|        |          |                                   |      |       | 1: active  |
|        |          |                                   |      |       |  |
| 0x2347 | 0x01     | Gain factor                       | U8   | rw    | Gain factor (used by the velocity controller in PP mode on the $K_{p}$ )   |
|        |          |                                   |      |       | 0: The gain factor of the speed controller is reduced to 0 at the target   |
|        |          |                                   |      |       | 128: no variable gain  |
|        |          |                                   |      |       | 255: The gain factor of the speed control-<br>ler is doubled at the target |

### **Position controller**

| Index  | Subindex | Name                 | Туре | Attr. | Meaning                  |
|--------|----------|----------------------|------|-------|--------------------------|
| 0x2348 | 0x00     | Number of entries    | U8   | ro    | Number of object entries |
|        | 0x01     | K <sub>v</sub> [1/s] | U8   | rw    | Range: 1-250             |

### **Pre-controls**

| Index  | Subindex | Name                             | Туре | Attr. | Meaning  |
|--------|----------|----------------------------------|------|-------|--|
| 0x2349 | 0x01     | Torque/force feed forward factor | U8   | rw    | Factor for the torque or force control 0: 0% activation of the pre-control value 128: 100% pre-control |
|        | 0x02     | Torque/Force feed forward delay  | U8   | rw    | Setpoint delay: 0: undelayed activation 1: Activation delayed by one sampling                          |
| 0x234A | 0x01     | Velocity feed forward factor     | U8   | rw    | Factor for the torque or force control 0: 0% pre-control 128: 100% pre-control                         |
|        | 0x02     | Velocity feed forward delay      | U8   | rw    | Setpoint delay: 0: undelayed activation 1: Activation delayed by one sampling                          |



### **General settings**

| Index  | Subindex | Name                        | Туре | Attr. | Meaning   |
|--------|----------|-----------------------------|------|-------|---|
| 0x6060 | 0x00     | Modes of operation          | 58   | rw    | Select the operating mode  -4: ATC  -3: AVC  -2: APC  -1: Voltage Mode  0: Controller not activated  1: PP  3: PV  6: Homing  8: CSP  9: CSV  10: CST |
| 0x6081 | 0x00     | Profile Velocity            | U32  | rw    | Profile velocity [in user-defined scaling]  |
| 0x6083 | 0x00     | Profile acceleration        | U32  | rw    | Profile acceleration [1/s <sup>2</sup> ]  |
| 0x6084 | 0x00     | Profile deceleration        | U32  | rw    | Profile deceleration [1/s²]   |
| 0x6086 | 0x00     | Motion Profile Type         | S16  | rw    | Motion profile type: 0: Linear profile 1: Sin <sup>2</sup> velocity   |
|        |          |                             |      |       |   |
| 0x60E0 | 0x00     | Positive torque limit value | U16  | rw    | Value of the upper limit value [in relative scaling]  |
| 0x60E1 | 0x00     | Negative torque limit value | U16  | rw    | Value of the lower limit value [in relative scaling]  |

These parameters are stored twice. In operation the system can switch quickly between these different pre-set values.

### Create an application

- SAVE application parameters 1: Write the "Save" signature to the subindex 04 of the object 0x1010.
  - The current data are saved as the application parameter set 1.
- > SAVE application parameters 2: Write the "Save" signature to the subindex 05 of the object 0x1010.
  - The current data are saved as the application parameter dataset 2.

### **Activate an application**

- Reload Application Parameters 1: Write the "Load" signature to the subindex 05 of the object 0x1011.
  - Current data from the application parameter set 1 are activated directly.
- Reload Application Parameters 2: Write the "Load" signature to the subindex 06 of the object 0x1011.
  - Urrent data from the application parameter set 2 are activated directly.



## 3.1 Introduction

Entries in the object dictionary can be written or read using the protocol services.

The services defined for the RS232 and USB interfaces are based on the CANopen services, but tailored to the characteristics of the RS232 interface.

In CiA 301, the CiA (CAN in Automation) defines the following aspects:

- communications structure
- Control and monitoring functions

The CiA 402 CANopen defines the drive device profiles for a range of device classes.

Simultaneous access to the drive both from the RS232 side and also from the USB interface is supported. Messages received via either interface are stored in a common wait queue and are processed sequentially (FIFO). The drive issues the acknowledgement to the same interface.



Each request from the host is concluded with an acknowledgement by the drive. The maximum number of requests buffered in the drive is limited. If no further requests can be added to the buffered queue, an appropriate message is sent and the request is discarded.

### **Telegram structure**

A binary protocol with messages of variable length is used for communication via the USB and RS232 interfaces.

Tab. 1: Schematic structure of a USB/RS232 telegram

| Byte           | Name             | Meaning   |
|----------------|------------------|---|
| 1. Byte        | SOF              | Character (S) as Start of Frame                 |
| 2. Byte        | User data length | Telegram length without SOF/EOF (packet length) |
| 3. Byte        | Node number      | Node number of the slave (0 = Broadcast)        |
| 4. Byte        | Command code     | See Tab. 2                                      |
| 5th – Nth byte | Data             | Data area (length = packet length – 4)          |
| (N+1). byte    | CRC              | CRC8 with polynomial 0xD5 over byte 2–N         |
| (N+2). byte    | EOF              | Character (E) as End of Frame                   |

Telegram errors (e. g. CRC error, wrong length, invalid command codes) are not reported back. The node number of the message that is received, especially in the event of CRC errors, cannot be determined unambiguously. The telegram remains unanswered and after the time-out the master must send the request again.

The characters SOF and EOF are no longer shown in the following description. Only the byte in between are shown, so byte 1 is actually the 2nd byte in the overall telegram frame.

#### Frame length

The length of the overall frame incl. the SOF and EOF is the user data length + 2 bytes. The user data length is limited to 62 bytes.



### **Command codes**

Tab. 2: Functions of the command codes

| Command code | Name                     | Function   |
|--------------|--------------------------|--|
| 0x00         | Boot up                  | Boot-up message / Reset Node (Receive / Request)                               |
| 0x01         | SDO Read                 | Read the object dictionary entry (Request / Response)                          |
| 0x02         | SDO Write                | Write an object dictionary entry (Request / Response)                          |
| 0x03         | SDOError                 | SDO error (abort request / error response)                                     |
| 0x04         | Controlword              | Writing the controlword (request / response)                                   |
| 0x05         | Statusword               | Reception of the statusword (receive)  |
| 0x06         | Trace Log                | Trace Request for Trace Logger (Request / Response)                            |
| 0x07         | EMCY                     | Reception of an emergency message (receive)                                    |
| 0x08         | SDO Block Read Init      | Initialisation of the segmented SDO block upload (request / response)          |
| 0x09         | SDO Block Read Upload    | Execution of the segmented SDO block upload (request / response / acknowledge) |
| 0x0A         | SDO Block Read End       | End of the segmented SDO block upload (request / acknowledge)                  |
| 0x0B         | SDO Block Write Init     | Initialisation of the segmented SDO block download (request / response)        |
| 0x0C         | SDO Block Write Download | Execution of the segmented SDO block download (request / response)             |
| 0x0D         | SDO Block Write End      | End of the segmented SDO block download (request / response)                   |

#### Data

The data format is based on the CANopen data format. The data transmission always starts with the lowest value byte.

### **CRC (Cyclic Redundancy Check)**

For the check sum calculation, the following algorithm is applied to all the bytes (except for SOF/EOF) of the telegram to be processed:

```
#define polynomial 0xD5

uint8_t CalcCRCByte(uint8_t u8Byte, uint8_t u8CRC)
{
    uint8_t i;
        u8CRC = u8CRC ^ u8Byte;
        for (i = 0; i < 8; i++) {
            if (u8CRC & 0x01) {
                u8CRC = (u8CRC >> 1) ^ polynomial;
            }
            else {
                u8CRC >>= 1;
            }
        }
        return u8CRC;
}
```

0xFF is used as the start value for the CRC8.



