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IEC
PAS 62407

First edition
2005-06

**Real-time Ethernet control automation
technology (EtherCATTM)**

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

Real-time Ethernet control automation technology (EtherCAT^{TM1})

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The text of this PAS is based on the following document:

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Draft PAS	Report on voting
65C/355/NP	65C/371/RVN

Following publication of this PAS, the technical committee or subcommittee concerned will transform it into an International Standard.

It is intended that the content of this PAS will be incorporated in the future new edition of the various parts of IEC 61158 series according to the structure of this series.

This PAS shall remain valid for an initial maximum period of three years starting from 2005-06. The validity may be extended for a single three-year period, following which it shall be revised to become another type of normative document or shall be withdrawn.

Real-time Ethernet control automation technology (EtherCATTM)

1 Introduction

This PAS is provided by the EtherCAT Technology Group (ETG). This PAS follows the general structure and terms of IEC 61158 series in order to support a future migration to this standard. If required, the clauses 7 – 10 can be separated and turned into parts 2-6 according to the IEC 61158 structure.

2 Scope

EtherCAT is a real-time Ethernet technology especially suitable for communication between control systems and peripheral devices like I/O systems, drives, sensors and actuators.

This PAS is related to the ISO/IEC 7498-1.

This PAS gives an introductory overview on the EtherCAT technology and then specifies

- The Physical Layer selection from ISO/IEC 8802-3 and IEEE 802.3ae
- The Data Link Layer services and protocols in addition to those specified in ISO/IEC 8802-3.

NOTE: ISO/IEC 8802-3 is not replaced, but enhanced in order to allow for improved real time behaviour.

- The Application Layer services and protocols

3 Normative References

IEC 61131 (all parts), *Programmable controllers*

IEC 61131-3, *Programmable controllers – Part 3: Programming languages*

IEC 61158, *Digital data communications for measurement and control — Fieldbus for use in industrial control systems*

IEC 61158-2, *Physical layer specification and service definition*

IEC 61158-3, *Data link service definition*

IEC 61158-4, *Data link protocol specification*

IEC 61158-5, *Application layer service definition*

IEC 61158-6, *Application layer protocol specification*

IEC 61784-1, *Digital data communications for measurement and control – Part 1: Profile sets for continuous and discrete manufacturing relative to fieldbus use in Industrial control systems*

ISO/IEC 7498-1, *Information processing systems – Open Systems Interconnection – Basic Reference Model: The basic model (OSI)*

ISO/IEC 8802-3:2000, *Information technology – Telecommunications and information between systems – Local and metropolitan area networks – Specific requirements – Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications*

IEEE 802.3ae-2002: *Information technology – Local and metropolitan area networks – Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications – Media Access Control (MAC) Parameters, Physical Layers, and Management Parameters for 10 Gb/s Operation.*

IEEE 1588-2002, *IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems*

ANSI/TIA/EIA-644-A-2001, *Electrical Characteristics of Low Voltage Differential Signaling (LVDS) Interface Circuits*

RFC 768, *User Datagram Protocol Specification*

RFC 791, *Internet Protocol Specification*

RFC 793, *Transmission Control Protocol Specification*

EN 50325-4, *Industrial communications subsystem based on ISO 11898 (CAN) for controller-device interfaces – Part 4: CANopen*

4 Terms, Definitions and Abbreviations

For the purposes of this PAS, some of the following terms and definitions have been compiled from the referenced documents. The terms and definitions of ISO/IEC 7498-1, ISO/IEC 8802-3 and IEC 61588 series shall be fully valid, unless otherwise stated.

4.1 IEC 61158 definitions

For the purpose of this specification the following definitions of IEC 61158 apply

4.1.1

Application

Function or data structure for which data is consumed or produced [IEC 61158-5:2003]

4.1.2

Application Objects

Multiple object classes that manage and provide a run time exchange of messages across the network and within the network device [IEC 61158-5:2003]

4.1.3

Bit

Unit of information consisting of a 1 or a 0. This is the smallest data unit that can be transmitted [IEC 61158-4:2003]

4.1.4**Client**

- 1) An object which uses the services of another (server) object to perform a task
- 2) An initiator of a message to which a server reacts [IEC 61158-4:2003]

4.1.5**Clock Synchronization**

Represents a sequence of interactions to synchronize the clocks of all time receivers by a time master [IEC 61158-3:2003]

4.1.6**Communication Objects**

Components that manage and provide a run time exchange of messages across the network [IEC 61158-5:2003]

4.1.7**Connection**

Logical binding between two application objects within the same or different devices [IEC 61158-4:2003]

4.1.8**Connector**

Coupling device employed to connect the medium of one circuit or communication element with that of another circuit or communication element [IEC 61158-2:2003]

4.1.9**Cyclic**

Term used to describe events which repeat in a regular and repetitive manner [IEC 61158-3:2003]

4.1.10**Cyclic Redundancy Check (CRC)**

Residual value computed from an array of data and used as a representative signature for the array [IEC 61158-4:2003]

4.1.11**Data**

Generic term used to refer to any information carried over a Fieldbus [IEC 61158-3:2003]

4.1.12**Data Consistency**

Means for coherent transmission and access of the input- or output-data object between and within client and server [IEC 61158-5:2003]

4.1.13**Device**

Physical entity connected to the fieldbus composed of at least one communication element (the network element) and which may have a control element and/or a final element (transducer, actuator, etc.) [IEC 61158-2:2003]

4.1.14**Device Profile**

A collection of device dependent information and functionality providing consistency between similar devices of the same device type [IEC 61158-5:2003]

4.1.15**Diagnosis Information**

All data available at the server for maintenance purposes [IEC 61158-5:2003]

4.1.16**Error**

Discrepancy between a computed, observed or measured value or condition and the specified or theoretically correct value or condition [IEC 61158-4:2003]

4.1.17**Error Class**

General grouping for related error definitions and corresponding error codes [IEC 61158-5:2003]

4.1.18**Error Code**

Identification of a specific type of error within an error class [IEC 61158-5:2003]

4.1.19**Event**

An instance of a change of conditions [IEC 61158-5:2003]

4.1.20**Frame**

Denigrated synonym for DLPDU [IEC 61158-3:2003]

4.1.21**Index**

Address of an object within an application process [IEC 61158-5:2003]

4.1.22**Interface**

Shared boundary between two functional units, defined by functional characteristics, signal characteristics, or other characteristics as appropriate [IEC 61158-5:2003]

4.1.23**Master**

A device that controls the data transfer on the network and initiates the media access of the slaves by sending messages and that constitutes the interface to the control system [IEC 61158-2:2003]

4.1.24**Medium**

Cable, optical fibre, or other means by which communication signals are transmitted between two or more points [IEC 61158-2:2003]

NOTE In this specification "media" is used only as the plural of medium.

4.1.25**Network**

A set of nodes connected by some type of communication medium, including any intervening repeaters, bridges, routers and lower-layer gateways [IEC 61158-6:2003]

4.1.26**node**

end-point of a link in a network or a point at which two or more links meet [derived from IEC 61158-2]

4.1.27 None**4.1.28
Object**

Abstract representation of a particular component within a device [IEC 61158-4:2003]

NOTE An object can be

- 1) an abstract representation of the capabilities of a device. Objects can be composed of any or all of the following components:
 - a) data (information which changes with time);
 - b) configuration (parameters for behavior);
 - c) methods (things that can be done using data and configuration).
- 2) a collection of related data (in the form of variables) and methods (procedures) for operating on that data that have clearly defined interface and behavior.

4.1.29**Server**

Object which provides services to another (client) object [IEC 61158-4:2003]

4.1.30**Service**

Operation or function than an object and/or object class performs upon request from another object and/or object class [IEC 61158-5:2003]

4.1.31**Slave**

DL-entity accessing the medium only after being initiated by the preceding slave or master [IEC 61158-3:2003]

4.2 Definitions from other standards

For the purpose of this specification the following definitions apply

4.2.1**Frame**

a unit of data transmission on an ISO/IEC8802-3 MAC (Media Access Control) that conveys a protocol data unit (PDU) between MAC Service users [IEEE Std. 802.1Q – 1998]

4.2.2**Message**

Ordered series of octets intended to convey information [derived from ISO 2382-16.02.01]

NOTE Normally used to convey information between peers at the application layer.

4.2.3**switch**

a MAC bridge as defined in IEEE 802.1D:1998

4.3 EtherCAT Definitions

For the purpose of this specification the following EtherCAT specific definitions apply

4.3.1**Application Object**

Data structure in the object dictionary containing application data

4.3.2**Basic Slave**

Slave device that supports only physical addressing of data

4.3.3**Communication Object**

Data structure in the object dictionary containing communication parameters

4.3.4**Data Type**

Relation between values and encoding for data of that type. For this specification the data type definitions of IEC 61131-3 shall be applied.

4.3.5**Data Type Object**

Entry in the object dictionary indicating a data type

4.3.6**Fieldbus Memory Management Unit**

Function that establishes one or several correspondences between logical addresses and physical memory

4.3.7**Fieldbus Memory Management Unit Channel**

Single entity of the fieldbus memory management unit: one correspondence between a coherent logical address space and a coherent physical memory location.

4.3.8**Full Slave**

Slave Device that supports both physical and logical addressing of data

4.3.9**Index**

Address of an object within the object dictionary

4.3.10**Mapping**

Correspondence between application objects and process data objects

4.3.11**Mapping Parameters**

Set of values defining the correspondence between application objects and process data objects

4.3.12**Object Dictionary**

Data structure addressed by Index and Sub-index that contains data type objects, communication objects and application objects

4.3.13**Process Data**

Data object containing application objects designated to be transferred cyclically or acyclically for the purpose of processing

4.3.14**Process Data Object**

Data structure described by mapping parameters containing one or several process data entities

4.3.15**Sub-index**

Sub-Address of an object within the object dictionary

4.3.16 Sync Manager

4.3.17 Sync Manager Channel

4.3.18 Node Single DL-entity

4.4 Abbreviations

Table 1 – Abbreviations

Term or Abbreviation	Definition or meaning
AL	Application Layer
APDU	Application Protocol Data Unit
APRD	Auto Increment Physical Read
APWR	Auto Increment Physical Write
ARMW	Auto Increment Physical Read Multiple Write
BRD	Broadcast Read
BWR	Broadcast Write
CiA	CAN in Automation
CoE	CANopen over EtherCAT
CRC	cyclic redundancy check
CSMA-CD	Carrier Sense Multiple Access with Collision Detection
DA	Destination MAC Address
DL	Data Link layer (as a prefix)
DLL	DL-Layer
EoE	Ethernet over EtherCAT
ESC	EtherCAT Slave Controller
ESM	EtherCAT State Machine
FCS	frame check sequence

FMMU	Fieldbus Memory Management Unit
FoE	File Access over EtherCAT
FW	Firmware
HDR	Header
ID	Identifier
IP	Internet Protocol
LAN	Local Area Network
LRD	Logical Read
LRW	Logical ReadWrite
LVDS	Low Voltage Differential Signals
LWR	Logical Write
MAC	Media Access Control
NPRD	Node-Addressed Physical Read
NPWR	Node-Addressed Physical Write
PDI	Process Data Interface
PDO	Process Data Object
PDU	Protocol Data Unit
PTP	Precision Time Protocol [IEC 61588:2004]
Rx	Receive
SDO	Service Data Object
SII	Slave Information Interface
Sync Mngr	Sync Manager
TCP	Transmission Control Protocol
Tx	Transmit
UDP	User Datagram Protocol
WKC	Working Counter

5 Technology Overview

EtherCAT is a Real Time Ethernet technology that aims to maximize the utilization of the full duplex Ethernet bandwidth. Medium access control employs the Master/Slave principle, where the master node (typically the control system) sends the Ethernet frames to the slave nodes, which extract data from and insert data into these frames.

5.1 Operating principle

From an Ethernet point of view, an EtherCAT segment is a single Ethernet device, which receives and sends standard ISO/IEC 8802-3 Ethernet frames. However, this Ethernet device is not limited to a single Ethernet controller with downstream microprocessor, but may consist of a large number of EtherCAT slave devices. These process the incoming frames directly and extract the relevant user data, or insert data and transfer the frame to the next EtherCAT slave device. The last EtherCAT slave device within the segment sends the fully processed frame back, so that it is returned by the first slave device to the master as response frame.

This procedure utilizes the full duplex mode of Ethernet: both communication directions are operated independently. Direct communication without switch between a master device and an EtherCAT segment consisting of one or several slave devices may be established.

5.2 Topology

The topology of a communication system is one of the crucial factors for the successful application in automation. The topology has significant influence on the cabling effort, diagnostic features, redundancy options and hot-plug-and-play features.

The star topology commonly used for Ethernet leads to enhanced cabling effort and infrastructure costs. Especially for automation applications a line or tree topology is preferable.

The EtherCAT slave node arrangement represents an open ring bus. At the open end, the master device sends frames, either directly or via Ethernet switches, and receives them at the other end after they have been processed. All frames are relayed from the first node to the next ones. The last node returns the telegram back to the master. Utilizing the full duplex capabilities of Ethernet, the resulting topology is a physical line.

Branches, which in principle are possible anywhere, can be used to enhance the line structure into a tree structure from. A tree structure supports very simple wiring; individual branches, for example, can branch into control cabinets or machine modules, while the main line runs from one module to the next.

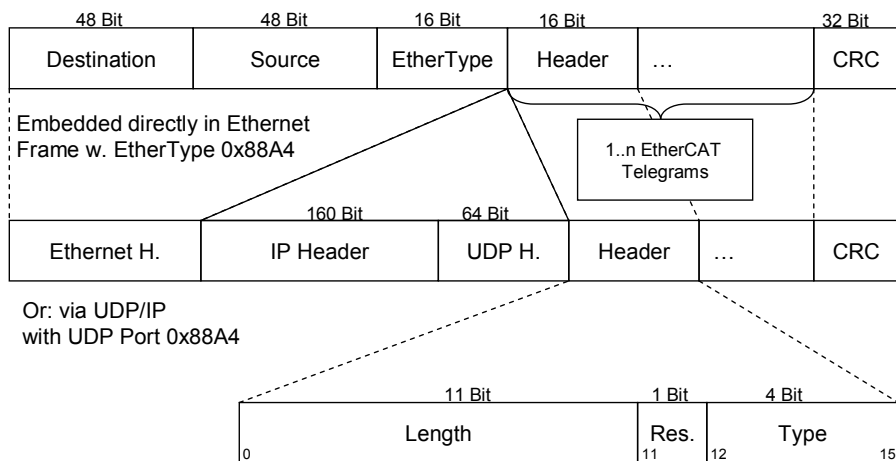
5.2.1 Telegram processing principles

In order to achieve maximum performance, the Ethernet frames should be processed directly “on the fly”. If it is implemented this way, the slave node recognizes relevant commands and executes them accordingly while the frames are already passed on.

NOTE EtherCAT can be implemented using standard Ethernet controllers without direct processing. The influence of the forwarding mechanism implementation on communication performance will be detailed in conjunction with IEC 61784-2.

The nodes have an addressable memory that can be accessed with read or write services, either each node consecutively or several nodes simultaneously. Several EtherCAT telegrams can be embedded within an Ethernet frame, each telegram addressing a cohesive data section. As noted in Figure 1, the EtherCAT telegrams are either transported:

- directly in the data area of the Ethernet frame,
- or within the data section of an UDP datagram transported via IP.

**Figure 1 – Frame Structure**

Variant a) is limited to one Ethernet subnet, since associated frames are not relayed by routers. For machine control applications this usually does not represent a constraint. Multiple EtherCAT segments can be connected to one or several switches. The Ethernet MAC address of the first node within the segment is used for addressing the EtherCAT segment.

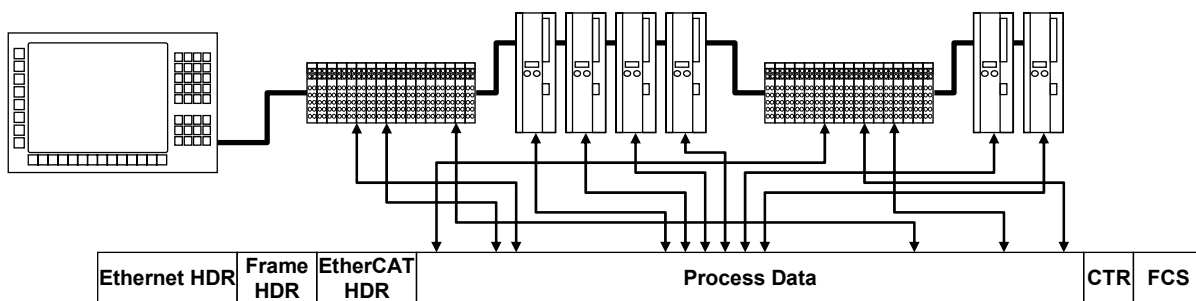
NOTE: further addressing details are given in the Data Link Layer (clause 7)

Variant b) via UDP/IP generates a slightly larger overhead (IP and UDP header), but for less time-critical applications such as building automation it allows using IP routing. On the master side any standard UDP/IP implementation can be used.

5.3 Data Link Layer overview

Several EtherCAT nodes can be addressed individually via a single Ethernet frame carrying several EtherCAT telegrams. Compared with one frame per node this leads to a better utilization of the Ethernet bandwidth. However, for e.g. a 2 channel digital input node with just 2 bit of user data, the overhead of a single EtherCAT telegram is still excessive.

Therefore the EtherCAT slave nodes may also support logical address mapping. The process data can be inserted anywhere within a logical address space. If an EtherCAT telegram is sent that contains read or write services for a certain process image area located at the corresponding logical address, instead of addressing a particular EtherCAT node, the nodes insert the data at or extract the data from the right place within the process data, as noted in Figure 2.

**Figure 2 – Nodes map data directly in frame**

All other nodes that also detect an address match with the process image also insert their data, so that many nodes can be addressed simultaneously with a single EtherCAT telegram. The master can assemble completely sorted logical process images via a single EtherCAT

telegram. Additional mapping is no longer required in the master, so that the process data can be assigned directly to the different control tasks. Each task can create its own process image and exchange it within its own timeframe. The physical order of the EtherCAT nodes is completely arbitrary and is only relevant during the first initialization phase.

The logical address space is 2^{32} Bytes = 4 GB. EtherCAT can be considered to be a serial backplane for automation systems that enables connection to distributed process data for both large and very small automation devices. Using a standard Ethernet controller and a standard Ethernet cable, a very large number of I/O channels without practical restrictions on the distribution can be connected to automation devices, which can be accessed with high bandwidth, minimum delay and near-optimum usable data rate. At the same time, devices such as fieldbus scanners can be connected as well, thus preserving existing technologies and standards.

5.4 Error Detection Overview

EtherCAT checks by the Ethernet Frame Check Sequence (FCS) whether a frame was transmitted correctly. Since one or several slaves modify the frame during the transfer, the FCS is recalculated by each slave. If a slave detects a checksum error, the slave does not repair the FCS but flags the master by setting the corresponding status bit, so that a fault can be located precisely.

When reading data from or writing data to an EtherCAT telegram, the addressed slave increments a working counter (WKR) positioned at the end of each EtherCAT telegram. Analyzing the working counter allows the master to check if the expected number of nodes has processed the corresponding EtherCAT telegram.

5.5 Parameter and Process Data Handling Introduction

Industrial communication systems have to meet different requirements in terms of the data transmission characteristics. Parameter data is transferred acyclically and in large quantities, whereby the timing requirements are relatively non-critical, and the transmission is usually triggered by the control system. Diagnostic data is also transferred acyclically and event-driven, but the timing requirements are more demanding, and the transmission is usually triggered by a peripheral device.

Process data, on the other hand, is typically transferred cyclically with different cycle times. The timing requirements are most stringent for process data communication. EtherCAT supports a variety of services and protocols to meet these differing requirements. The application layer services and protocols are specified in clauses 9 and 10 of this specification.

5.6 Node Reference Model

5.6.1 Mapping onto OSI basic reference model

EtherCAT is described using the principles, methodology and model of ISO/IEC 7498-1. The OSI model provides a layered approach to communications standards, whereby the layers can be developed and modified independently. The EtherCAT specification defines functionality from top to bottom of a full OSI stack, and some functions for the users of the stack. Functions of the intermediate OSI layers, layers 3 – 6, are consolidated into either the EtherCAT Data Link layer or the EtherCAT Application layer. Likewise, features common to users of the Fieldbus Application Layer may be provided by the EtherCAT Application layer to simplify user operation, as noted in Figure 3.

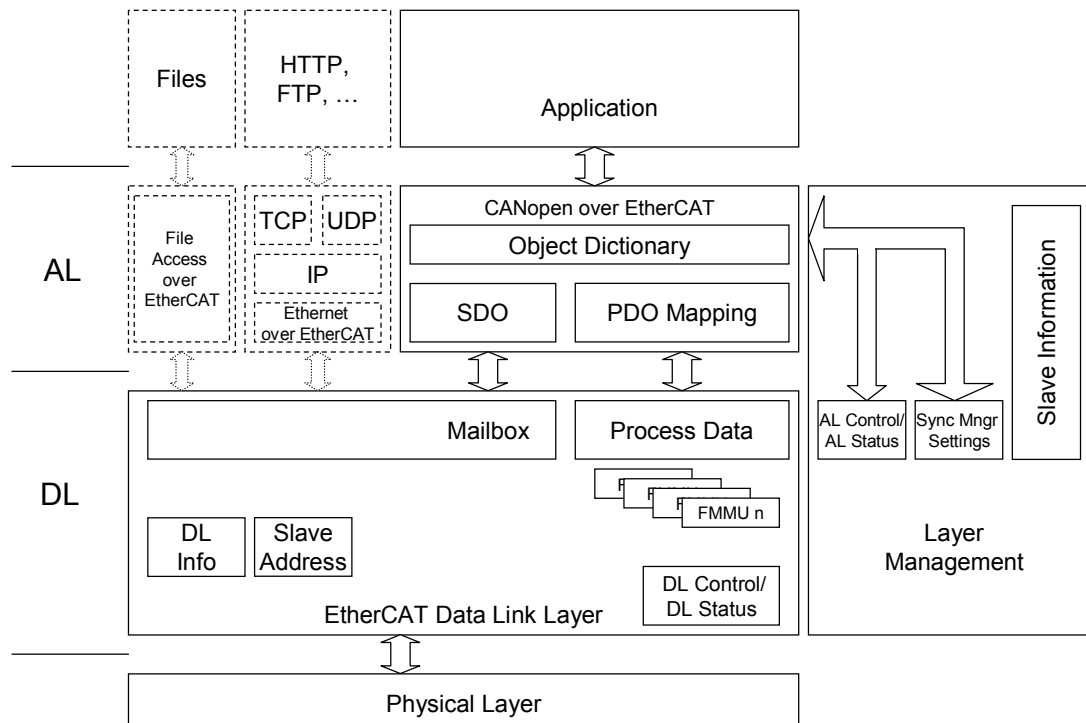


Figure 3 – Slave Node Reference Model

5.6.2 Physical Layer

The physical layer receives data units from the Data Link Layer, encodes the bits into signals, and transmits the resulting physical signals to the transmission medium connected to the node. Signals are then received by the subsequent node and decoded, and then the data units are passed to the data link layer of the receiving device.

5.6.3 Data Link Layer

The data link layer provides basic time critical support for data communications among devices connected via EtherCAT. The term “time-critical” is used to describe applications having a time-window, within which one or more specified actions are required to be completed with some defined level of certainty. Failure to complete specified actions within the time window risks failure of the applications requesting the actions, with attendant risk to equipment, plant and possibly human life.

The data link layer has the task to compute, compare and generate the frame check sequence and provide communications by extracting data from and/or including data into the Ethernet frame. This is done depending on the data link layer parameters which are stored at pre-defined memory locations. The application data is made available to the application layer in physical memory, either in a mailbox configuration or within the process data section.

5.6.4 Application Layer

The Application Layer is designed to support the conveyance of time-critical application requests and responses among devices in an automation environment. EtherCAT allows for several optional service and protocol families to co-exist within the same device. In this way, generic Ethernet communication such as TCP/UDP/IP-based protocols may be implemented side by side with real time communication, file access protocols, and other generic protocols and services. One protocol technology applied to EtherCAT is CANopen², which defines SDOs, PDOs and the Object Dictionary Structure to manage the parameters.

² CANopen is a CAN based technology specified in EN 50325-4.

5.7 Data types and encoding rules

5.7.1 General description of data types and encoding rules

To be able to exchange meaningful data, the format of this data and its meaning have to be known by the producer and consumer(s). This specification models this by the concept of data types.

The encoding rules define the representation of values of data types and the transfer syntax for the representations. Values are represented as bit sequences. Bit sequences are transferred in sequences of octets (bytes). For numerical data types the encoding is little endian style as shown in Table 3.

The data types and encoding rules shall be valid for the DL services and protocols as well as for the AL services and protocols specified. The encoding rules for the Ethernet frame are specified in ISO/IEC 8802-3.

5.7.2 Data type definitions

A data type determines a relation between values and encoding for data of that type. Names are assigned to data types in their type definitions. The syntax of data and data type definitions is specified in Table 2.

Table 2 –Data Type Syntax

Descriptor	Definition
data_definition	type_name data_name
type_definition	constructor type_name
array_constructor	'ARRAY' '[' length ']' 'OF' type_name
structure_constructor	'STRUCT' 'OF' component_list
component_list	component { ',' component }
component	type_name component_name
basic_constructor	'BOOLEAN' 'VOID' bit_size 'INTEGER' bit_size 'UNSIGNED' bit_size 'REAL32' 'REAL64' 'NIL'
bit_size	'1' '2' <...> '64'
length	positive_integer
data_name	symbolic_name
type_name	symbolic_name
component_name	symbolic_name
symbolic_name	letter { ['_'] (letter digit) }
positive_integer	('1' '2' <...> '9') { digit }
letter	'A' 'B' <...> 'Z' 'a' 'b' <...> 'z'
digit	'0' '1' <...> '9'

Recursive definitions are not allowed.

5.7.3 Bit sequences

5.7.3.1 Definition of bit sequences

A bit can take the values 0 or 1. A bit sequence b is an ordered set of 0 or more bits. If a bit sequence b contains more than 0 bits, they are denoted as b_j , $j \geq 0$. Let b_0, \dots, b_{n-1} be bits, n a positive integer. Then

$$b = b_0 \ b_1 \ \dots \ b_{n-1}$$

is called a bit sequence of length $|b| = n$. The empty bit sequence of length 0 is denoted ε .

NOTE: Examples: 10110100_b , 1_b , 101_b , etc. are bit sequences.

The inversion operator (\neg) on bit sequences assigns to a bit sequence

$$b = b_0 \ b_1 \ \dots \ b_{n-1}$$

the bit sequence

$$\neg b = \neg b_0 \ \neg b_1 \ \dots \ \neg b_{n-1}$$

Here $\neg 0 = 1$ and $\neg 1 = 0$ on bits.

The basic operation on bit sequences is concatenation.

Let $a = a_0 \ \dots \ a_{m-1}$ and $b = b_0 \ \dots \ b_{n-1}$ be bit sequences. Then the concatenation of a and b , denoted ab , is

$$ab = a_0 \ \dots \ a_{m-1} \ b_0 \ \dots \ b_{n-1}$$

NOTE: Example: $(10)(111) = 10111$ is the concatenation of 10 and 111.

The following holds for arbitrary bit sequences a and b :

$$|ab| = |a| + |b|$$

and

$$\varepsilon a = a \varepsilon = a$$

5.7.3.2 Transfer syntax for bit sequences

For transmission across EtherCAT a bit sequence is reordered into a sequence of octets. Here and in the following hexadecimal notation is used for octets. Let $b = b_0 \dots b_{n-1}$ be a bit sequence with $n \leq 64$. Denote k a non-negative integer such that $8(k - 1) < n \leq 8k$. Then b is transferred in k octets assembled as shown in Table 3. The bits b_i , $i \geq n$ of the highest numbered octet are do not care bits.

Octet 1 is transmitted first and octet k is transmitted last. Hence the bit sequence is transferred as follows across the network:

$$b_7, b_6, \dots, b_0, b_{15}, \dots, b_8, \dots$$

Table 3 – Transfer Syntax for bit sequences

octet number	1.	2.	k.
	b ₇ .. b ₀	b ₁₅ .. b ₈	b _{8k -1} .. b _{8k -8}

NOTE: Example:

Bit 9	...	Bit 0
10 _b	0001 _b	1100 _b
0x2	0x1	0xC
= 0x21C		

The bit sequence b = b₀ .. b₉ = 0011 1000 01_b represents an UNSIGNED10 with the value 0x21C and is transferred in two octets: First 0x1C and then 0x02.

5.7.4 Basic data types

5.7.4.1 Type Definition

For basic data types “type_name” equals the literal string of the associated constructor (aka *symbolic_name*), e.g.,

BOOLEANTable 4Table 4BOOLEAN

is the type definition for the BOOLEAN data type.

5.7.4.2 NIL

Data of basic data type NIL is represented by ε.

5.7.4.3 Boolean

Data of basic data type BOOLEAN attains the values TRUE or FALSE. The values are represented as bit sequences of length 1. The value TRUE (res. FALSE) is represented by the bit sequence 1 (res. 0).

5.7.4.4 Void

Data of basic data type VOIDn is represented as bit sequences of length n bit. The value of data of type VOIDn is undefined. The bits in the sequence of data of type VOIDn must either be specified explicitly or else marked "do not care".

NOTE: Data of type VOIDn is useful for reserved fields and for aligning components of compound values on octet boundaries.

5.7.4.5 Unsigned Integer

Data of basic data type UNSIGNEDn has values in the non-negative integers. The value range is 0, ..., 2ⁿ-1. The data is represented as bit sequences of length n. The bit sequence

$$b = b_0 \dots b_{n-1}$$

is assigned the value

$$\text{UNSIGNED}_n(b) = b_{n-1} 2^{n-1} + \dots + b_1 2^1 + b_0 2^0$$

The bit sequence starts on the left with the least significant byte.

NOTE: Example: The value $266 = 10A_h$ with data type UNSIGNED16 is transferred in two octets across the bus, first $0A_h$ and then 01_h .

The following UNSIGNEDn data types are transferred as specified in Table 4:

Table 4 – Transfer syntax for data type UNSIGNEDn

octet number	1.	2.	3.	4.	5.	6.	7.	8.
UNSIGNED8	b _{7..b₀}							
UNSIGNED16	b _{7..b₀}	b _{15..b₈}						
UNSIGNED24	b _{7..b₀}	b _{15..b₈}	b _{23..b₁₆}					
UNSIGNED32	b _{7..b₀}	b _{15..b₈}	b _{23..b₁₆}	b _{31..b₂₄}				
UNSIGNED40	b _{7..b₀}	b _{15..b₈}	b _{23..b₁₆}	b _{31..b₂₄}	b _{39..b₃₂}			
UNSIGNED48	b _{7..b₀}	b _{15..b₈}	b _{23..b₁₆}	b _{31..b₂₄}	b _{39..b₃₂}	b _{47..b₄₀}		
UNSIGNED56	b _{7..b₀}	b _{15..b₈}	b _{23..b₁₆}	b _{31..b₂₄}	b _{39..b₃₂}	b _{47..b₄₀}	b _{55..b₄₈}	
UNSIGNED64	b _{7..b₀}	b _{15..b₈}	b _{23..b₁₆}	b _{31..b₂₄}	b _{39..b₃₂}	b _{47..b₄₀}	b _{55..b₄₈}	b _{63..b₅₆}

5.7.4.6 Signed Integer

Data of basic data type INTEGERn has values in the integers. The value range is from -2^{n-1} to $2^{n-1}-1$. The data is represented as bit sequences of length n. The bit sequence

$$b = b_0 \dots b_{n-1}$$

is assigned the value

$$\text{INTEGER}_n(b) = b_{n-2} 2^{n-2} + \dots + b_1 2^1 + b_0 2^0 \quad \text{if } b_{n-1} = 0$$

and, performing two's complement arithmetic,

$$\text{INTEGER}_n(b) = -\text{INTEGER}_n(^nb) - 1 \quad \text{if } b_{n-1} = 1$$

Note that the bit sequence starts on the left with the least significant bit.

NOTE: Example: The value $-266 = FEF6_h$ with data type INTEGER16 is transferred in two octets across the network, first $F6_h$ and then FE_h .

The following INTEGERn data types are transferred as specified in :

Table 5 –Transfer syntax for data type INTEGERn

octet number	1.	2.	3.	4.	5.	6.	7.	8.
INTEGER8	b _{7..b₀}							
INTEGER16	b _{7..b₀}	b _{15..b₈}						
INTEGER24	b _{7..b₀}	b _{15..b₈}	b _{23..b₁₆}					
INTEGER32	b _{7..b₀}	b _{15..b₈}	b _{23..b₁₆}	b _{31..b₂₄}				
INTEGER40	b _{7..b₀}	b _{15..b₈}	b _{23..b₁₆}	b _{31..b₂₄}	b _{39..b₃₂}			
INTEGER48	b _{7..b₀}	b _{15..b₈}	b _{23..b₁₆}	b _{31..b₂₄}	b _{39..b₃₂}	b _{47..b₄₀}		
INTEGER56	b _{7..b₀}	b _{15..b₈}	b _{23..b₁₆}	b _{31..b₂₄}	b _{39..b₃₂}	b _{47..b₄₀}	b _{55..b₄₈}	
INTEGER64	b _{7..b₀}	b _{15..b₈}	b _{23..b₁₆}	b _{31..b₂₄}	b _{39..b₃₂}	b _{47..b₄₀}	b _{55..b₄₈}	b _{63..b₅₆}

5.7.4.7 Floating-Point Numbers

Data of basic data types *REAL32* and *REAL64* have values in the real numbers.

The data type *REAL32* is represented as bit sequence of length 32.

The data type *REAL64* is represented as bit sequence of length 64.

A bit sequence of length 32 either has a value (finite non-zero real number, ± 0 , $\pm \infty$) or is NaN (not-a-number). The bit sequence

$$b = b_0 \dots b_{31}$$

is assigned the value (finite non-zero number)

$$\text{REAL32}(b) = (-1)^S 2^{E - 127} (1 + F)$$

Here

$S = b_{31}$ is the sign.

$E = b_{30} 2^7 + \dots + b_{23} 2^0$, $0 < E < 255$, is the un-biased exponent.

$F = 2^{-23} (b_{22} 2^{22} + \dots + b_1 2^1 + b_0 2^0)$ is the fractional part of the number.

$E = 0$ is used to represent ± 0 . $E = 255$ is used to represent infinities and NaN's.

The bit sequence starts on the left with the least significant bit.

NOTE: Example:

$6.25 = 2^{E - 127} (1 + F)$ with

$E = 129 = 2^7 + 2^0$ and

$F = 2^{-1} + 2^{-4} = 2^{-23} (2^{22} + 2^{19})$ hence the number is represented as:

S	E	F
b_{31}	$b_{30} \dots b_{23}$	$b_{22} \dots b_0$
0	$100\ 0000\ 1_b$	$100\ 1000\ 0000\ 0000\ 0000\ 0000_b$

$6.25 = b_0 \dots b_{31} = 0000\ 0000\ 0000\ 0000\ 0001\ 0011\ 0000\ 0010_b$

It is transferred in the following order:

Table 6 – Transfer syntax for data type INTEGERn

octet number	1.	2.	3.	4.
REAL32	0x00	0x00	0xC8	0x40
	$b_7 \dots b_0$	$b_{15} \dots b_8$	$b_{23} \dots b_{16}$	$b_{31} \dots b_{24}$

5.7.5 Extended data types**5.7.5.1 Octet String**

The data type OCTET_STRING $length$ is defined below; $length$ is the length of the octet string.

ARRAY [length] OF UNSIGNED8 OCTET_STRING $length$

5.7.5.2 Visible String

The data type VISIBLE_STRING $length$ is defined below. The admissible values of data of type VISIBLE_CHAR are 0_h and the range from 0x20 to 0x7E. The data are interpreted as 7-bit coded characters. $length$ is the length of the visible string.

UNSIGNED8 VISIBLE_CHAR

ARRAY [length] OF VISIBLE_CHAR VISIBLE_STRING $length$

There is no 0x0 necessary to terminate the string.

6 Contents of Part 2: Physical Layer

6.1 Overview

Like with most ISO/IEC 8802-3 based technologies there is a choice of physical layers. For EtherCAT systems, the following full duplex physical layer technologies shall be used:

- 100BASE-TX
- 100BASE-FX
- LVDS

Inside an EtherCAT segment, any combination of these physical layer technologies may be used. Changeovers from one physical layer to another one are supported.

NOTE: In Project 61918 IEC/SC 65C JWG 10 (Industrial Cabling) currently specifies installation practise including connectors, topologies, wiring infrastructure components and methodologies. The results of this work will be honoured by EtherCAT in an appropriate way. Therefore the current edition of this specification does not cover this kind of definitions.

6.2 100BASE-TX

100BASE-TX is an electrical physical layer system specified in ISO/IEC 8802-3. It uses two pairs of Category 5 balanced cabling as specified by ISO/IEC 11801.

This Physical Layer Variant may be used both internally (within an EtherCAT segment) and externally.

6.3 100BASE-FX

100BASE-FX is a fibre optical physical layer system specified in ISO/IEC 8802-3. It uses two multi mode fibres.

This Physical Layer Variant may be used both internally (within an EtherCAT segment) and externally.

6.4 LVDS

The LVDS (Low Voltage Differential Signals) is a physical layer system specified in IEEE 803-3ae-2002 and TIA/EIA-644.

This Physical Layer Variant shall be used within an EtherCAT segment only.

NOTE: In EtherCAT systems, the LVDS Physical Layer is also referred to as E-Bus.

7 Contents of Part 3: Data Link Layer Service definition

7.1 Overview

7.1.1 Relation to ISO/IEC8802-3

This part specifies data link layer services in addition to those specified in ISO/IEC 8802-3.