# 3.2 Communication services

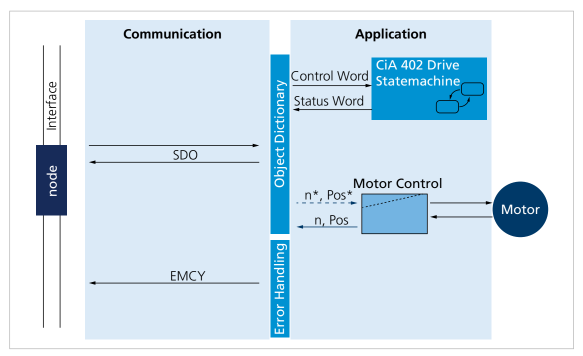


Fig. 5: Communication services of the Motion Controller

The following communication services are available:

- Boot-up message
- Write or read service for each individual parameter (SDO message)
- Direct write access to the controlword of the drive
- Direct read access to the statusword of the drive
- Communication service for signalling error states by a message (EMCY) transmitted by the drive in the event of an error
- Communication service for accessing the values on the data logger (trace)



# 3.3 SDO (Service Data Object)

The SDO reads and describes parameters in the OV (object dictionary). The SDO accesses the object dictionary via the 16-bit index and the 8-bit subindex. At the request of the client (PC, PLC (programmable logic controller)) the Motion Controller makes data available (upload) or receives data from the client (download).

Tab. 3: Distribution of the SDO types of transmission

| Type of transmission | Number of bytes       | Purpose  |
|----------------------|-----------------------|--|
| Expedited transfer   | maximum 4 bytes       | Read and write individual numeric parameters   |
| Segmented transfer   | more than 58<br>bytes | Read text parameters (such as device name, firmware version) and transmit data blocks (such as the trace buffer) |

# 3.3.1 Expedited transfer

## 3.3.1.1 Reading the object dictionary

Entries in the object dictionary can be read using the SDO read. Telegrams are always acknowledged.

Tab. 4: Request

| Byte | Contents    | Description                  |
|------|-------------|------------------------------|
| 1    | 7           | User data length 7 bytes     |
| 2    | Node number | Node number                  |
| 3    | 0x01        | Command SDO Read             |
| 4    | Index LB    | Index of the object entry LB |
| 5    | Index HB    | Index of the object entry HB |
| 6    | Subindex    | Subindex of the object entry |
| 7    | CRC         | Check sum                    |

Tab. 5: Response

| Byte  | Contents    | Description                                 |
|-------|-------------|---|
| 1     | Length      | User data length >7 bytes                   |
| 2     | Node number | Node number                                 |
| 3     | 0x01        | Command SDO Read                            |
| 4     | Index LB    | Index of the object entry LB                |
| 5     | Index HB    | Index of the object entry HB                |
| 6     | Subindex    | Subindex of the object entry                |
| 7–N   | Value       | Current value of the specified object entry |
| (N+1) | CRC         | Check sum                                   |

If the specified object cannot be read, the response is an SDO error in accordance with CiA301 (see chap. 3.3.3, p. 25).



# 3.3.1.2 Writing to the object dictionary

Entries in the object dictionary can be written using the SDO Write. Telegrams are always acknowledged.

Tab. 6: Request

| rab. o. | nequest     |  |
|---------|-------------|--|
| Byte    | Contents    | Description                              |
| 1       | Length      | User data length >7 bytes                |
| 2       | Node number | Node number                              |
| 3       | 0x02        | Command SDO Write                        |
| 4       | Index LB    | Index of the object entry LB             |
| 5       | Index HB    | Index of the object entry HB             |
| 6       | Subindex    | Subindex of the object entry             |
| 7–N     | Value       | New value for the specified object entry |
| (N+1)   | CRC         | Check sum                                |

Tab. 7: Response

| 100. 7. | response    |                              |
|---------|-------------|------------------------------|
| Byte    | Contents    | Description                  |
| 1       | 7           | User data length 7 bytes     |
| 2       | Node number | Node number                  |
| 3       | 0x02        | Command SDO Write            |
| 4       | Index LB    | Index of the object entry LB |
| 5       | Index HB    | Index of the object entry HB |
| 6       | Subindex    | Subindex of the object entry |
| 7       | CRC         | Check sum                    |

If the specified object cannot be written, the response is an SDO error in accordance with CiA301 (see chap. 3.3.3, p. 25).

# 3.3.2 Segmented transfer

## 3.3.2.1 SDO Block Upload

The segmented SDO block upload protocol is based on CiA301.

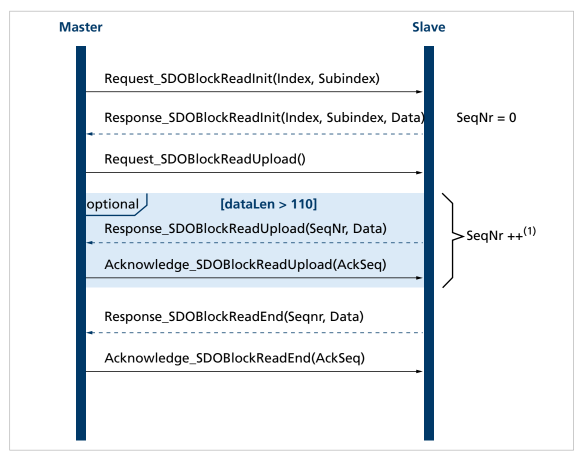


Fig. 6: Sequential diagram for the SDO block upload

1) This is repeated until less than 58 bytes remain to be transmitted

Tab. 8: Request SDO Initiate Block Upload (Master to Slave)

| Byte | Contents    | Description                  |
|------|-------------|------------------------------|
| 1    | 7           | User data length 7 bytes     |
| 2    | Node number | Node number                  |
| 3    | 0x08        | Command SDO Block Read Init  |
| 4    | Index LB    | Index of the object entry LB |
| 5    | Index HB    | Index of the object entry HB |
| 6    | Subindex    | Subindex of the object entry |
| 7    | CRC         | Check sum                    |



Tab. 9: Response SDO Initiate Block Upload (Slave to Master)

| Byte  | Contents       | Description  |
|-------|----------------|--|
| 1     | Length         | User data length >7 bytes                                |
| 2     | Node number    | Node number  |
| 3     | 0x08           | Command SDO Block Read Init                              |
| 4     | Index LB       | Index of the object entry LB                             |
| 5     | Index HB       | Index of the object entry HB                             |
| 6     | Subindex       | Subindex of the object entry                             |
| 7     | Data length LB | Overall length of the data to be transmitted in bytes LB |
| 8     | Data length HB | Overall length of the data to be transmitted in bytes HB |
| 9–N   | Data           | Data of the first segment (max. 53 bytes)                |
| (N+1) | CRC            | Check sum  |

If the specified object cannot be read, the response is an SDO error in accordance with CiA301 (see chap. 3.3.3, p. 25).

Tab. 10: Request SDO Block Upload (Master to Slave)

| Byte | Contents    | Description                   |
|------|-------------|-------------------------------|
| 1    | 4           | User data length 4 bytes      |
| 2    | Node number | Node number                   |
| 3    | 0x09        | Command SDO Block Read Upload |
| 4    | CRC         | Check sum                     |

Tab. 11: Response SDO Block Upload (Slave to Master)

| Byte  | Contents    | Description                                    |
|-------|-------------|--|
| 1     | Length      | User data length >5 bytes                      |
| 2     | Node number | Node number                                    |
| 3     | 0x09        | Command SDO Block Read Upload                  |
| 4     | Sequ no     | Sequential number beginning with 1             |
| 5–N   | Data        | Data of the respective segment (max. 57 bytes) |
| (N+1) | CRC         | Check sum                                      |

Tab. 12: Acknowledge SDO Block Upload (Master to Slave)

| Byte | Contents    | Description                   |
|------|-------------|-------------------------------|
| 1    | 5           | User data length 5 bytes      |
| 2    | Node number | Node number                   |
| 3    | 0x09        | Command SDO Block Read Upload |
| 4    | Ack Sequ    | Sequential number received    |
| 5    | CRC         | Check sum                     |

If the data length to be transmitted is longer than 110 bytes (max. data length of an SDO Block Read Init + max. data length of an SDO Block Read End), the SDO Block Read Upload telegram must be sent by the slave in sections one after another with sequential numbers and acknowledged by the master until the complete block has been sent. The last block segment is identified with the command "SDO Block Read End".



Tab. 13: Response SDO Block Upload End (Slave to Master)

| Byte  | Contents    | Description                                |
|-------|-------------|--|
| 1     | Length      | User data length >5 bytes                  |
| 2     | Node number | Node number                                |
| 3     | 0x0A        | Command SDO Block Read End                 |
| 4     | Sequ no     | Sequential number of the last segment (>0) |
| 5-N   | Data        | Data of the last segment (max. 57 bytes)   |
| (N+1) | CRC         | Check sum                                  |

### Tab. 14: Acknowledge SDO Block Upload End (Master to Slave)

| Byte | Contents    | Description                     |
|------|-------------|---------------------------------|
| 1    | 5           | User data length 5 bytes        |
| 2    | Node number | Node number                     |
| 3    | 0x0A        | Command SDO Block Read End      |
| 4    | Ack Sequ    | Last sequential number received |
| 5    | CRC         | Check sum                       |

- If AckSeq = 0, segment transmitted was not received correctly and the segment must be sent again.
- If a processing error occurs at the controller an SDO error response to chap. 3.3.3, p. 25 (e.g. timeout) is sent.
- If the block transmission is aborted by the master, an Abort SDO Transfer telegram is signalled (see chap. 3.3.3, p. 25).

### 3.3.2.2 SDO Block Download

The segmented SDO block download protocol is based on CiA301.

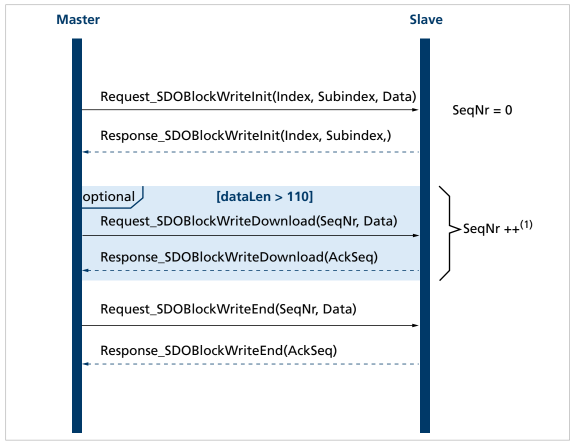


Fig. 7: Sequential diagram for the SDO block download

1) This is repeated until less than 58 bytes remain to be transmitted

Tab. 15: Request SDO Initiate Block Download (Master to Slave)

| Byte  | Contents       | Description  |
|-------|----------------|--|
| 1     | Length         | User data length >7 bytes                                |
| 2     | Node number    | Node number  |
| 3     | 0x0B           | Command SDO Block Write Init                             |
| 4     | Index LB       | Index of the object entry LB                             |
| 5     | Index HB       | Index of the object entry HB                             |
| 6     | Subindex       | Subindex of the object entry                             |
| 7     | Data length LB | Overall length of the data to be transmitted in bytes LB |
| 8     | Data length HB | Overall length of the data to be transmitted in bytes HB |
| 9–N   | Data           | Data of the first segment (max. 53 bytes)                |
| (N+1) | CRC            | Check sum  |



Tab. 16: Response SDO Initiate Block Download (Slave to Master)

| Byte | Contents    | Description                  |
|------|-------------|------------------------------|
| 1    | 7           | User data length 7 bytes     |
| 2    | Node number | Node number                  |
| 3    | 0x0B        | Command SDO Block Write Init |
| 4    | Index LB    | Index of the object entry LB |
| 5    | Index HB    | Index of the object entry HB |
| 6    | Subindex    | Subindex of the object entry |
| 7    | CRC         | Check sum                    |

Tab. 17: Request SDO Block Download (Master to Slave)

| Byte  | Contents    | Description                                    |
|-------|-------------|--|
| 1     | Length      | User data length >5 bytes                      |
| 2     | Node number | Node number                                    |
| 3     | 0x0C        | Command SDO Block Write Download               |
| 4     | Sequ no     | Sequential number beginning with 1             |
| 5-N   | Data        | Data of the respective segment (max. 57 bytes) |
| (N+1) | CRC         | Check sum                                      |

Tab. 18: Response SDO Block Download (Slave to Master)

| Byte | Contents    | Description                      |
|------|-------------|----------------------------------|
| 1    | Length      | User data length >5 bytes        |
| 2    | Node number | Node number                      |
| 3    | 0x0C        | Command SDO Block Write Download |
| 4    | Ack Sequ    | Sequential number received       |
| 5    | CRC         | Check sum                        |

The SDO Block Write Download telegram must be sent by the master in sections one after another with sequential numbers and acknowledged by the slave until the complete block has been sent. The last block segment is identified with the command "SDO Block Write End".

Tab. 19: Request SDO Block Download End (Master to Slave)

| Byte  | Contents Description |  |  |  |  |  |  |
|-------|----------------------|--|--|--|--|--|--|
| 1     | Length               | User data length >5 bytes                      |  |  |  |  |  |
| 2     | Node number          | Node number                                    |  |  |  |  |  |
| 3     | 0x0D                 | Command SDO Block Write End                    |  |  |  |  |  |
| 4     | Sequ no              | Sequential number of the last segment          |  |  |  |  |  |
| 5-N   | Data                 | Data of the respective segment (max. 57 bytes) |  |  |  |  |  |
| (N+1) | CRC                  | Check sum                                      |  |  |  |  |  |



Tab. 20: Response SDO Block Download End (Slave to Master)

| Byte | Contents    | Description                 |
|------|-------------|-----------------------------|
| 1    | 5           | User data length 5 bytes    |
| 2    | Node number | Node number                 |
| 3    | 0x0D        | Command SDO Block Write End |
| 4    | Ack Sequ    | Sequential number received  |
| 5    | CRC         | Check sum                   |

- If AckSeq = 0, segment transmitted was not received correctly and the segment must be sent again.
- If a processing error occurs at the controller an SDO error response to chap. 3.3.1.2, p. 19 (e.g. timeout) is sent.
- If the block transmission is aborted by the master, an Abort SDO Transfer telegram is signalled (see chap. 3.3.3, p. 25).

Tab. 21: Response

|      | 211 Nesponse         |                              |  |  |  |  |
|------|----------------------|------------------------------|--|--|--|--|
| Byte | Contents Description |                              |  |  |  |  |
| 1    | 7                    | User data length 7 bytes     |  |  |  |  |
| 2    | Node number          | Node number                  |  |  |  |  |
| 3    | 0x03                 | Command SDOError             |  |  |  |  |
| 4    | Index LB             | Index of the object entry LB |  |  |  |  |
| 5    | Index HB             | Index of the object entry HB |  |  |  |  |
| 6    | Subindex             | Subindex of the object entry |  |  |  |  |
| 7    | CRC                  | Check sum                    |  |  |  |  |

# 3.3.3 SDO error handling

### SDO error message

Tab. 22: Error response

| 100. 22 | ab. 22. Error response |  |  |  |  |  |  |
|---------|------------------------|--|--|--|--|--|--|
| Byte    | Contents               | Description                            |  |  |  |  |  |
| 1       | 11                     | User data length 11 bytes              |  |  |  |  |  |
| 2       | Node number            | Node number                            |  |  |  |  |  |
| 3       | 0x03                   | Command SDOError                       |  |  |  |  |  |
| 4       | Index LB               | Index of the object entry LB           |  |  |  |  |  |
| 5       | Index HB               | Index of the object entry HB           |  |  |  |  |  |
| 6       | Subindex               | Subindex of the object entry           |  |  |  |  |  |
| 7       | Error0                 | Additional error code LB (see Tab. 24) |  |  |  |  |  |
| 8       | Error1                 | Additional error code HB (see Tab. 24) |  |  |  |  |  |
| 9       | Error2                 | Error code (see Tab. 24)               |  |  |  |  |  |
| 10      | Error3                 | Error class (see Tab. 24)              |  |  |  |  |  |
| 11      | CRC                    | Check sum                              |  |  |  |  |  |