7.1.2 Frame Structure

An EtherCAT Ethernet frame contains one or several EtherCAT telegrams (As noted in Figure 4), each addressing individual devices and/or memory areas. The EtherCAT frame is recognized by the combination of the EtherType 0x88A4³ and the corresponding EtherCAT frame header or, when transported via UDP/IP (As noted in Figure 5) by the UDP port 34980=0x88A4⁴ and the EtherCAT frame header.

Each EtherCAT telegram consists of an EtherCAT header, the data area and a subsequent counter area (working counter), which is incremented by all EtherCAT nodes that were addressed by the EtherCAT telegram and have exchanged associated data.

Ethernet Header				ECAT	EtherCAT Telegram		EtherCAT Telegram		Enet
Pre	DA	SA	Type	Frame HDR	EtherCAT HDR	Data	EtherCAT HDR	Data	FCS
(8)	(6)	(6)	(2)	(2)	(10)	(34....1488)	(2)	(10)	(34....1444)

Figure 4: EtherCAT Telegrams embedded in Ethernet Frame

Ethernet Header				IP	UDP	ECAT	EtherCAT Telegram		EtherCAT Telegram		Enet
Pre	DA	SA	Type	HDR	HDR	Frame HDR	EtherCAT HDR	Data	EtherCAT HDR	Data	FCS
(8)	(6)	(6)	(2)	(20)	(8)	(2)	(10)	(34....1488)	(2)	(10)	(34....1444)

Figure 5: EtherCAT Telegrams embedded in UDP/IP

7.1.3 EtherCAT Modes

7.1.3.1 Open Mode

In Open Mode, one or several EtherCAT Segments may be connected to a standard switching device. The first slave device within an EtherCAT segment then has an ISO/IEC 8802-3 MAC address representing the entire segment. This Segment Address Slave Device exchanges destination address field and source address field within the Ethernet frame. If EtherCAT is transported via UDP, this device also exchanges Source and Destination IP Address and the UDP source and destination port numbers in order to ensure that the response frame fully satisfies UDP/IP protocol standards.

³ The EtherType 0x88A4 was assigned for EtherCAT by the IEEE Registration Authority.

⁴ The UDP Port 34980 was assigned for EtherCAT by the Internet Assigned Numbers Authority (IANA).

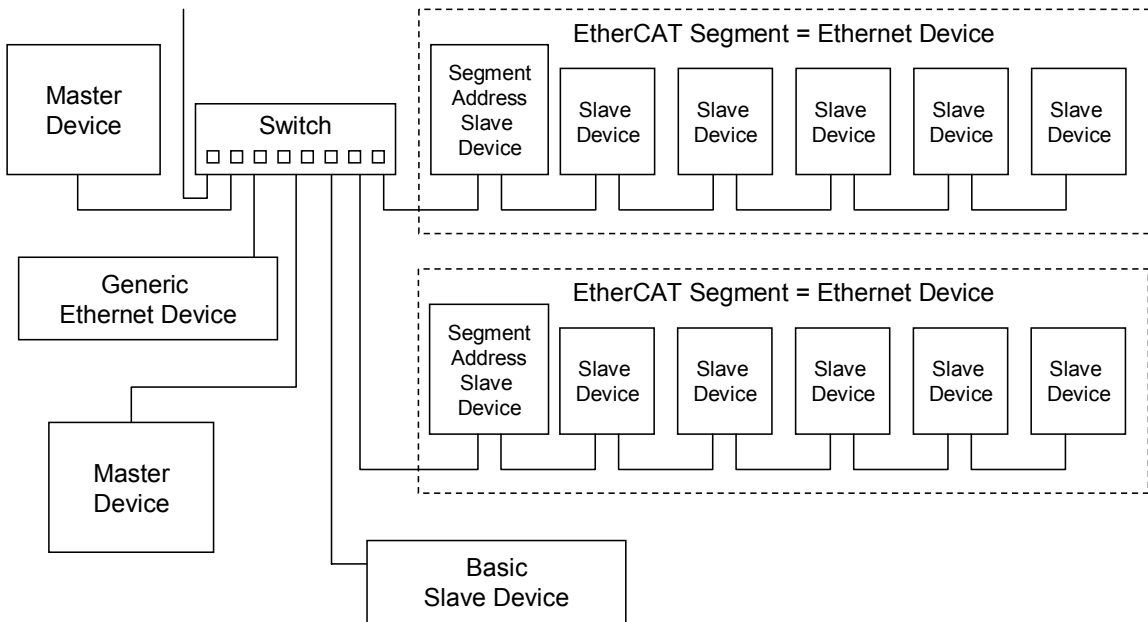


Figure 6: EtherCAT Segments in Open Mode

7.1.3.2 Direct Mode

In Direct Mode, one EtherCAT segment is connected directly to the standard Ethernet port of the controlling or master device.

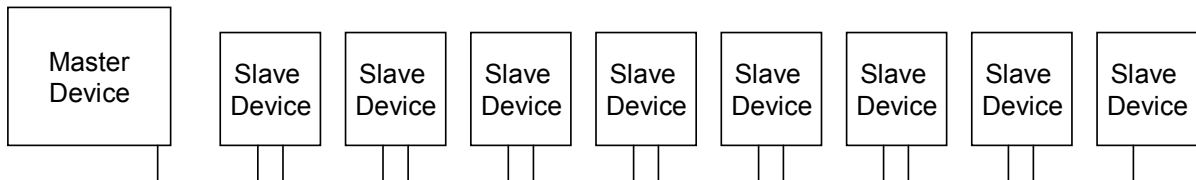


Figure 7: EtherCAT Segment in Direct Mode

7.1.4 Segment represents logical ring

In logic terms the slave arrangement within an EtherCAT segment represents an open ring bus. At the open end, the master device inserts Ethernet frames, either directly or via standard Ethernet switches, and receives them at the other end after they have been processed. All frames are relayed from the first slave device to the next ones. The last slave device returns the frame back to the master. Since Ethernet cabling is full duplex and thus bi-directional (separate Tx and Rx lines), and since all EtherCAT slave devices can also transfer in the reverse direction, the result is a physical line.

Frames should be processed directly "on the fly" by the slave devices according to their physical sequence within the ring structure. In this case, the slave device recognizes relevant commands and executes them accordingly while the frames (delayed by only a few bits) are already passed on. Data extraction and insertion should be done within the data link layer hardware. Then it is independent of the response times of any microprocessors that may be connected.

Branches are possible in the EtherCAT Segment at any location, since a branch does not break the logical ring. Branches can be used to build a flexible tree structure and thus allows for very simple wiring.

7.1.5 Addressing

Different addressing modes are supported for EtherCAT slaves, as noted in Figure 8. The EtherCAT header within the EtherCAT telegram contains a 32 bit address, which is used for node or logical addressing.

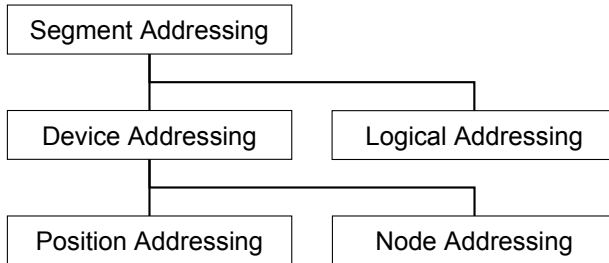


Figure 8: Addressing Mode Overview

7.1.5.1 Segment addressing

For segment addressing the MAC Addresses according to ISO/IEC 8802.3 shall be used.

7.1.5.2 Device addressing

With this address mode, the 32 bit address within the EtherCAT telegram is split into 16 bit slave device address and 16 bit physical address within the slave device, thus leading to 64535 slave device addresses with 64 kB local address space each. With node addressing each EtherCAT telegram invariably addresses one single slave device. This mode is most suitable for transferring parameter data. There are two different device addressing mechanisms:

- position addressing, and
- node addressing.

7.1.5.2.1 Position addressing

Position addressing shall be used to address each slave device via its physical position within the segment. Each slave device increments the 16 bit address field while the telegram passes through; the slave device receiving an address field with value 0 is the one being addressed. Due to the mechanism employed the slave device address in position addressing is referred to as auto increment address.

NOTE: In previous editions of this specification position addressing was known as Auto Increment Addressing.

For example, if the tenth slave device in the segment is to be addressed, the master device sends a telegram with position addressing with the start address value of -9, which is incremented by one by each device. Position addressing is used during the start-up phase, in which the master assigns configured node addresses to the slaves. Subsequently, they can be addressed irrespective of their physical position in the segment.

This mechanism has the advantage that no slave node addresses have to be set manually at the slaves.

7.1.5.2.2 Node addressing

With Node addressing, the slaves are addressed via a configured node address assigned by the master during the start-up phase. This ensures that, even if the segment topology is changed or devices are added or removed after initial setup or during operation, the slave devices can still be addressed via the same configured address.

The slave device address in configured addressing is referred to as node address.

7.1.5.3 Logical Addressing

For logical addressing within a segment the entire 32 bit address field is used for one address value. With logical addressing, slaves are not addressed individually, but instead a section of the segment wide 4 GB logical address space is addressed. This section may be used by any number of slaves.

The logical addressing mode is particularly suitable for transferring cyclic process data.

7.1.5.3.1 FMMU introduction

Fieldbus Memory Management Units (FMMU) handle the local assignment of physical slave memory addresses to logical segment wide addresses, as noted in Figure 9.

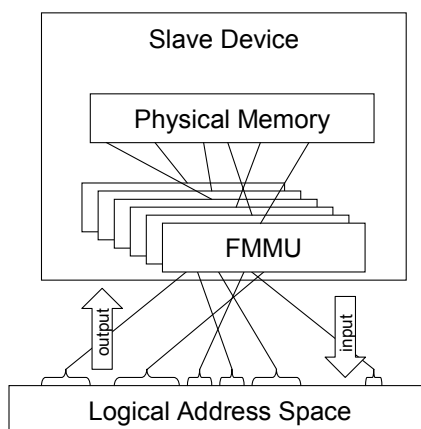


Figure 9: Fieldbus Memory Management Unit Overview

The configuration of the FMMU entities is made available by the master device and transferred to the slave devices during the start-up phase. For each FMMU entity, the following items are configured: a logical, bit-oriented start address, a physical memory start address, a bit length, and a type that specifies the direction of the mapping (input or output). Any data within the memory of a slave device can thus be mapped bit-wise to any logical address.

When a telegram with logical addressing is received, the slave device checks whether one of its FMMU entities shows an address match. If appropriate, it inserts data at the associated position of the data field into the telegram (input type) or extracts data from the associated position of the telegram (output type). Telegrams can therefore be assembled flexibly and optimized to the requirements of the control application.

7.1.6 Slave Classification

There is a differentiation between Full Slaves, supporting all addressing modes and Basic Slaves, supporting only a subset of the addressing modes. Master devices may support the Basic Slave functionality to allow for direct communication with another master device. Slave devices should support the Full Slave functionality.

7.1.6.1 Full Slave

The Full Slave shall support

- logical addressing,
- position addressing and

- node addressing.

Thus Full Slave devices need FMMU and address increment functionality. Full Slaves may support segment addressing. Full Slaves that support segment addressing are called Segment Address Slave Device.

Only Full Slaves can be connected within an EtherCAT Segment.

7.1.6.2 Basic Slave

Basic Slave devices shall support node addressing and segment Addressing.

7.2 EtherCAT Services

The Data Link Layer specifies EtherCAT services for reading, writing and read-writing data from physical memory within the slaves.

NOTE: For simplification the expression "reads memory" is used instead of "reads data from physical memory". Equivalently the expression "writes memory" is used instead of "writes data to physical memory".

7.2.1 Read

With the Read service a master reads memory from one or many slaves.

7.2.1.1 Auto Increment Physical Read (APRD)

With the APRD service a master reads memory from one slave selected by the segment position of the slave.

Table 7 – Auto Increment Physical Read (APRD)

Parameter	Request/Indication	Response/Confirmation
Argument Index Auto Increment Address Physical Memory Address Length	Mandatory Mandatory Mandatory Mandatory Mandatory	
Result Index Data Working Counter		Mandatory Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Index

The parameter Index is the local identifier in the master of the service and shall not be changed by the slave.

Auto Increment Address

The slave will be addressed by its position in the segment. Each slave shall increment this parameter, the slave who receives the value zero of this parameter shall respond on this service.

Physical Memory Address

This parameter shall contain the start address in the physical memory of the slave where the data to be read is stored.

Length

This parameter shall contain the size in bytes of the data to be read.

Result

The result shall convey the service specific parameters of the service response.

Index

The parameter Index shall not change in the response.

Data

This parameter shall contain the read data.

Working Counter

This parameter shall be incremented by one if the data was successfully read.

7.2.1.2 Node-Addressed Physical Read (NPRD)

With the NPRD service a master reads memory from one slave selected by the slave's configured station address.

Table 8 – Node-Addressed Physical Read (NPRD)

Parameter	Request/Indication	Response/Confirmation
Argument Index Configured Station Address Physical Memory Address Length	Mandatory Mandatory Mandatory Mandatory Mandatory	
Result Index Data Working Counter		Mandatory Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Index

The parameter Index is the local identifier in the master of the service and shall not be changed by the slave.

Station Address

The slave which configured station address matches to this parameter shall respond on this service

Physical Memory Address

This parameter shall contain the start address in the physical memory of the slave where the data to be read is stored.

Length

This parameter shall contain the size in bytes of the data to be read.

Result

The result shall convey the service specific parameters of the service response.

Index

The parameter Index shall not change in the response.

Data

This parameter shall contain the read data.

Working Counter

This parameter shall be incremented by one if the data was successfully read.

7.2.1.3 Logical Read (LRD)

With the LRD service a master reads memory from one or many slaves selected by a logical address.

Table 9 – Logical Read (LRD)

Parameter	Request/Indication	Response/Confirmation
Argument Index Logical Memory Address Length	Mandatory Mandatory Mandatory Mandatory	
Result Index Data Working Counter		Mandatory Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Index

The parameter Index is the local identifier in the master of the service and shall not be changed by the slave.

Logical Memory Address

This parameter shall contain the start address in the logical memory where the data to be read is located. All slaves which have one or more address matches of the requested logical memory area (logical memory address and length) in their FMMUs shall respond on this service.

Length

This parameter shall contain the size in bytes of the data to be read.

Result

The result shall convey the service specific parameters of the service response.

Index

The parameter Index shall not change in the response.

Data

This parameter shall contain the read data. Each slave which detects an address match of the requested logical memory area will put the data of the corresponding physical memory area in the correct part of this parameter.

Working Counter

This parameter shall be incremented by one by all slaves which detect an address match of the requested logical memory area.

7.2.1.4 Broadcast Read (BRD)

With the BRD service a master reads a physical memory area, which will be wired or by all slaves.

Table 10 – Broadcast Read (BRD)

Parameter	Request/Indication	Response/Confirmation
Argument Index Physical Memory Address Length	Mandatory Mandatory Mandatory Mandatory	
Result Index Data Working Counter		Mandatory Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Index

The parameter Index is the local identifier in the master of the service and shall not be changed by the slave.

Physical Memory Address

This parameter shall contain the start address in the physical memory where the data to be read is stored. Each slave who supports the requested physical memory area (physical memory address and length) shall respond on this service.

Length

This parameter shall contain the size in bytes of the data to be read.

Result

The result shall convey the service specific parameters of the service response.

Index

The parameter Index shall not change in the response.

Data

This parameter shall contain the data read by wired or. Each slave shall make a logical or with the received data and its read data.

Working Counter

This parameter shall be incremented by one by all slaves which made the wired or of the requested data.

7.2.2 Write

With the Write services a master writes data to memory of one or many slaves.

7.2.2.1 Auto Increment Physical Write (APWR)

With the APWR service a master writes memory to one slave selected by the slave's position in the segment.

Table 11 – Auto Increment Physical Write (APWR)

Parameter	Request/Indication	Response/Confirmation
Argument Index Auto Increment Address Physical Memory Address Length Data	Mandatory Mandatory Mandatory Mandatory Mandatory Mandatory	
Result Index Working Counter		Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Index

The parameter Index is the local identifier in the master of the service and shall not be changed by the slave.

Auto Increment Address

The slave will be addressed by its position in the segment. Each slave shall increment this parameter, the slave who receives the value zero of this parameter shall respond to this service.

Physical Memory Address

This parameter shall contain the start address in the physical memory of the slave where data to be written is stored.

Length

This parameter shall contain the size in bytes of the data to be written.

Data

This parameter shall contain the data to be written.

Result

The result shall convey the service specific parameters of the service response.

Index

The parameter Index shall not change in the response.

Working Counter

This parameter shall be incremented by one if the data was successfully written.

7.2.2.2 Node-Addressed Physical Write (NPWR)

With the NPWR service a master writes memory to one slave selected by the slave's configured station address.

Table 12 – Node-Addressed Physical Write (NPWR)

Parameter	Request/Indication	Response/Confirmation
Argument Index Configured Station Address Physical Memory Address Length Data	Mandatory Mandatory Mandatory Mandatory Mandatory Mandatory	
Result Index Working Counter		Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Index

The parameter Index is the local identifier in the master of the service and shall not be changed by the slave.

Station Address

The slave which configured station address matches to this parameter shall respond to this service

Physical Memory Address

This parameter shall contain the start address in the physical memory of the slave where the data to be written is stored.

Length

This parameter shall contain the size in bytes of the data to be written.

Data

This parameter shall contain the data to be written.

Result

The result shall convey the service specific parameters of the service response.

Index

The parameter Index shall not change in the response.

Working Counter

This parameter shall be incremented by one if the data was successfully written.

7.2.2.3 Logical Write (LWR)

With the LWR service a master writes memory to one or many slaves selected by a logical address.

Table 13 – Logical Write (LWR)

Parameter	Request/Indication	Response/Confirmation
Argument Index Logical Memory Address Length Data	Mandatory Mandatory Mandatory Mandatory Mandatory	
Result Index Working Counter		Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Index

The parameter Index is the local identifier in the master of the service and shall not be changed by the slave.

Logical Memory Address

This parameter shall contain the start address in the logical memory where the data to be written is located. All slaves which have one or more address matches of the

requested logical memory area (logical memory address and length) in their FMMUs shall respond to this service.

Length

This parameter shall contain the size in bytes of the data to be written.

Data

This parameter shall contain the data to be written. Each slave which detects an address match of the requested logical memory area will put the data of the correct part of this parameter in the corresponding physical memory area.

Result

The result shall convey the service specific parameters of the service response.

Index

The parameter Index shall not change in the response.

Working Counter

This parameter shall be incremented by one by all slaves who detect an address match of the requested logical memory area.

7.2.2.4 Broadcast Write (BWR)

With the BRD service a master writes a physical memory area to all slaves.

Table 14 – Broadcast Write (BWR)

Parameter	Request/Indication	Response/Confirmation
Argument Index Physical Memory Address Length Data	Mandatory Mandatory Mandatory Mandatory Mandatory	
Result Index Working Counter		Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Index

The parameter Index is the local identifier in the master of the service and shall not be changed by the slave.

Physical Memory Address

This parameter shall contain the start address in the physical memory where the data to be written is stored. Each slave who supports the requested physical memory area (physical memory address and length) shall respond to this service.

Length

This parameter shall contain the size in bytes of the data to be written.

Data

This parameter shall contain the data to be written.

Result

The result shall convey the service specific parameters of the service response.

Index

The parameter Index shall not change in the response.

Working Counter

This parameter shall be incremented by one by all slaves which write data in their physical memory.

7.2.3 ReadWrite

With the ReadWrite service a master writes and reads memory of one or many slaves.

7.2.3.1 Logical ReadWrite (LRW)

With the LRW service a master writes and reads memory to one or many slaves selected by a logical address. A slave device can retrieve data from the EtherCAT frame (write operation) and put data in the same EtherCAT frame (read operation).

Table 15 – Logical ReadWrite (LRW)

Parameter	Request/Indication	Response/Confirmation
Argument Index Logical Memory Address Length Data	Mandatory Mandatory Mandatory Mandatory Mandatory	
Result Index Data Working Counter		Mandatory Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Index

The parameter Index is the local identifier in the master of the service and shall not be changed by the slave.

Logical Memory Address

This parameter shall contain the start address in the logical memory where the data to be read or written is located. All slaves which have one or more address matches of the requested logical memory area (logical memory address and length) in their FMMU shall respond to this service.

Length

This parameter shall contain the size in bytes of the data to be read and written.

Data

This parameter shall contain the data to be written. Each slave which detects an address match of the requested logical memory area will put the data of the correct part of this parameter in the corresponding physical memory area.

Result

The result shall convey the service specific parameters of the service response.

Index

The parameter Index shall not change in the response.

Data

This parameter shall contain the read data. Each slave which detects an address match of the requested logical memory area will put the data of the corresponding physical memory area in the correct part of this parameter.

Working Counter

This parameter shall be incremented by one by all slaves which detect an address match of the requested logical memory area (for read or write operation).

7.2.3.2 Auto Increment Physical Read Multiple Write (ARMW)

With the ARMW service a master reads data memory of one slave selected by the slave's position in the segment and writes data to the same memory of all other slaves following after the addressed slave.

Table 16 – Auto Increment Physical Read Multiple Write (ARMW)

Parameter	Request/Indication	Response/Confirmation
Argument Index Auto Increment Address Physical Memory Address Length Data Working Counter	Mandatory Mandatory Mandatory Mandatory Mandatory Mandatory Mandatory	
Result Index Data Working Counter		Mandatory Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Index

The parameter Index is the local identifier in the master of the service and shall not be changed by the slave.

Auto Increment Address

The slave which executes the read operation will be addressed by its position in the segment. Each slave shall increment this parameter the slave who receives the value zero of this parameter shall perform the read operation. All other slaves perform a write operation at the requested physical address, if this address is present.

Physical Memory Address

This parameter shall contain the start address in the physical memory of the slave where the data to be read or written is stored.

Length

This parameter shall contain the size in bytes of the data to be read or written.

Data

This parameter shall contain the data to be written.

Working Counter

This parameter shall be incremented by one by all slaves which detect an address match of the requested physical memory area (for read or write operation).

Result

The result shall convey the service specific parameters of the service response.

Index

The parameter Index shall not change in the response.

Data

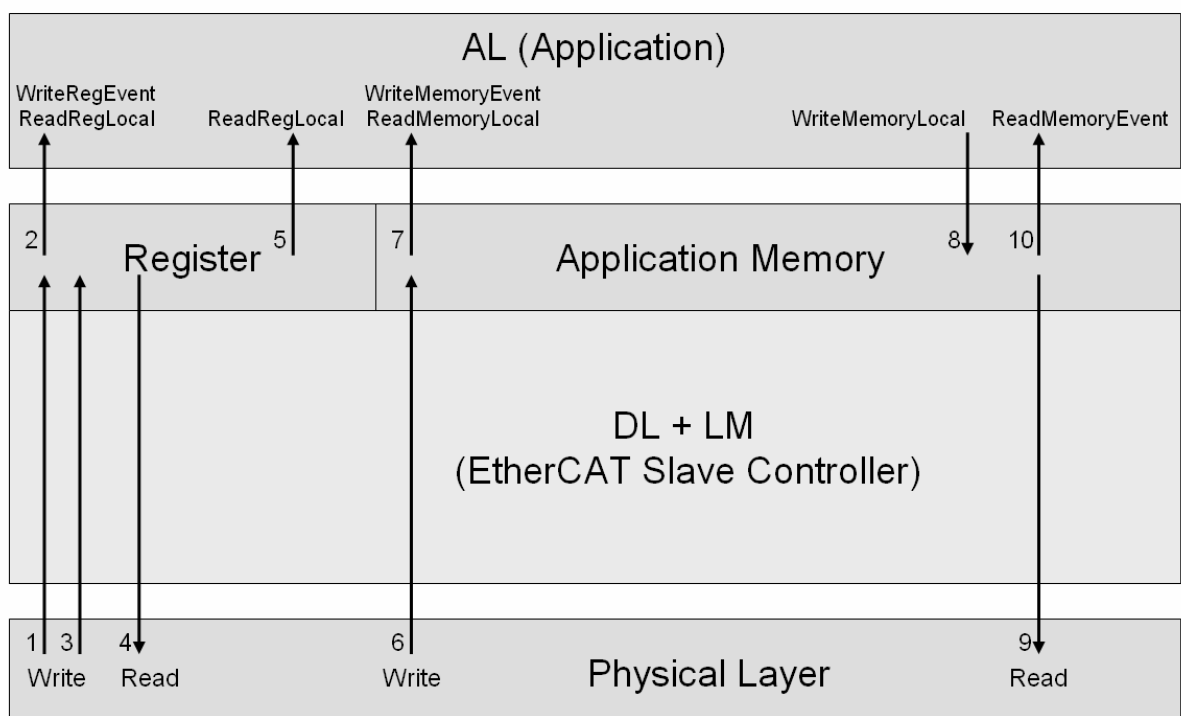
This parameter shall contain the data to be read.

Working Counter

This parameter shall be incremented by one by every slave performing the read or the write operation.

7.3 EtherCAT Attributes

The EtherCAT attributes are related to the physical memory of an EtherCAT slave, which can be read or written from the EtherCAT master. The physical memory consists of registers and application memory. The register area contains information for configuration, management and device identification in the DL. The use of the application memory is defined by the application layer (AL).



An EtherCAT Write service to the register area (1) may (depending on the written register) result in a Write Register Event primitive in the AL, followed by a Read Register Local primitive from the AL to get the written value (2). Otherwise the EtherCAT Write service will only access the register area without informing the AL (3).

An EtherCAT Read service to the register area will only access the register area without informing the AL (4).

The AL can read the register area with Read Register Local primitive at any time (5).

An EtherCAT Write service to the application memory area (6) will result in a Write Memory Event primitive in the AL, followed by a Read Memory Local primitive from the AL to get the written value (7).

The AL will write the application memory area with a Write Memory Local primitive (8). The application memory area will be read by the master with an EtherCAT Read service (9) which will result in a Read Memory Event primitive in the AL (10) to indicate that the memory area has been read and can be written by the AL again.

7.3.1 Register

7.3.1.1 Management

7.3.1.1.1 DL Information

The DL Information Registers contain type, version and supported resources of the EtherCAT Slave Controller (ESC).

Parameter

Type

This parameter shall contain the type of the EtherCAT Slave Controller.

Revision

This parameter shall contain the revision of the EtherCAT Slave Controller.

Build

This parameter shall contain the build number of the EtherCAT Slave Controller.

Number of supported FMMU channels

This parameter shall contain the number of supported FMMU channels (or entities) of the EtherCAT Slave Controller.

Number of supported Sync Manager channels

This parameter shall contain the number of supported Sync Manager channels (or entities) of the EtherCAT Slave Controller.

RAM size

This parameter shall contain the RAM size supported by the EtherCAT Slave Controller.

FMMU Bit Operation Not Supported

This parameter shall contain the information, if the FMMU in the EtherCAT Slave Controller supports bit operations or not.

7.3.1.1.2 Configured Station Address

The Configured Station Address Register contains the station address of the slave which will be set by the master during start up to activate the Nprd and Npwr service in the EtherCAT Slave Controller.

Parameter

Configured Station Address

This parameter shall contain the configured station address of the EtherCAT Slave Controller.

7.3.1.1.3 DL Control

The DL Control Register is used to control the operation of the EtherCAT Slave Controller by the master.

Parameter

Channel A Loop Control

This parameter shall contain the information if there is an automatic activation of the loop between the receive and transmission port of channel A in case of no signal detection.

Channel B Loop Control

This parameter shall contain the information if there is an automatic activation of the loop between the receive and transmission port of channel B in case of no signal detection.

7.3.1.1.4 DL Status

The DL Status Register is used to confirm the operation requests of the master in the DL Control Register and to indicate the status of the EtherCAT Slave Controller.

Parameter

PDI operational

This parameter shall contain the information if an application hardware is connected to the process data interface of the EtherCAT Slave Controller.

PDI Watchdog Status

This parameter shall contain the status of the process data interface watchdog.

Channel A Loop Status

This parameter shall contain the information if there is a loop between the receive and the transmission port on channel A.

Channel A Signal Detection

This parameter shall contain the information if there is signal detected at the receive port on channel A.

Channel B Loop Status

This parameter shall contain the information if there is a loop between the receive and the transmission port on channel B.

Channel B Signal Detection

This parameter shall contain the information if there is signal detected at the receive port on channel B.

7.3.1.1.5 AL Management Interface

The following diagram shows the primitives between master, DL and AL in case of a successful write sequence to the AL Control register.

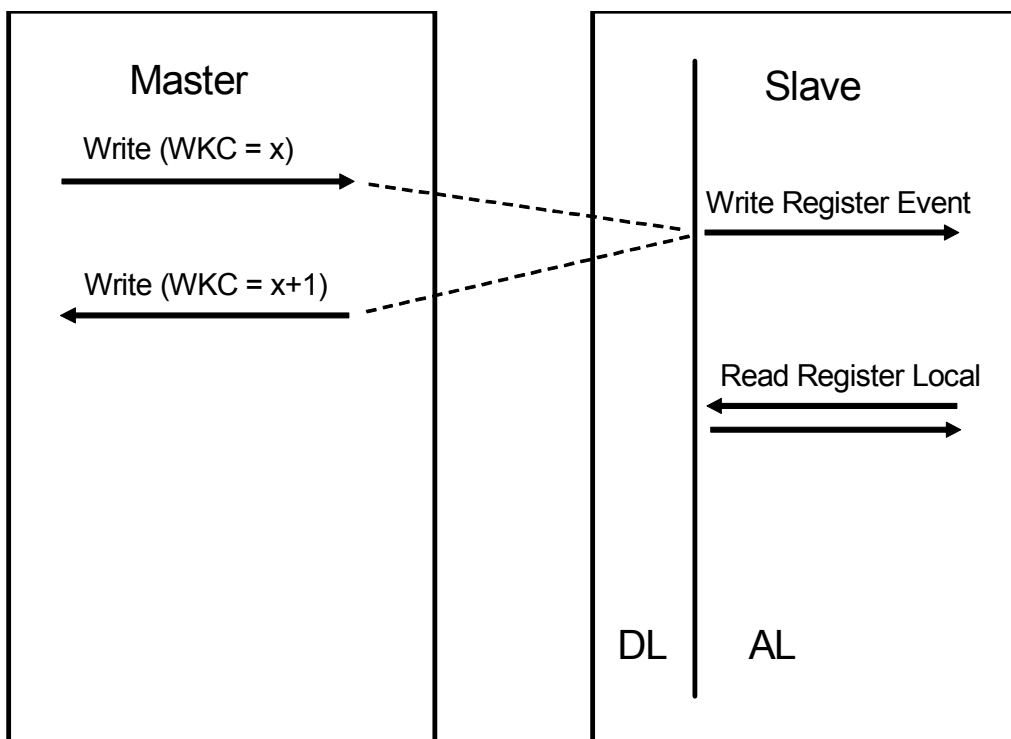


Figure 11: Successful Write sequence to AL Control Register

The master sends an EtherCAT write service with the Working Counter ($WKC = x$), the DL (EtherCAT Slave Controller) of the slave write the received data in the register area, increments the Working Counter ($WKC = x + 1$) and generates an AL event to the AL controller and the AL controller reads the AL Control register.

The following diagram shows the primitives between master, DL and AL in case of a successful read sequence to the AL Status register.

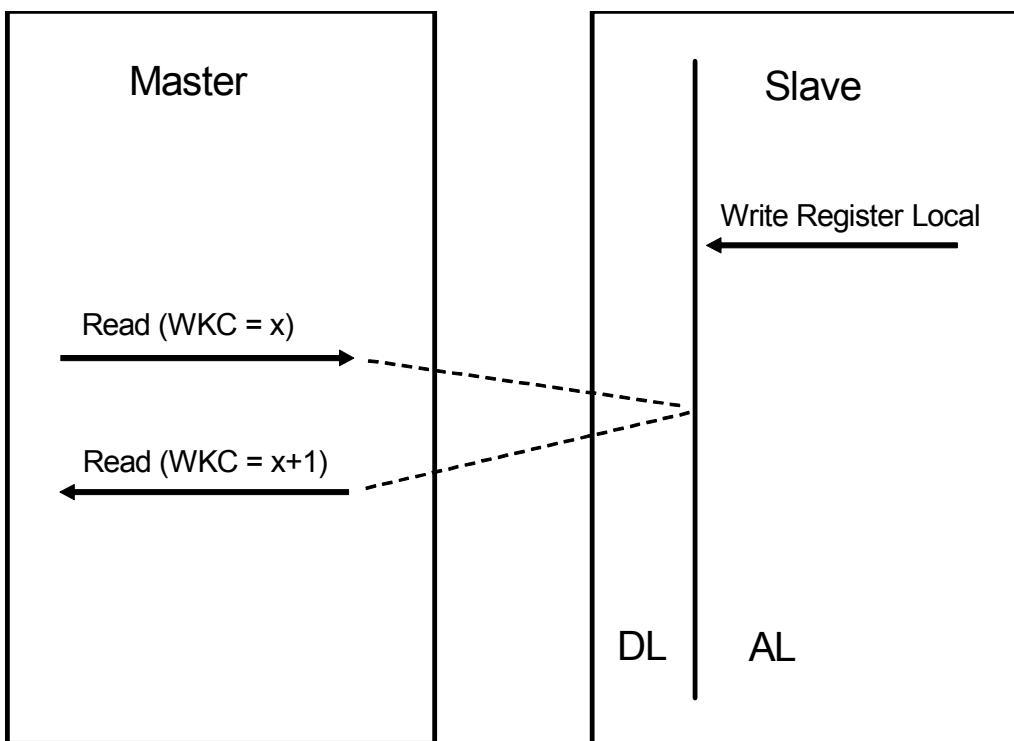


Figure 12: Successful Read sequence to the AL Status Register

The AL of the slave writes the AL Status register locally. The master sends an EtherCAT read service with the Working Counter ($WKC = x$), the DL (EtherCAT Slave Controller) of the slave sends the data from the register area and increments the Working Counter ($WKC = x + 1$).

7.3.1.1.5.1 AL Control

The AL Control Register is used to request the AL state from the master to the slave or to acknowledge a change in the AL state of the slave.

Parameter

AL State

This parameter shall contain the requested or acknowledged AL state.

Acknowledge

This parameter shall contain the information if the AL state shall be requested or acknowledged by the master.

Application Specific

This parameter shall contain application specific information requested by the master.

7.3.1.1.5.2 AL Status

The AL Status Register is used to confirm or to indicate a change in the AL state from the slave to the master.

Parameter

AL State

This parameter shall contain the changed or confirmed AL state.

Change

This parameter shall contain the information if the AL state is changed or confirmed by the slave.

Application Specific

This parameter shall contain application specific information confirmed by the slave.

7.3.1.1.6 PDI Control

The PDI Control Register is used to control the hardware interface behaviour of the EtherCAT Slave Controller to the application layer. The PDI Control Register shall be loaded during Power-On or due to a Reload operation from the Slave Information Interface (E²PROM).

Parameter

PDI Type

This parameter shall contain the process data interface type describing the hardware interface behaviour of the EtherCAT Slave Controller.

AL Management emulation

This parameter shall contain the information if the AL Management operation is done by the application layer or will be emulated by the EtherCAT Slave Controller by copying the AL Control Register into the AL Status Register.

7.3.1.1.7 PDI Configuration

The PDI Configuration Register depends on the PDI type and contains special configuration settings of the selected hardware interface of the EtherCAT Slave Controller. The PDI Configuration Register shall be loaded during Power-On or due to a Reload operation from the Slave Information Interface (E²PROM).

Parameter

8 Bit Micro Controller Interface

This parameter shall contain the configuration settings for an 8 Bit Micro Controller Interface.

16 Bit Micro Controller Interface

This parameter shall contain the configuration settings for a 16 Bit Micro Controller Interface.

7.3.1.1.8 AL Event

The AL Event Register is used to indicate an AL event to the AL controller. The AL event shall be acknowledged if the corresponding event source is read by the AL controller.

Parameter

AL Control Register Event

This parameter is set if an EtherCAT Write service to the AL Control Register is received (WriteRegEvent) and is reset when the AL Control Register is read by the AL controller (ReadRegLocal).

Sync Manager Watchdog Event

This parameter is set if a watchdog of a Sync Manager times out. The corresponding Sync Manager can be found by reading the Sync Manager parameters.

Sync Manager Channel Access Events

This parameter is set if an EtherCAT Write service to an application memory area configured as write by the master (WriteMemoryEvent) or an EtherCAT Read service to an application memory area configured as read by the master (ReadMemoryEvent) is received and will be reset when the application memory area will be read (ReadMemoryLocal) or written (WriteMemoryLocal) again.

7.3.1.2 Statistics

7.3.1.2.1 Channel CRC Fault Counter

The Channel CRC Fault Counter Registers contain information about the CRC faults detected on the receive channels A and B.

Parameter

Channel A CRC fault counter

This parameter shall contain the number of CRC faults detected on channel A.

Channel B CRC fault counter

This parameter shall contain the number of CRC faults detected on channel B.

7.3.1.3 Watchdogs

7.3.1.3.1 Watchdog Divider

The system clock of the EtherCAT Slave Controller is divided by the Watchdog Divider.

Parameter

Watchdog Divider

This parameter shall contain the value by how much the system clock will be divided.

7.3.1.3.2 PDI Watchdog

The application controller is monitored with the value of the PDI Watchdog. Each access from the application controller to the EtherCAT Slave Controller shall reset this watchdog.

Parameter

PDI Watchdog

This parameter shall contain the watchdog to monitor the PDI.

7.3.1.3.3 Sync Manager Channel Watchdog

Each Sync Manager channel is monitored with the value of its Sync Manager Channel Watchdog. Each write access to the application memory area configured in the Sync Manager channel shall reset this watchdog.

Parameter

Sync Manager Channel Watchdog

This parameter shall contain the watchdog to monitor the corresponding Sync Manager Channel.

7.3.1.3.4 Sync Manager Watchdog Status

The status of each Sync Manager channel watchdog is included in the Sync Manager Watchdog Status.

Parameter

Sync Manager Watchdog Status

This parameter shall contain the watchdog status of all Sync Manager channel watchdogs.