# Block transmission aborted by the master (Abort SDO telegram)

Tab. 23: Request Abort SDO Transfer

| Tab. 25. Request Abort 500 Transfer |             |  |  |  |  |  |
|-------------------------------------|-------------|--|--|--|--|--|
| Byte                                | Contents    | Description                            |  |  |  |  |
| 1                                   | 11          | User data length 11 bytes              |  |  |  |  |
| 2                                   | Node number | Node number                            |  |  |  |  |
| 3                                   | 0x03        | Command SDOError                       |  |  |  |  |
| 4                                   | Index LB    | Index of the object entry LB           |  |  |  |  |
| 5                                   | Index HB    | Index of the object entry HB           |  |  |  |  |
| 6                                   | Subindex    | Subindex of the object entry           |  |  |  |  |
| 7                                   | Error0      | Additional error code LB (see Tab. 24) |  |  |  |  |
| 8                                   | Error1      | Additional error code HB (see Tab. 24) |  |  |  |  |
| 9                                   | Error2      | Error code (see Tab. 24)               |  |  |  |  |
| 10                                  | Error3      | Error class (see Tab. 24)              |  |  |  |  |
| 11                                  | CRC         | Check sum                              |  |  |  |  |

## **Error byte coding**

If an abort occurs due to an error in the SDO protocol the bytes 7 to 10 (error 0 to error 3) are coded.

Tab. 24: Error byte coding

| Error class | Error code | Addi-<br>tional<br>code | Description   |
|-------------|------------|-------------------------|---|
| 0x05        | 0x04       | 0x0001                  | SDO command invalid or unknown                              |
| 0x06        | 0x01       | 0x0000                  | Access to this object is not supported                      |
| 0x06        | 0x01       | 0x0001                  | Attempt to read a write-only parameter                      |
| 0x06        | 0x01       | 0x0002                  | Attempt to write to a read-only parameter                   |
| 0x06        | 0x02       | 0x0000                  | Object not present in the object dictionary                 |
| 0x06        | 0x04       | 0x0043                  | General parameter incompatibility                           |
| 0x06        | 0x04       | 0x0047                  | General internal incompatibility error in the device        |
| 0x06        | 0x07       | 0x0010                  | Data type or parameter length do not match or are unknown   |
| 0x06        | 0x07       | 0x0012                  | Data types do not match, parameter length too long          |
| 0x06        | 0x07       | 0x0013                  | Data types do not match, parameter length too short         |
| 0x06        | 0x09       | 0x0011                  | Subindex not present  |
| 0x06        | 0x09       | 0x0030                  | General value range error                                   |
| 0x06        | 0x09       | 0x0031                  | Value range error: Parameter value too large                |
| 0x06        | 0x09       | 0x0032                  | Value range error: Parameter value too small                |
| 0x06        | 0x09       | 0x0036                  | Value range error: Maximum value greater than minimum value |
| 0x08        | 0x00       | 0x0000                  | General SDO error   |
| 0x08        | 0x00       | 0x0020                  | Cannot be accessed  |
| 0x08        | 0x00       | 0x0022                  | Cannot be accessed at current device status                 |

# 3.4 Emergency object (error message)

The emergency object informs the master of errors asynchronously without requiring interrogation. The emergency object is always size 12 bytes (without SOF and EOF). The emergency message cannot be transmitted in RS232 network operation.

Tab. 25: User data assignment of the emergency telegram

| Byte | Contents            | Description  |
|------|---------------------|--|
| 1    | 12                  | User data length 12 bytes                            |
| 2    | Node number         | Node number  |
| 3    | 0x07                | Command EMCY   |
| 4    | Error0              | Error code LB  |
| 5    | Error1              | Error code HB  |
| 6    | Error-Reg           | Error register (contents of object 0x1001)           |
| 7    | Manuf. Spec. Error0 | FAULHABER error register (contents of object 0x2320) |
| 8    | Manuf. Spec. Error1 | FAULHABER error register HB                          |
| 9    | Manuf. Spec. Error2 | Reserved (0)   |
| 10   | Manuf. Spec. Error3 | Reserved (0)   |
| 11   | Manuf. Spec. Error4 | Reserved (0)   |
| 12   | CRC                 | Check sum  |

#### Assignment of user data:

- Error0(LB)/Error1(HB): 16-bit error code
- Error-Reg: Error register (contents of object 0x1001, see chap. 6.1, p. 38)
- FE0(LB)/FE1(HB): 16-bit FAULHABER error register (contents of object 0x2320, see Tab. 33)
- Bytes 9 to 11: unused (0)

The error register identifies the error type. The individual error types are bit-coded and are assigned to the respective error codes. The object 0x1001 allows interrogation of the last value of the error register.

Tab. 26 lists all the errors that have been reported by emergency messages, providing the respective error is included in the emergency mask for the FAULHABER error register (chap. 3.7.1, p. 31).



| Tab. 26: Emergency error codes       |   |                         |       |                     |                       |   |  |  |
|--------------------------------------|---|-------------------------|-------|---------------------|-----------------------|---|--|--|
| Emergen                              | cy message  | FAULHABI                | ER er | ror register 0x2320 | Error register 0x1001 |   |  |  |
| Error<br>Code                        | Designation   | Error<br>mask<br>0x2321 | Bit   | Designation         | Bit                   | Designation   |  |  |
| 0x0000                               | No error (is sent out<br>when an error is no<br>longer present or has<br>been acknowledged) | _                       | _     | -                   | _                     | _   |  |  |
|                                      |   |                         |       |                     |                       |   |  |  |
| _                                    | -   | _                       | -     |                     | 0                     | Generic error<br>(is set if one of the error bits 1<br>to 7 is set) |  |  |
|                                      |   |                         |       |                     |                       |   |  |  |
| 0x3210                               | Overvoltage   | 0x0004                  | 2     | OverVoltageError    | 2                     | Voltage error   |  |  |
| 0x3220                               | Undervoltage  | 0x0008                  | 3     | UnderVoltageError   | 2                     | Voltage error   |  |  |
|                                      |   |                         |       |                     |                       |   |  |  |
| 0x43F0                               | Temperature warning   | 0x0010                  | 4     | TempWarning         | 1                     | Current error <sup>a)</sup>   |  |  |
| 0x4310                               | Temperature Error   | 0x0020                  | 5     | TempError           | 3                     | Temperature error   |  |  |
|                                      |   |                         |       |                     |                       |   |  |  |
| 0x5410                               | Output stages   | 0x0080                  | 7     | IntHW error         | 7                     | Manufacturer-specific error   |  |  |
| 0x5530                               | EEPROM fault  | 0x0400                  | 10    | Memory error        | -                     | -   |  |  |
|                                      |   |                         |       |                     |                       |   |  |  |
| 0x6100                               | Software error  | 0x1000                  | 12    | Calculation error   | 7                     | Manufacturer-specific error   |  |  |
|                                      |   |                         |       |                     |                       |   |  |  |
| 0x7200                               | Measurement circuit:<br>Current measurement   | 0x0200                  | 9     | Current Meas Error  | 7                     | Manufacturer-specific error   |  |  |
| 0x7300                               | Sensor fault (encoder)  | 0x0040                  | 6     | EncoderError        | 7                     | Manufacturer-specific error   |  |  |
| 0x7400                               | Computation circuit:<br>Module fault  | 0x0100                  | 8     | ModuleError         | 7                     | Manufacturer-specific error   |  |  |
|                                      |   |                         |       |                     |                       |   |  |  |
| 0x8110<br>0x8130<br>0x8140<br>0x8310 | CAN overrun CAN guarding failed CAN recovered from bus stop RS232 overrun                   | 0x0800                  | 11    | ComError            | 4                     | Communications error  |  |  |
| 0x84F0                               | Deviation error (velocity controller)   | 0x0001                  | 0     | SpeedDeviationError | 5                     | Drive-specific error  |  |  |
| 0x84FF                               | Max Speed Error   | 0x2000                  | 13    | DynamicError        | 7                     | Manufacturer-specific error   |  |  |
| 0x8611                               | Following error (position controller)   | 0x0002                  | 1     | FollowingError      | 5                     | Drive-specific error  |  |  |

a) The current regulator keeps the motor current below the specified limit at all times. The overcurrent error bit is set if the warning temperature is exceeded. The permissible motor current is then reduced from the peak current value to the continuous current value.



### **Example:**

An emergency message with the user data assignment in Tab. 27 is sent in the following event:

- In the Error Mask 0x2321, bit 1 (following error) is set under subindex 1 (emergency mask) (see Tab. 35).
- The control deviation value set in object 0x6065.00 for the position regulator corridor has been exceeded for an extended period as defined by the value set for the error delay time in object 0x6066.00 (see the documentation of the drive functions).

Tab. 27: Example of user data assignment to an emergency message

| 8 bytes user | data |      |      |      |      |      |      |
|--------------|------|------|------|------|------|------|------|
| 0x11         | 0x86 | 0x20 | 0x02 | 0x00 | 0x00 | 0x00 | 0x00 |

## 3.5 Device control

## 3.5.1 Boot-up message

Immediately after the initialisation phase the Motion Controller sends a boot-up message. A boot-up message signals the end of the initialisation phase of a module after it has been switched on.



The boot-up message cannot be sent in RS232 network operation.

Tab. 28: Structure of a boot-up message

| Byte  | Contents    | Description                       |  |  |  |
|-------|-------------|-----------------------------------|--|--|--|
| 1     | Length      | User data length >4 bytes         |  |  |  |
| 2     | Node number | Node number                       |  |  |  |
| 3     | 0x00        | Command boot-up                   |  |  |  |
| 4-N   | Device Name | Equipment name as boot-up message |  |  |  |
| (N+1) | CRC         | Check sum                         |  |  |  |

#### 3.5.2 Reset Node

A soft reset can be performed by the master by means of the following telegram:

Tab. 29: Structure of a reset node message

| = -  | zr za dicare er a reserve de message |                          |  |  |  |  |
|------|--------------------------------------|--------------------------|--|--|--|--|
| Byte | Contents Description                 |                          |  |  |  |  |
| 1    | 4                                    | User data length 4 bytes |  |  |  |  |
| 2    | Node number                          | Node number              |  |  |  |  |
| 3    | 0x00                                 | Command boot-up          |  |  |  |  |
| 4    | CRC                                  | Check sum                |  |  |  |  |

#### 3.5.3 Device Control

Device Control can be used to perform status changes and to read the current status.

Tab. 30: "Request Write" controlword (object 0x6040.00 in the object dictionary)

|      | , , , , , , , , , , , , , , , , , , , |                                 |  |  |  |
|------|---------------------------------------|---------------------------------|--|--|--|
| Byte | Contents Description                  |                                 |  |  |  |
| 1    | 6                                     | User data length 6 bytes        |  |  |  |
| 2    | Node number                           | Node number                     |  |  |  |
| 3    | 0x04                                  | Command Controlword             |  |  |  |
| 4    | Controlword LB                        | New controlword value to Cia402 |  |  |  |
| 5    | Controlword HB                        | New controlword value to Cia402 |  |  |  |
| 6    | CRC                                   | Check sum                       |  |  |  |

Tab. 31: Response

| Byte | Contents    | Description              |  |  |
|------|-------------|--------------------------|--|--|
| 1    | 5           | User data length 5 bytes |  |  |
| 2    | Node number | Node number              |  |  |
| 3    | 0x04        | Command Controlword      |  |  |
| 4    | Error       | Error code: 0 = OK       |  |  |
| 5    | CRC         | Check sum                |  |  |

When the status changes, the statusword is sent asynchronously by the drive. This cannot be interrogated directly (the command SDO Read can be used for this).

Tab. 32: Receive statusword (object 0x6041.00 in the object dictionary)

| Byte | Contents Description       |   |  |  |  |
|------|----------------------------|---|--|--|--|
| 1    | 6 User data length 6 bytes |   |  |  |  |
| 2    | Node number                | number Node number  |  |  |  |
| 3    | 0x05                       | Command Statusword  |  |  |  |
| 4    | Statusword LB              | atusword LB Current value of the statusword in accordance with CiA402 |  |  |  |
| 5    | Statusword HB              | Current value of the statusword in accordance with CiA402             |  |  |  |
| 6    | CRC                        | Check sum   |  |  |  |

# 3.6 Entries in the object dictionary

The object dictionary manages the configuration parameters. The object dictionary is divided into three areas. Each object can be referenced by its index and subindex (SDO protocol).

- Communication parameters (index 0x1000 to 0x1FFF) contains communications objects to CiA 301, see chap. 6.1, p. 38)
- Manufacturer-specific area (index 0x2000 to 0x5FFF) contains manufacturer-specific objects, see chap. 6.2, p. 41)
- The standardised device profiles area (0x6000 to 0x9FFF) contains objects supported by the Motion Controller (see the documentation of the drive functions)

# 3.7 Error handling

# 3.7.1 Equipment faults

Tab. 33: FAULHABER error register (0x2320)

| Index  | Subindex | Name           | Туре | Attr. | Default value | Meaning                  |
|--------|----------|----------------|------|-------|---------------|--------------------------|
| 0x2320 | 0x00     | Fault Register | U16  | ro    | _             | FAULHABER error register |

The FAULHABER error register contains the most recent errors in bit-coded form. The errors can be masked by selection of the desired types of error via the error mask object (0x2321).

Tab. 34: Error coding

| Error bit | Error message       | Description  |  |  |  |
|-----------|---------------------|--|--|--|--|
| 0x0001    | SpeedDeviationError | Speed deviation too great  |  |  |  |
| 0x0002    | FollowingError      | Following error  |  |  |  |
| 0x0004    | OverVoltageError    | Overvoltage detected   |  |  |  |
| 8000x0    | UnderVoltageError   | Undervoltage detected  |  |  |  |
| 0x0010    | TempWarning         | Temperature exceeds that at which a warning is output                    |  |  |  |
| 0x0020    | TempError           | Temperature exceeds that at which an error message is output             |  |  |  |
| 0x0040    | EncoderError        | Error detected at the encoder  |  |  |  |
| 0x0080    | IntHW error         | Internal hardware error  |  |  |  |
| 0x0100    | ModuleError         | Error at the external module   |  |  |  |
| 0x0200    | CurrentMeasError    | Current measurement error  |  |  |  |
| 0x0400    | Memory error        | Memory error (EEPROM)  |  |  |  |
| 0x0800    | ComError            | Communication errors   |  |  |  |
| 0x1000    | Calculation error   | Internal software error  |  |  |  |
| 0x2000    | DynamicError        | The current velocity is higher than the maximum speed set for the motor. |  |  |  |
| 0x4000    | _                   | Not used, value = 0  |  |  |  |
| 0x8000    | -                   | Not used, value = 0  |  |  |  |

All of these errors correspond to the emergency error code (see chap. 3.4, p. 27).

The error mask describes the handling of internal errors depending on the error coding (see Tab. 34).