7.3.1.4 Slave Information Interface

The slave information interface⁵ includes the boot configuration data and the application information data. The boot configuration data contain the settings to initialize the hardware interface of the EtherCAT Slave Controller during power on (PDI Control, PDI Configuration). The application information data contain the Product Code that can be used by the master to find the corresponding configuration file for the device. The slave information interface registers define the access to the slave information interface which shall be supported by the EtherCAT Slave Controller (ESC).

7.3.1.4.1 Slave Information Interface Content

The following parameter shall be stored in the slave information interface.

Parameter

PDI Control Init

This parameter shall contain the initialization value for the parameter PDI Control.

PDI Configuration Init

This parameter shall contain the initialization value for the parameter PDI Configuration.

PDI Size Init

This parameter shall contain the initialization value for the parameter PDI Size.

Vendor ID Init

This parameter shall contain the initialization value for the parameter Vendor ID of the application layer.

Product Code Init

This parameter shall contain the initialization value for the parameter Product Code of the application layer.

Revision Number Init

This parameter shall contain the initialization value for the parameter Revision Number of the application layer.

Serial Number Init

This parameter shall contain the initialization value for the parameter Serial Number of the application layer.

Execution Delay Init

This parameter is reserved for future extensions.

Channel A Delay Init

This parameter is reserved for future extensions.

Channel B Delay Init

This parameter is reserved for future extensions.

Bootstrap Receive Mailbox Offset

This parameter shall contain the receive mailbox offset in the physical memory for the Bootstrap state.

Bootstrap Receive Mailbox Size

This parameter shall contain the receive mailbox size in the physical memory for the Bootstrap state.

⁵ The Slave Information Interface can be implemented in a variety of ways, e.g. using a serial E²PROM.

Bootstrap Send Mailbox Offset

This parameter shall contain the send mailbox offset in the physical memory for the Bootstrap state.

Bootstrap Send Mailbox Size

This parameter shall contain the send mailbox size in the physical memory for the Bootstrap state.

7.3.1.4.2 Slave Information Interface Size

The Slave information interface Size Register contains the size of the slave information interface. The Slave Information Interface Size Register shall be loaded during Power-On or due to a Reload operation from the Slave Information Interface (E²PROM).

Parameter

Size

This parameter shall contain the size of the slave information interface.

7.3.1.4.3 Slave Information Interface Control/Status

With the Slave Information Interface Control/Status Register the read or write operation to the slave information interface is controlled.

Parameter

Slave Information Interface Write Access

This parameter shall contain the information, if a write access to the slave information interface is allowed.

Slave Information Interface Address Algorithm

This parameter shall contain the information, if the protocol to the Slave Information Interface contains one or two address bytes.

Read Operation

This parameter will be written from the master to start the read operation of 32 bits in the slave information interface. This parameter will be read from the master to check if the read operation is finished.

Write Operation

This parameter will be written from the master to start the write operation of 16 bits in the slave information interface. This parameter will be read from the master to check if the write operation is finished.

Reload Operation

This parameter will be written from the master to start the reload operation of 32 bits in the slave information interface. This parameter will be read from the master to check if the reload operation is finished.

Write Error

This parameter shall contain the information if the last write access to the slave information interface was successful.

Busy

This parameter contains the information if an access operation is ongoing.

7.3.1.4.4 Actual Slave Information Interface Address

The Actual Slave Information Interface Address Register contains the actual address in the slave information interface which is accessed by the next read or write operation (by writing the Slave Information Interface Control/Status Register).

Parameter

Address

This parameter shall contain the address which is accessed by the next read or write operation.

7.3.1.4.5 Actual Slave Information Interface Data

The Actual Slave Information Interface Data Register contains the data (16 bit) to be written in the slave information interface with the next write operation or the read data (32 bit) with the last read operation.

Parameter

Data

The master will write this parameter with the data (16 bit) to be written in the slave information interface with the next write operation. The master will receive the last read data (32 bit) from the slave information interface when reading this parameter.

7.3.1.5 Fieldbus Memory Management Unit (FMMU)

The Fieldbus Memory Management Unit (FMMU) converts logical addresses into physical addresses by the means of internal address. Thus, FMMUs allow one to use logical addressing for data segments that span several slave devices: one telegram addresses data within several arbitrarily distributed devices. The FMMUs support bit wise mapping. A DLE may contain several FMMU entities (channels). Each FMMU channel maps one cohesive logical address space to one cohesive physical address space of the slave.

The FMMU consists of up to 16 channels. Each channel describes one memory translation between the logical memory of the EtherCAT bus and the physical memory of the slave.

Parameter

Logical Start Address

This parameter shall contain the start address in bytes in the logical memory area of the memory translation.

Logical Start Bit

This parameter shall contain the bit offset of the logical start address.

Logical End Bit

This parameter shall contain the bit offset of the logical end address.

Physical Start Address

This parameter shall contain the start address in bytes in the physical memory area of the memory translation.

Physical Start Bit

This parameter shall contain the bit offset of the physical start address.

Length

This parameter shall contain the size in bytes of the memory translation.

Read Enable

This parameter shall contain the information if a read operation (physical memory is source, logical memory is destination) is enabled.

Write Enable

This parameter shall contain the information if a write operation (logical memory is source, physical memory is destination) is enabled.

Channel Enable

This parameter shall contain the information if the memory translation is active or not.

7.3.1.6 Sync Manager

The Sync Manager controls the access to the application memory. Each channel defines a consistent area of the application memory.

Parameter**Physical Start Address**

This parameter shall contain the start address in bytes in the physical memory of the consistent application memory area.

Length

This parameter shall contain the size in bytes of the consistent application memory area.

Buffer Type

This parameter shall contain the information if the consistent application memory area is of queued access Type or an Buffered Access Type.

Direction

This parameter shall contain the information if the consistent application memory area is read or written by the master.

AL Event Enable

This parameter shall contain the information if an AL event is generated if there is new data available in the consistent application memory area which was written by the master (direction write) or if the new data from the AL controller was read by the master (direction read).

Watchdog Enable

This parameter shall contain the information if the monitoring of an access to the consistent application memory area is enabled.

Write Event

This parameter shall contain the information if the consistent application memory (direction write) has been written by the master and the AL Event Enable parameter is set.

Read Event

This parameter shall contain the information if the consistent application memory (direction read) has been read by the master and the AL Event Enable parameter is set.

Watchdog Trigger

This parameter shall contain the information if an access to the consistent application memory has been done and the watchdog was triggered.

Queued Access Type State

This parameter shall contain the state (buffer read, buffer written) of the consistent application memory if it is of queued access Type.

Buffered Access Type State

This parameter shall contain the state (buffer no., locked) of the consistent application memory if it is of Buffered Access Type.

Channel Enable

This parameter shall contain the information if the Sync Manager channel is active.

7.3.1.7 Distributed Clock

Distributed clocks enable all slave devices to have the same time. The first slave device within the segment that contains a clock is the clock master. Its clock is used to synchronize the slave clocks of the other slave devices and of the master device. The master device sends a synchronisation telegram at certain intervals (as required in order to avoid the slave clocks diverging beyond application specific limits), in which the slave device containing the master clock enters its current time. The slave devices with slave clocks then read the time from the same telegram. Due to the logical ring structure this is possible since the master clock is located before the slave clocks in the segment.

Since each slave introduces a small delay in the outgoing and return direction (within the device and also in the physical link), the propagation delay time between master clock and the respective slave clock has to be considered during the synchronisation of the slave clocks. For measuring the propagation delay, the master device sends a broadcast read to a special address, which causes each slave device to save the time when the telegram was received (or its local clock time) in the outgoing direction and on the way back. The master can read these saved times and balance them accordingly.

External Synchronisation is accomplished by mechanisms specified in IEEE1588:2002. Any device with external communication interfaces may contain a boundary clock. The EtherCAT slave with the master clock is synchronized to the Boundary Clock. An EtherCAT segment shall have only one active boundary clock at any time in order to meet the IEEE 1588 topology requirements.

Parameter

Receive Time Channel A

This parameter shall contain the receiving time of a special telegram's beginning on channel A. The special telegram shall be a write access to this parameter. The receiving time of this telegram will be latched in this parameter at the end of this telegram if the receiving was correctly. Additionally the latch for the Receive Time Channel B Register will enabled for the same telegram.

Receive Time Channel B

This parameter shall contain the receiving time of a special telegram's beginning on channel B. The special telegram shall be a write access to the Receive Time Channel A Register. The receiving time of this telegram will be latched in this parameter at the end of this telegram if the receiving was correctly.

Local System Time

This parameter shall contain the local system time latched when a telegram is received. A write access to this parameter shall start a compare of the latched local system time with the written reference system time. The result of this compare shall be an input of the PLL for the local system time.

System Time Offset

This parameter shall contain the offset between the local time and the local system time.

System Time Transmission Delay

This parameter shall contain the transmission delay from the EtherCAT Slave Controller with the reference system time to the local EtherCAT Slave Controller.

Interrupt Signal Configuration

This parameter shall contain the behaviour of the Distributed Clock interrupt signals and their acknowledgement.

Interrupt 1 Status

This parameter shall contain the status of the first Distributed Clock interrupt.

Interrupt 2 Status

This parameter shall contain the status of the second Distributed Clock interrupt.

Interrupt Enable

This parameter enables the Distributed Clock interrupts.

Cyclic Operation Enable

This parameter enables the cyclic operation of Distributed Clock.

Cyclic Operation Start Time

This parameter shall contain the start time of the Distributed Clock's interrupt generation.

Interrupt 1 Cyclic Time

This parameter shall contain the cycle time of the Distributed Clock's first interrupt generation.

Interrupt 2 Delay Time

This parameter shall contain the delay time between the first and second interrupt of the Distributed Clock if two interrupts will be used.

7.3.2 Application Memory

The behaviour of an application memory area depends on the access type configured in the corresponding Sync Manager channel.

7.3.2.1 Queued Access Type

Application memory areas of Queued Access Type shall always be read from the communication partner when it was written. Write accesses to these application memory areas before they have been read will result in an error.

7.3.2.1.1 Write Access from Master

The following diagram shows the primitives between master, DL and AL in case of a successful write sequence.

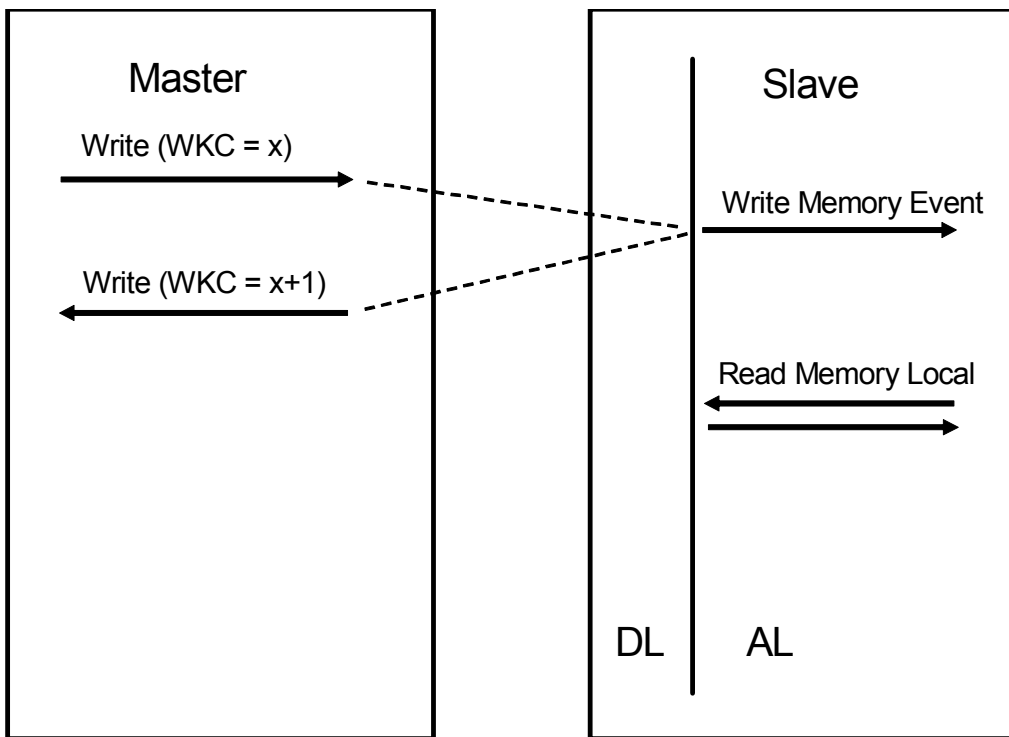


Figure 13: Successful Write sequence to application memory area of Queued Access Type

The master sends an EtherCAT write service with the Working Counter ($WKC = x$), the DL (EtherCAT Slave Controller) of the slave writes the received data in the application memory area, increments the Working Counter ($WKC = x + 1$) and generates an AL event to the AL controller. The corresponding Sync Manager channel locks the application memory area until it will be read from the AL controller. The master receives a successful write response because the WKC was incremented. The AL controller reads the application memory area and the corresponding sync Manager channel unlocks the application memory area that it can be written by the master again.

The following diagram shows the primitives between master, DL and AL in case of a bad write sequence.

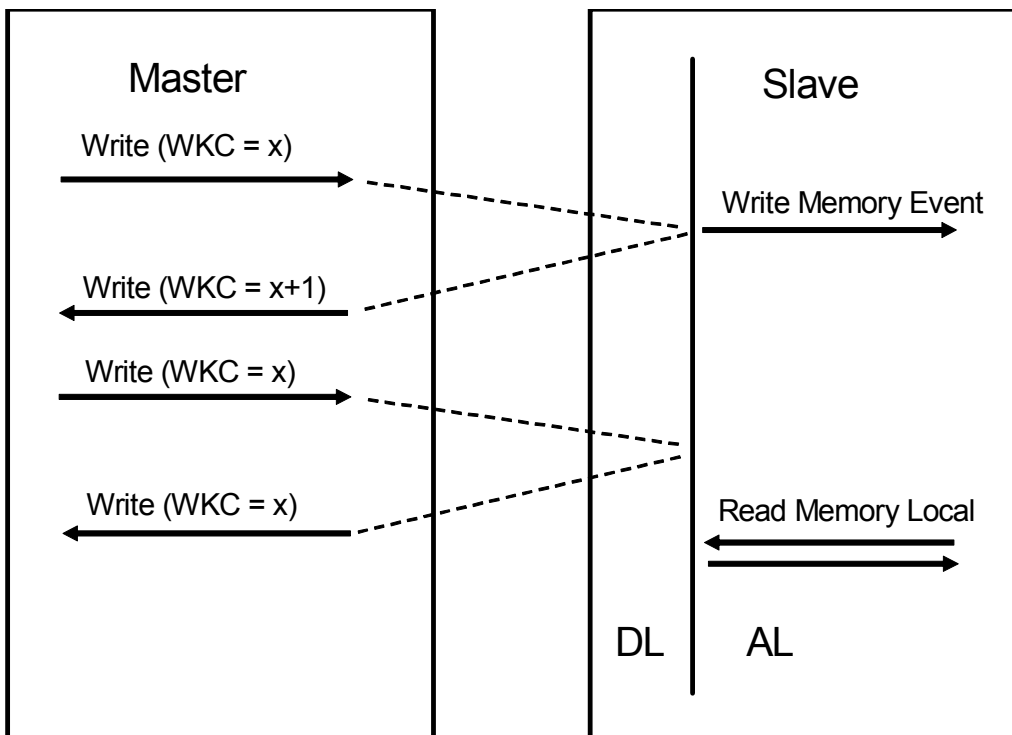


Figure 14: Bad Write sequence to application memory area of Queued Access Type

The master sends an EtherCAT write service with the Working Counter ($WKC = x$), the DL (EtherCAT Slave Controller) of the slave write the received data in the application memory area, increments the Working Counter ($WKC = x + 1$) and generates an AL event to the AL controller. The corresponding Sync Manager channel locks the application memory area until it will be read from the AL controller. The master receives a successful write response because the WKC was incremented. Before the AL controller reads the application memory area the master writes the same area again with the Working Counter ($WKC = x$). Because the application memory area is still locked, the DL of the slave will ignore the received data and will not increment the Working Counter. The master receives a bad write response because the WKC was not incremented. Later the AL controller reads the application memory area and the corresponding sync Manager channel unlocks the application memory area that it can be written by the master again.

7.3.2.1.2 Read Access from Master

The following diagram shows the primitives between master, DL and AL in case of a successful Read sequence.

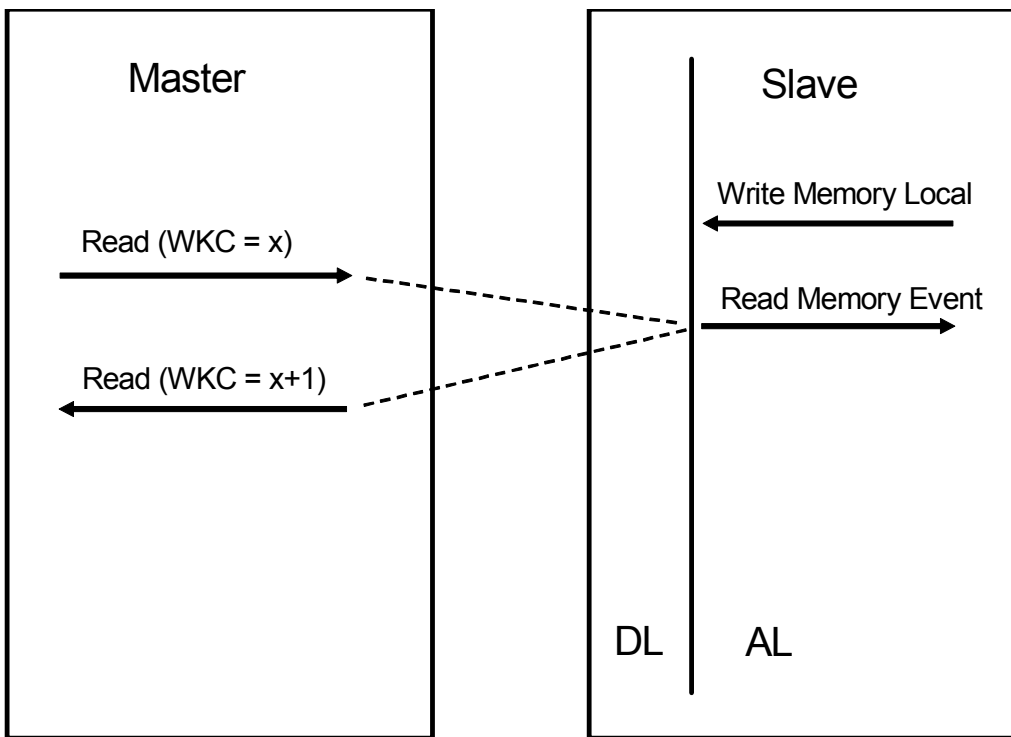


Figure 15: Successful Read sequence to application memory area of Queued Access Type

The AL controller updates the application memory area. The corresponding Sync Manager channel locks the application memory area until it will be read from the master. The master sends an EtherCAT read service with the Working Counter (WKC = x), the DL (EtherCAT Slave Controller) of the slave sends the data of the application memory area, increments the Working Counter (WKC = x + 1) and generates an AL event to the AL controller. The master receives a successful read response because the WKC was incremented. The corresponding Sync Manager channel unlocks the application memory area that it can be written by the AL controller again.

The following diagram shows the primitives between master, DL and AL in case of a bad read sequence.

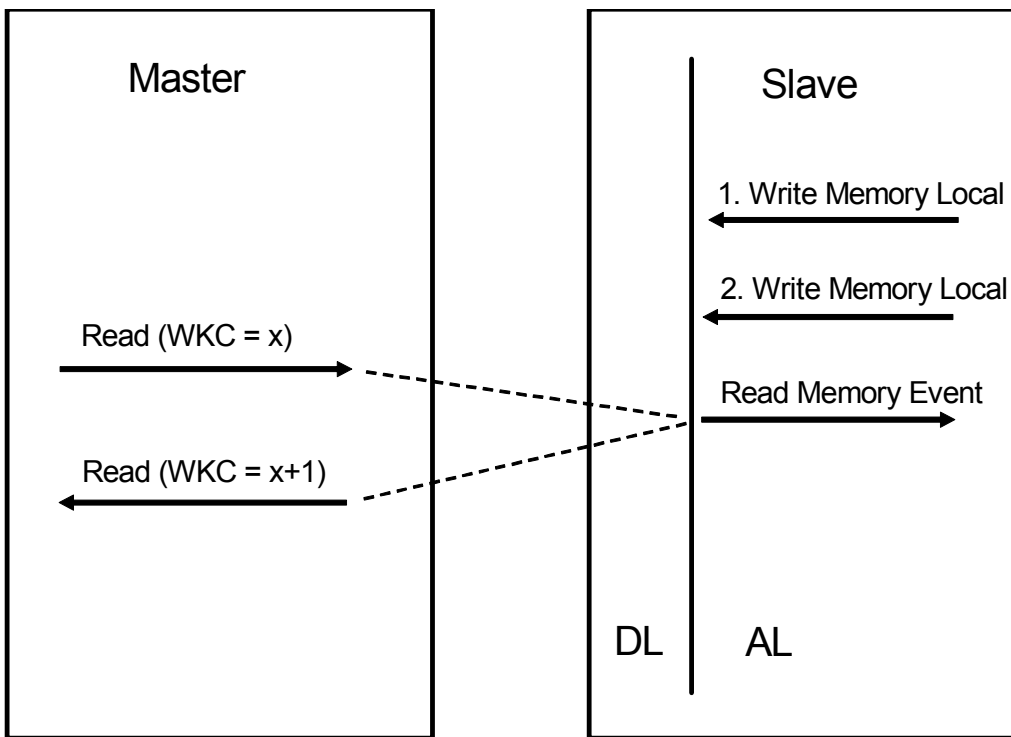


Figure 16: Bad read sequence to application memory area of Queued Access Type

The AL controller updates the application memory area (1. WriteMemoryLocal). The corresponding Sync Manager channel locks the application memory area until it will be read from the master. The AL controller updates the application memory area again (2. WriteMemoryLocal), but this update will be ignored by the corresponding Sync Manager channel because the old data was not read by the master. Then the master sends an EtherCAT read service with the Working Counter (WKC = x), the DL (EtherCAT Slave Controller) of the slave sends the data of the application memory area, increments the Working Counter (WKC = x + 1) and generates an AL event to the AL controller. The master receives a successful read response because the WKC was incremented. The corresponding Sync Manager channel now unlocks the application memory area that it can be written by the AL controller again.

7.3.2.2 Buffered Access Type

Application memory areas of Buffered Access Type can always be read and written from the communication partner.

7.3.2.2.1 Write Access from Master

The following diagram shows the primitives between master, DL and AL in case of a write sequence.

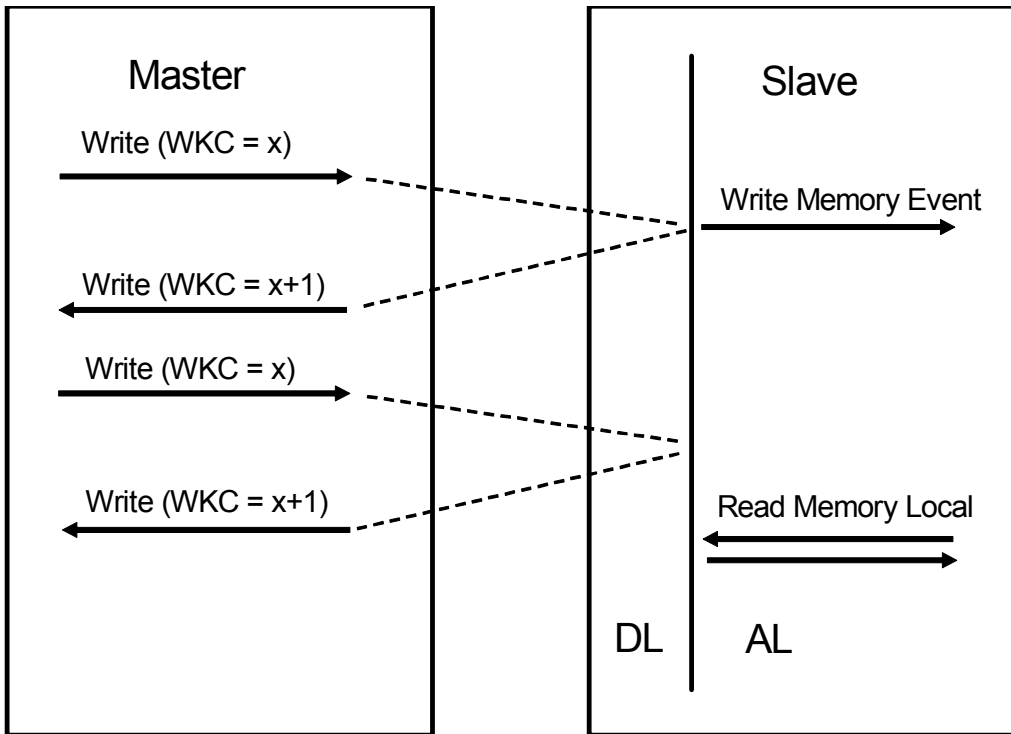


Figure 17: Successful Write sequence to application memory area of Buffered Access Type

The master sends an EtherCAT write service with the Working Counter ($WKC = x$), the DL (EtherCAT Slave Controller) of the slave writes the received data in the application memory area, increments the Working Counter ($WKC = x + 1$) and generates an AL event to the AL controller. The master receives a successful write response because the WKC was incremented. Before the AL controller reads the application memory area the master writes the same area again with the Working Counter ($WKC = x$). Because the Buffered Access Type application memory area is never locked, the DL of the slave overwrites the received data in the application memory area, increments the Working Counter ($WKC = x + 1$) and generates again an AL event to the AL controller. The master receives a successful write response because the WKC was incremented. Later the AL controller reads the application memory area.

7.3.2.2.2 Read Access from Master

The following diagram shows the primitives between master, DL and AL in case of a successful Read sequence.

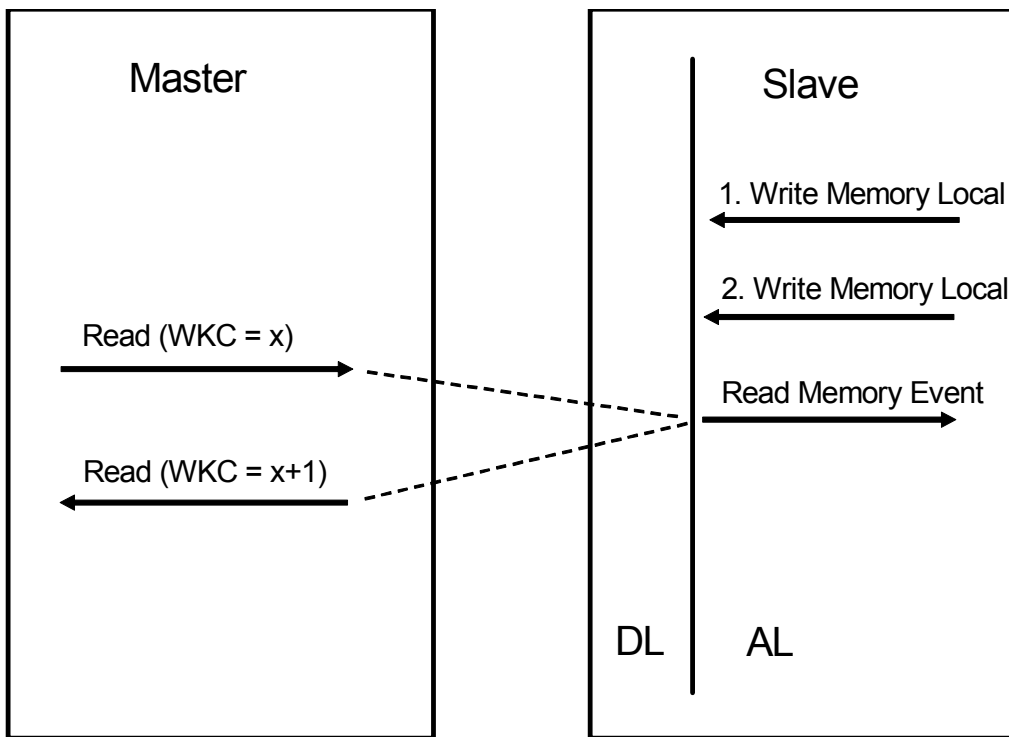


Figure 18: Successful read sequence to application memory area of Buffered Access Type

The AL controller updates the application memory area (1. WriteMemoryLocal). The AL controller updates the application memory area again with new values (2. WriteMemoryLocal), because buffered Type application memory areas will never be locked, the corresponding Sync Manager channel overwrites the old data. Then the master sends an EtherCAT read service with the Working Counter (WKC = x), the DL (EtherCAT Slave Controller) of the slave sends the data of the application memory area, increments the Working Counter (WKC = x + 1) and generates an AL event to the AL controller. The master receives a successful read response because the WKC was incremented.

8 Contents of Part 4: Data Link Layer Protocol definition

8.1 Frame Structure

EtherCAT uses a standard IEEE 802.3 Ethernet frame structure for transporting EtherCAT telegrams. The telegrams may alternatively be sent via UDP/IP. The EtherCAT specific protocol parts are identical in both cases and consist of an EtherCAT frame header and one or more EtherCAT telegrams.

8.1.1 EtherCAT telegram inside an Ethernet frame

The frame structure consists of the following data entries as specified in Table 17.

Table 17 – EtherCAT telegram inside an Ethernet frame

Frame part	Data Field	Data Type	Value/Description
Ethernet	Dest MAC	BYTE[6]	Destination MAC Address
	Src MAC	BYTE[6]	Source MAC Address
	Ether Type	WORD	0x88A4 (EtherCAT)
EtherCAT Frame	Length	unsigned : 11	Following byte length (excl. CRC)
	Reserved	unsigned : 1	0
	Type	unsigned : 4	Protocol Type = EtherCAT command (0x01)
EtherCAT Telegram 1			Will be described below
...			Will be described below
EtherCAT Telegram n			Will be described below
Ethernet CRC	CRC	DWORD	Standard Ethernet Checksum

8.1.2 EtherCAT frame inside an UDP datagram

The frame structure in UDP mode consists of the following data entries:

Table 18 – EtherCAT frame inside an UDP datagram

Frame part	Data Field	Data Type	Value/Description
Ethernet	Dest MAC	BYTE[6]	Destination MAC Address
	Src MAC	BYTE[6]	Source MAC Address
	Ether Type	WORD	0x0800 (IP)
IP		BYTE[20]	Standard IP Header
	Src Port	WORD	Source Port
	Dest Port	WORD	0x88A4 (EtherCAT)
UDP	Length	WORD	Following byte length (excl. CRCs)
		WORD	CRC of the UDP-Header
	CRC	WORD	
EtherCAT Frame	Length	unsigned : 11	Following byte length (excl. CRC)
	Reserved	unsigned : 1	0
	Type	unsigned : 4	Protocol Type = EtherCAT command (0x01)
EtherCAT Telegram 1			Will be described below
...			Will be described below
EtherCAT Telegram n			Will be described below
Ethernet CRC	CRC	DWORD	Standard Ethernet Checksum

8.1.3 EtherCAT telegram structure

In this chapter the EtherCAT telegram formats are described. One or more of these telegrams are transported by an Ethernet frame or UDP datagram as described above.

8.1.3.1 Read

8.1.3.1.1 Auto Increment Physical Read (APRD)

The Auto Increment Physical Read (APRD) protocol is specified in Table 19.

Table 19 – Auto Increment Physical Read (APRD)

Frame part	Data Field	Data Type	Value/Description
EtherCAT Telegram	CMD	BYTE	0x01 (EtherCAT command APRD)
	IDX	BYTE	Index
	ADP	WORD	Auto Increment Address
	ADO	WORD	Physical Memory Address
	LEN	unsigned : 11	Length
	Reserved	unsigned : 4	0x00
	NEXT	unsigned : 1	0x00: last EtherCAT telegram in Ethernet frame or UDP datagram 0x01: EtherCAT telegram in Ethernet frame or UDP datagram follows
	IRQ	WORD	Reserved for future use
	DATA	BYTE[n]	Data
	WKC	WORD	Working Counter

8.1.3.1.2 Node-Addressed Physical Read (NPRD)

The Node-Addressed Physical Read (NPRD) protocol is specified in Table 20.

Table 20 – Node-Addressed Physical Read (NPRD)

Frame part	Data Field	Data Type	Value/Description
EtherCAT Telegram	CMD	BYTE	0x04 (EtherCAT command NRPD)
	IDX	BYTE	Index
	ADP	WORD	Configured Station Address
	ADO	WORD	Physical Memory Address
	LEN	unsigned : 11	Length
	Reserved	unsigned : 4	0x00
	NEXT	unsigned : 1	0x00: last EtherCAT telegram in Ethernet frame or UDP datagram 0x01: EtherCAT telegram in Ethernet frame or UDP datagram follows
	IRQ	WORD	Reserved for future use
	DATA	BYTE[n]	Data
	WKC	WORD	Working Counter

8.1.3.1.3 Logical Read (LRD)

The Logical Read (LRD) protocol is specified in Table 21.

Table 21 – Logical Read (LRD)

Frame part	Data Field	Data Type	Value/Description
EtherCAT Telegram	CMD	BYTE	0x0A (EtherCAT command LRD)
	IDX	BYTE	Index
	ADR	DWORD	Logical Address
	LEN	unsigned : 11	Length
	Reserved	unsigned : 4	0x00
	NEXT	unsigned : 1	0x00: last EtherCAT telegram in Ethernet frame or UDP datagram 0x01: EtherCAT telegram in Ethernet frame or UDP datagram follows
	IRQ	WORD	Reserved for future use
	DATA	BYTE[n]	Data
	WKC	WORD	Working Counter

8.1.3.1.4 Broadcast Read (BRD)

The Broadcast Read (BRD) protocol is specified in Table 22.

Table 22 – Broadcast Read (BRD)

Frame part	Data Field	Data Type	Value/Description
EtherCAT Telegram	CMD	BYTE	0x07 (EtherCAT command BRD)
	IDX	BYTE	Index
	Reserved	WORD	0x0000
	ADO	WORD	Physical Memory Address
	LEN	unsigned : 11	Length
	Reserved	unsigned : 4	0x00
	NEXT	unsigned : 1	0x00: last EtherCAT telegram in Ethernet frame or UDP datagram 0x01: EtherCAT telegram in Ethernet frame or UDP datagram follows
	IRQ	WORD	Reserved for future use
	DATA	BYTE[n]	Data
	WKC	WORD	Working Counter

8.1.3.2 Write

8.1.3.2.1 Auto Increment

The Auto Increment Physical Write (APWR) protocol is specified in Table 23.

Table 23 – Auto Increment Physical Write (APWR)

Frame part	Data Field	Data Type	Value/Description
EtherCAT Telegram	CMD	BYTE	0x02 (EtherCAT command APWR)
	IDX	BYTE	Index
	ADP	WORD	Auto Increment Address
	ADO	WORD	Physical Memory Address
	LEN	unsigned : 11	Length
	Reserved	unsigned : 4	0x00
	NEXT	unsigned : 1	0x00: last EtherCAT telegram in Ethernet frame or UDP datagram 0x01: EtherCAT telegram in Ethernet frame or UDP datagram follows
	IRQ	WORD	Reserved for future use
	DATA	BYTE[n]	Data
	WKC	WORD	Working Counter

8.1.3.2.2 Node-Addressed Physical Write (NPWR)

The Node-Addressed Physical Write (NPWR) protocol is specified in Table 24.

Table 24 – Node-Addressed Physical Write (NPWR)

Frame part	Data Field	Data Type	Value/Description
EtherCAT Telegram	CMD	BYTE	0x05 (EtherCAT command NPWR)
	IDX	BYTE	Index
	ADP	WORD	Configured Station Address
	ADO	WORD	Physical Memory Address
	LEN	unsigned : 11	Length
	Reserved	unsigned : 4	0x00
	NEXT	unsigned : 1	0x00: last EtherCAT telegram in Ethernet frame or UDP datagram 0x01: EtherCAT telegram in Ethernet frame or UDP datagram follows
	IRQ	WORD	Reserved for future use
	DATA	BYTE[n]	Data
	WKC	WORD	Working Counter

8.1.3.2.3 Logical Write (LWR)

The Logical Write (LWR) protocol is specified in Table 25.

Table 25 – Logical Write (LWR)

Frame part	Data Field	Data Type	Value/Description
EtherCAT Telegram	CMD	BYTE	0x0B (EtherCAT command LWR)
	IDX	BYTE	Index
	ADR	DWORD	Logical Address
	LEN	unsigned : 11	Length
	Reserved	unsigned : 4	0x00
	NEXT	unsigned : 1	0x00: last EtherCAT telegram in Ethernet frame or UDP datagram 0x01: EtherCAT telegram in Ethernet frame or UDP datagram follows
	IRQ	WORD	Reserved for future use
	DATA	BYTE[n]	Data
	WKC	WORD	Working Counter

8.1.3.2.4 Broadcast Write (BWR)

The Broadcast Write (BWR) protocol is specified in Table 26.

Table 26 – Broadcast Write (BWR)

Frame part	Data Field	Data Type	Value/Description
EtherCAT Telegram	CMD	BYTE	0x08 (EtherCAT command BWR)
	IDX	BYTE	Index
	Reserved	WORD	0x0000
	ADO	WORD	Physical Memory Address
	LEN	unsigned : 11	Length
	Reserved	unsigned : 4	0x00
	NEXT	unsigned : 1	0x00: last EtherCAT telegram in Ethernet frame or UDP datagram 0x01: EtherCAT telegram in Ethernet frame or UDP datagram follows
	IRQ	WORD	Reserved for future use
	DATA	BYTE[n]	Data
	WKC	WORD	Working Counter

8.1.3.3 ReadWrite

8.1.3.3.1 Logical ReadWrite (LRW)

The Logical ReadWrite (LRW) protocol is specified in Table 27.

Table 27 – Logical ReadWrite (LRW)

Frame part	Data Field	Data Type	Value/Description
EtherCAT Telegram	CMD	BYTE	0x0C (EtherCAT command LRW)
	IDX	BYTE	Index
	ADR	DWORD	Logical Address
	LEN	unsigned : 11	Length
	Reserved	unsigned : 4	0x00
	NEXT	unsigned : 1	0x00: last EtherCAT telegram in Ethernet frame or UDP datagram 0x01: EtherCAT telegram in Ethernet frame or UDP datagram follows
	IRQ	WORD	Reserved for future use
	DATA	BYTE[n]	Data
	WKC	WORD	Working Counter

8.1.3.3.2 Auto Increment Physical Read Multiple Write (ARMW)

The Auto Increment Physical Read Multiple Write (ARMW) protocol is specified in Table 28.

Table 28 – Auto Increment Physical Read Multiple Write (ARMW)

Frame part	Data Field	Data Type	Value/Description
EtherCAT Telegram	CMD	BYTE	0x0D (EtherCAT command ARMW)
	IDX	BYTE	Index
	ADP	WORD	Auto Increment Address
	ADO	WORD	Physical Memory Address
	LEN	unsigned : 11	Length
	Reserved	unsigned : 4	0x00
	NEXT	unsigned : 1	0x00: last EtherCAT telegram in Ethernet frame or UDP datagram 0x01: EtherCAT telegram in Ethernet frame or UDP datagram follows
	IRQ	WORD	Reserved for future use
	DATA	BYTE[n]	Data
	WKC	WORD	Working Counter

8.2 EtherCAT Attributes

8.2.1 Register

8.2.1.1 Management

8.2.1.1.1 DL Information

8.2.1.1.1.1 Coding

```
typedef struct
{
    BYTE          Type;
    BYTE          Revision;
    WORD          Build;
    BYTE          NoOfSuppFmmuChannels;
    BYTE          NoOfSuppSyncManChannels;
    BYTE          RamSize;
    BYTE          Reserved1;
    unsigned      FmmuBitOperationNotSupp: 1;
    unsigned      Reserved2: 7;
    unsigned      Reserved3: 8;
} TDLINFORMATION;
```

8.2.1.1.1.2 Description

The DL Information protocol is specified in Table 29.

Table 29 – DL Information

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Type	0x0000	BYTE	R	r	
Revision	0x0001	BYTE	R	r	
Build	0x0002	WORD	R	r	
Number of supported FMMU channels	0x0004	BYTE	R	r	0x0001-0x0010
Number of supported Sync Manager channels	0x0005	BYTE	R	r	0x0001-0x0010
RAM Size	0x0006	BYTE	R	r	RAM Size in kByte (5-64)
Reserved	0x0007	BYTE	R	r	
FMMU Bit Operation Not Supported	0x0008	unsigned: 1	R	r	0: Bit Operation supported 1: Bit Operation not supported
Reserved	0x0008	unsigned: 15	R	r	

8.2.1.1.2 Configured Station Address

8.2.1.1.2.1 Coding

```
typedef struct
{
    WORD          FixedStationAddress;
} TFIXEDSTATIONADDRESS;
```

8.2.1.1.2.2 Description

The Configured Station Address protocol is specified in Table 30.

Table 30 – Configured Station Address

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Configured Station Address	0x0010	WORD	Rwl	R	

8.2.1.1.3 DL Control**8.2.1.1.3.1 Coding**

```
typedef struct
{
    unsigned     Reserved1:          8;
    unsigned     ChannelALoopControl: 2;
    unsigned     ChannelBLoopControl: 2;
    unsigned     Reserved2:          4;
} TDLCONTROL;
```

8.2.1.1.3.2 Description

The DL Control protocol is specified in Table 31.

Table 31 – DL Control

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Reserved	0x0100	unsigned:8	R	r	0x00
Channel A Loop Control	0x0101	unsigned:2	Rwl	r	0x00: manual loop not active 0x01: manual loop active 0x02,0x03: automatic loop
Channel B Loop Control	0x0101	unsigned:2	Rwl	r	0x00: manual loop not active 0x01: manual loop active 0x02,0x03: automatic loop
Reserved	0x0101	unsigned:4	R	r	0x00

8.2.1.1.4 DL Status**8.2.1.1.4.1 Coding**

```
typedef struct
{
    unsigned     PdiOperational:      1;
    unsigned     Reserved1:          1;
    unsigned     PdiWatchdogStatus:   1;
    unsigned     Reserved2:          5;
    unsigned     ChannelALoopStatus: 1;
    unsigned     ChannelASignalDetection: 1;
    unsigned     ChannelBLoopStatus:  1;
    unsigned     ChannelBSignalDetection: 1;
    unsigned     Reserved3:          4;
} TDLSSTATUS;
```

8.2.1.1.4.2 Description

The DL Status protocol is specified in Table 32.

Table 32 – DL Status

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
PDI Operational	0x0110	unsigned:1	R	r	0x00: PDI not operational 0x01: PDI operational
Reserved	0x0110	unsigned:1	R	r	0x00
PDI watchdog status	0x0110	unsigned:1	R	r	0x00: PDI watchdog expired 0x01: PDI watchdog not expired
Reserved	0x0110	unsigned:5	R	r	0x00
Channel A Loop Status	0x0111	unsigned:1	R	r	0x00: loop not active 0x01: loop active
Channel A Signal Detection	0x0111	unsigned:1	R	r	0x00: signal not detected on RX-port 0x01: signal detected on RX-port
Channel B Loop Status	0x0111	unsigned:1	R	r	0x00: loop not active 0x01: loop active
Channel B Signal Detection	0x0111	unsigned:1	R	r	0x00: signal not detected on RX-port 0x01: signal detected on RX-port
Reserved	0x0111	unsigned:4	R	r	0x00

8.2.1.1.5 AL Management Interface

8.2.1.1.5.1 AL Control

8.2.1.1.5.1.1 Coding

```
typedef struct
{
    usnigned      State:          4;
    unsigned      Acknowledge:    1;
    unsigned      Reserved:       3;
    unsigned      ApplicationSpecific: 8;
} TALCONTROL;
```

8.2.1.1.5.1.2 Description

The AL Control protocol is specified in Table 33.

Table 33 – AL Control

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
State	0x0120	unsigned:4	Rwl	r	0x01: Init Request 0x02: Pre-Operational Request 0x03: Bootstrap Mode Request 0x04: Safe Operational Request 0x08: Operational Request
Acknowledge	0x0120	unsigned:1	Rw	r	0x00: no acknowledge 0x01 acknowledge (must be a positive edge)
Reserved	0x0121	unsigned:3	Rwl	r	0x00
Application Specific	0x0121	unsigned:8	Rwl	r	

8.2.1.1.5.2 AL Status

8.2.1.1.5.2.1 Coding

```
typedef struct
{
    usnigned      State:          4;
    unsigned      Change:         1;
    unsigned      Reserved:       3;
    unsigned      ApplicationSpecific: 8;
} TALSTATUS;
```

8.2.1.1.5.2.2 Description

The AL Status protocol is specified in Table 34.

Table 34 – AL Status

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
State	0x0130	unsigned:4	R	rw	0x01: Init 0x02: Pre-Operational 0x03: Bootstrap Mode 0x04: Safe Operational 0x08: Operational
Change	0x0130	unsigned:1	R	rw	0x00: confirmation 0x01: change/error
Reserved	0x0131	unsigned:3	R	rw	0x00
Application Specific	0x0131	unsigned:8	R	rw	

8.2.1.1.6 PDI Control

8.2.1.1.6.1 Coding

```
typedef struct
{
    usnigned      Type:          8;
    unsigned      AIManagementEmulation: 1;
    unsigned      Reserved:       7;
} TPDICONTROL;
```

8.2.1.1.6.2 Description

The PDI Control protocol is specified in Table 35.

Table 35 – PDI Control

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Type	0x0140	unsigned:8	R	r	0x00: deactivated 0x01: 4 DI 0x02: 4 DO 0x03: 2 DI / 2 DO 0x05: SPI 0x08: 16 Bit µC 0x09: 8 Bit µC 0x10: 32 DI 0x11: 24 DI / 8 DO 0x12: 16 DI / 16 DO 0x13: 8 DI / 24 DO 0x14: 32 DO
AIManagementEmulation	0x0140	unsigned:1	R	r	0x00: AL Management will be done by an application Controller 0x01: AL Management will be emulated
Reserved	0x0131	unsigned:7	R	rw	0x00

8.2.1.1.7 PDI Configuration

8.2.1.1.7.1 8 Bit Micro Controller Interface

8.2.1.1.7.1.1 Coding

```
typedef struct
{
    usnigned      BusyOutputDriver:      1;
    unsigned      BusyPolarity:         1;
    unsigned      IntOutputDriver:      1;
    unsigned      IntPolarity:          1;
    unsigned      Reserved:            12;
} TPDIConfigurationMC18;
```

8.2.1.1.7.1.2 Description

The 8 Bit Micro Controller Interface protocol is specified in Table 36.

Table 36 – 8 Bit Micro Controller Interface

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
BusyOutputDriver	0x0150	unsigned:1	R	r	BUSY-Signal Output Driver 0: PushPull 1: OpenDrain
BusyPolarity	0x0150	unsigned:1	R	r	BUSY-Signal Polarity 0: low active 1: high active
IntOutputDriver	0x0150	unsigned:1	R	r	INT-Signal Output Driver 0: PushPull 1: OpenDrain
IntPolarity	0x0150	unsigned:1	R	r	INT-Signal Polarity 0: low active 1: high active
Reserved	0x0150	unsigned:12	R	r	0x00

8.2.1.1.7.2 16 Bit Micro Controller Interface**8.2.1.1.7.2.1 Coding**

```
typedef struct
{
    unsigned     BusyOutputDriver:           1;
    unsigned     BusyPolarity:              1;
    unsigned     IntOutputDriver:           1;
    unsigned     IntPolarity:               1;
    unsigned     Reserved:                 12;
} TPDICONFIGURATIONMCI16;
```

8.2.1.1.7.2.2 Description

The 16 Bit Micro Controller Interface protocol is specified in Table 37.

Table 37 – 16 Bit Micro Controller Interface

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
BusyOutputDriver	0x0150	unsigned:1	R	r	BUSY-Signal Output Driver 0: PushPull 1: OpenDrain
BusyPolarity	0x0150	unsigned:1	R	r	BUSY-Signal Polarity 0: low active 1: high active
IntOutputDriver	0x0150	unsigned:1	R	r	INT-Signal Output Driver 0: PushPull 1: OpenDrain
IntPolarity	0x0150	unsigned:1	R	r	INT-Signal Polarity 0: low active 1: high active
Reserved	0x0150	unsigned:12	R	r	0x00

8.2.1.1.8 AL Event

8.2.1.1.8.1 Coding

```
typedef struct
{
    unsigned     AlControlEvent:           1;
    unsigned     SyncManWatchdogEvent:     1;
    unsigned     Reserved1:               6;
    unsigned     SyncManChannel0Event:     1;
    unsigned     SyncManChannel1Event:     1;
    unsigned     SyncManChannel2Event:     1;
    unsigned     SyncManChannel3Event:     1;
    unsigned     SyncManChannel4Event:     1;
    unsigned     SyncManChannel5Event:     1;
    unsigned     SyncManChannel6Event:     1;
    unsigned     SyncManChannel7Event:     1;
    unsigned     SyncManChannel8Event:     1;
    unsigned     SyncManChannel9Event:     1;
    unsigned     SyncManChannel10Event:    1;
    unsigned     SyncManChannel11Event:    1;
    unsigned     SyncManChannel12Event:    1;
    unsigned     SyncManChannel13Event:    1;
    unsigned     SyncManChannel14Event:    1;
    unsigned     SyncManChannel15Event:    1;
    unsigned     Reserved2:               1;
} TALEVENT;
```

8.2.1.1.8.2 Description

The AL Event protocol is specified in Table 38.

Table 38 – AL Event

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
AL Control Event	0x0220	unsigned:1	R	r	0x00: no event active 0x01: event active (AL Control register was written)
Sync Manager Watchdog Event	0x0220	unsigned:1	R	r	0x00: no event active 0x01 event active (at least one Sync Manager watchdog was expired)
Reserved	0x0220	unsigned:6	R	r	0x00
Sync Manager Channel 0 Event	0x0221	unsigned:1	R	r	0x00: no event active 0x01: event active (Sync Manager channel was accessed by EtherCAT service)
Sync Manager Channel 1 Event	0x0221	unsigned:1	R	r	0x00: no event active 0x01: event active (Sync Manager channel was accessed by EtherCAT service)
Sync Manager Channel 2 Event	0x0221	unsigned:1	R	r	0x00: no event active 0x01: event active (Sync Manager channel was accessed by EtherCAT service)
Sync Manager Channel 3 Event	0x0221	unsigned:1	R	r	0x00: no event active 0x01: event active (Sync Manager channel was accessed by EtherCAT service)

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Sync Manager Channel 4 Event	0x0221	unsigned:1	R	r	0x00: no event active 0x01: event active (Sync Manager channel was accessed by EtherCAT service)
Sync Manager Channel 5 Event	0x0221	unsigned:1	R	r	0x00: no event active 0x01: event active (Sync Manager channel was accessed by EtherCAT service)
Sync Manager Channel 6 Event	0x0221	unsigned:1	R	r	0x00: no event active 0x01: event active (Sync Manager channel was accessed by EtherCAT service)
Sync Manager Channel 7 Event	0x0221	unsigned:1	R	r	0x00: no event active 0x01: event active (Sync Manager channel was accessed by EtherCAT service)
Sync Manager Channel 8 Event	0x0222	unsigned:1	R	r	0x00: no event active 0x01: event active (Sync Manager channel was accessed by EtherCAT service)
Sync Manager Channel 9 Event	0x0222	unsigned:1	R	r	0x00: no event active 0x01: event active (Sync Manager channel was accessed by EtherCAT service)
Sync Manager Channel 10 Event	0x0222	unsigned:1	R	r	0x00: no event active 0x01: event active (Sync Manager channel was accessed by EtherCAT service)
Sync Manager Channel 11 Event	0x0222	unsigned:1	R	r	0x00: no event active 0x01: event active (Sync Manager channel was accessed by EtherCAT service)
Sync Manager Channel 12 Event	0x0222	unsigned:1	R	r	0x00: no event active 0x01: event active (Sync Manager channel was accessed by EtherCAT service)
Sync Manager Channel 13 Event	0x0222	unsigned:1	R	r	0x00: no event active 0x01: event active (Sync Manager channel was accessed by EtherCAT service)
Sync Manager Channel 14 Event	0x0222	unsigned:1	R	r	0x00: no event active 0x01: event active (Sync Manager channel was accessed by EtherCAT service)
Sync Manager Channel 15 Event	0x0222	unsigned:1	R	r	0x00: no event active 0x01: event active (Sync Manager channel was accessed by EtherCAT service)
Reserved	0x0223	unsigned:8	R	r	0x00

8.2.1.2 Statistics

8.2.1.2.1 Channel CRC Fault Counter

8.2.1.2.1.1 Coding

```
typedef struct
{
    WORD          ChannelACrcFaultCounter;
    WORD          ChannelBCrcFaultCounter;
} TCHANNELCRCFAULTCOUNTER;
```

8.2.1.2.1.2 Description

The Channel CRC Fault Counter protocol is specified in Table 39.

Table 39 – Channel CRC Fault Counter

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Channel A CRC fault counter	0x0300	WORD	Rwl	R	
Channel B CRC fault counter	0x0302	WORD	Rwl	R	

8.2.1.3 Watchdogs

8.2.1.3.1 Watchdog Divider

8.2.1.3.1.1 Coding

```
typedef struct
{
    WORD          WatchdogDivider;
} TWATCHDOGDIVIDER;
```

8.2.1.3.1.2 Description

The Watchdog Divider protocol is specified in Table 40.

Table 40 – Watchdog Divider

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Watchdog divider	0x0400	WORD	Rwl	r	

8.2.1.3.2 PDI Watchdog

8.2.1.3.2.1 Coding

```
typedef struct
{
    WORD          PdiWatchdog;
} TPDIWATCHDOG;
```

8.2.1.3.2.2 Description

The PDI Watchdog protocol is specified in Table 41.

Table 41 – PDI Watchdog

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
PDI Watchdog	0x0410	WORD	Rwl	r	

8.2.1.3.3 Sync Manager Channel Watchdog**8.2.1.3.1 Coding**

```
typedef struct
{
    WORD           SyncManChannelWatchdog[16];
} TSYNCMANCHANNELWATCHDOG;
```

8.2.1.3.2 Description

The Sync Manager Channel Watchdog protocol is specified in Table 42.

Table 42 – Sync Manager Channel Watchdog

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Sync Manager Channel 0 Watchdog	0x0420	WORD	Rwl	r	
Sync Manager Channel 1 Watchdog	0x0422	WORD	Rwl	r	
Sync Manager Channel 2 Watchdog	0x0424	WORD	Rwl	r	
Sync Manager Channel 3 Watchdog	0x0426	WORD	Rwl	r	
Sync Manager Channel 4 Watchdog	0x0428	WORD	Rwl	r	
Sync Manager Channel 5 Watchdog	0x042A	WORD	Rwl	r	
Sync Manager Channel 6 Watchdog	0x042C	WORD	Rwl	r	
Sync Manager Channel 7 Watchdog	0x042E	WORD	Rwl	r	
Sync Manager Channel 8 Watchdog	0x0430	WORD	Rwl	r	
Sync Manager Channel 9 Watchdog	0x0432	WORD	Rwl	r	
Sync Manager Channel 10 Watchdog	0x0434	WORD	Rwl	r	
Sync Manager Channel 11 Watchdog	0x0436	WORD	Rwl	r	
Sync Manager Channel 12 Watchdog	0x0438	WORD	Rwl	r	
Sync Manager Channel 13 Watchdog	0x043A	WORD	Rwl	r	
Sync Manager Channel 14 Watchdog	0x043C	WORD	Rwl	r	
Sync Manager Channel 15 Watchdog	0x043E	WORD	Rwl	r	

8.2.1.3.4 Sync Manager Watchdog Status

8.2.1.3.4.1 Coding

```
typedef struct
{
    unsigned     SyncManChannel0WdStatus: 1;
    unsigned     SyncManChannel1WdStatus: 1;
    unsigned     SyncManChannel2WdStatus: 1;
    unsigned     SyncManChannel3WdStatus: 1;
    unsigned     SyncManChannel4WdStatus: 1;
    unsigned     SyncManChannel5WdStatus: 1;
    unsigned     SyncManChannel6WdStatus: 1;
    unsigned     SyncManChannel7WdStatus: 1;
    unsigned     SyncManChannel8WdStatus: 1;
    unsigned     SyncManChannel9WdStatus: 1;
    unsigned     SyncManChannel10WdStatus: 1;
    unsigned     SyncManChannel11WdStatus: 1;
    unsigned     SyncManChannel12WdStatus: 1;
    unsigned     SyncManChannel13WdStatus: 1;
    unsigned     SyncManChannel14WdStatus: 1;
    unsigned     SyncManChannel15WdStatus: 1;
} TSYNCMANCHANNELWDSTATUS;
```

8.2.1.3.4.2 Description

The Sync Manager Watchdog Status protocol is specified in Table 43.

Table 43 – Sync Manager Watchdog Status

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Sync Manager Channel 0 Watchdog Status	0x0450	Unsigned:1	R	r	
Sync Manager Channel 1 Watchdog Status	0x0450	Unsigned:1	R	r	
Sync Manager Channel 2 Watchdog Status	0x0450	Unsigned:1	R	r	
Sync Manager Channel 3 Watchdog Status	0x0450	Unsigned:1	R	r	
Sync Manager Channel 4 Watchdog Status	0x0450	Unsigned:1	R	r	
Sync Manager Channel 5 Watchdog Status	0x0450	Unsigned:1	R	r	
Sync Manager Channel 6 Watchdog Status	0x0450	Unsigned:1	R	r	
Sync Manager Channel 7 Watchdog Status	0x0450	Unsigned:1	R	r	
Sync Manager Channel 8 Watchdog Status	0x0451	Unsigned:1	R	r	
Sync Manager Channel 9 Watchdog Status	0x0451	Unsigned:1	R	r	
Sync Manager Channel 10 Watchdog Status	0x0451	Unsigned:1	R	r	
Sync Manager Channel 11 Watchdog Status	0x0451	Unsigned:1	R	r	
Sync Manager Channel 12 Watchdog Status	0x0451	Unsigned:1	R	r	
Sync Manager Channel 13 Watchdog Status	0x0451	Unsigned:1	R	r	
Sync Manager Channel 14 Watchdog Status	0x0451	Unsigned:1	R	r	
Sync Manager Channel 15 Watchdog Status	0x0451	Unsigned:1	R	r	

8.2.1.4 Slave Information Interface

8.2.1.4.1 Slave Information Interface Access Flow Charts

8.2.1.4.1.1 Read Operation

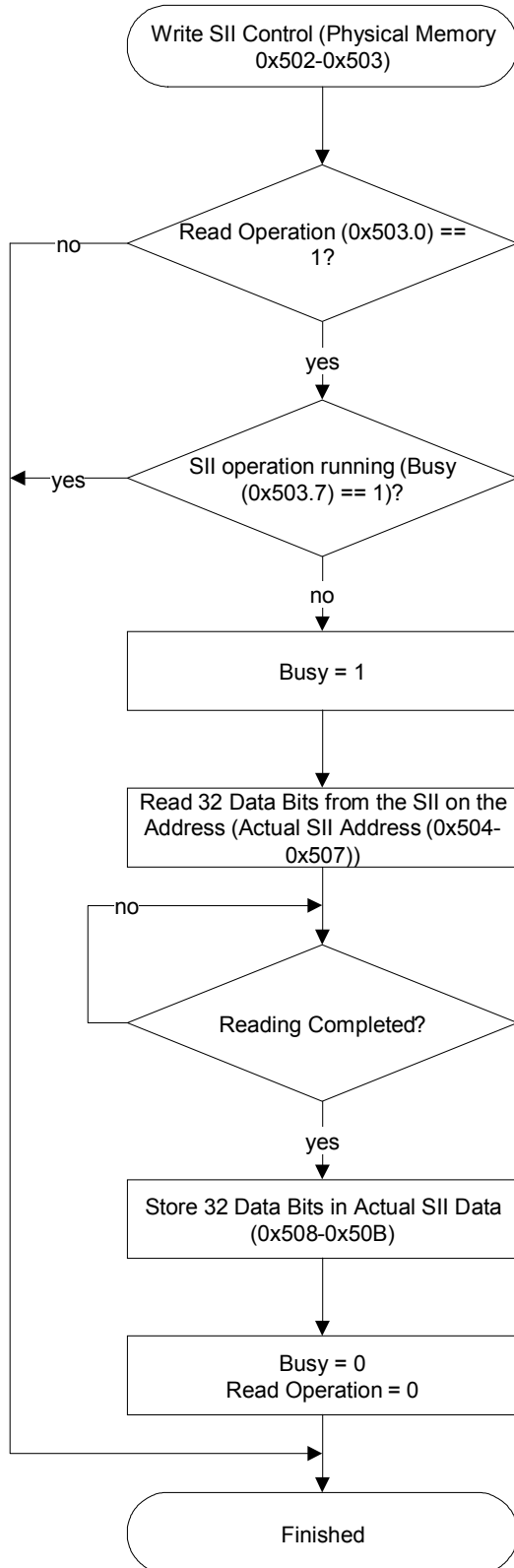


Figure 19: Slave Information Interface Read Operation

8.2.1.4.1.2 Write Operation

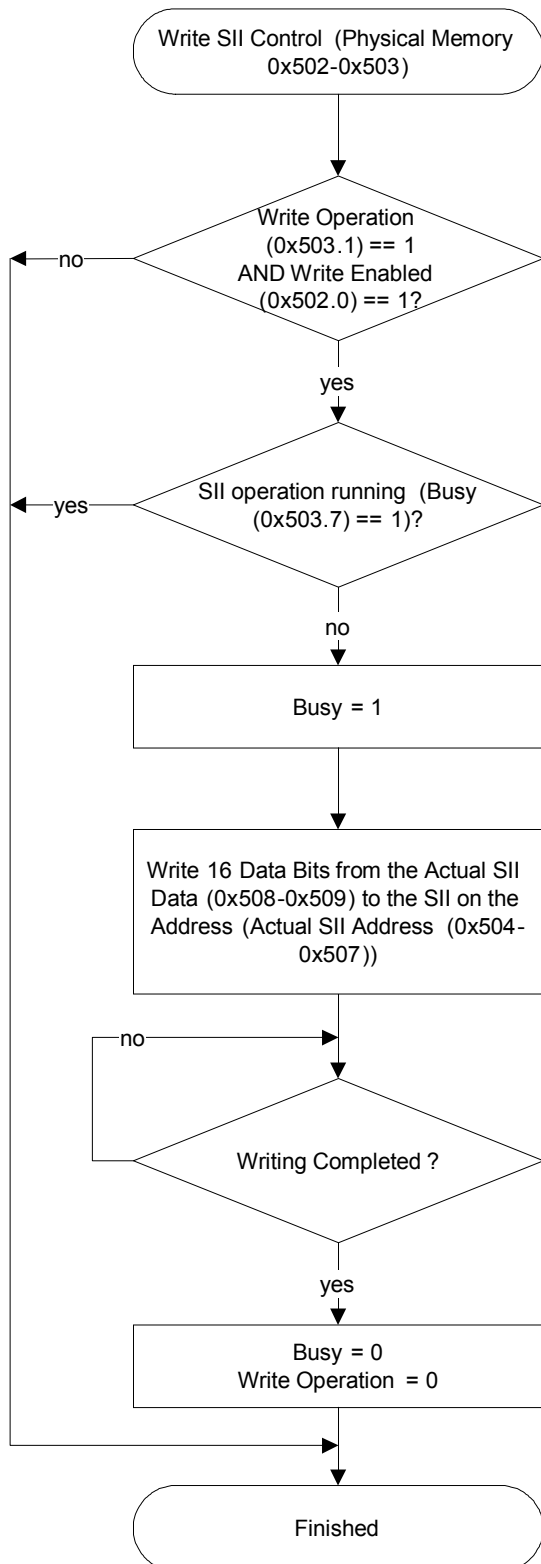


Figure 20: Slave Information Interface Write Operation

8.2.1.4.1.3 Reload Operation

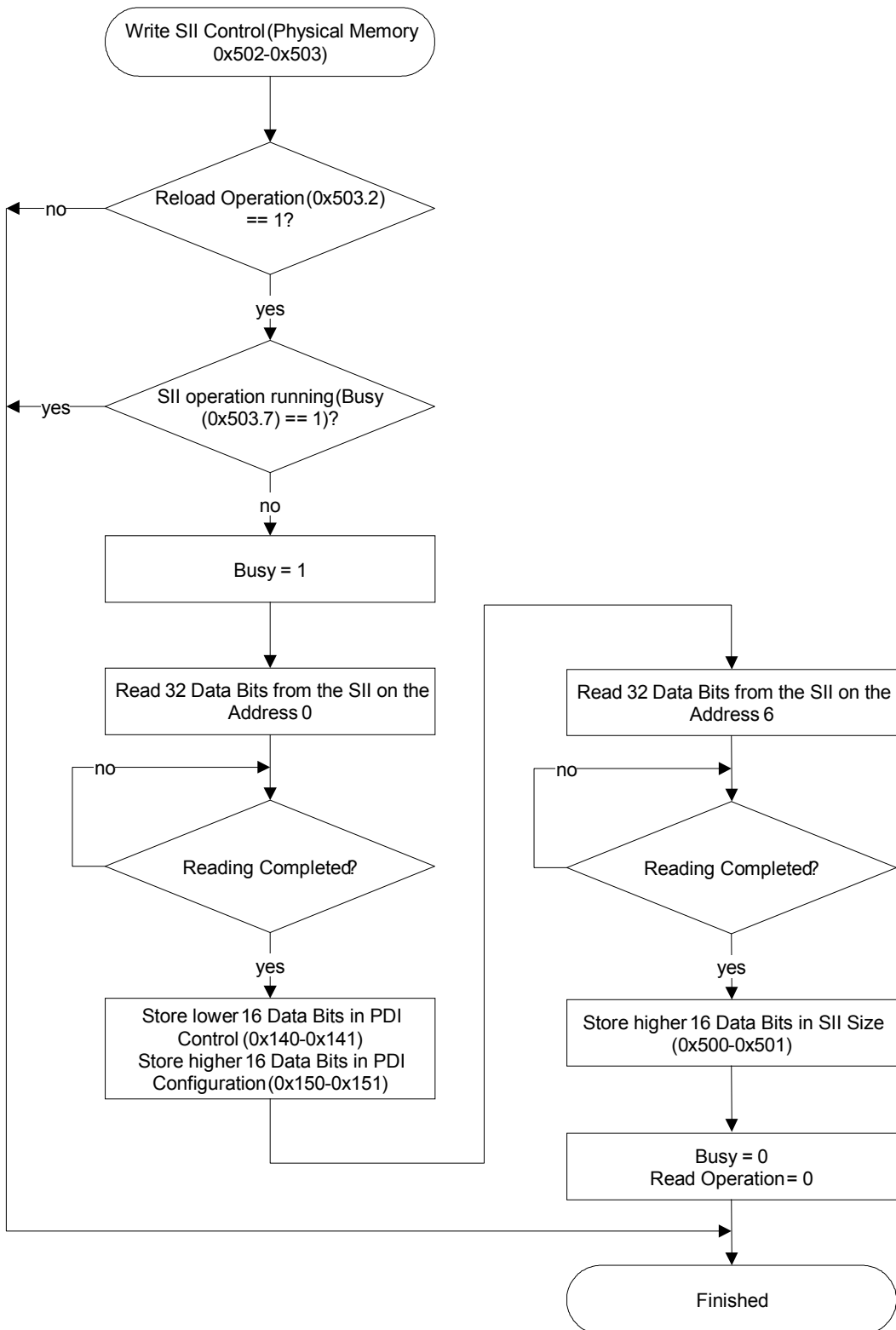


Figure 21: Slave Information Interface Reload Operation

8.2.1.4.2 Slave Information Interface Area

The Slave Information Interface Area protocol is specified in Table 44.

Table 44 – Slave Information Interface Area

Parameter	Address	Data Type	Value/Description
PDI Control	0x0000	WORD	Initialization value for PDI Control register (0x140-0x141)
PDI Configuration	0x0002	WORD	Initialization value for PDI Configuration register (0x150-0x151)
Reserved	0x0004	BYTE[10]	Shall be zero
E ² PROM size	0x000E	WORD	Initialization value for Slave Information Interface Size register (0x500-0x501)
Vendor ID	0x0010	DWORD	Object 0x1018, Subindex 1
Product Code	0x0014	DWORD	Object 0x1018, Subindex 2
Revision Number	0x0018	DWORD	Object 0x1018, Subindex 3
Serial Number	0x001C	DWORD	Object 0x1018, Subindex 4
Execution Delay	0x0020	WORD	To be done
Channel A Delay	0x0022	WORD	To be done
Channel B Delay	0x0024	WORD	To be done
Reserved	0x0026	WORD	Shall be zero
Bootstrap Receive Mailbox Offset	0x0028	WORD	Receive Mailbox Offset for Bootstrap state (Master to Slave)
Bootstrap Receive Mailbox Size	0x002A	WORD	Receive Mailbox Size for Bootstrap state (Master to Slave)
Bootstrap Send Mailbox Offset	0x002C	WORD	Send Mailbox Offset for Bootstrap state (Slave to Master)
Bootstrap Send Mailbox Size	0x002E	WORD	Send Mailbox Size for Bootstrap state (Slave to Master)
Reserved	0x0030	BYTE[80]	Shall be zero
First Category Header	0x0080	Unsigned: 15	Category Type
	0x0080	Unsigned: 1	Vendor Specific
	0x0082	WORD	Following Category Word Size
First Category Data	0x0084	Category dependent	Category Data
Second Category Header	0x0084 + x	Unsigned: 15	Category Type
	0x0084 + x	Unsigned: 1	Vendor Specific
	0x0086 + x	WORD	Following Category Word Size
Second Category Data	0x0088 + x	Category dependent	Category Data
...			

8.2.1.4.2.1 Slave Information Interface Size**8.2.1.4.2.1.1 Coding**

```
typedef struct
{
    WORD          SerialEepromSize;
} TSERIALEEPROMSIZE;
```

8.2.1.4.2.1.2 Description

The Slave Information Interface Size protocol is specified in Table 45.

Table 45 – Slave Information Interface Size

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Size	0x0500	WORD	R	r	E ² PROM bit size

8.2.1.4.2.2 Slave Information Interface Control/Status

8.2.1.4.2.2.1 Coding

```
typedef struct
{
    unsigned     EepromWriteAccess:           1;
    unsigned     Reserved1:                 6;
    unsigned     EepromAddressAlgorithm:    1;
    unsigned     ReadOperation:             1;
    unsigned     WriteOperation:            1;
    unsigned     ReloadOperation:          1;
    unsigned     Reserved2:                 3;
    unsigned     WriteError:                1;
    unsigned     Busy:                     1;
} TSERIALEEEPROMCONTROL;
```

8.2.1.4.2.2.2 Description

The Slave Information Interface Control/Status protocol is specified in Table 46.

Table 46 – Slave Information Interface Control/Status

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
E ² PROM Write Access	0x0502	Unsigned:1	Rwl	r	0x00: only read access to E ² PROM 0x01: read and write access to E ² PROM
Reserved	0x0502	Unsigned:6	R	r	0x00
E ² PROM Address Algorithm	0x0502	Unsigned:1	R	r	0x00: I ² C protocol to E ² PROM has one address byte 0x01: I ² C protocol to E ² PROM has two address bytes
Read Operation	0x0503	Unsigned:1	Rw	r	0x00: no read operation requested (parameter write) or read operation not busy (parameter read) 0x01: read operation requested (parameter write) or read operation busy (parameter read) To start a new read operation there must be a positive edge on this parameter
Write Operation	0x0503	Unsigned:1	Rw	r	0x00: no write operation requested (parameter write) or write operation not busy (parameter read) 0x01: write operation requested (parameter write) or write operation busy (parameter read) To start a new write operation there must be a positive edge on this parameter
Reload Operation	0x0503	Unsigned:1	Rw	r	0x00: no reload operation requested (parameter write) or reload operation not busy (parameter read) 0x01: reload operation

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
					requested (parameter write) or reload operation busy (parameter read) To start a new reload operation there must be a positive edge on this parameter
Reserved	0x0503	Unsigned:3	R	r	0x00
Write Error	0x0503	Unsigned:1	R	r	0x00: no error on write operation 0x01: error on write operation
Busy	0x0503	Unsigned:1	R	r	0x00: operation is finished 0x01: operation is busy

8.2.1.4.2.3 Actual Slave Information Interface Address

8.2.1.4.2.3.1 Coding

```
typedef struct
{
    WORD          SerialEepromAddress;
} TSERIALEEPROMADDRESS;
```

8.2.1.4.2.3.2 Description

The Actual Slave Information Interface Address protocol is specified in Table 47.

Table 47 – Actual Slave Information Interface Address

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Address	0x0504	WORD	Rw	r	16-Bit address

8.2.1.4.2.4 Actual Slave Information Interface Data

8.2.1.4.2.4.1 Coding

```
typedef struct
{
    DWORD          SerialEepromData;
} TSERIALEEPROMDATA;
```

8.2.1.4.2.4.2 Description

The Actual Slave Information Interface Data protocol is specified in Table 48.

Table 48 – Actual Slave Information Interface Data

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Data	0x0508	DWORD	Rw	r	For the write operation only the lower 16 Bit (0x508-0x509) will be used

8.2.1.5 Fieldbus Memory Management Unit (FMMU)

8.2.1.5.1 Coding

```
typedef struct
{
    DWORD      LogicalStartAddress;
    WORD       Length;
    unsigned   LogicalStartBit:      3;
    unsigned   Reserved1:          5;
    unsigned   LogicalEndBit:       3;
    unsigned   Reserved2:          5;
    WORD       PhysicalStartAddress;
    unsigned   PhysicalStartBit:    3;
    unsigned   Reserved3:          5;
    unsigned   ReadEnable:         1;
    unsigned   WriteEnable:        1;
    unsigned   Reserved4:          6;
    unsigned   ChannelEnable:      1;
    unsigned   Reserved5:          7;
    unsigned   Reserved6:          8;
    WORD       Reserved7;
} TFMMU;
```

8.2.1.5.2 Description

The FMMU structure as specified in Table 49 and Table 50 is the same for each FMMU channel.