Tab. 35: Error mask (0x2321)

| Index  | Subindex | Name                         | Туре | Attr. | Default value | Meaning  |
|--------|----------|------------------------------|------|-------|---------------|--|
| 0x2321 | 0x00     | Number of Entries            | U8   | ro    | 6             | Number of object entries   |
|        | 0x01     | Emergency Mask               | U16  | rw    | 0x00FF        | Errors for which an error message is sent  |
|        | 0x02     | Fault Mask                   | U16  | rw    | 0x0000        | Errors for which the state machine of the drive switches into Fault Reaction Active state    |
|        | 0x03     | Error Out Mask               | U16  | rw    | 0x00FF        | Errors for which the error output pin is set   |
|        | 0x04     | Disable Voltage<br>Mask      | U16  | ro    | 0x0000        | Errors which switch off the drive (not configurable)   |
|        | 0x05     | Disable Voltage<br>User Mask | U16  | rw    | 0x0000        | Errors which switch off the drive (configurable)   |
|        | 0x06     | Quick Stop Mask              | U16  | rw    | 0x0000        | Errors for which the state machine of the drive switches into <i>Quick Stop Active</i> state |

## **Examples:**

- When the fault mask (subindex 2) of object 0x2321 is set to 0x0001 the drive is switched off due to overcurrent are set to an error state.
- When the subindex 3 of object 0x2321 is set to 0, the error output (fault pin) indicates no error. When the subindex 3 of object 0x2321 is set to 0xFFFF, the error output (fault pin) indicates all errors.



## 4 Trace

The trace function allows recording up to 4 parameters of the controller. A trigger source is available for this in the object dictionary. This allows selection of a maximum of 4 signal sources. Two different types of recording are available:

- Trace recorder: The parameter values are written to an internal buffer and can then be read (see chap. 4.1, p. 33).
- Trace logger: On request the parameter values are requested and read continuously (see chap. 4.2, p. 36).
- The FAULHABER Motion Manager provides a user-friendly means of setting and evaluating the trace functions.

## 4.1 Trace recorder

The configuration and reading of data with the trace recorder is performed via the SDO.

The trace recorder is configured using the object 0x2370 in the OD.

The recorded data are read using the segmented SDO upload protocol. The object 0x2371 is available in the OD for this purpose (see chap. 4.1.2, p. 35).

### 4.1.1 Trace settings

The object 0x2370 is available for configuration of the trace recorder. The data sources to be recorded, the buffer size, the resolution and the trigger conditions can be set here.

Tab. 36: Trace Configuration (0x2370)

| Index  | Subindex | Name                         | Туре | Attr. | Default value | Meaning   |
|--------|----------|------------------------------|------|-------|---------------|---|
| 0x2370 | 0x00     | Number of<br>Entries         | U8   | ro    | 10            | Number of object entries                          |
|        | 0x01     | Trigger Source               | U32  | wo    | 0             | Trigger source                                    |
|        | 0x02     | Trigger Thresh-<br>old       | S32  | rw    | 0             | Trigger threshold                                 |
|        | 0x03     | Trigger Delay<br>Offset      | S16  | rw    | 0             | Trigger delay                                     |
|        | 0x04     | Trigger Mode                 | U16  | rw    | 0             | Trigger mode                                      |
|        | 0x05     | Buffer Length                | U16  | rw    | 100           | Buffer length                                     |
|        | 0x06     | Sample Time                  | U8   | rw    | 1             | Recording sampling rate 1: in every sampling step |
|        | 0x07     | Trace Source of<br>Channel 1 | U32  | wo    | 0             | Trace source of channel 1                         |
|        | 0x08     | Trace Source of<br>Channel 2 | U32  | wo    | 0             | Trace source of channel 2                         |
|        | 0x09     | Trace Source of<br>Channel 3 | U32  | wo    | 0             | Trace source of channel 3                         |
|        | 0x0A     | Trace Source of<br>Channel 4 | U32  | wo    | 0             | Trace source of channel 4                         |



### Trigger Source (0x2370.01), Trace Source 1 to 4 (0x2370.07 to 0A)

The parameters to be recorded, Trace Source 1 to Trace Source 4, must be entered into the objects 0x2370.07 to 0x2370.0A as pointers to a corresponding object entry (index and subindex of the desired parameter). The trigger source must be entered into the object 0x2370.01 as a pointer to a corresponding object entry (index and subindex of the desired parameter).

### Example:

The object 0x6064.00 (position actual value) must be recorded as the first data source: The value 0x606400 must be entered into the object 0x2370.07.

### Trigger Threshold (0x2370.02)

The trigger threshold is entered into object 0x2370.02.

Depending on the settings of bits 1 to 3 in the trigger type object 0x2370.04, recording is started on the threshold set here being exceeded or undershot.

### Trigger Delay Offset (0x2370.03)

The trigger delay is stated in object 0x2370.03 as a multiple of the sample time set in object 0x2370.06.

- Delay > 0: Recording is started at a time defined as the set multiple times the sample time.
- Delay < 0: Negative delays can be performed up to the length of the buffer. Recording ends at the point in the ring buffer where the recording for the current trigger would have had to start. This ensures that the values recorded before the trigger are retained.</p>

#### **Trigger Mode (0x2370.04)**

The trigger type and the type of the data sources are determined by the object 0x2370.04. Bit 0 activates the trigger and thus providing the trigger conditions are satisfied starts the recording.

Tab. 37: Trigger Mode (0x2370.04)

| Bit                              | Entry  | Description   |
|----------------------------------|--|---|
| 0 (LSB)                          | EN   | <ul><li>0: No trigger active</li><li>1: Trigger active. Is automatically reset in trigger modes 1 and 3</li></ul> |
| 1 2 3                            | Edge 0<br>Edge 1<br>Edge 2   | <ul> <li>0: rising flank or trigger &gt; threshold</li> <li>1: falling flank or trigger &lt; threshold</li> </ul> |
| 4 to 5<br>6<br>7                 | Reserved  Mode 0  Mode 1   | <ul> <li>0: No trigger</li> <li>1: Single shot</li> <li>2: Repeating</li> </ul>                                   |
| 8 to 10                          | Reserved   | -   |
| 11<br>12<br>13<br>14<br>15 (MSB) | Source type 1<br>Source type 2<br>Source type 3<br>Source type 4<br>Trigger type | <ul> <li>0: An object dictionary entry is used as the source</li> <li>1: Not currently supported</li> </ul>       |

#### Buffer Length (0x2370.05)

The length of the buffer (number of values) available for recording is set in object 0x2370.05. The permissible length is dependent on the data type and the number of the parameters to be recorded. In total a maximum buffer of 4 kByte is available.



### Sample Time (0x2370.06)

The sampling rate is stated in object 0x2370.06 as a multiple of the controller sampling time.

## 4.1.2 Reading the trace buffer

The recorded data buffer can be read using the object 0x2371.

Tab. 38: Trace Buffer (0x2371)

| Index  | Subindex | Name                        | Туре          | Attr. | Default value | Meaning                  |
|--------|----------|-----------------------------|---------------|-------|---------------|--------------------------|
| 0x2371 | 0x00     | Number of Entries           | U8            | ro    | 5             | Number of object entries |
|        | 0x01     | Trace State                 | U16           | ro    | 0             | Trigger status           |
|        | 0x02     | Trace Value of<br>Channel 1 | Vis<br>string | ro    | _             | Signal buffer, channel 1 |
|        | 0x03     | Trace Value of<br>Channel 2 | Vis<br>string | ro    | -             | Signal buffer, channel 2 |
|        | 0x04     | Trace Value of<br>Channel 3 | Vis<br>string | ro    | _             | Signal buffer, channel 3 |
|        | 0x05     | Trace Value of<br>Channel 4 | Vis<br>string | ro    | -             | Signal buffer, channel 4 |

The user data length of the individual data sources is dependent on the data length of the parameter to be transmitted (according to the OD entry) and the set buffer size. A memory area the size of the data length times the buffer size must therefore be provided for each data source, for reading the recorded values.



The individual data points can be recorded to the highest resolution of the recorder.

### Trace State (0x2371.01)

Tab. 39: Trace State (0x2371.01)

| Bit           | Entry                | Description  |
|---------------|----------------------|--|
| 0 (LSB)<br>1  | Status 0<br>Status 1 | <ul> <li>0: No trigger active</li> <li>1: Trigger not yet reached</li> <li>2: Recording not yet completed</li> <li>3: Recording completed, data are available</li> </ul> |
| 2 to 7        | Not used             | -  |
| 8 to 15 (MSB) | Start index          | First value in the buffer after triggering   |

Before the recorded data are read, the Triggerstatus 0x2371.01 must be checked. If bit 0 and bit 1 are set (status = 3), recording is completed and the contents of the buffer can be read using the objects 0x2371.02 to 0x2371.05 via Segmented SDO-Upload Protokoll.