Table 49 – Fieldbus Memory Management Unit (FMMU) Part 1

Parameter	Physical Address (Offset)	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Logical Start Address	0x0000	DWORD	Rwl	R	
Length	0x0004	WORD	Rwl	R	
Logical Start Bit	0x0006	Unsigned:3	Rwl	R	
Reserved	0x0006	Unsigned:5	R	R	0x00
Logical End Bit	0x0007	Unsigned:3	Rwl	R	
Reserved	0x0007	Unsigned:5	R	R	0x00
Physical Start Address	0x0008	WORD	Rwl	R	
Physical Start Bit	0x000A	Unsigned:3	Rwl	R	
Reserved	0x000A	Unsigned:5	R	R	0x00
Read Enable	0x000B	Unsigned:1	Rwl	R	0x00: channel will be ignored for read service 0x01: channel will be used for read service
Write Enable	0x000B	Unsigned:1	Rwl	R	0x00: channel will be ignored for write service 0x01: channel will be used for write service
Reserved	0x000B	Unsigned:6	R	R	0x00
Channel Enable	0x000C	Unsigned:1	Rwl	R	0x00: channel not active 0x01: channel active
Reserved	0x000C	Unsigned:15	R	R	0x0000
Reserved	0x000E	WORD	R	R	0x0000

Table 50 – Fieldbus Memory Management Unit (FMMU) Part 2

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
FMMU channel 0	0x0600	TFMMU	Rwl	R	
FMMU channel 1	0x0610	TFMMU	Rwl	R	
FMMU channel 2	0x0620	TFMMU	Rwl	R	
FMMU channel 3	0x0630	TFMMU	Rwl	R	
FMMU channel 4	0x0640	TFMMU	Rwl	R	
FMMU channel 5	0x0650	TFMMU	Rwl	R	
FMMU channel 6	0x0660	TFMMU	Rwl	R	
FMMU channel 7	0x0670	TFMMU	Rwl	R	
FMMU channel 8	0x0680	TFMMU	Rwl	R	
FMMU channel 9	0x0690	TFMMU	Rwl	R	
FMMU channel 10	0x06A0	TFMMU	Rwl	R	
FMMU channel 11	0x06B0	TFMMU	Rwl	R	
FMMU channel 12	0x06C0	TFMMU	Rwl	R	
FMMU channel 13	0x06D0	TFMMU	Rwl	R	
FMMU channel 14	0x06E0	TFMMU	Rwl	R	
FMMU channel 15	0x06F0	TFMMU	Rwl	R	

8.2.1.6 Sync Manager

8.2.1.6.1 Coding

```
typedef struct
{
    WORD          PhysicalStartAddress;
    WORD          Length;
    unsigned      BufferType:           2;
    unsigned      Direction:            2;
    unsigned      Reserved1:           1;
    unsigned      AlEventEnable:       1;
    unsigned      WatchdogEnable:      1;
    unsigned      Reserved2:           1;
    unsigned      WriteEvent:          1;
    unsigned      ReadEvent:           1;
    unsigned      WatchdogTrigger:     1;
    unsigned      OneBufferState:      1;
    unsigned      ThreeBufferState:    2;
    unsigned      Reserved3:           2;
    unsigned      ChannelEnable:       1;
    unsigned      Reserved5:           7;
    unsigned      Reserved6:           8;
} TSYNCMAN;
```

8.2.1.6.2 Description

The structure specified in Table 51 and Table 52 is the same for each Sync Manager channel.

Table 51 – Sync Manager Structure Part 1

Parameter	Physical Address (Offset)	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Physical Start Address	0x0000	WORD	Rwl	r	
Length	0x0002	WORD	Rwl	r	
Buffer Type	0x0004	Unsigned:2	Rwl	r	0x00: buffered 0x02: queued
Direction	0x0004	Unsigned:2	Rwl	r	0x00: buffer shall be read from the master 0x01: buffer shall be written from the master
Reserved	0x0004	Unsigned:1	R	r	0x00
AL Event Enable	0x0004	Unsigned:1	Rwl	r	0x00: AL event is not active 0x01: AL event is active (when buffer was accessed and is no longer locked)
Watchdog Enable	0x0004	Unsigned:1	Rwl	r	0x00: Watchdog disabled 0x01: Watchdog enabled
Reserved	0x0004	Unsigned:1	R	r	0x00
Write Event	0x0005	Unsigned:1	R	r	0x00: no write event 0x01: write event
Read Event	0x0005	Unsigned:1	R	r	0x00: no read event 0x01: read event
Watchdog Trigger	0x0005	unsaligned:1	R	r	0x00: watchdog was not triggered 0x01: watchdog was triggered
queued State	0x0005	Unsigned:1	R	r	0x00: buffer read 0x01: buffer written
buffered State	0x0005	Unsigned:2	R	r	0x00: first buffer 0x01: second buffer 0x02: third buffer 0x03: buffer locked
Reserved	0x0005	Unsigned:2	R	r	0x00
Channel Enable	0x0006	Unsigned:1	Rwl	r	0x00: channel disabled 0x01: channel enabled
Reserved	0x0006	Unsigned:15	R	r	0x00

Table 52 – Sync Manager Structure Part 2

Parameter	Physical Address	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Sync Manager channel 0	0x0800	TSYNCMAN	Rwl	r	
Sync Manager channel 1	0x0808	TSYNCMAN	Rwl	r	
Sync Manager channel 2	0x0810	TSYNCMAN	Rwl	r	
Sync Manager channel 3	0x0818	TSYNCMAN	Rwl	r	
Sync Manager channel 4	0x0820	TSYNCMAN	Rwl	r	
Sync Manager channel 5	0x0828	TSYNCMAN	Rwl	r	
Sync Manager channel 6	0x0830	TSYNCMAN	Rwl	r	
Sync Manager channel 7	0x0838	TSYNCMAN	Rwl	r	
Sync Manager channel 8	0x0840	TSYNCMAN	Rwl	r	
Sync Manager channel 9	0x0848	TSYNCMAN	Rwl	r	
Sync Manager channel 10	0x0850	TSYNCMAN	Rwl	r	
Sync Manager channel 11	0x0858	TSYNCMAN	Rwl	r	
Sync Manager channel 12	0x0860	TSYNCMAN	Rwl	r	
Sync Manager channel 13	0x0868	TSYNCMAN	Rwl	r	
Sync Manager channel 14	0x0870	TSYNCMAN	Rwl	r	
Sync Manager channel 15	0x0878	TSYNCMAN	Rwl	r	

8.2.1.7 Distributed Clock

8.2.1.7.1 Coding

```

typedef struct
{
    DWORD        ReceiveTimeChannelA;
    DWORD        ReceiveTimeChannelB;
    BYTE         Reserved1[8];
    UINT64       LocalSystemTimeLatchAtReceiveBegin;
    BYTE         Reserved2[8];
    UINT64       SystemTimeOffset;
    DWORD        SystemTimeTransmissionDelay;
    BYTE         Reserved3[4];
} TDCTRANSMISSION;

typedef struct
{
    WORD         InterruptSignalConfiguration;
    BYTE         Reserved1[8];
    unsigned     Interrupt1Status:      1;
    unsigned     Reserved2:           7;
    unsigned     Interrupt2Status:      1;
    unsigned     Reserved3:           7;
    unsigned     CyclicOperationEnable: 1;
    unsigned     InterruptEnable:      1;
    unsigned     Reserved4:           14;
    DWORD        CyclicOperationStartTime;
    BYTE         Reserved5[4];
    DWORD        Interrupt1CycleTime;
    DWORD        Interrupt2DelayTime;
} TDCINTERRUPT;

```

8.2.1.7.2 Description

The Distributed Clock Structure is specified in Table 53 and Table 54.

Table 53 – Distributed Clock Structure Part 1

Parameter	Physical Address (Offset)	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Receive Time Channel A	0x0900	DWORD	Rf	r	A write access latches the local time (in ns) at receive begin on channel A of this telegram in this parameter (if the telegram was received correctly) and enables the latch of channel B
Receive Time Channel B	0x0904	DWORD	Rf	r	A write access latches the local time (in ns) at receive begin on channel B of this telegram in this parameter (if the latch of channel B is enabled and if the telegram was received correctly)
Reserved	0x0908	BYTE[8]	R	r	
System Time	0x0910	UINT64	Rf	r	A write access compares the latched local system time (in ns) at receive begin on channel A of this telegram with the written value (if the telegram was received correctly), the result will be the input of DC PLL
Reserved	0x0918	BYTE[8]	R	r	
System Time Offset	0x0920	UINT64	Rwl	r	Offset between the local time (in ns) and the local system time (in ns)
System Time Transmission Delay	0x0928	DWORD	Rwl	r	Offset between the reference system time (in ns) and the local system time (in ns)
Reserved	0x092C	BYTE[4]	R	r	

Table 54 – Distributed Clock Structure Part 2

Parameter	Physical Address (Offset)	Data Type	Access Type EtherCAT	Access Type PDI	Value/Description
Reserved	0x0970	BYTE[2]	R	r	
Interrupt Signal Configuration	0x0972	WORD	Rwl	r	0x0000: interrupt signal will be reset when the corresponding Interrupt Status is read 0x0001-0xFFFF: time in 40 ns how long the interrupt signal is set
Reserved	0x0974	BYTE[8]	R	r	
Interrupt 1 Status	0x097C	Unsigned:1	R	r	0: not active 1: active
Reserved	0x097C	Unsigned:7	R	r	
Interrupt 2 Status	0x097D	Unsigned:1	R	r	0: not active 1: active
Reserved	0x097D	Unsigned:7	R	r	
Cyclic Operation Enable	0x097E	Unsigned:1	Rwl	r	0: disabled 1: enabled
Interrupt Enable	0x097E	Unsigned:1	Rwl	r	0: disabled 1: enabled
Reserved	0x097E	Unsigned:14	R	r	
Cyclic Operation Start Time	0x0980	DWORD	Rwl	r	The interrupt generation will start when the lower 32 bits of the system time will reach this value (in ns)
Reserved	0x0984	BYTE[4]	R	r	
Interrupt 1 Cycle Time	0x0988	DWORD	R	r	Cycle time of the first interrupt (in ns)
Interrupt 2 Delay Time	0x098C	DWORD	R	r	Delay time of the second interrupt after the first interrupt (in ns)

8.2.2 Application Memory

8.2.2.1 Queued Access Type Flow Charts

8.2.2.1.1 Write Access from Master (see Figures 22 and 23)

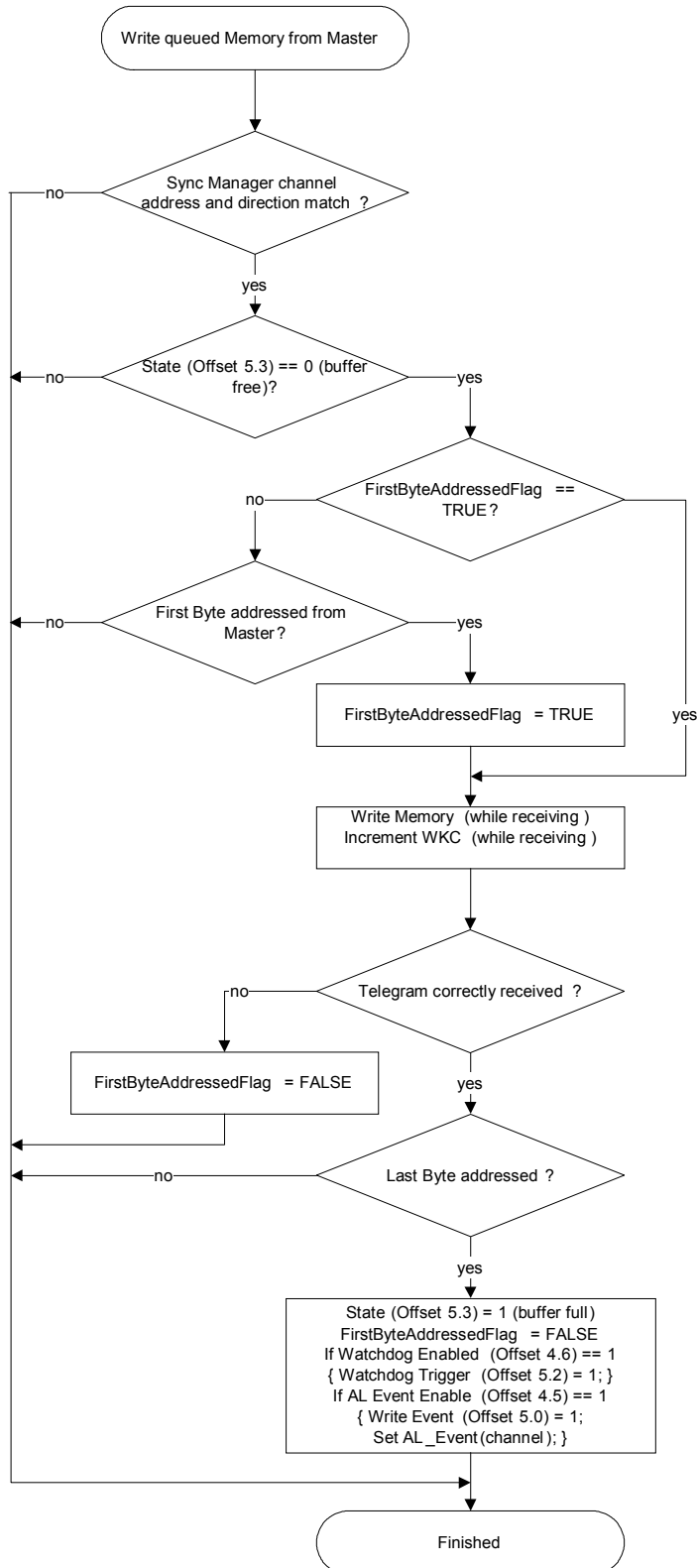


Figure 22: Write Queued Access Type Memory from Master

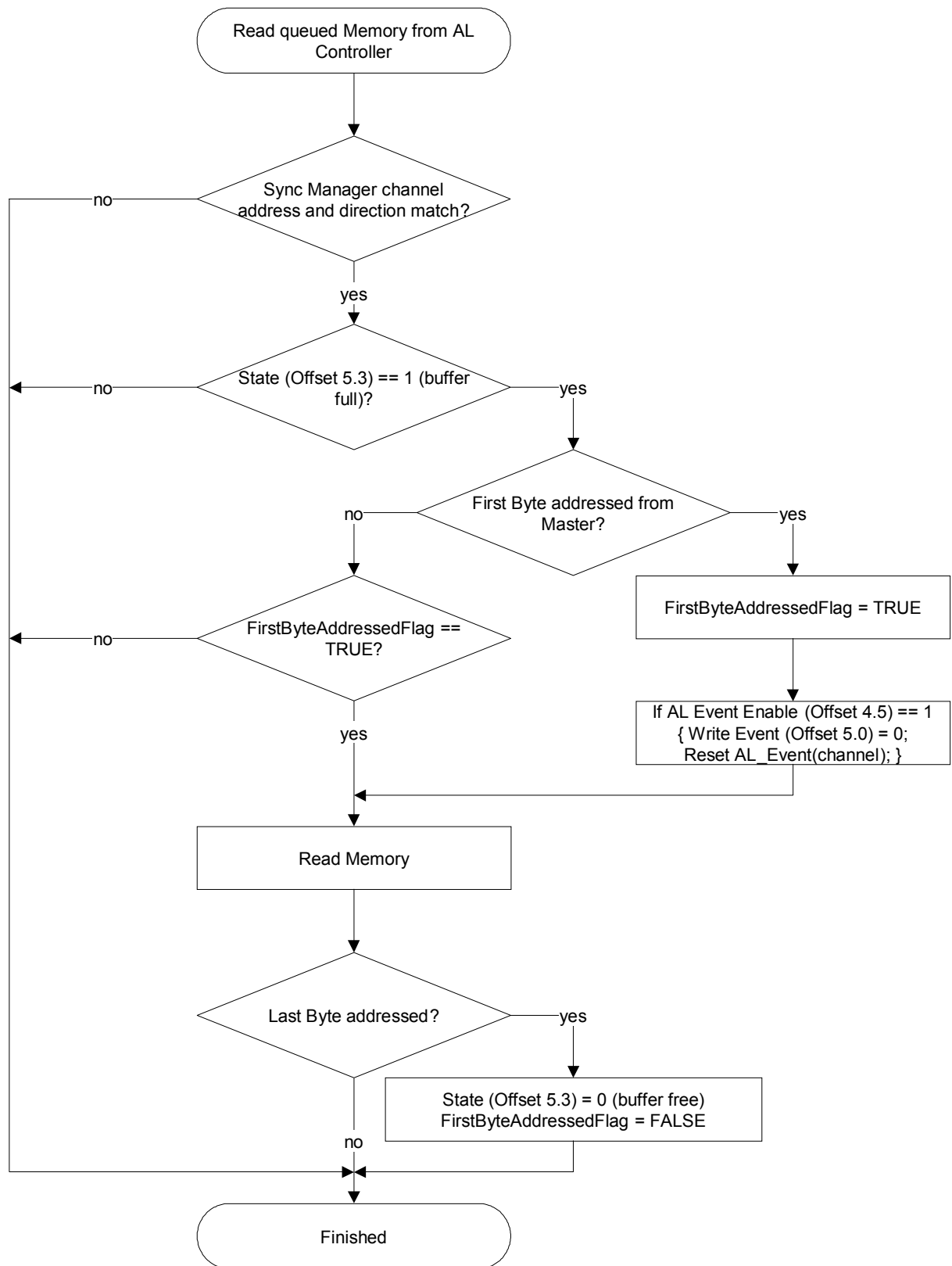


Figure 23: Read Queued Access Type Memory from AL Controller

8.2.2.1.2 Read Access from Master (see Figures 24 and 25)

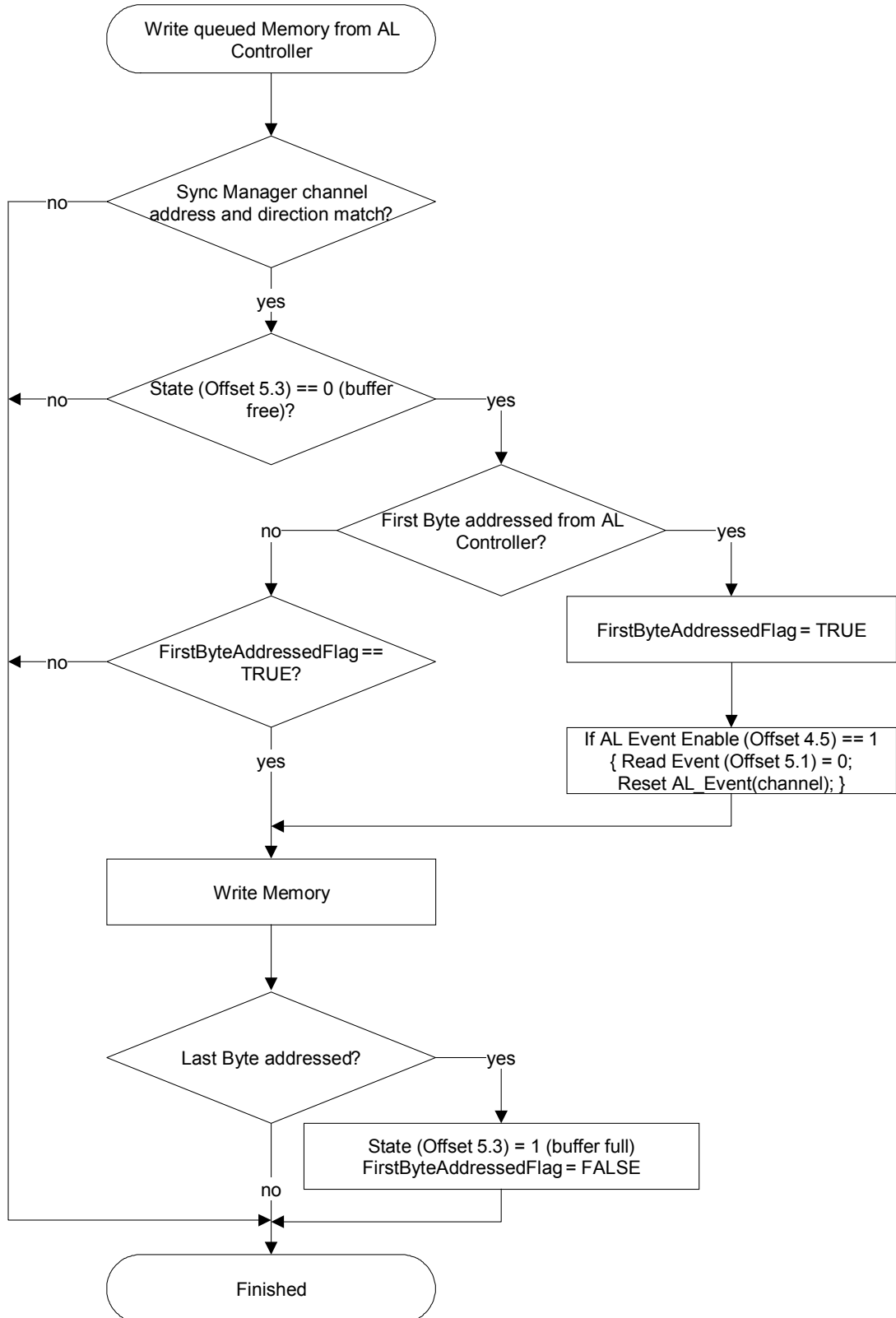


Figure 24: Write Queued Access Type Memory from AL Controller

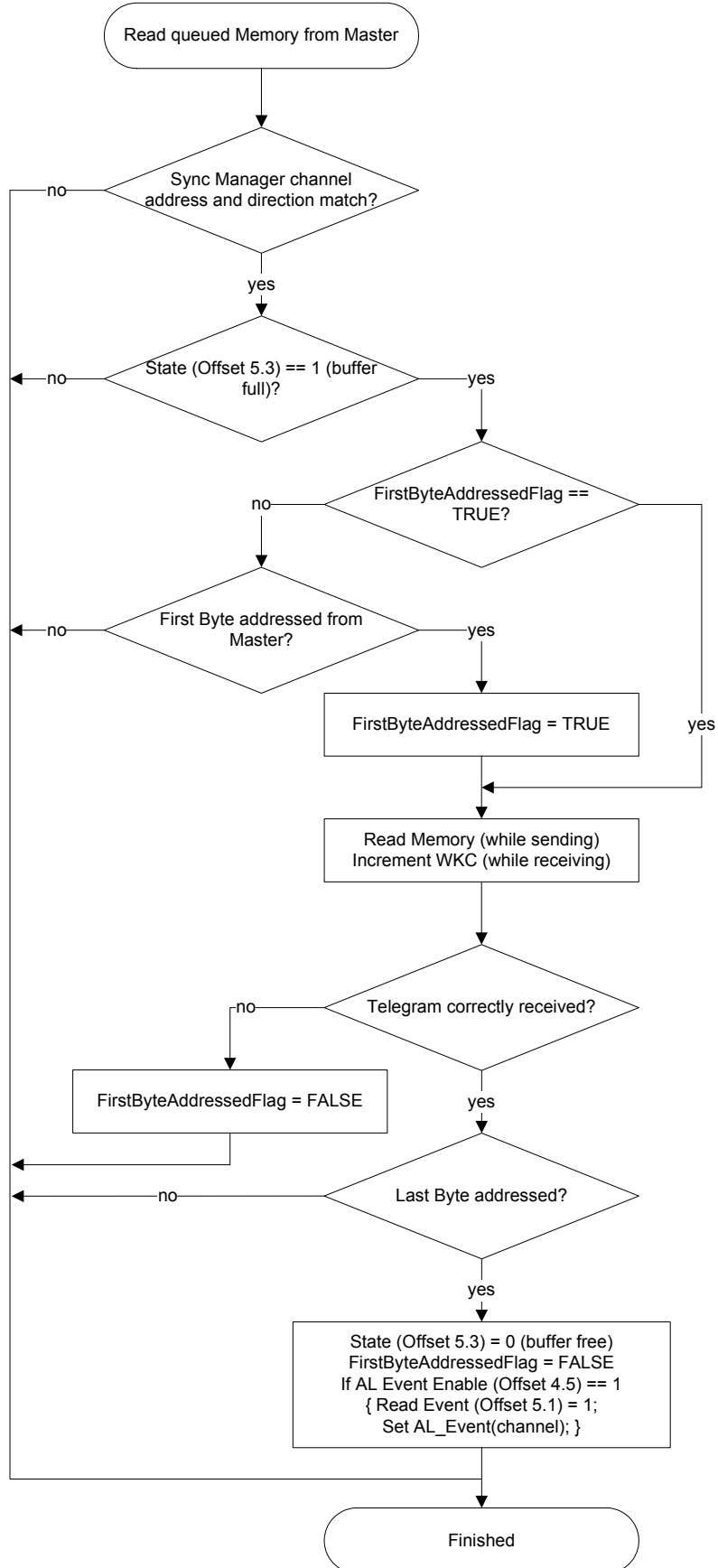


Figure 25: Read Queued Access Type Memory from Master

8.2.2.2 Buffered Access Type Flow Charts

8.2.2.2.1 Write Access from Master (see Figures 26 and 27)

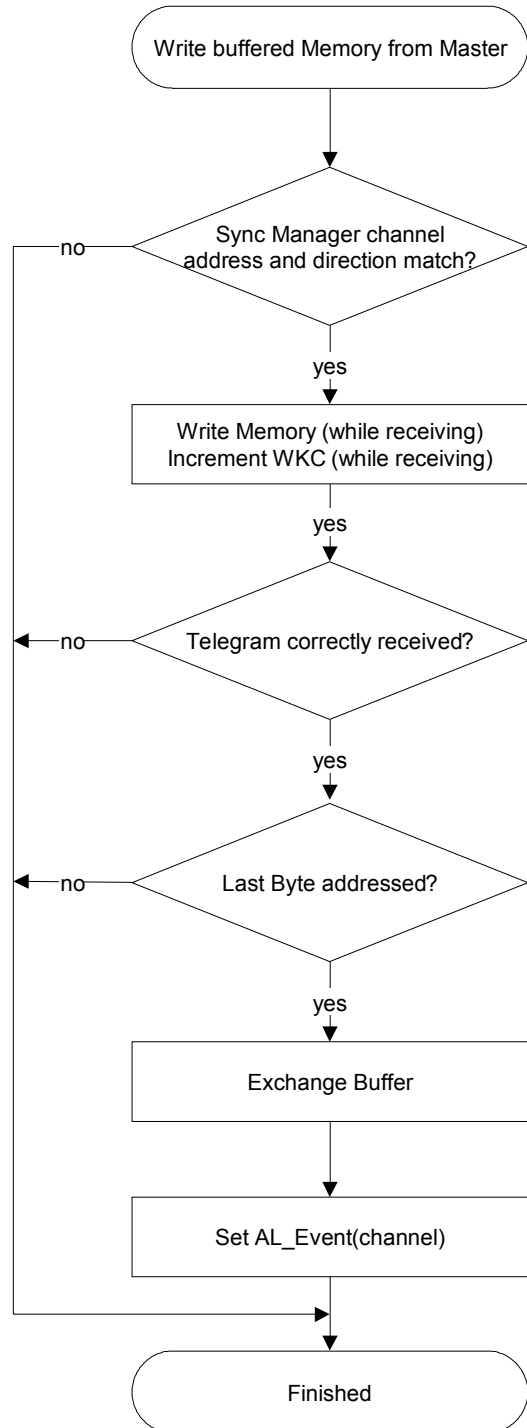


Figure 26: Write Buffered Access Type Memory from Master

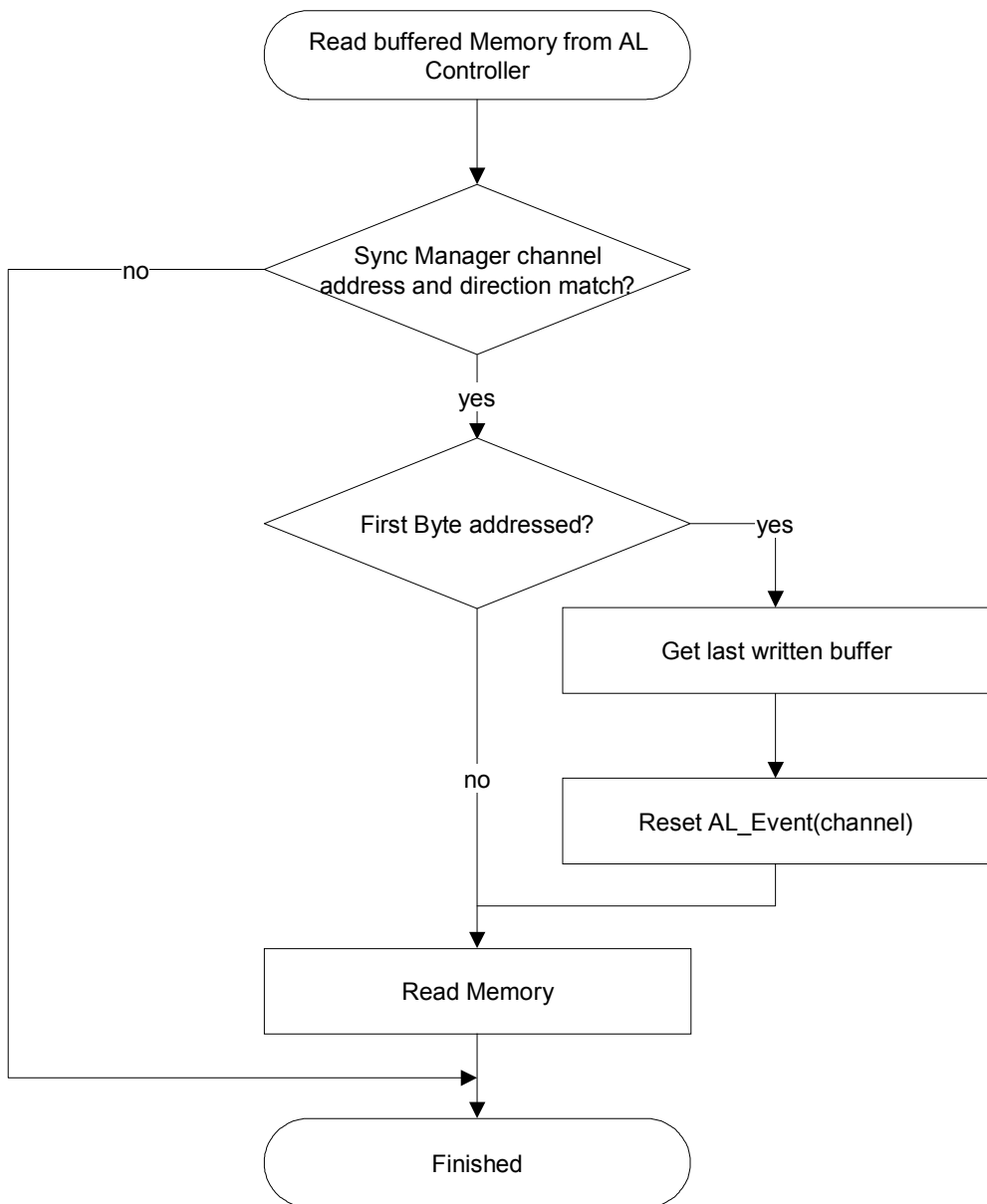


Figure 27: Read 3 Buffered Access Type Memory from AL Controller

8.2.2.2.2 Read Access from Master (see Figures 28 and 29)

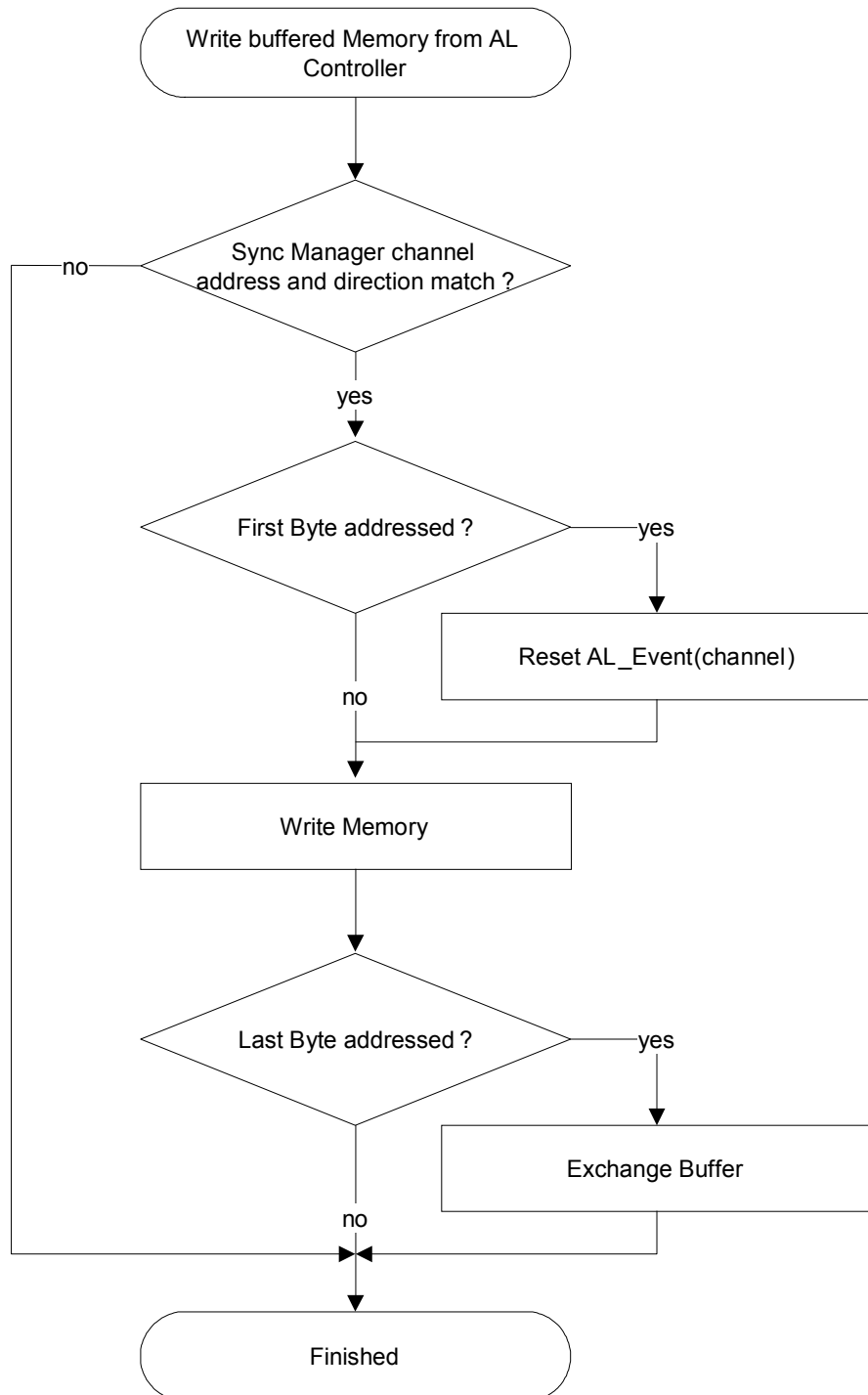


Figure 28: Write Buffered Access Type Memory from AL Controller

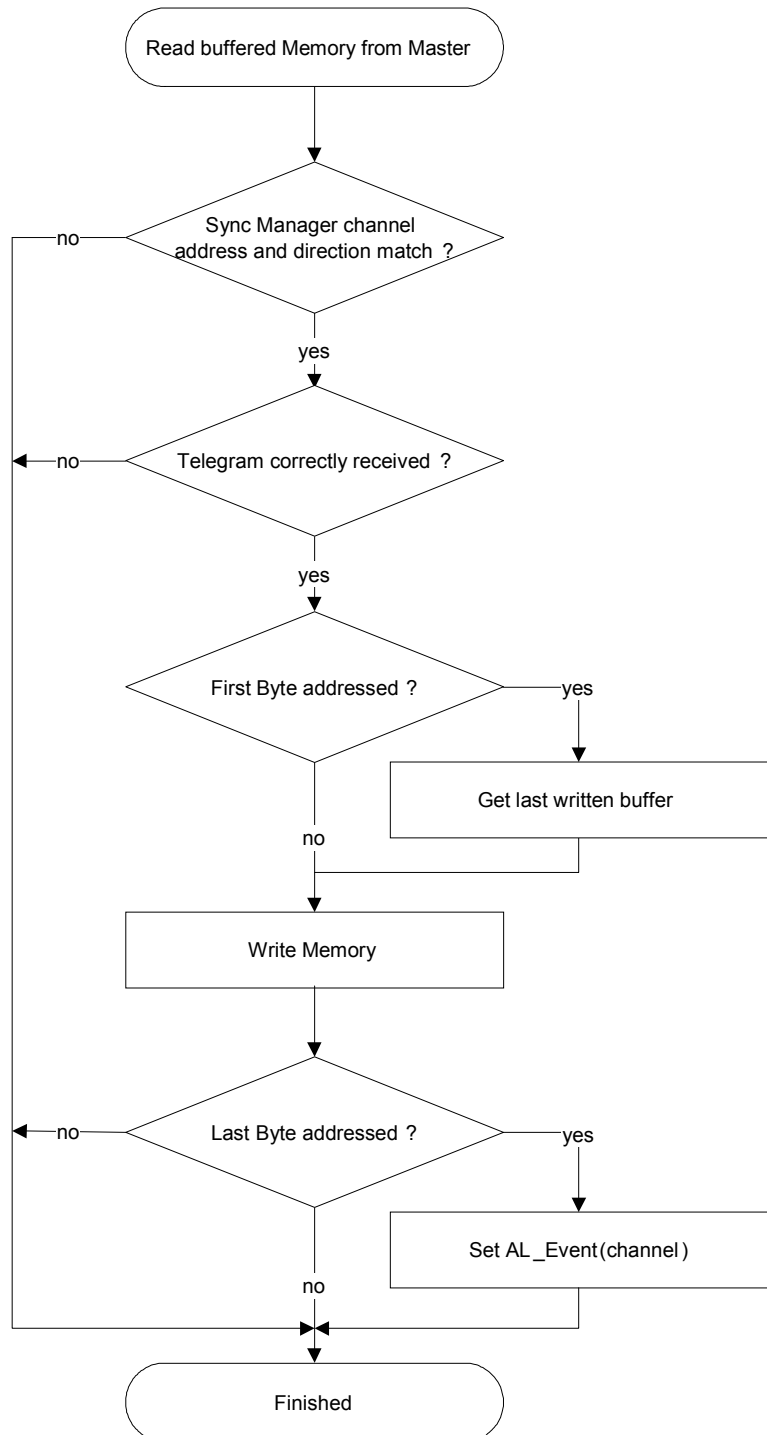


Figure 29: Read Buffered Access Type Memory from Master

9 Contents of Part 5: Application Layer Service definition

9.1 Communication Model Overview

The EtherCAT Application Layer distinguishes between master and slave. The communication relationship is always initiated by the master. The communication between two slaves is supported but in that case a master is involved for the routing. The communication between two masters is not supported but two devices with master functionality may communicate with each other if one of the devices supports slave functionality as well.

An EtherCAT communication network consists of at least one master device and one or many slave devices. All devices shall support the EtherCAT State Machine (ESM) and should support the transmission of EtherCAT Process Data.

9.2 Slave

9.2.1 Slave AL Classification

From the application layer point of view, slave devices are classified in simple devices without an application controller and more complex devices with an application controller.

NOTE: The DL slave classification in Basic Slaves and Full Slaves is independent of the AL view, since DL addressing mechanisms are invisible at the AL interface.