### 4.1.3 Typical execution of the trace function

- 1. Set the trigger type and the type of the data sources (2370.04).
- 2. Set the trigger source and the signals to be recorded (2370.01, 07 to 0A).
- 3. Set the recording length (2370.05).
- 4. If necessary set the sampling rate (2370.06).
- 5. Set the threshold value (2370.02) for the trigger.
- 6. Set the flank for the trigger and activate recording (2370.04).
  - This completes the settings for the trace recorder.
- 7. Test the trigger status (2371.01) at the value 3.
- 8. Read the recorded content of the buffer (2371.02 to 05).

# 4.2 Trace logger

The log service allows individual trace data packets to be requested by request. In this way a continuous recording can be built up over a long period of time. For configuration of the data sources to be transmitted, the same objects are used, source 1 to source 4 of the trace recorders.

The trace request command allows a current data packet with up to 4 data sources can be read in accordance with the set configuration.

Tab. 40: Request

| Byte | Contents    | Description              |
|------|-------------|--------------------------|
| 1    | 4           | User data length 4 bytes |
| 2    | Node number | Node number              |
| 3    | 0x06        | Command Trace Log        |
| 4    | CRC         | Check sum                |

Tab. 41: Response

| Byte  | Contents          | Description   |
|-------|-------------------|---|
| 1     | Length            | User data length >5 bytes   |
| 2     | Node number       | Node number   |
| 3     | 0x06              | Command Trace Log   |
| 4     | Value source 1 LB | Values of the requested data sources, length in accordance with OD  |
| 5-N   |                   | The user data length of the individual data sources is dependent on the number and data length of the values to be transmitted (according to the OD entry). |
| (N+1) | Time code         | Distance from the previous request (≤255)   |
|       |                   | The resolution of the data points can be down to 1 ms.  |
| (N+2) | CRC               | Check sum   |

The resolution of the individual data points is dependent on the speed of transmission and processing.



# **Communications settings**

# 5 Communications settings

- The node numbers 1 to 127 can be set.
- An RS232 transfer rate in accordance with Tab. 42 can be set by inputting the index 0 to 3.
- USB does not require specification of the transfer rate

Tab. 42: RS232 bit timing parameter

| Baud rate    | Index |
|--------------|-------|
| 9600 bit/s   | 0     |
| 19200 bit/s  | 1     |
| 57600 bit/s  | 2     |
| 115200 bit/s | 3     |

The communication parameters are set by writing the following objects in the object dictionary.

Tab. 43: Baud rate index and node number

| Index  | Subindex | Name              | Туре | Attr. | Default value | Meaning                                     |
|--------|----------|-------------------|------|-------|---------------|---|
| 0x2400 | 0x00     | Number of Entries | U8   | ro    | 8             | Number of object entries                    |
|        | 0x02     | RS232 Rate        | U8   | rw    | 3             | Index of the baud rate according to Tab. 42 |
|        | 0x03     | Node ID           | U8   | rw    | 1             | Node number                                 |

A change of the communication parameters is acknowledged with the last setting for the baud rate and node number. After acknowledgement of the command the new settings are valid. The changed settings are not permanently loaded and available the next time the device is switched on until a Save command has been executed for the application parameters.



# 6.1 Communication objects to CiA 301

### **Device Type**

| Index  | Subindex | Name        | Туре | Attr. | Default value | Meaning                       |
|--------|----------|-------------|------|-------|---------------|-------------------------------|
| 0x1000 | 0x00     | Device Type | U32  | ro    | 0x00420192    | Indication of the device type |

Contains information on the device type, coded in two 16-bit fields:

- Byte MSB (Most Significant Byte): additional information = 0x192 (402d)
- Byte LSB (Least Significant Byte): 0x42 (servo drive, type-specific PDO mapping)

### **Error Register**

| Index  | Subindex | Name           | Туре | Attr. | Default value | Meaning        |
|--------|----------|----------------|------|-------|---------------|----------------|
| 0x1001 | 0x00     | Error Register | U8   | ro    | Yes           | Error register |

The error register contains a record of the most recent errors, in bit-coded form.

This parameter can be mapped in a PDO.

### **Predefined Error Field (error log)**

| Index  | Subindex      | Name                    | Туре | Attr. | Default value | Meaning                                      |
|--------|---------------|-------------------------|------|-------|---------------|--|
| 0x1003 | 0x00          | Number of Errors        | U8   | rw    | _             | Number of errors stored                      |
|        | 0x01-<br>0x08 | Standard Error<br>Field | U32  | ro    | -             | Error codes that have occurred most recently |

The error log contains the coding for the last error to occur.

- Byte MSB: Error Register
- Byte LSB: Error Code

The meaning of the error codes is described in chap. 3.4, p. 27.

Writing a 0 to the subindex 0 clears down the error log (see Tab. 34).

#### **Manufacturer's Device Name**

| Index  | Subindex | Name                          | Туре          | Attr. | Default value | Meaning     |
|--------|----------|-------------------------------|---------------|-------|---------------|-------------|
| 0x1008 | 0x00     | Manufacturer's<br>Device Name | Vis<br>string | const | _             | Device name |

The segmented SDO record must be read to determine the manufacturer's device name.

#### Manufacturer's Hardware Version

| Index  | Subindex | Name                               | Туре          | Attr. | Default value | Meaning          |
|--------|----------|------------------------------------|---------------|-------|---------------|------------------|
| 0x1009 | 0x00     | Manufacturer's<br>Hardware Version | Vis<br>string | const | -             | Hardware version |

The segmented SDO record must be read to determine the manufacturer's hardware version.



### Manufacturer's Software Version

| Index  | Subindex | Name                               | Туре          | Attr. | Default value | Meaning          |
|--------|----------|------------------------------------|---------------|-------|---------------|------------------|
| 0x100A | 0x00     | Manufacturer's<br>Software Version | Vis<br>string | const | _             | Software version |

The segmented SDO record must be read to determine the manufacturer's software version.

### **Store Parameters**

Tab. 44: Saving parameters

| Index  | Subindex | Name                  | Туре | Attr. | Default value | Meaning   |
|--------|----------|-----------------------|------|-------|---------------|---|
| 0x1010 | 0x00     | Number of entries     | U8   | ro    | 9             | Number of object entries  |
|        | 0x01     | Save All Parameters   | U32  | rw    | 1             | Saves all parameters  |
|        | 0x02     | Save comm parameters  | U32  | rw    | 1             | Save the communication parameters (object directory entries 0x0000 to 0x1FFF) |
|        | 0x03     | Save app parameters   | U32  | rw    | 1             | Save the application parameters (object dictionary entries 0x2000 to 0x6FFF)  |
|        | 0x04     | Save app parameters 1 | U32  | rw    | 1             | Save application parameters for direct changes (set 1)                        |
|        | 0x05     | Save app parameters 2 | U32  | rw    | 1             | Save application parameters for direct changes (set 2)                        |

The "Save Parameters" object saves the configuration parameters into the flash memory. Read access supplies information about the save options. Writing the "Save" signature to the respective subindex initiates the save procedure.

Tab. 45: "Save" signature

| Signature | ISO 8 859 ("ASCII") | hex  |
|-----------|---------------------|------|
| MSB       | e                   | 65 h |
|           | V                   | 76 h |
|           | a                   | 61 h |
| LSB       | S                   | 73 h |



# NOTICE!

The flash memory is designed to accommodate 10,000 write cycles. If this command is executed more than 10,000 times, the correct operation of the flash memory can no longer be guaranteed.

- Avoid performing frequent saves.
- After 10,000 save cycles, replace the device.



### **Restore Default Parameters**

Tab. 46: Restoring the parameters

| Index  | Subindex | Name                            | Туре | Attr. | Default value | Meaning   |
|--------|----------|---------------------------------|------|-------|---------------|---|
| 0x1011 | 0x00     | Number of entries               | U8   | ro    | 6             | Number of object entries  |
|        | 0x01     | Restore all default parameters  | U32  | rw    | 1             | Restore all factory settings  |
|        | 0x02     | Restore comm default parameters | U32  | rw    | 1             | Restore all factory settings for communications parameters (0x0000 to 0x1FFF)   |
|        | 0x03     | Restore app default parameters  | U32  | rw    | 1             | Restore all factory settings for application parameters (from 0x2000)           |
|        | 0x04     | Reload user parameters          | U32  | rw    | 1             | Restore the user's last saved settings for application parameters (from 0x2000) |
|        | 0x05     | Reload application parameters 1 | U32  | rw    | 1             | Application parameter set 1 for direct changes                                  |
|        | 0x06     | Reload application parameters 2 | U32  | rw    | 1             | Application parameter set 2 for direct changes                                  |

The object "Restore Default Parameters" loads the standard configuration parameters. The standard configuration parameters are either those as delivered or those last saved. Read access supplies information about the restore options. Writing the "Load" signature to the respective subindex initiates the restore procedure:

Tab. 47: "Load" signature

| Signature | ISO 8859 ("ASCII") | hex  |
|-----------|--------------------|------|
| MSB       | d                  | 64 h |
|           | a                  | 61 h |
|           | О                  | 6Fh  |
| LSB       | T                  | 6Ch  |

The status as delivered may be loaded only when the output stage is switched off.

## **Identity Object**

| Index  | Subindex | Name              | Туре | Attr. | Default value | Meaning                                     |
|--------|----------|-------------------|------|-------|---------------|---|
| 0x1018 | 0x00     | Number of entries | U8   | ro    | 4             | Number of object entries                    |
|        | 0x01     | Vendor ID         | U32  | ro    | 327           | Manufacturer's code number (FAULHABER: 327) |
|        | 0x02     | Product Code      | U32  | ro    | 48            | Product code number                         |
|        | 0x03     | Revision number   | U32  | ro    | _             | Version number                              |
|        | 0x04     | Serial number     | U32  | ro    | _             | Serial number                               |

# 6.2 Manufacturer-specific objects

## FAULHABER error register (0x2320)

| Index  | Subindex | Name           | Туре | Attr. | Default value | Meaning                  |
|--------|----------|----------------|------|-------|---------------|--------------------------|
| 0x2320 | 0x00     | Fault Register | U16  | ro    | _             | FAULHABER error register |

The FAULHABER error register contains the most recent errors in bit-coded form. The errors can be masked by selection of the desired types of error via the Objekt Error Mask (0x2321).

### Error Mask (0x2321)

| Index  | Subindex | Name                         | Type | Attr. | Default value | Meaning  |
|--------|----------|------------------------------|------|-------|---------------|--|
| 0x2321 | 0x00     | Number of Entries            | U8   | ro    | 6             | Number of object entries   |
|        | 0x01     | Emergency Mask               | U16  | rw    | 0x00FF        | Errors for which an error message is sent  |
|        | 0x02     | Fault Mask                   | U16  | rw    | 0x0000        | Errors for which the state machine of the drive switches into <i>Fault Reaction Active</i> state |
|        | 0x03     | Error Out Mask               | U16  | rw    | 0x00FF        | Errors for which the error output pin is set   |
|        | 0x04     | Disable Voltage<br>Mask      | U16  | ro    | 0x0000        | Errors which switch off the drive (not configurable)   |
|        | 0x05     | Disable Voltage<br>User Mask | U16  | rw    | 0x0000        | Errors which switch off the drive (configurable)   |
|        | 0x06     | Quick Stop Mask              | U16  | rw    | 0x0000        | Errors for which the state machine of the drive switches into <i>Quick Stop Active</i> state     |

The states of the drive state machine are described in the documentation for the drive functions.

## **Trace Configuration**

| Index  | Subindex | Name                         | Туре | Attr. | Default value | Meaning   |
|--------|----------|------------------------------|------|-------|---------------|---|
| 0x2370 | 0x00     | Number of<br>Entries         | U8   | ro    | 10            | Number of object entries                          |
|        | 0x01     | Trigger Source               | U32  | wo    | 0             | Trigger source                                    |
|        | 0x02     | Trigger Thresh-<br>old       | 532  | rw    | 0             | Trigger threshold                                 |
|        | 0x03     | Trigger Delay<br>Offset      | S16  | rw    | 0             | Trigger delay                                     |
|        | 0x04     | Trigger Mode                 | U16  | rw    | 0             | Trigger mode                                      |
|        | 0x05     | Buffer Length                | U16  | rw    | 100           | Buffer length                                     |
|        | 0x06     | Sample Time                  | U8   | rw    | 1             | Recording sampling rate 1: in every sampling step |
|        | 0x07     | Trace Source of<br>Channel 1 | U32  | wo    | 0             | Trace source of channel 1                         |
|        | 0x08     | Trace Source of<br>Channel 2 | U32  | wo    | 0             | Trace source of channel 2                         |
|        | 0x09     | Trace Source of<br>Channel 3 | U32  | wo    | 0             | Trace source of channel 3                         |
|        | 0x0A     | Trace Source of<br>Channel 4 | U32  | wo    | 0             | Trace source of channel 4                         |



## **Trace Buffer**

| Index  | Subindex | Name                        | Туре          | Attr. | Default value | Meaning                  |
|--------|----------|-----------------------------|---------------|-------|---------------|--------------------------|
| 0x2371 | 0x00     | Number of Entries           | U8            | ro    | 5             | Number of object entries |
|        | 0x01     | Trace State                 | U16           | ro    | 0             | Trigger status           |
|        | 0x02     | Trace Value of<br>Channel 1 | Vis<br>string | ro    | _             | Signal buffer, channel 1 |
|        | 0x03     | Trace Value of<br>Channel 2 | Vis<br>string | ro    | _             | Signal buffer, channel 2 |
|        | 0x04     | Trace Value of<br>Channel 3 | Vis<br>string | ro    | _             | Signal buffer, channel 3 |
|        | 0x05     | Trace Value of<br>Channel 4 | Vis<br>string | ro    | _             | Signal buffer, channel 4 |

### RS232 baud rate index and node number

| Index  | Subindex | Name                      | Туре | Attr. | Default value | Meaning  |
|--------|----------|---------------------------|------|-------|---------------|--|
| 0x2400 | 0x00     | Number of Entries         | U8   | ro    | 8             | Number of object entries   |
|        | 0x02     | RS232 Rate                | U8   | rw    | 3             | Index of the baud rate according to Tab. 42  |
|        | 0x03     | Node ID                   | U8   | rw    | 1             | Node number  |
|        | 0x04     | Communication<br>Settings | U32  | rw    | 0             | Bit mask for communication settings according to Tab. 48   |
|        | 0x05     | RS232 NetMode             | U8   | rw    | 0             | Settings for RS232 network operation:  0: network operation not active 1: network operation active |
|        | 0x06     | ComState                  | U16  | ro    | 0             | Bit mask for communication status according to Tab. 49   |

# Tab. 48: Meaning of the bits for 0x2400.04 (Communication Settings)

| Bit | Description      |
|-----|------------------|
| 0   | Transmit EMCY    |
| 1   | AsyncDriveStatus |
| 231 | Reserved         |

# Tab. 49: Meaning of the bits for 0x2400.06 (ComState)

| Bit | Description                |  |  |  |  |  |
|-----|----------------------------|--|--|--|--|--|
| 06  | Reserved                   |  |  |  |  |  |
| 7   | Transmit Overflow Signaled |  |  |  |  |  |
| 8   | BufferOverflow             |  |  |  |  |  |
| 914 | Reserved                   |  |  |  |  |  |
| 15  | PDOLength                  |  |  |  |  |  |



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