9.2.2 Simple Slave Device

Simple devices have a fixed process data layout, which shall be described in the device description file. Simple devices may confirm the AL Management services of the ESM without a reaction within the local application, as noted in Figure 30.

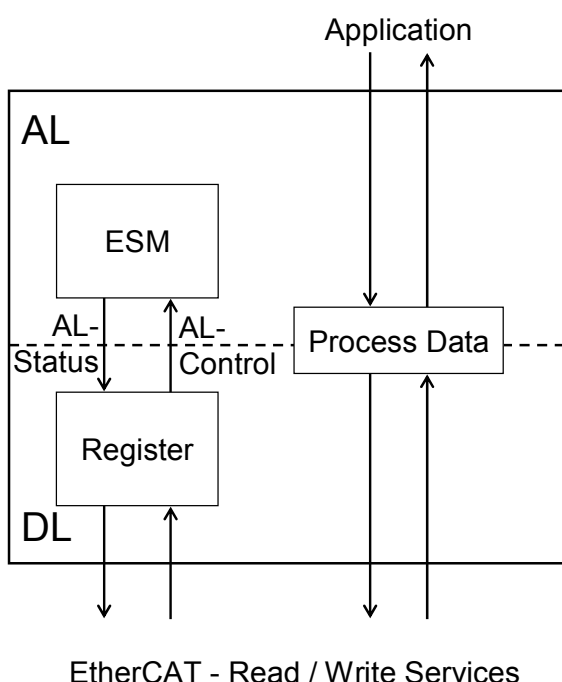


Figure 30: Simple Slave Device

9.2.3 Complex Slave Device

As noted in Figure 31, Complex devices shall support

- the Mailbox,
- the CoE object dictionary,
- the expedited SDO services to read and/or write the object dictionary data entries, and
- the SDO Information service to read the defined objects in the object dictionary and each entry description in compact format.

For the Process Data transmission the PDO mapping objects and the Sync Manager PDO Assign objects, which describe the process data layout, shall be supported for reading. If a complex device supports configurable process data, the configuration shall be done by writing the PDO mapping and/or the Sync Manager PDO Assign objects.

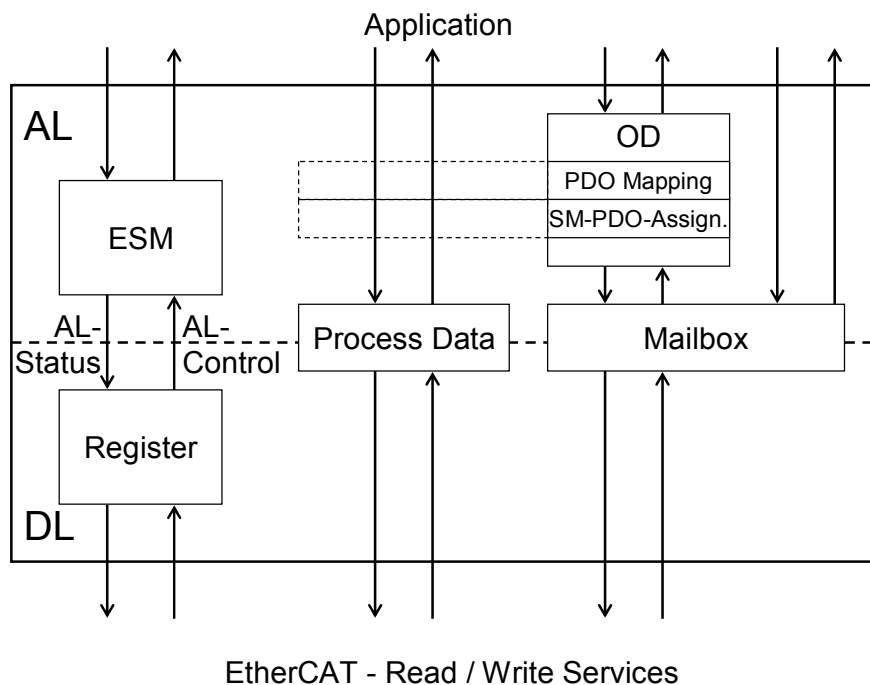


Figure 31: Complex Slave Device

9.2.4 Management

9.2.4.1 Overview

The AL Management includes the EtherCAT State Machine (ESM) which describes the states and state changes of the slave application. The actual state of a slave application shall be reflected in the AL Status Register by the application and requested state changes are indicated in the AL Control Register by the master.

The ESM logically is located between the EtherCAT Slave Controller (ESC) and the application.

The ESM defines four states, which shall be supported:

- Init,
- Pre-Operational,
- Safe-Operational, and
- Operational.

All state changes are possible except for the ‘Init’ state, where only the transition to the ‘Pre-Operational’ state is possible and for the ‘Pre-Operational’ state, where no direct state change to ‘Operational’ exists.

State changes are normally requested by the master. The master requests the AL Control service which results in an AL Control indication in the slave through an AL Control event. The slave shall respond to the AL Control service through a local AL Status write service after a successful or a failed state change. If the requested state change failed, the slave shall respond with the old state and the error flag set.

The Bootstrap state is optional and there is only a transition from or to the Init state. The only purpose of this state is to download the device’s firmware. In Bootstrap state the mailbox is active but restricted to the FileAccess over EtherCAT (FoE) protocol.

The EtherCAT State Machine is specified in Figure 32.

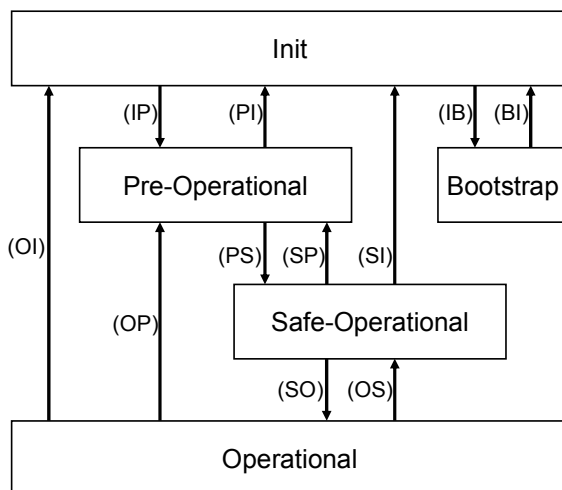


Figure 32: EtherCAT State Machine and services

The local management services are related to the transitions in the ESM, as specified in Table 55. If there is more than one service related to the transition, the slave’s application will process all of the related services:

Table 55 – State transitions and local management services

state transition	local management service
IP	Start Mailbox Communication
PI	Stop Mailbox Communication
PS	Start Input Update
SP	Stop Input Update
SO	Start Output Update
OS	Stop Output Update
OP	Stop Output Update, Stop Input Update
SI	Stop Input Update, Stop Mailbox Communication
OI	Stop Output Update, Stop Input Update, Stop Mailbox Communication
IB	Start Bootstrap Mode
BI	Restart Device

9.2.4.2 EtherCAT States

9.2.4.2.1 Init

The ‘Init’ state defines the root of the communication relationship between the master and the slave in application layer. No direct communication between the master and the slave on application layer is possible. The master uses the ‘Init’ state to initialize a set of configuration register of the ECSC. If the slave supports an EtherCAT mailbox, the corresponding sync manager configurations are also done in the ‘Init’ state.

9.2.4.2.2 Pre-Operational

In the ‘Pre-Operational’ state the EtherCAT mailbox is active, if the slave supports the optional mailbox. Both the master and the slave can use the mailbox and the appropriate protocols to exchange application specific initializations and parameters. No process data communication is possible in this state.

9.2.4.2.3 Safe-Operational

In the ‘Safe-Operational’ state the application of the slave shall deliver actual input data without manipulating the output data. The outputs shall be set to their “safe state”.

9.2.4.2.4 Operational

In the ‘Operational’ state the application of the slave shall deliver actual input data and application of the master shall deliver actual output data.

9.2.4.2.5 Bootstrap

In the optional ‘Bootstrap’ state the application of the slave shall be able to accept a new firmware downloaded with the FoE protocol.

9.2.4.3 EtherCAT State Services

The primitives of the EtherCAT State services are mapped to the AL management primitives described in the DL as specified in Table 56.

Table 56 – AL management and ESM service primitives

AL management primitives	EtherCAT state service primitives
AL Control.ind:	WriteRegisterEvent(AL Control), ReadRegisterLocal(AL Control)
AL Control.rsp:	WriteRegisterLocal(AL Status)
AL State Acknowledge.ind:	WriteRegisterEvent(AL Control), ReadRegisterLocal(AL Control)
AL State Acknowledge.rsp:	WriteRegisterLocal(AL Status)
AL State Changed.req:	WriteRegisterLocal(AL Status)

9.2.4.3.1 AL Control Sequence

The primitives between master and slave in case of a successful AL Control sequence are specified in Figure 33.

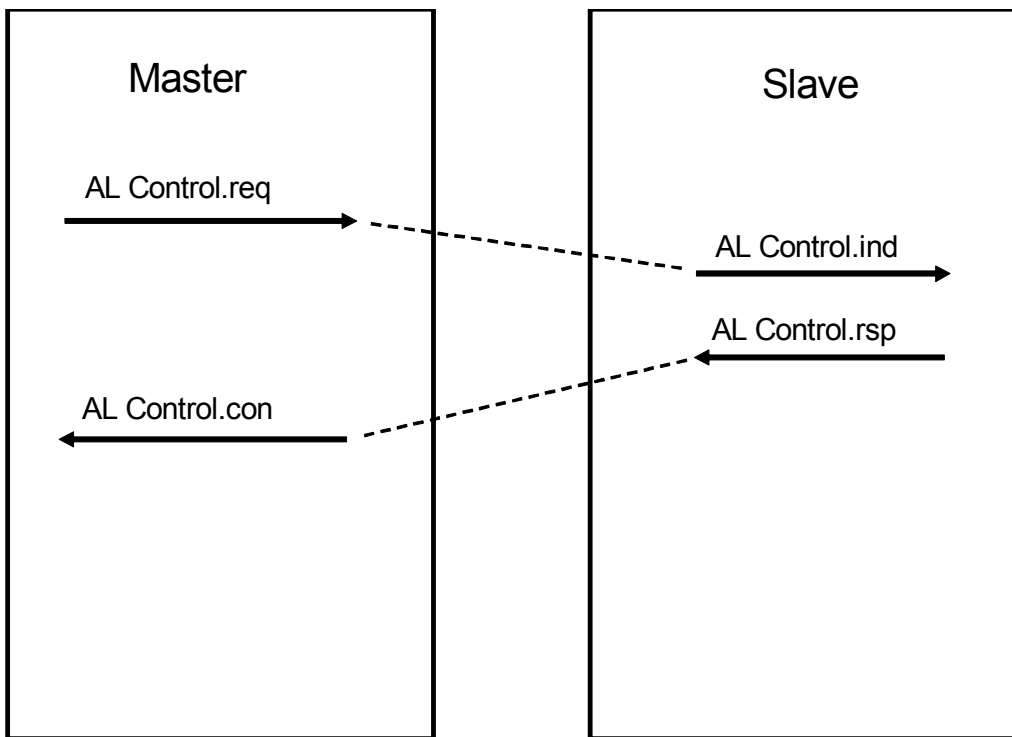


Figure 33: Successful AL Control sequence

The primitives between master and slave in case of a unsuccessful AL Control sequence are specified in Figure 34.

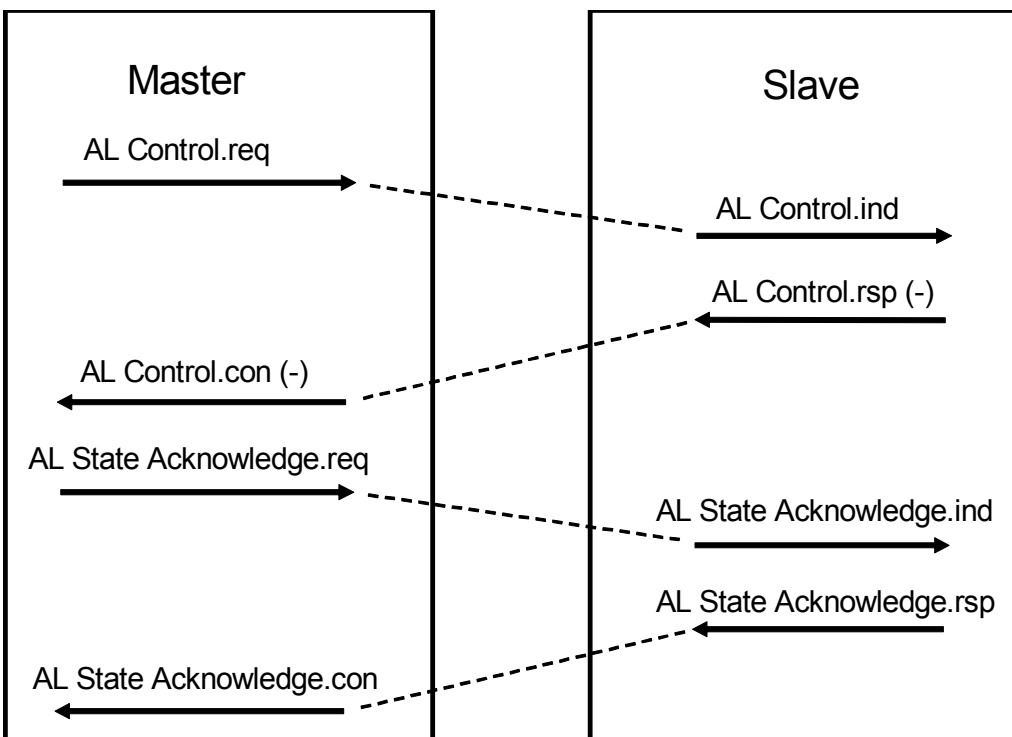


Figure 34: Unsuccessful AL Control sequence

9.2.4.3.2 AL State Changed Sequence

The primitives between master and slave in case of a AL State Changed sequence are specified in Figure 35.

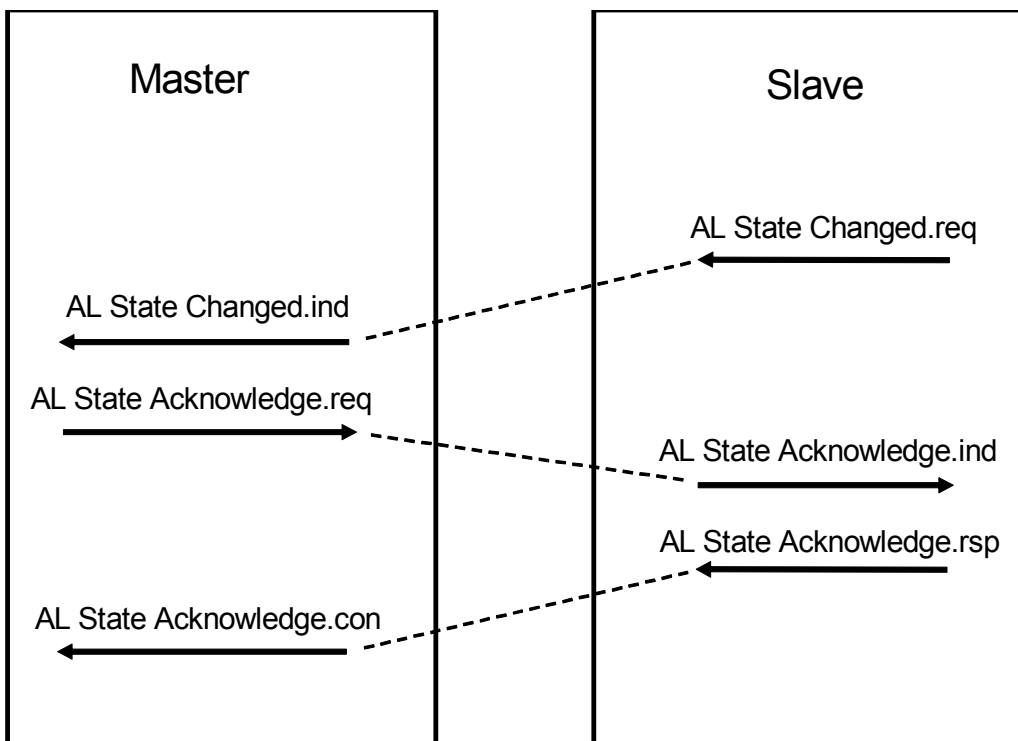


Figure 35: AL State Changed sequence

9.2.4.3.3 AL Control Service

The AL Control service as specified in Table 57 shall be used from the master to request a state transition in the slave's application by writing the AL Control register. The slave shall confirm the state transition by writing the AL Status register, which will be read from the master to get the confirmation.

In case of an unsuccessful state transition (parameter Error Flag = TRUE), the master shall acknowledge this service with the AL State Acknowledge service.

Table 57 – AL Control Service

Parameter	Request/Indication	Response/Confirmation
Argument AL Control	Mandatory Mandatory	
Result AL State Error Flag		Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

AL Control

This parameter indicates the state which is requested by the master in the slave's application.

Result

The result shall convey the service specific parameters of the service response.

AL State

This parameter indicates the actual state of the slave's application.

Error Flag

This parameter shall be TRUE, if the parameter AL State of the response is unequal the requested AL State.

9.2.4.3.4 AL State Changed Service

Additionally the slave's application can indicate a local state transition by writing the AL Status register as specified in Table 58. The master shall acknowledge the state transition with AL State Acknowledge Service.

Table 58 – AL State Changed Service

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
AL State	Mandatory	

Argument

The argument shall convey the service specific parameters of the service request.

AL State

This parameter indicates the changed state of the slave's application.

9.2.4.3.5 AL State Acknowledge Service

The AL State Acknowledge service as specified in Table 59 shall be used from the master to acknowledge an unexpected state transition in the slave's application by writing the AL Control register. The slave shall confirm the service by writing the Device Status register, which will be read from the master to get the confirmation.

Table 59 – AL State Acknowledge Service

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
AL Control	Mandatory	
Result		Mandatory
AL State		Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

AL Control

This parameter indicates the state to be acknowledged.

Result

The result shall convey the service specific parameters of the service response.

AL State

This parameter indicates the actual state of the slave's application.

9.2.4.4 Local Management services

The local management services describe the behaviour of the master and slave in case of the allowed state transitions mentioned above.

9.2.4.4.1 Start Mailbox Communication

With the Start Mailbox Communication service the master's application requests the 'Pre-Operational' state of the slave's application, if the slave's application is in the state 'Init'.

The master shall configure the DLL registers and the sync manager channels for the mailbox before requesting this service. Then the master shall wait for the confirmation of the slave before sending other commands to the slave.

If the slave supports the EtherCAT mailbox, the slave's application shall read the settings of the sync manager channels 0 and 1 and initialize its mailbox handler appropriately before confirming the state change by writing the AL Status register of the EtherCAT Slave Controller. If the configuration of the sync manager channels 0 and 1 are correct the slave shall confirm this service with success.

If the slave does not support an EtherCAT mailbox, the EtherCAT Slave Controller shall be configured from the master to confirm the state change in the AL Status register immediately.

9.2.4.4.2 Stop Mailbox Communication

With the Stop Mailbox Communication service the master's application requests the 'Init' state of the slave's application, if the slave's is in the state 'Pre-Operational'.

If the slave supports the EtherCAT mailbox, the slave's application has to stop its mailbox handler before confirming the state change by writing the AL Status register of the EtherCAT Slave Controller. The slave shall confirm this service always with success.

If the slave does not support an EtherCAT mailbox, the EtherCAT Slave Controller shall be configured from the master to confirm the state change in the AL Status register immediately.

9.2.4.4.3 Start Input Update

With the Start Input Update service the master's application requests the 'Safe-Operational' state of the slave's application, if the slave's application is in the state 'Pre-Operational'.

The master shall configure the sync manager channels for the process data and the FMMU channels before requesting this service. After requesting the state transition the master shall also start with the transmission of the process data services, but the master shall ignore the input data until the slave has confirmed the state transition.

If the slave supports the EtherCAT mailbox, the slave's application shall read the configuration of the sync manager channels configured for process data transfer and shall check if these settings match to its local process data configuration. If the checking was successful, the slave's application shall deliver valid input data before confirming the state transition. The output data of the slave shall stay in safe state. If the checking of the sync manager configuration was unsuccessful, the slave shall confirm this service with the 'Pre-Operational' state and sets the Error Flag parameter TRUE.

If the slave does not support an EtherCAT mailbox, the EtherCAT Slave Controller shall be configured from the master to confirm the state change in the AL Status register immediately.

9.2.4.4.4 Stop Input Update

With the Stop Input Update service the master's application requests the 'Pre-Operational' state of the slave's application, if the slave's application is in the state 'Safe-Operational'.

The master shall stop transmission of process data requests before requesting the state transition.

If the slave supports the EtherCAT mailbox, the slave's application shall stop updating the input data before confirming the state transition. The slave shall confirm this service always with success.

If the slave does not support an EtherCAT mailbox, the EtherCAT Slave Controller shall be configured from the master to confirm the state change in the AL Status register immediately.

The slave's application can use this service to indicate a local state transition, for example because of an unexpected error.

9.2.4.4.5 Start Output Update

With the Start Output Update service the master's application requests the 'Operational' state of the slave's application, if the slave's application is in the state 'Safe-Operational'.

The master shall deliver valid output data in the process data services before requesting the state transition.

If the slave supports the EtherCAT mailbox, the slave's application shall activate the valid output data received with the process data service before confirming the state transition. If the activation of the output data is not possible, the slave shall confirm this service with the 'Safe-Operational' state and sets the Error Flag parameter TRUE.

If the slave does not support an EtherCAT mailbox, the EtherCAT Slave Controller shall be configured from the master to confirm the state change in the AL Status register immediately.

9.2.4.4.6 Stop Output Update

With the Stop Output Update service the master's application requests the 'Safe-Operational' state of the slave's application, if the slave's application is in the state 'Operational'.

If the slave supports the EtherCAT mailbox, the slave's application shall set the output in the safe state before confirming the state transition. The slave shall confirm this service always with success.

If the slave does not support an EtherCAT mailbox, the EtherCAT Slave Controller shall be configured from the master to confirm the state change in the AL Status register immediately.

The slave's application can use this service to indicate a local state transition, for example because of an unexpected error.

9.2.4.4.7 Start Bootstrap Mode

With the Start Bootstrap Mode service the master's application requests the 'Bootstrap' state of the slave's application, if the slave's application is in the state 'Init'.

The master shall configure the sync manager channels for the mailbox before requesting this service. The sync manager configuration for the mailbox in Bootstrap state can differ from the

configuration in the other states. Then the master shall wait for the confirmation of the slave before sending other commands to the slave.

The slave's application shall read the settings of the sync manager channels 0 and 1 and initialize its mailbox handler appropriately before confirming the state change by writing the AL Status register of the EtherCAT Slave Controller. If the slave's application supports the Bootstrap state and the configuration of the sync manager channels 0 and 1 are correct for the Bootstrap state the slave shall confirm this service with success.

9.2.5 Mailbox

9.2.5.1 Overview

The EtherCAT Mailbox is mandatory for each complex slave device.

The mailbox works in both directions – from the master to a slave and from a slave to the master. It supports full duplex, independent communication in both directions and multiple protocols. Slave to slave communication is managed by the master, operating as router. The mailbox header contains an address field that allows the master to redirect appropriate messages.

The mailbox uses the two first sync manager channels, one per each direction (sync manager channel 0 from the master to the slave and sync manager channel 1 from the slave to the master). The sync manager channels are configured to queued mode to prevent the other side from an overrun. Normally the mailbox communication is non cyclic and addresses a single slave. Therefore the physical addressing without the need of a FMMU is used instead of the logical addressing.

9.2.5.1.1 Communication from Master to Slave

The master has to check the working counter after sending a mailbox command to a slave. If the working counter did not increments (normally because of the slave has not completely read the last command) the master has to retransmit the mailbox command until the slave accepted it. No further error correction has to be done, this lies in the responsibility of higher protocols.

9.2.5.1.2 Communication from Slave to Master

The master has to determine that a slave has filled the sync manager 1 with a mailbox command and to send an appropriate read command as quickly as possible.

There are different ways to determine that a slave has filled its sync manager. A clever solution is to configure the “written bit” of the configuration header of sync manager 1 to a logical address and to read this bit cyclically. Using a logical address enables the possibility to read the bits from several slaves together and to configure each slave on an individual bit address. The drawback of this solution is that one FMMU per slave is needed.

Another solution is to simply poll the sync manager data area. The working counter of that read command will only be incremented once if the slave has filled the area with a new command.

9.2.5.2 Mailbox Transmission Services

The primitives of the Mailbox services are mapped to the queued type application memory primitives described in the DL:

Mailbox Write.ind: Write Memory Event, Read Memory Local

Mailbox Read.req: Write Memory Local, Read Memory Event

The following diagram shows the primitives between master and slave in case of a successful Mailbox Write sequence.

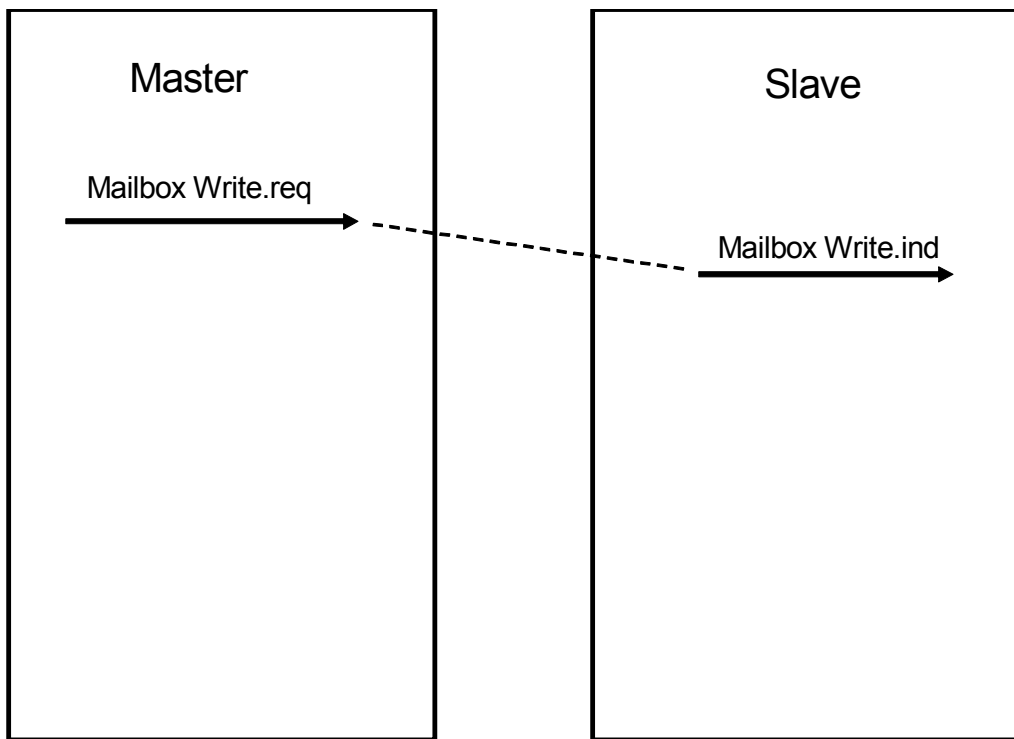


Figure 36: Successful Mailbox Write sequence

The following diagram shows the primitives between master and slave in case of a successful Mailbox Read sequence.

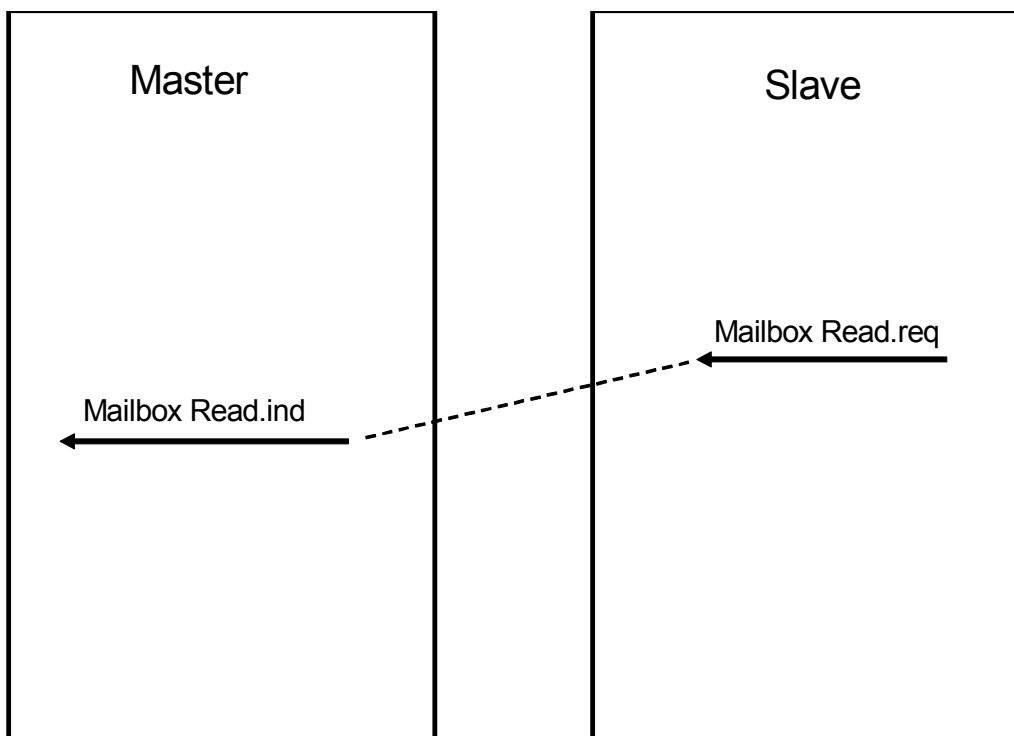


Figure 37: Successful Mailbox Read sequence

9.2.5.2.1 Mailbox Write

The Mailbox Write service as specified in Table 60 is based on writing (transmission from master to slave) queued type memory to get an acknowledged transmission of data.

Table 60 – Mailbox Write

Parameter	Request/Indication	Confirmation
Argument	Mandatory	
Length	Mandatory	
Address	Mandatory	
Channel	Mandatory	
Priority	Mandatory	
Type	Mandatory	
Service Data	Mandatory	
Result		Mandatory
Success		Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Length

This parameter contains the size of the parameter Service Data.

Address

This parameter contains the station address of the source station to allow slave to slave communication.

Channel

This parameter contains the communication channel.

Priority

This parameter contains a communication priority.

Type

This parameter contains the protocol type of the used mailbox service.

Service Data

This parameter contains the service parameter of the used mailbox service.

Result

The result shall convey the service specific parameters of the service acknowledge.

Success

This parameter contains the information if the transmission was successful.

9.2.5.2.2 Mailbox Read

The Mailbox Read service as specified in Table 61 is based on reading (transmission from slave to master) queued type memory to get an acknowledged transmission of data.

Table 61 – Mailbox Read

Parameter	Request/Indication	Confirmation
Argument	Mandatory	
Length	Mandatory	
Address	Mandatory	
Channel	Mandatory	
Priority	Mandatory	
Type	Mandatory	
Service Data	Mandatory	
Result		Mandatory
Success		Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Length

This parameter contains the size of the parameter Service Data.

Address

This parameter contains the station address of the destination to allow slave to slave communication.

Channel

This parameter contains the communication channel.

Priority

This parameter contains a communication priority.

Type

This parameter contains the protocol type of the used mailbox service.

Service Data

This parameter contains the service parameter of the used mailbox service.

Result

The result shall convey the service specific parameters of the service acknowledge.

Success

This parameter contains the information if the transmission was successful.

9.2.5.3 Mailbox protocols

The following protocol types are defined so far:

- CANopen over EtherCAT (CoE)
- Ethernet over EtherCAT (EoE)
- File Access over EtherCAT (FoE)

They are introduced within the next paragraphs.

9.2.6 EtherCAT Process Data

9.2.6.1 Overview

For the process data communication usually the application memory of the buffered type is used that master and slave always have access to the EtherCAT Process Data.

For complex slave devices the contents of the EtherCAT Process Data shall be described by the PDO Mapping and the Sync Manager PDO Assign objects of the CoE interface

For simple slave devices the EtherCAT Process Data is fixed and shall be defined in the device description file.

Although EtherCAT uses a master/slave communication model, communication between slaves can be created very easily using the features of the Fieldbus Memory Management Unit (FMMU). To this end, memory areas from the 4 GB logical address space are allocated for slave to slave communication and cyclically exchanged by the master. The master alternately issues a read query and, in the next cycle, a write command for the respective memory area. All slaves that are configured accordingly insert their slave to slave communication data or retrieve them during the next cycle. For the master, these data are transparent - it merely deals with the cyclic exchange.

Compared with party line bus systems, in which all devices are connected to the same communication medium, one cycle is 'wasted'. However, this is more than compensated for by the outstanding usable data rate and the associated short cycle times. The strategy described above also has the advantage, that the slave to slave communication data are collected from several sources and then simultaneously arrive at all addressed destinations during the next cycle. At a cycle time of, for example, 100 µs, approximately 1000 bytes can be sent from almost any number of sources to the same number of destinations.

Even more important is the fact that the slave to slave communication planned and initiated by the master is absolutely deterministic and therefore does not interfere with the cyclic process data exchange. The allocation of unnecessary bandwidth is thus avoided.

9.2.6.2 Process Output Data

The primitives of the Process Output Data services are mapped to the buffered type application memory primitives described in the DL:

Process Output Data Event: Write Memory Event

Update Process Output Data Local: Read Memory Local

The following diagram shows the primitives between master and the slaves for a Process Output Data sequence.

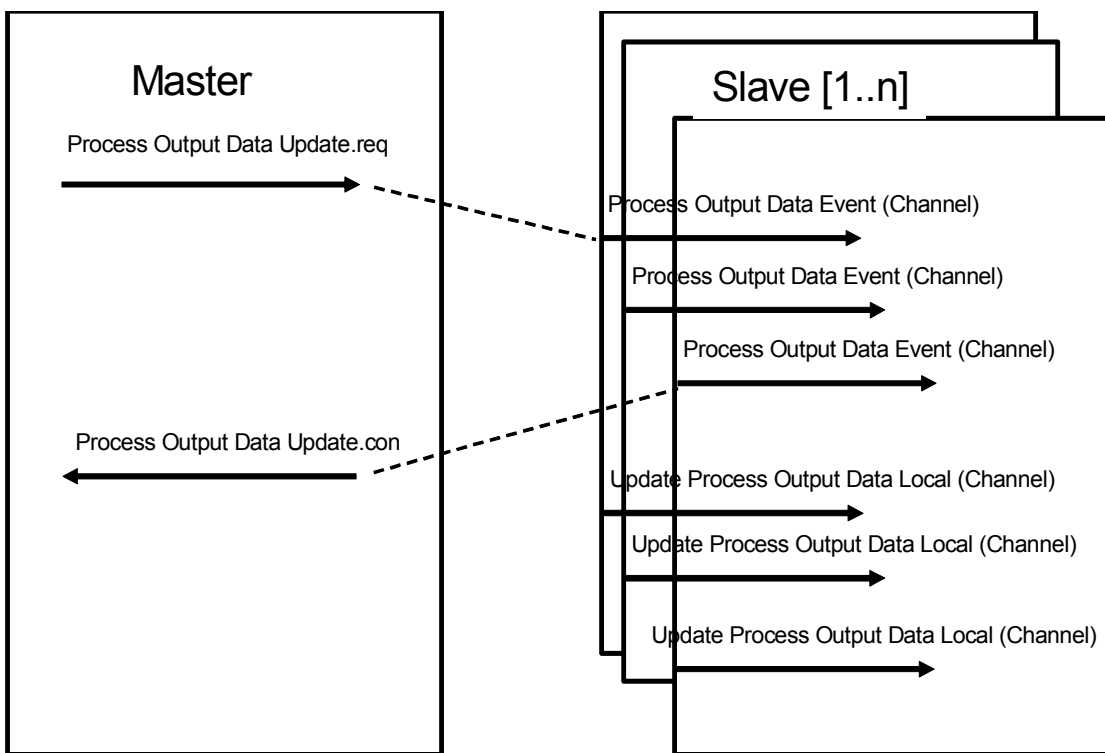


Figure 38: Process Output Data Sequence

The master usually sends process output data to several slaves. Each slave gets the AL Event of the corresponding Sync Manager channel(s). The slave's AL controller may read the process output data at any time from the related application memory.

9.2.6.3 Process Input Data

The primitives of the Process Input Data services are mapped to the buffered type application memory primitives described in the DL:

Update Process Input Data Local: Write Memory Local

Process Input Data Event: Read Memory Event

The following diagram shows the primitives between master and the slaves for a Process Input Data sequence.

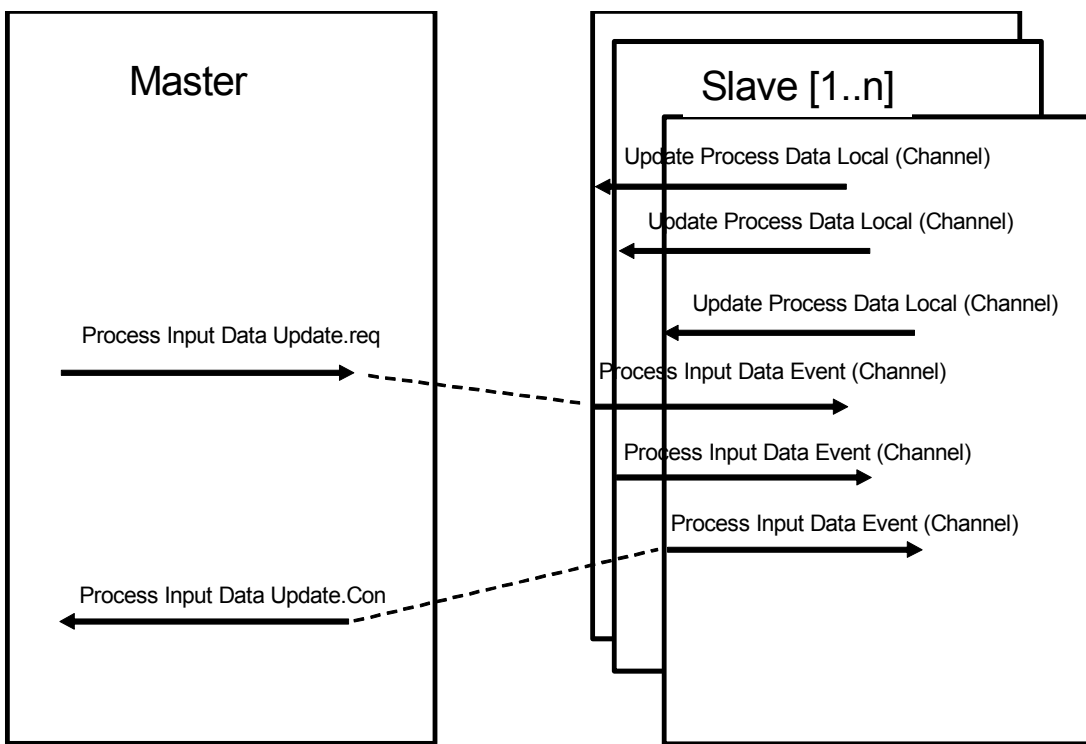


Figure 39: Process Input Data Sequence

The master usually reads process input data from several slaves. Each slave gets the AL Event of the corresponding Sync Manager channel(s). The slave's AL controller may write the process input data at any time from the related application memory.

9.2.7 CANopen over EtherCAT

9.2.7.1 Overview

CANopen is a communication protocol originally developed for CAN-based systems. It is a standardized embedded network with highly flexible configuration capabilities. CANopen was designed for motion-oriented machine control networks, such as handling systems. By now it is used in a variety of applications areas, such as medical equipment, off-road vehicles, maritime electronics, public transportation, building automation, etc.

CANopen was pre-developed in an Esprit project. In 1995, the CANopen specification was handed over to the CAN in Automation (CiA) international users' and manufacturers' group. Version 4 of CANopen (CiA DS 301) is standardized as EN 50325-4.

Standardized profiles (device and application profiles) developed by CiA members simplify the system designer job of integrating a CANopen network system. CAN in Automation e.V. has made available those profiles to be used with EtherCAT.

The EtherCAT specification replaces the CANopen application layer and communication profile (DS301) and specifies an interface to the CANopen device and application profiles. These profiles are beyond of the scope of this specification.

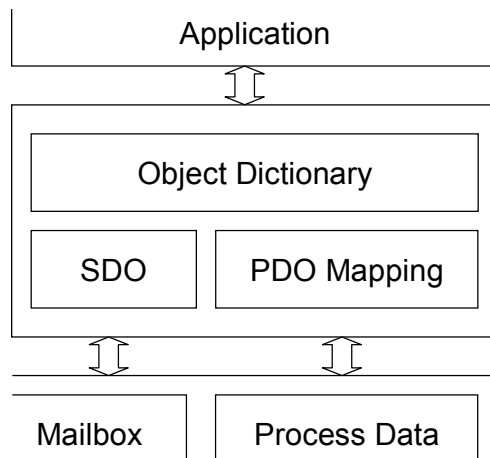


Figure 40: Server Model (CANopen part)

The Object Dictionary contains parameters, application data and the mapping information between process data interface and application date (PDO mapping). Its entries can be accessed via Service Data Objects (SDO), as noted in Figure 40.

9.2.7.2 Object Dictionary

9.2.7.2.1 Overview

The Object Dictionary contains all the CANopen related data objects of the device in a standardized way. It is a collection of the device parameters data structures that can be accessed with the SDO Upload and SDO Download services.

With the SDO Information services the available entries of the object dictionary and the entry description of an entry in the object dictionary can be read.

The object dictionary consists of the following areas:

Data Type Area: Definition of the data types

CoE Communication Area: Definition of the variables which may be used for all servers

Manufacturer Specific Area: Definition of manufacturer specific variables

Device Profile Area: Definition of the variables defined in a device profile

Reserved Area: reserved for future use

9.2.7.2.2 Data Type Area

The Data Type Area consists of the following parts:

Static Data Types

 Definition of general simple data types

Complex Data Types

 Definition of general structured data types

Manufacturer Specific Complex Data Types

 Definition of manufacturer specific structured data types

Device Profile Specific Static Data Types

Definition of device profile specific simple data types

Device Profile Specific Complex Data Types

Definition of device profile specific structured data types

9.2.7.2.3 CoE Communication Area**9.2.7.2.3.1 Device Type**

The Device Type object has the following parameter:

Parameter**Device Profile**

This parameter contains the device profile that is used of the device.

Additional Information

This parameter contains an additional information defined by the device profile.

9.2.7.2.3.2 Manufacturer Device Name

The Manufacturer Device Name object has the following parameter:

Parameter**Device Name**

This parameter contains the device name of the device.

9.2.7.2.3.3 Hardware Version

The Hardware Version object has the following parameter:

Parameter**Hardware Version**

This parameter contains the hardware version of the device.

9.2.7.2.3.4 Software Version

The Software Version object has the following parameter:

Parameter**Device Name**

This parameter contains the software version of the device.

9.2.7.2.3.5 Identity

The Identity object has the following parameter:

Parameter**Vendor ID**

This parameter contains the vendor ID of the device assigned by the CiA.

Product Code

This parameter contains the product code of the device.

Major Revision Number

This parameter contains the major revision number of the device which shall identify the functionality of the device.

Minor Revision Number

This parameter contains the minor revision number of the device which shall identify different version with the same functionality.

Serial Number

This parameter contains the serial number of the device.

9.2.7.2.3.6 EtherCAT Fixed Station Address

The EtherCAT Fixed Station Address object has the following parameter:

Parameter

EtherCAT Fixed Station Address

This parameter contains the fixed station address of the DLL assigned by the master.

9.2.7.2.3.7 Virtual MAC Address

The Virtual MAC Address object has the following parameter:

Parameter

Virtual MAC Address

This parameter contains the virtual MAC address of the EoE interface.

9.2.7.2.3.8 IP Address Info

The IP Address Info object has the following parameter:

Parameter

IP Address

This parameter contains the IP address of the EoE interface.

Subnet mask

This parameter contains the subnet mask of the EoE interface.

Default Gateway

This parameter contains the default gateway of the EoE interface.

DNS Server

This parameter contains the DNS server of the EoE interface.

DNS Name

This parameter contains the DNS name of the EoE interface.

9.2.7.2.3.9 Receive PDO Mapping

The Receive PDO Mapping object has the following parameter:

Parameter

PDO Number

This parameter contains the number of the PDO.

Number of mapping entries

This parameter contains the number of mapping entries.

List of mapping entries

This parameter contains a list of mapping entries.

9.2.7.2.3.10 Transmit PDO Mapping

The Transmit PDO Mapping object has the following parameter:

Parameter

PDO Number

This parameter contains the number of the PDO.

Number of mapping entries

This parameter contains the number of mapping entries.

List of mapping entries

This parameter contains a list of mapping entries.

9.2.7.2.3.11 Sync Manager Communication Type

The Sync Manager Communication Type object has the following parameter:

Parameter

Number of Used Sync Manager Channels

This parameter contains the number of used Sync Manager Channels.

List of Sync Manager Communication Types

This parameter contains the communication type for each used Sync Manager Channel.

9.2.7.2.3.12 Sync Manager PDO Assignment

The Sync Manager PDO Assignment object has the following parameter:

Parameter

Channel Number

This parameter contains the channel number of the Sync Manager Channel.

Number of Assigned PDOs

This parameter contains the number of assigned PDOs.

List of assigned PDOs

This parameter contains the list of assigned PDOs.

9.2.7.2.3.13 EtherCAT Physical Memory Access

The EtherCAT Physical Memory Access object has the following parameter:

Parameter

Physical Memory Offset

This parameter contains the offset of the related physical memory of the EtherCAT slave.

Number of Physical Memory Words

This parameter contains the number of words of the related physical memory of the EtherCAT slave.

List of Physical Memory Words

This parameter contains the list of words of the related physical memory of the EtherCAT slave.

9.2.7.3 SDO Services

9.2.7.3.1 Overview

With the SDO services entries of the Object Dictionary can be read or written. The SDO transport protocol allows transmitting objects of any size. The EtherCAT SDO protocol is

equivalent to the CANopen SDO protocol in order to support re-use of existing protocol stacks.

The first byte of the first segment contains the necessary flow control information. The next three bytes of the first segment contain index and sub-index of the Object Dictionary entry to be read or written. The last four bytes of the first segment are available for user data. The second and the following segments contain the control byte and user data. The receiver confirms each segment or a block of segments, so that a peer-to-peer communication (client/server) takes place.

In legacy mode the SDO protocol consists of 8 bytes only to match the CAN data size. In enhanced mode the payload data is simply enlarged without changing the protocol headers. In this way the larger data size of the EtherCAT mailbox is applied to the SDO protocol, the transmission of large data is accelerated accordingly.

Furthermore, a mode is added that allows one to transfer the entire data located at one index of the object dictionary at one go. The data of all sub-indices is then transferred subsequently.

The confirmed services (Initiate SDO Upload, Initiate SDO Download, Download SDO Segment, and Upload SDO Segment) and the unconfirmed service (Abort SDO Transfer) are used for Service Data Objects performing the segmented/expedited transfer.

The primitives of the SDO services are mapped to the primitives of the Mailbox Transmission services:

Slave is Server:

SDO Download.req/.ind:	Mailbox Write.req/.ind
SDO Download.rsp/.con:	Mailbox Read.req/.ind
Download SDO Segment.req/.ind:	Mailbox Write.req/.ind
Download SDO Segment.rsp/.con:	Mailbox Read.req/.ind
SDO Upload.req/.ind:	Mailbox Write.req/.ind
SDO Upload.rsp/.con:	Mailbox Read.req/.ind
Upload SDO Segment.req/.ind:	Mailbox Write.req/.ind
Upload SDO Segment.rsp/.con:	Mailbox Read.req/.ind
Abort SDO Transfer.req:	Mailbox Read.req/.ind

Slave is Client:

SDO Download.req/.ind:	Mailbox Read.req/.ind
SDO Download.rsp/.con:	Mailbox Write.req/.ind
Download SDO Segment.req/.ind:	Mailbox Read.req/.ind
Download SDO Segment.rsp/.con:	Mailbox Write.req/.ind
SDO Upload.req/.ind:	Mailbox Read.req/.ind
SDO Upload.rsp/.con:	Mailbox Write.req/.ind
Upload SDO Segment.req/.ind:	Mailbox Read.req/.ind
Upload SDO Segment.rsp/.con:	Mailbox Write.req/.ind
Abort SDO Transfer.req:	Mailbox Write.req/.ind

9.2.7.3.2 SDO Download

9.2.7.3.2.1.1 SDO Download Sequence

The following diagram shows the primitives between client and server in case of a successful single SDO Download sequence. The service parameter Address, Index and Subindex shall be the same in the request and the response.

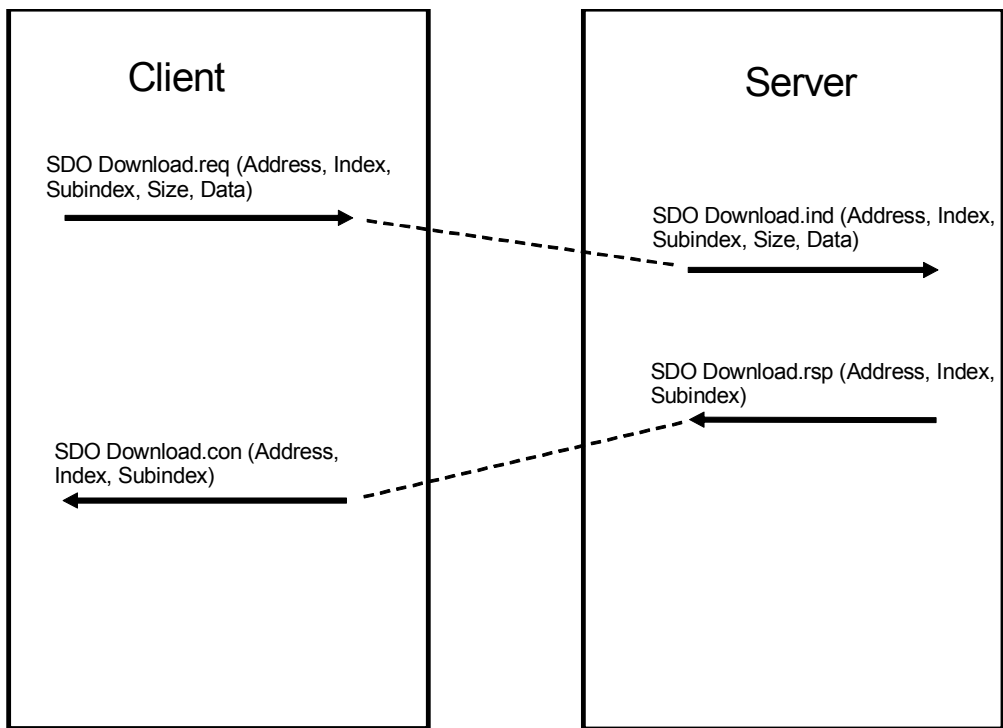


Figure 41: Successful single SDO-Download sequence

The following diagram shows the primitives between client and server in case of a unsuccessful SDO Download sequence. The service parameter Address, Index and Subindex shall be the same in the Download request and the Abort request.

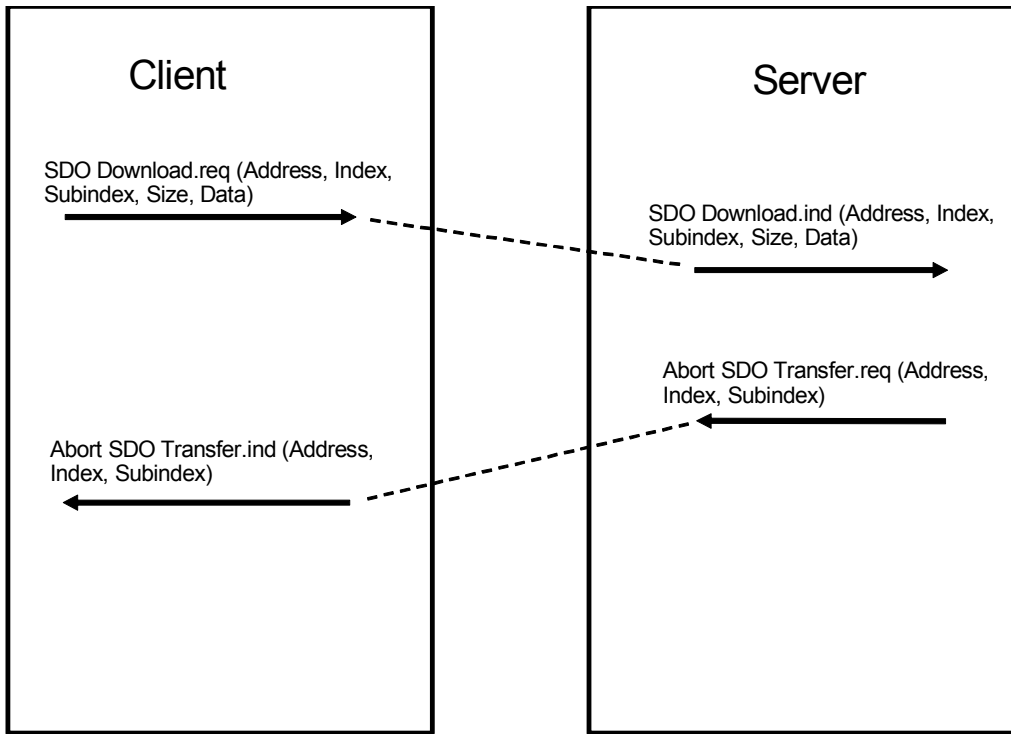


Figure 42: Unsuccessful single SDO-Download sequence

The following diagram shows the primitives between client and server in case of a successful segmented SDO Download sequence. The service parameter Address, Index and Subindex shall be the same in the request and the response.

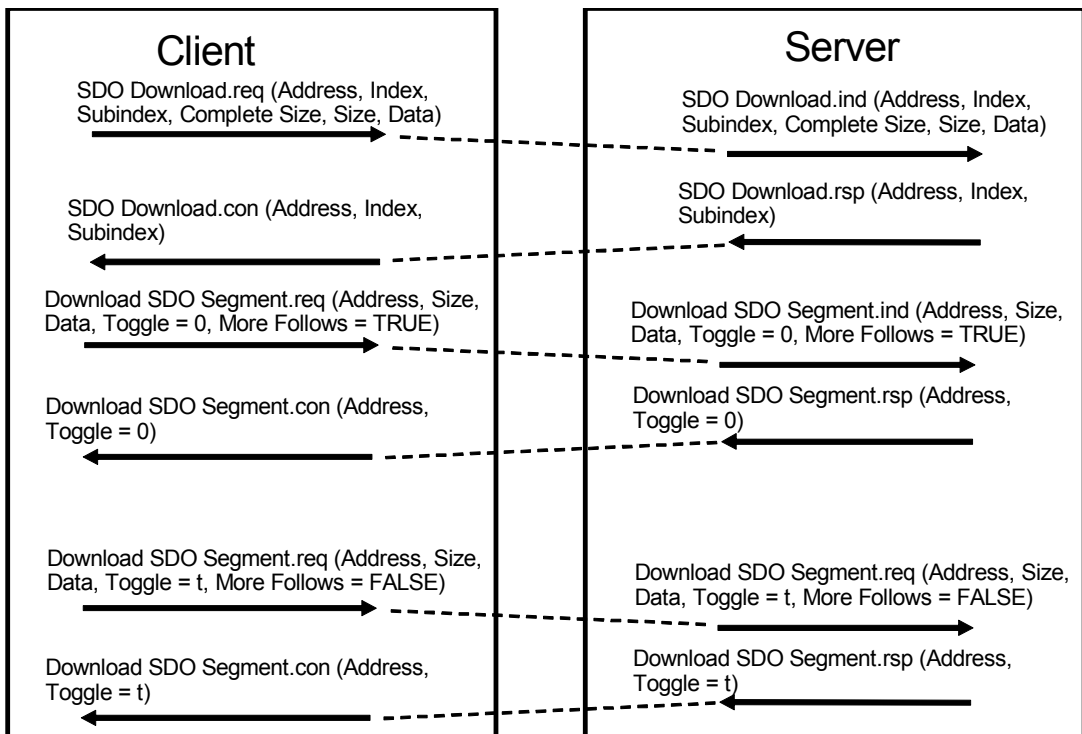


Figure 43: Successful segmented SDO-Download sequence

9.2.7.3.2.1.2 Initiate SDO Download Expedited

The Expedited SDO Download service shall be used for an expedited transfer of up to 4 bytes of data from the client to server. The server shall answer with the result of the download operation.

Table 62 – Initiate SDO Download Expedited

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Index	Mandatory	
Subindex	Mandatory	
Size	Mandatory	
Data	Mandatory	
Result		Mandatory
Success		Mandatory
Address		Mandatory
Index		Mandatory
Subindex		Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Index

This parameter contains the index in the object dictionary of the object which should be downloaded.

Subindex

This parameter contains the subindex in the object dictionary of the object which should be downloaded.

Size

This parameter indicates the number of used bytes in the Data parameter.

Data

This parameter contains the data to be downloaded.

Result

The result shall convey the service specific parameters of the service response.

Success

This parameter indicates that the Expedited SDO Download service was successful. In case of an error an Abort SDO Transfer service will be send from the server.

Address

This parameter shall be the same as the parameter Address in the request.

Index

This parameter shall be the same as the parameter Index in the request.

Subindex

This parameter shall be the same as the parameter Subindex in the request.

9.2.7.3.2.1.3 Initiate SDO Download Normal

The Initiate SDO Download service will be used for a single normal transfer of data from the client to the server, if the number of bytes to be downloaded fit in the mailbox, or to start a segmented transfer with more bytes.

Table 63 – Initiate SDO Download Normal

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Index	Mandatory	
Subindex	Mandatory	
Complete Size	Mandatory	
Size	Mandatory	
Data	Mandatory	
Result		Mandatory
Success		Mandatory
Address		Mandatory
Index		Mandatory
Subindex		Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Index

This parameter contains the index in the object dictionary of the object which should be downloaded.

Subindex

This parameter contains the subindex in the object dictionary of the object which should be downloaded.

Complete Size

The parameter Complete Size indicates the number of bytes to be downloaded to the server. If the Complete Size is bigger than the Size parameter the difference number of bytes will be downloaded in the next Download SDO Segment services.

Size

This parameter indicates the number of used bytes in the Data parameter.

Data

This parameter contains the data to be downloaded.

Result

The result shall convey the service specific parameters of the service response.

Success

This parameter indicates that the Initiate SDO Download service was successful. In case of an error an Abort SDO Transfer service will be send from the server.

Address

This parameter shall be the same as the parameter Address in the request.

Index

This parameter shall be the same as the parameter Index in the request.

Subindex

This parameter shall be the same as the parameter Subindex in the request.

9.2.7.3.2.1.4 Download SDO Segment

The SDO Download Segment service shall be used to download the additional data from the client to the server, which did not fit in the mailbox with Initiate SDO Download service. The master will start so many Download SDO Segment services until all data is downloaded to the server.

Table 64 – Download SDO Segment

Parameter	Request/Indication	Response/Confirmation
Argument Address Toggle More Follows Size Data	Mandatory Mandatory Mandatory Mandatory Mandatory Mandatory	
Result Success Address Toggle		Mandatory Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Toggle

This parameter shall be toggled with every Download SDO Segmenet service, starting by zero.

More Follows

This parameter indicates, if this service is the last Download SDO Segment service to download the data for the object or if at least one Download SDO Segment service is following.

Size

This parameter indicates the number of used bytes in the Data parameter.

Data

This parameter contains the data to be downloaded.

Result

The result shall convey the service specific parameters of the service response.

Success

This parameter indicates that the Initiate SDO Download service was successful. In case of an error an Abort SDO Transfer service will be send from the server.

Address

This parameter shall be the same as the parameter Address in the request.

Toggle

This parameter shall be the same as the parameter Toggle in the request.

9.2.7.3.3 SDO Upload**9.2.7.3.3.1.1 SDO Upload Sequence**

The following diagram shows the primitives between client and server in case of a successful single SDO Upload sequence. The service parameter Address, Index and Subindex shall be the same in the request and the response.

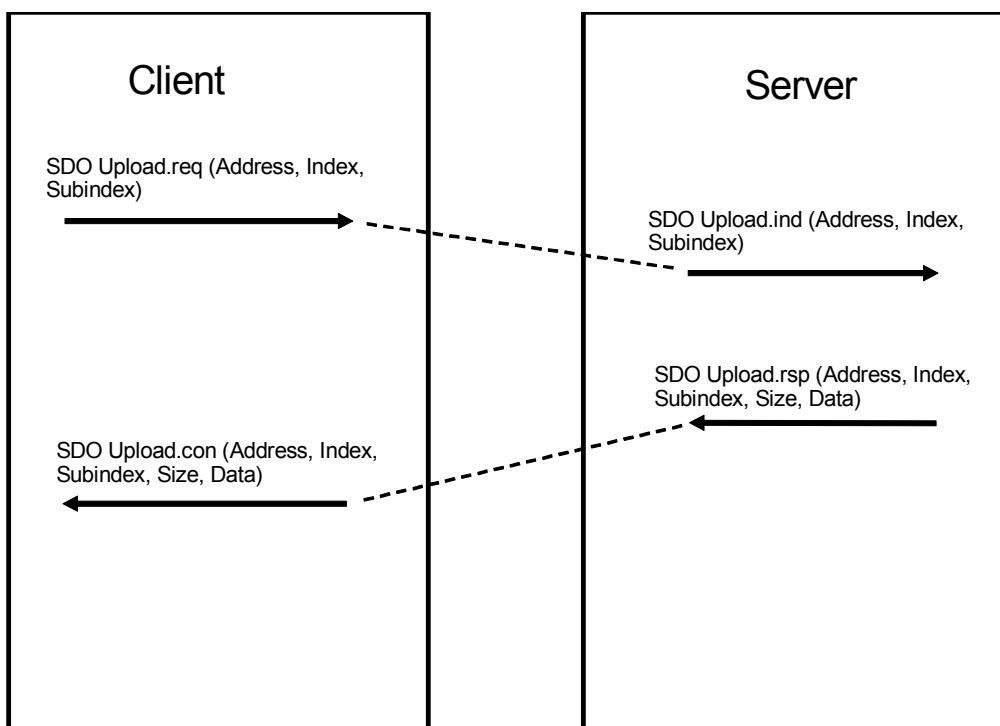
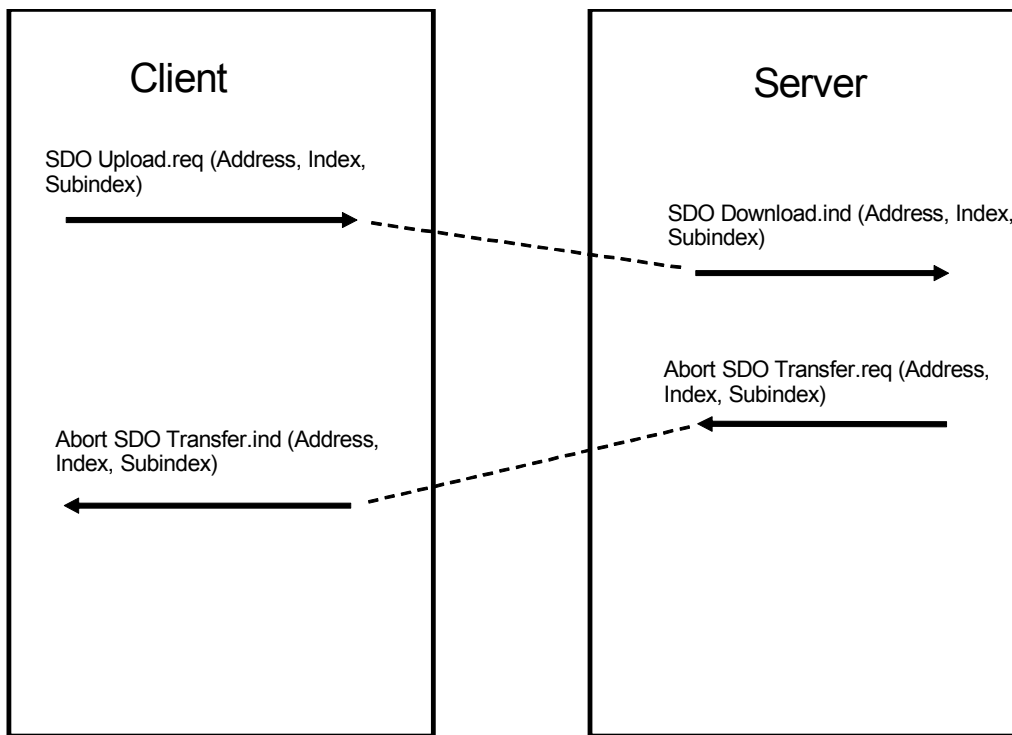
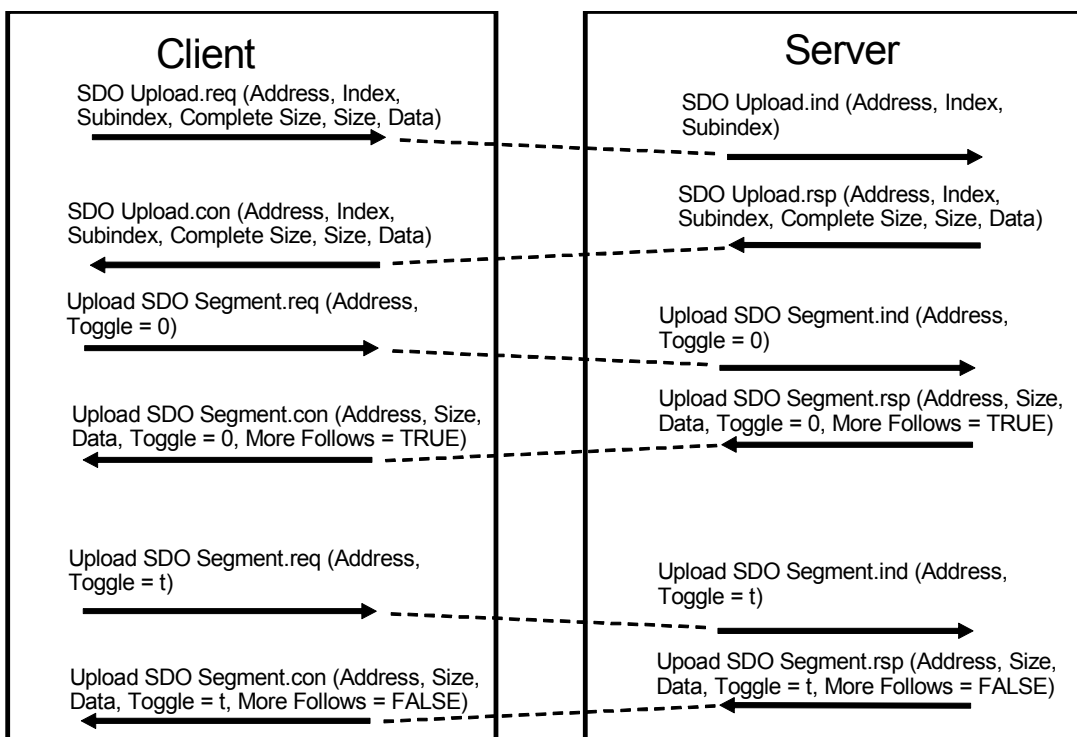


Figure 44: Successful single SDO-Upload sequence

The following diagram shows the primitives between client and server in case of a unsuccessful SDO Upload sequence. The service parameter Address, Index and Subindex shall be the same in the Upload request and the Abort request.

**Figure 45: Unsuccessful single SDO-Upload sequence**

The following diagram shows the primitives between client and server in case of a successful segmented SDO Upload sequence. The service parameter Address, Index and Subindex shall be the same in the request and the response.

**Figure 46: Successful segmented SDO-Upload sequence**

9.2.7.3.3.1.2 Initiate SDO Upload Expedited

The Expedited SDO Upload service shall be used for an expedited transfer of up to 4 bytes of data from the server to client. The server shall answer with the result of the upload operation and the requested data in case of a successful operation.

Table 65 – Initiate SDO Upload Expedited

Parameter	Request/Indication	Response/Confirmation
Argument Address Index Subindex	Mandatory Mandatory Mandatory Mandatory	
Result Success Address Index Subindex Size Data		Mandatory Mandatory Mandatory Mandatory Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Index

This parameter contains the index in the object dictionary of the object which should be uploaded.

Subindex

This parameter contains the subindex in the object dictionary of the object which should be uploaded.

Result

The result shall convey the service specific parameters of the service response.

Success

This parameter indicates that the Expedited SDO Upload service was successful. In case of an error an Abort SDO Transfer service will be send from the server.

Address

This parameter shall be the same as the parameter Address in the request.

Index

This parameter shall be the same as the parameter Index in the request.

Subindex

This parameter shall be the same as the parameter Subindex in the request.

Size

This parameter indicates the number of bytes in the Data parameter.

Data

This parameter contains the requested data.

9.2.7.3.3.1.3 Initiate SDO Upload Normal

The Initiate SDO Upload service shall be used for a single normal transfer of data from the server to the client, if the number of bytes to be uploaded fit in the mailbox, or to start a segmented transfer with more bytes. The server shall answer with the result of the upload operation and the requested data in case of a successful operation.

Table 66 – Initiate SDO Upload Normal

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Index	Mandatory	
Subindex	Mandatory	
Result		Mandatory
Success		Mandatory
Address		Mandatory
Index		Mandatory
Subindex		Mandatory
Complete Size		Mandatory
Size		Mandatory
Data		Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Index

This parameter contains the index in the object dictionary of the object which should be uploaded.

Subindex

This parameter contains the subindex in the object dictionary of the object which should be uploaded.

Result

The result shall convey the service specific parameters of the service response.

Success

This parameter indicates that the Expedited SDO Upload service was successful. In case of an error an Abort SDO Transfer service will be send from the server.

Address

This parameter shall be the same as the parameter Address in the request.

Index

This parameter shall be the same as the parameter Index in the request.

Subindex

This parameter shall be the same as the parameter Subindex in the request.

Complete Size

This parameter indicates the number of bytes to be uploaded from the server. If the Complete Size is bigger than the Size parameter of the response the difference number of bytes will be send in the next Upload SDO Segment services from the server to the client.

Size

This parameter indicates the number of bytes in the Data parameter.

Data

This parameter contains the requested data.

9.2.7.3.3.1.4 Upload SDO Segment

The Upload SDO Segment service shall be used to upload the additional data from the server to the client, which did not fit in the mailbox with the Initiate SDO Upload service response. The client will start so many Upload SDO Segment services until all data is uploaded from the server.

Table 67 – Upload SDO Segment

Parameter	Request/Indication	Response/Confirmation
Argument Address Toggle	Mandatory Mandatory Mandatory	
Result Success Address Toggle More Follows Size Data		Mandatory Mandatory Mandatory Mandatory Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Toggle

This parameter shall be toggled with every Download SDO Segmenet service, starting by zero.

More Follows

This parameter indicates, if this service is the last Download SDO Segment service to download the data for the object or if at least one Download SDO Segment service is following.

Size

This parameter indicates the number of used bytes in the Data parameter.

Data

This parameter contains the data to be downloaded.

Result

The result shall convey the service specific parameters of the service response.

Success

This parameter indicates that the Initiate SDO Download service was successful. In case of an error an Abort SDO Transfer service will be send from the server.

Address

This parameter shall be the same as the parameter Address in the request.

Toggle

This parameter shall be the same as the parameter Toggle in the request.

More Follows

This parameter indicates, if this service shall be the last Upload SDO Segment service to download the data for the object or if at least one Upload SDO Segment service shall be following.

Size

This parameter indicates the number of used bytes in the Data parameter.

Data

This parameter contains the data to be downloaded.

9.2.7.3.4 Abort SDO Transfer

The Abort SDO Transfer service shall be used from the server instead of a service response to a download or upload service in case of an error.

Table 68 – Abort SDO Transfer

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Index	Mandatory	
Subindex	Mandatory	
Reason	Mandatory	

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Index

This parameter contains the parameter Index of the related SDO Download or SDO Upload service.

Subindex

This parameter contains the parameter Subindex of the related SDO Download or SDO Upload service.

Reason

This parameter contains the abort reason.

9.2.7.4 SDO Information Services

9.2.7.4.1 Overview

With the SDO Information services the object dictionary of a server can be read by a client. The primitives of the SDO Information services are mapped to the primitives of the Mailbox Transmission services:

Slave is Server:

Get OD List.req/.ind:	Mailbox Write.req/.ind
Get OD List.rsp/.con:	Mailbox Read.req/.ind
Get Object Description.req/.ind:	Mailbox Write.req/.ind
Get Object Description.rsp/.con:	Mailbox Read.req/.ind
Get Entry Description.req/.ind:	Mailbox Write.req/.ind
Get Entry Description.rsp/.con:	Mailbox Read.req/.ind

Slave is Client:

Get OD List.req/.ind:	Mailbox Read.req/.ind
Get OD List.rsp/.con:	Mailbox Write.req/.ind
Get Object Description.req/.ind:	Mailbox Read.req/.ind
Get Object Description.rsp/.con:	Mailbox Write.req/.ind
Get Entry Description.req/.ind:	Mailbox Read.req/.ind
Get Entry Description.rsp/.con:	Mailbox Write.req/.ind

The following diagram shows the primitives between client and server which is the same for all OD Information services:

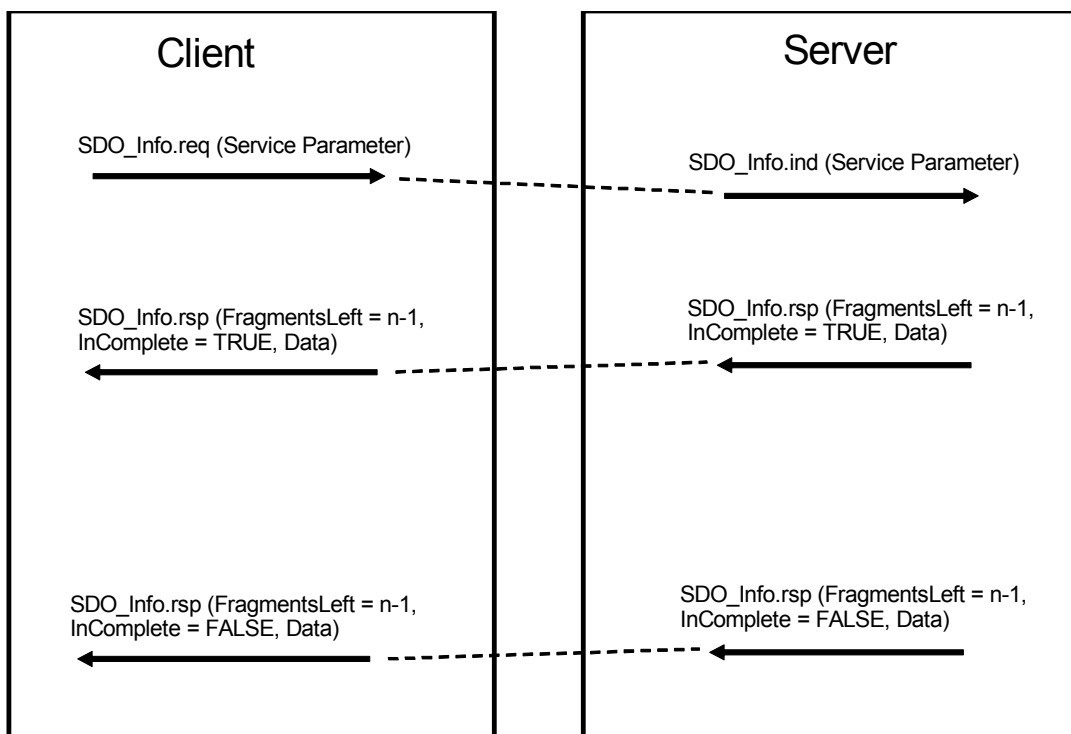


Figure 47: SDO Information service sequence

9.2.7.4.2 SDO Information Service

Table 69 – SDO Information Service

Parameter	Request/Indication	Response/Confirmation
Argument Address Opcode Size Data	Mandatory Mandatory Mandatory Mandatory Mandatory	
Result Success Address Opcode Incomplete Fragments Left Size Data		Mandatory Mandatory Mandatory Mandatory Mandatory Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Opcode

This parameter describes the requested SDO Information Service.

Size

This parameter contains the size of the parameter Data.

Data

This parameter depends on the requested SDO Information Service.

Result

The result shall convey the service specific parameters of the service response.

Success

This parameter indicates that the Get OD List service was successful.

Address

This parameter shall be the same as the parameter Address in the request.

Opcode

This parameter describes the requested SDO Information Service.

Incomplete

This parameter contains the information if fragments will follow to get the complete response.

Fragments Left

This parameter contains the information how much fragments will follow to get the complete response.

Size

This parameter contains the size of the parameter Data.

Data

This parameter depends on the requested SDO Information Service.

9.2.7.4.3 Get OD List

With the Get OD List service lists of objects existing in the object dictionary of the server can be read. If the response does not fit in the mailbox the response shall be sent with multiple fragments as described above.

Table 70 – Get OD List

Parameter	Request/Indication	Response/Confirmation
Argument Address List Type	Mandatory Mandatory Mandatory	
Result Success Address List Type Size Index List		Mandatory Mandatory Mandatory Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

List Type

This contains the type of the list to be read.

Result

The result shall convey the service specific parameters of the service response.

Success

This parameter indicates that the Get OD List service was successful.

Address

This parameter shall be the same as the parameter Address in the request.

List Type

This parameter shall be the same as the parameter ListType in the request.

Size

This parameter contains the size of the parameter IndexList.

Index List

This parameter contains the read index list.

9.2.7.4.4 Get Object Description

With the Get Object Description service an object description existing in the object dictionary of the server can be read. If the response does not fit in the mailbox the response shall be sent with multiple fragments as described above.

Table 71 – Get Object Description

Parameter	Request/Indication	Response/Confirmation
Argument Address Index	Mandatory Mandatory Mandatory	
Result Success Address Index Data Type Object Code Object Category Name		Mandatory Mandatory Mandatory Mandatory Mandatory Mandatory Mandatory Mandatory

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Index

This contains the index of the object description to be read.

Result

The result shall convey the service specific parameters of the service response.

Success

This parameter indicates that the Get Object Description service was successful.

Address

This parameter shall be the same as the parameter Address in the request.

Index

This parameter shall be the same as the parameter Index in the request.

Object Code

This parameter contains the object code of the requested object.

Object Category

This parameter contains the object category of the requested object.

Name

This parameter contains the name of the requested object.

9.2.7.4.5 Get Entry Description

With the Get Entry Description service an entry description existing in the object dictionary and addressed by index and subindex of the server can be read. If the response does not fit in the mailbox the response shall be sent with multiple fragments as described above.

Table 72 – Get Entry Description

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Index	Mandatory	
Subindex	Mandatory	
Request Default Value	Mandatory	
Request Min Value	Mandatory	
Request Max Value	Mandatory	
Result		Mandatory
Success		Mandatory
Address		Mandatory
Index		Mandatory
Subindex		Mandatory
Response Default Value		Mandatory
Response Min Value		Mandatory
Response Max Value		Mandatory
Data Type		Mandatory
Unit Type		Mandatory
Bit Length		Mandatory
Object Category		Mandatory
Read Access		Mandatory
Write Access		Mandatory
Constant Value		Mandatory
Write Access PreOp		Mandatory
Write Access SafeOp		Mandatory
Write Access Op		Mandatory
PDO Mapping		Mandatory
Default PDO Mapping		Mandatory
Default Value		Optional
Min Value		Optional
Max Value		Optional
Description		Optional

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Index

This contains the index of the entry description to be read.

Subindex

This contains the subindex of the entry description to be read.

Request Default Value

This contains the information, if the parameter Default Value is requested to be included in the response.

Request Min Value

This contains the information, if the parameter Min Value is requested to be included in the response.

Request Max Value

This contains the information, if the parameter Max Value is requested to be included in the response.

Result

The result shall convey the service specific parameters of the service response.

Success

This parameter indicates that the Get Object Description service was successful.

Address

This parameter shall be the same as the parameter Address in the request.

Index

This parameter shall be the same as the parameter Index in the request.

Subindex

This parameter shall be the same as the parameter Subindex in the request.

Response Default Value

This contains the information, if the parameter Default Value is included in the response.

Response Min Value

This contains the information, if the parameter Min Value is included in the response.

Response Max Value

This contains the information, if the parameter Max Value is included in the response.

Data Type

This parameter contains the data type of the object.

Unit Type

This parameter contains the unit type of the object.

Bit Length

This parameter contains the bit length of the object.

Object Category

This parameter contains the object category of the object.

Read Access

This parameter contains the information if the object is readable.

Write Access

This parameter contains the information if the object is writable.

Constant Value

This parameter contains the information if the object has a constant value.

Write Access PreOp

This parameter contains the information if the object is writable in the Pre-Operational state.

Write Access SafeOp

This parameter contains the information if the object is writable in the Safe-Operational state.

Write Access Op

This parameter contains the information if the object is writable in the Operational state.

PDO Mapping

This parameter contains the information if the object is mappable in a PDO.

Default PDO Mapping

This parameter contains the information if the object is included in the Default PDO Mapping.

Default Value

This parameter contains the default value of the object.

Min Value

This parameter contains the minimum value of the object.

Max Value

This parameter contains the maximum value of the object.

Description

This parameter contains the description of the object.

9.2.7.5 Process Data

9.2.7.5.1 Overview

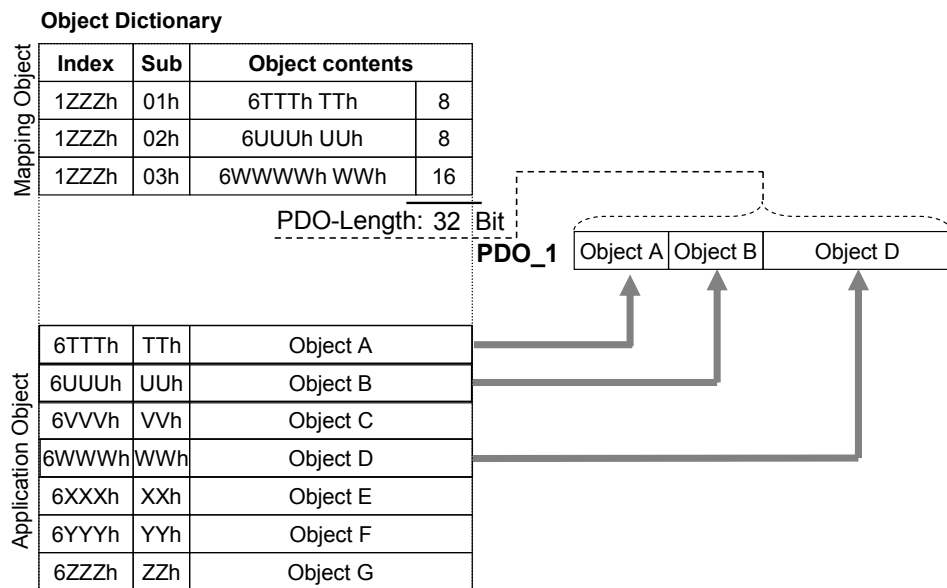
The Process Data of an EtherCAT slave consists of Sync Manager Channel objects. Each Sync Manager Channel object describes a consistent area inside the EtherCAT Process Data and consists of several Process Data objects.

Process Data Objects (PDO) consist of objects in the object dictionary which are PDO mappable. The PDO Mapping objects describes how these objects are related to a PDO.

Every EtherCAT slave with an application controller shall support the reading of the PDO Mapping objects.

PDO mapping refers to mapping of the application objects (real time process data) from the object dictionary to the PDOs. The device profiles provide a default mapping for every device type, and this is appropriate for most applications. E.g. the default mapping for digital I/O simply represents the inputs and outputs in their physical sequence in the transmit and receive PDOs.

The current mapping can be read by means of corresponding entries in the object directory. These are known as the mapping tables. The first location in the mapping table (sub-index 0) contains the number of mapped objects that are listed after it. The tables are located in the object directory at index 0x1600ff for the RxPDOs and at 0x1A00ff for the TxPDOs.

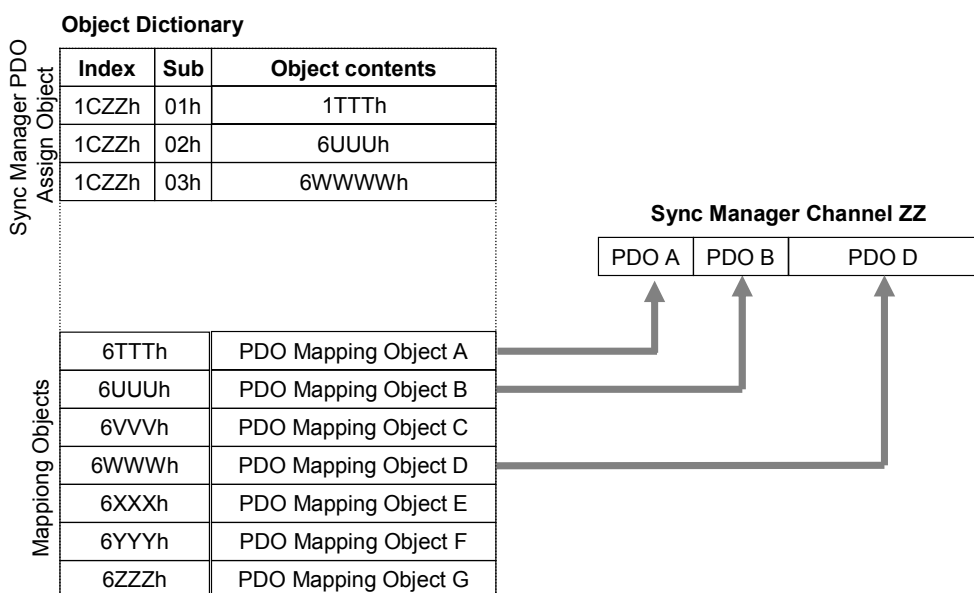
**Figure 48: PDO Mapping Example**

Sync Manager Channel Objects (SMCO) consist of several PDOs. The Sync Manager PDO Assign objects describes how these PDOs are related to a SMCO.

Every EtherCAT slave with an application controller shall support the reading of the Sync Manager PDO Assign objects.

Sync Manager PDO Assign refers to the assignment of the PDOs to the SMCOs. For devices with a configurable mapping or devices allowing an access to the process data by different master tasks the Sync Manager PDO Assign objects shall be writable.

The current assignment can be read by means of corresponding entries in the object directory. The first location in the Sync Manager PDO Assignment table (sub-index 0) contains the number of assigned PDOs that are listed after it. The tables are located in the object directory at index 0x1C10ff.

**Figure 49: Sync Manager PDO Assignment**

Every EtherCAT slave with an application controller shall support the reading of the PDO Mapping and the Sync Manager PDO Assign objects. For slaves with a configurable mapping there are two possibilities how this configurable mapping shall be supported. In the first possibility the slave supports different mappings described in the PDO Mapping objects which are only readable. The master configures the actual mapping by selecting the desired PDO Mapping objects when writing the Sync Manager PDO Assign objects. The second possibility for more complex devices allows the master to write the PDO Mapping objects to get a more flexible mapping configuration possibility.

9.2.7.5.2 Process Data Objects (PDO)

Each Process Data object has the following parameters.

Parameter

Number

This parameter contains the number to identify the PDO.

Direction

This parameter contains the direction Rx (master to slave, client to server) or Tx (slave to master, server to client) of the PDO.

Number of Mapped Objects

This parameter contains the number of mapped objects which are related to the PDO.

List of mapped Objects

This parameter contains the related objects which define the mapping of the PDO.

9.2.7.5.3 Sync Manager Channel Objects (SMCO)

Each Sync Manager Channel object has the following parameters.

Parameter

Number

This parameter contains the number to identify the Sync Manager channel.

Direction

This parameter contains the direction Output (master to slave) or Input (slave to master) of the Sync Manager channel.

Number of Assigned PDOs

This parameter contains the number of assigned PDOs which are related to the Sync Manager channel.

List of assigned PDOs

This parameter contains the assigned PDOs to the Sync Manager channel.

9.2.7.5.4 PDO transmission via Mailbox

With the PDO services Process Data Objects can be transmit via the Mailbox Interface acyclicly from the client to the server (RxPDO) or from the server to the client (TxPDO)

The primitives of the PDO services are mapped to the primitives of the Mailbox Transmission services:

RxPDO.req:	Mailbox Write.req
RxPDO.ind:	Mailbox Write.ind
TxPDO.req:	Mailbox Read.req
TxPDO.ind:	Mailbox Read.ind
RxPDO_RT.req:	Mailbox Read.req

RxPDO_RT.ind:	Mailbox Read.ind
TxPDO_RT.req:	Mailbox Write.req
TxPDO_RT.ind:	Mailbox Write.ind

9.2.7.5.4.1 RxPDO

The following diagram shows the primitives between client and server in case of a RxPDO service.

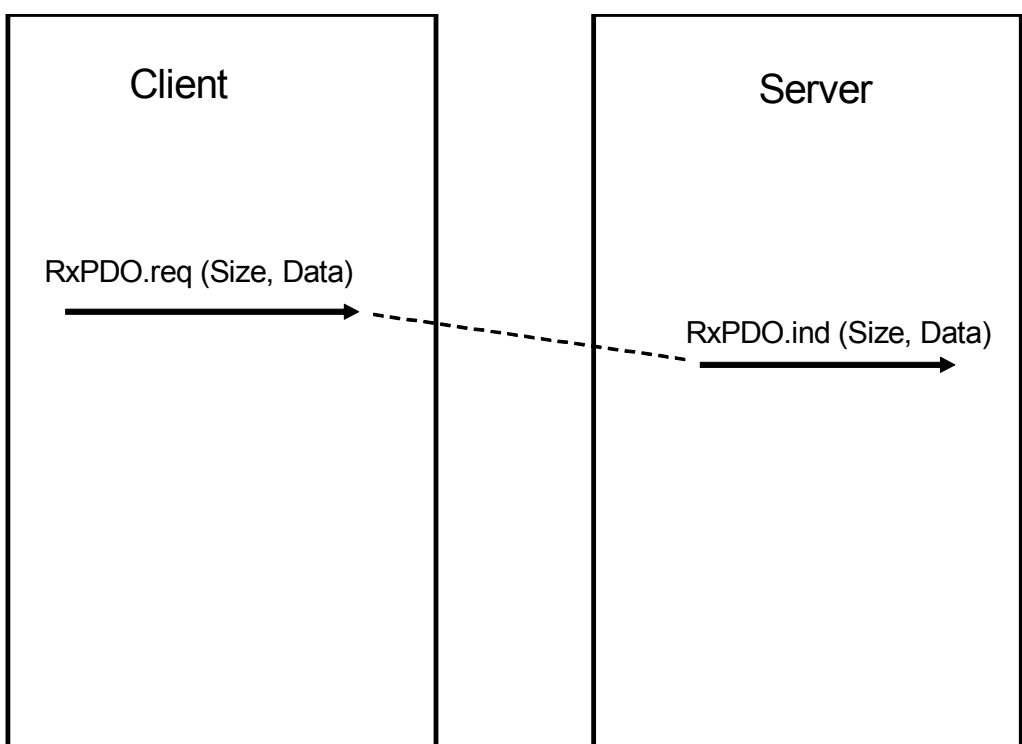


Figure 50: RxPDO service

The RxPDO service shall be used from the client to transmit output data to the server. The mapping and the size of the data is defined in the PDO mapping objects

Table 73 – RxPDO Service

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Number	Mandatory	
Size	Mandatory	
Data	Mandatory	

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the server.

Number

This parameter contains the PDO number which is related to the PDO mapping objects.

Size

This parameter contains the size of the Data parameter.

Data

This parameter contains the data of the PDO.

9.2.7.5.4.2 TxPDO

The following diagram shows the primitives between server and client in case of a TxPDO service.

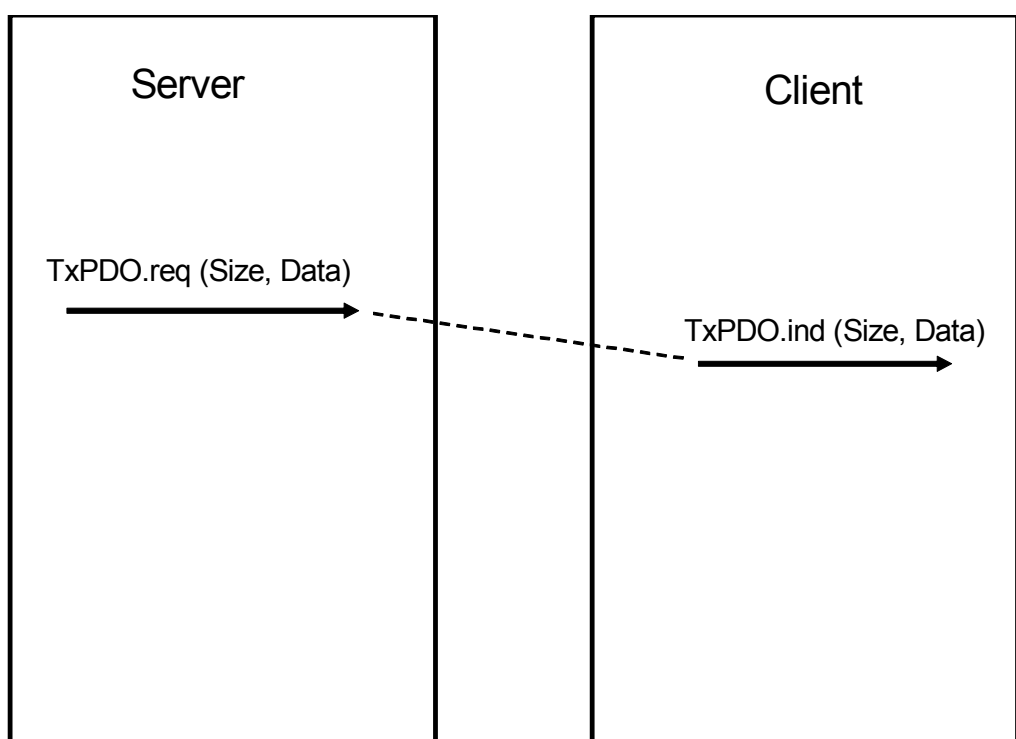


Figure 51: TxPDO service

The TxPDO service shall be used from the server to transmit input data to the client. The mapping and the size of the data is defined in the PDO mapping objects

Table 74 – TxPDO Service

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Number	Mandatory	
Size	Mandatory	
Data	Mandatory	

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the server.

Number

This parameter contains the PDO number which is related to the PDO mapping objects.

Size

This parameter contains the size of the Data parameter.

Data

This parameter contains the data of the PDO.

9.2.7.5.4.3 RxPDO Remote Transmission Request

The following diagram shows the primitives between client and server in case of a RxPDO Remote Transmission Request service.

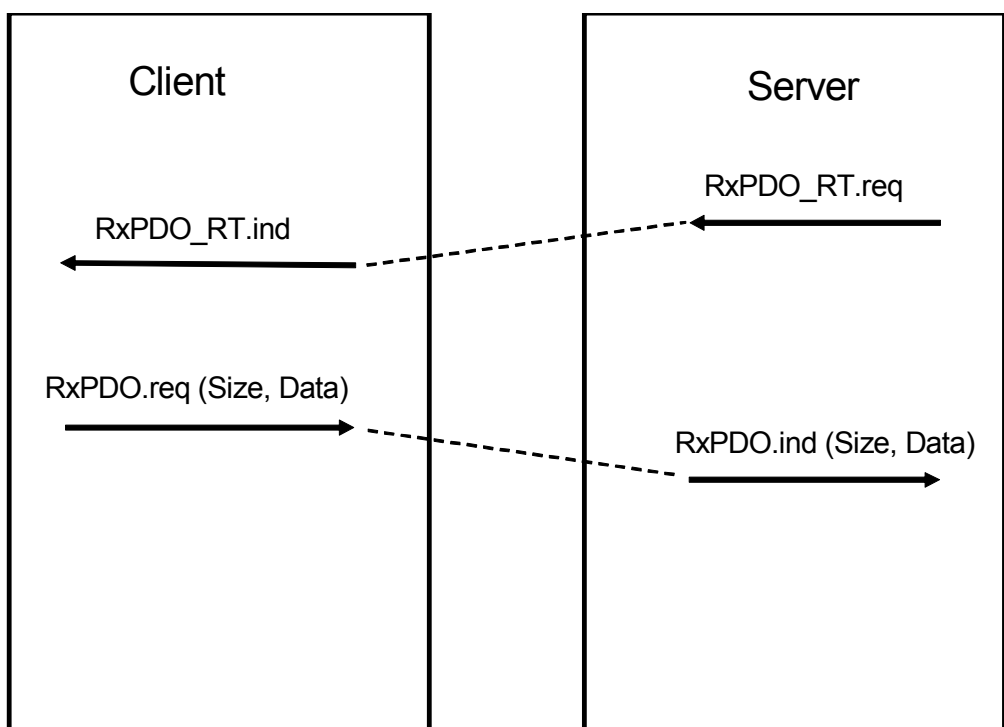


Figure 52: RxPDO Remote Transmission Request service sequence

The RxPDO_RT service shall be used from the server to request output data from the client.

Table 75 – RxPDO Remote Transmission Request

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Number	Mandatory	

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the destination.

Number

This parameter contains the PDO number which is related to the PDO mapping objects.

9.2.7.5.4.4 TxPDO Remote Transmission Request

The following diagram shows the primitives between client and server in case of a TxPDO Remote Transmission Request service.

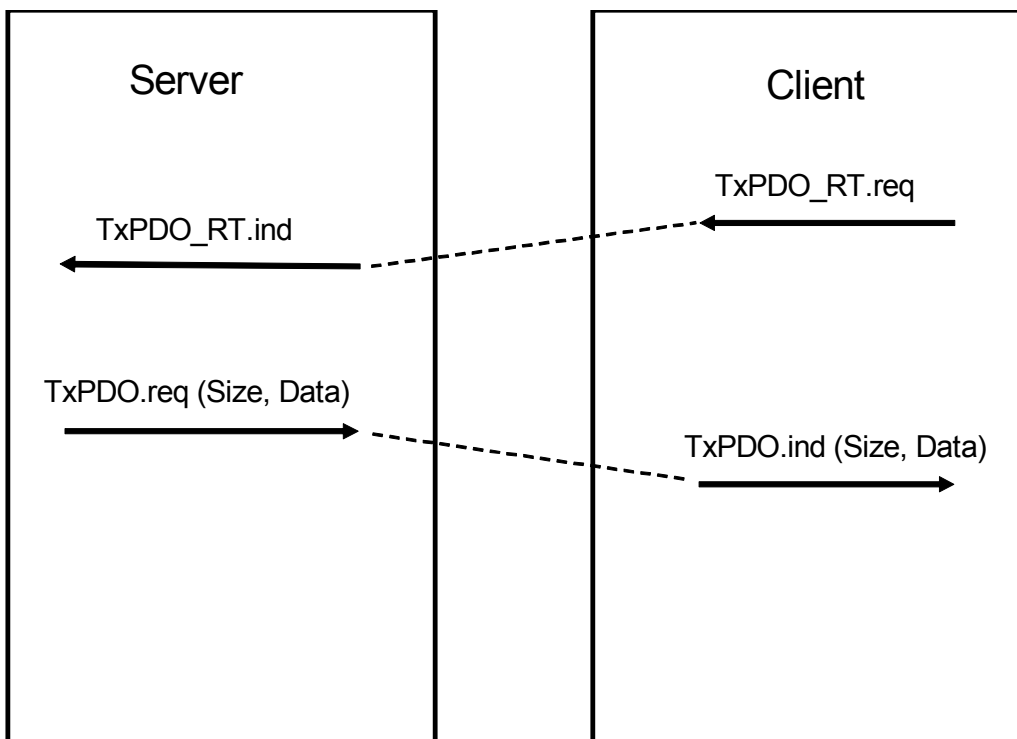


Figure 53: TxPDO Remote Transmission Request service sequence

The TxPDO_RT service shall be used from the client to request input data from the server.

Table 76 – TxPDO Remote Transmission Request

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Number	Mandatory	

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the destination.

Number

This parameter contains the PDO number which is related to the PDO mapping objects.

9.2.7.6 Command

Command objects can be used for operations in a server which need some time before a response is available or for operations where data has to be sent in the request and the response.

An operation will be started in the server by writing subindex 1 of the command object with the command request data by a SDO Download service. The status and the response data of the operation will be read with a SDO Upload to subindex 3 of the command object.

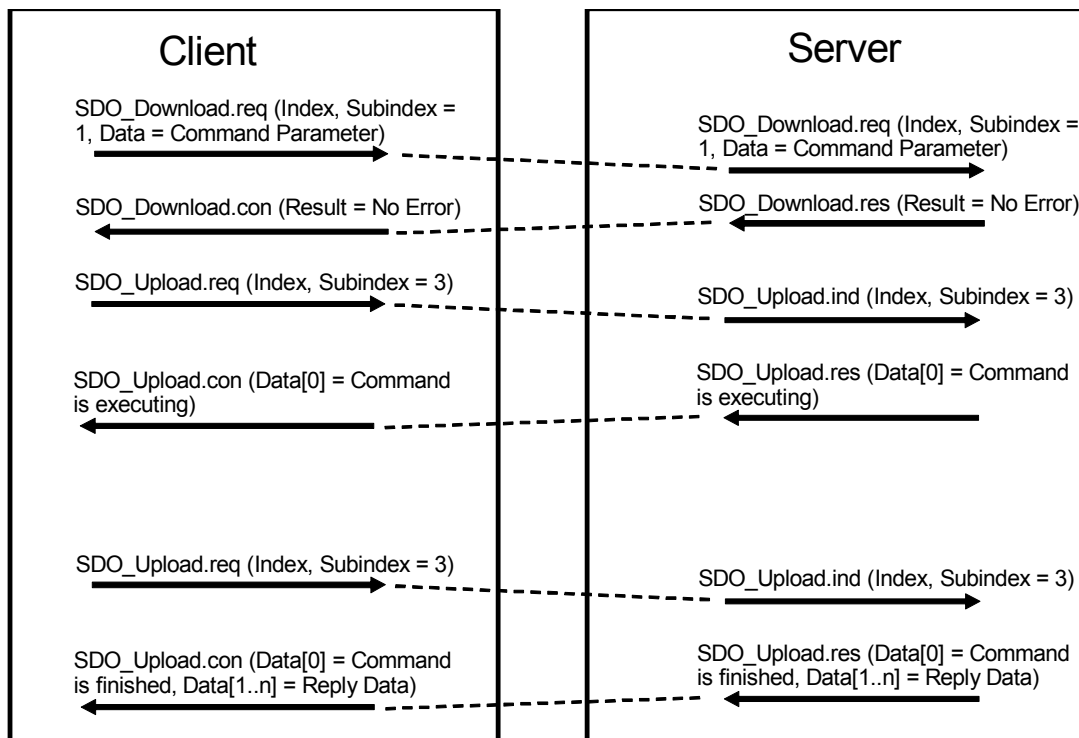


Figure 54: Command sequence

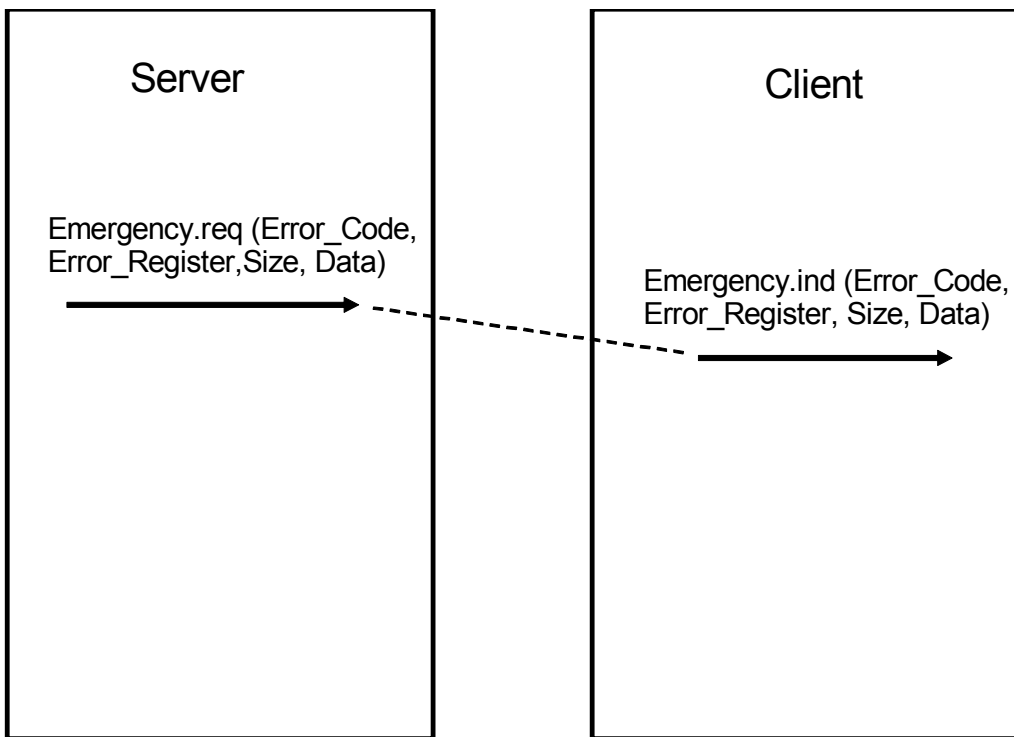
9.2.7.7 Emergency

Emergency messages are triggered by the occurrence of a device internal error situation. The transmission is executed via the mailbox interface.

The primitives of the Emergency service are mapped to the primitives of the Mailbox Transmission services:

Emergency.req:	Mailbox Read.req
Emergency.ind:	Mailbox Read.ind

The following diagram shows the primitives between server and client in case of an Emergency service.

**Figure 55: Emergency service**

The Emergency service shall be used from the server to transmit diagnostic messages to the client. Each diagnostic event which was transmitted by the server to the client shall be transmitted again with the reset error code when the diagnostic event disappears.

Table 77 – Emergency Service

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Error Code	Mandatory	
Error Register	Mandatory	
Size	Mandatory	
Data	Optional	

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the server.

Error Code

This parameter contains the emergency error code.

Error Register

This parameter contains the emergency error register.

Size

This parameter indicates the number of used bytes in the Data parameter.

Data

This parameter contains the manufacturer specific diagnostic data to be transmitted.

9.2.8 Ethernet over EtherCAT (EoE)

9.2.8.1 Overview

In addition to the already described EtherCAT addressing mode for the communication with the EtherCAT devices, an Ethernet fieldbus is also expected to feature standard IP-based protocols such as TCP/IP, UDP/IP and all higher protocols based on these (HTTP, FTP, SNMP etc.). Ideally, individual Ethernet frames should be transferred transparently, since this avoids restrictions with regard to the protocols to be transferred.

There are two different basic approaches for transferring acyclic Ethernet telegrams in cyclic fieldbus mode. In the first variant, an appropriate time slice is allocated, in which the acyclic Ethernet frames can be embedded. This time slice has to be chosen sufficiently large to be able to accommodate complete Ethernet telegrams. The common MTU (Maximum Transmission Unit) is 1514 bytes, corresponding to approximately 125 µs at 100 MBaud. The minimum resulting cycle time for systems using this variant is approximately 200-250 µs. A reduction of the MTU often leads to problems: While the IP protocol allows fragmentation in principle, this is often not recommended, and it will no longer be available in the next generation (IPv6). Data consistency problems may also occur, particularly in UDP/IP transfers.

EtherCAT utilizes the second variant, in which the Ethernet telegrams are tunneled and reassembled in the associated device, before being relayed as complete Ethernet telegrams. This procedure does not restrict the achievable cycle time, since the fragments can be optimized according to the available bandwidth (EtherCAT instead of IP fragmentation). In this case, EtherCAT defines a standard channel, which in principle enables any EtherCAT device to participate in the normal Ethernet traffic. In an intelligent drive controller that exchanges process data with a cycle time of 100 µs, for example, an HTTP server can be integrated that features its own diagnostics interface in the form of web pages.

Another application for transferred Ethernet telegrams will be switchport devices. They offer standard Ethernet ports at any location within the EtherCAT system, through which any Ethernet device may be connected. For example, this may be a service computer that communicates directly with the control and queries the web page of an intelligent EtherCAT device, or simply routes it to the intranet or internet via the control. The EtherCAT master also features software-integrated switch functionality, which is responsible for the routing of the individual Ethernet frames from and to the EtherCAT devices and the IP stack of the host operating system. The switch functionality is identical with that of a standard layer 2 switch and responds to the Ethernet addresses used irrespective of the protocol.

9.2.8.2 EoE Services

The primitives of the EoE services are mapped to the primitives of the Mailbox Transmission services:

Slave is Server:

Initiate EoE.req/.ind:	Mailbox Write.req/.ind
Initiate EoE.rsp/.con:	Mailbox Read.req/.ind
EoE Fragment.req/.ind:	Mailbox Write.req/.ind
EoE Fragment.rsp/.con:	Mailbox Read.req/.ind

Slave is Client:

Initiate EoE.req/.ind:	Mailbox Read.req/.ind
------------------------	-----------------------

Initiate EoE.rsp/.con:	Mailbox Write.req/.ind
EoE Fragment.req/.ind:	Mailbox Read.req/.ind
EoE Fragment.rsp/.con:	Mailbox Write.req/.ind

The following diagram shows the primitives between client and server in case of a successful Ethernet over EtherCAT sequence. The Frame Number has to be the same for all Ethernet fragments in an EoE sequence

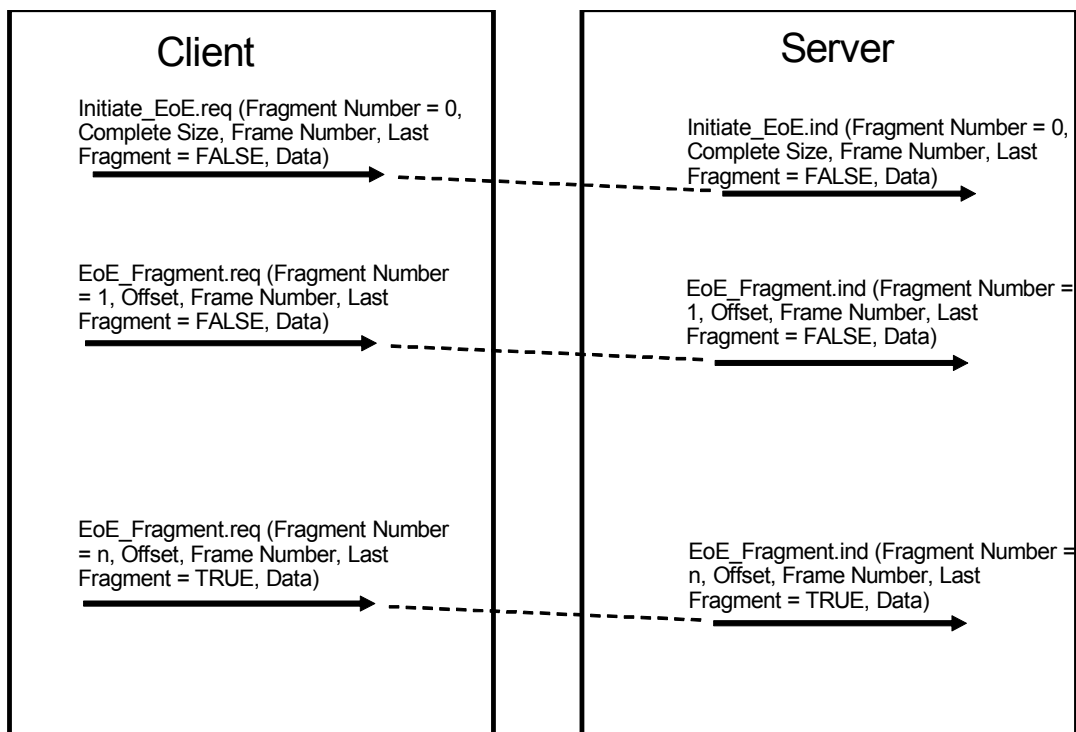


Figure 56: Ethernet over EtherCAT sequence

9.2.8.3 Initiate Ethernet over EtherCAT

The Initiate EoE service shall be used to transmit the first fragment of an Ethernet frame.

Table 78 – Initiate Ethernet over EtherCAT

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Frame Number	Mandatory	
Complete Size	Mandatory	
Last Fragment	Mandatory	
Size	Mandatory	
Data	Mandatory	

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Frame Number

This parameter shall be incremented with every new Initiate EoE service.

Complete Size

The parameter Complete Size indicates the number of bytes of the complete Ethernet frame.

Last Fragment

This parameter contains the information, if the complete Ethernet frame is transmitted with this service or if additional EoE Fragment services shall be sent.

Size

This parameter indicates the number of used bytes in the Data parameter.

Data

This parameter contains the first data part of the Ethernet frame.

9.2.8.4 Ethernet over EtherCAT Fragment

The EoE Fragment service shall be used to transmit the fragments of an Ethernet frame following the Initiate EoE service.

Table 79 – Ethernet over EtherCAT Fragment

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Frame Number	Mandatory	
Offset	Mandatory	
Last Fragment	Mandatory	
Size	Mandatory	
Data	Mandatory	

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Frame Number

This parameter shall be the same as the parameter Frame Number in the related Initiate EoE service.

Offset

The parameter Offset contains the offset inside the complete Ethernet frame where the Data of this service is related.

Last Fragment

This parameter contains the information, if the complete Ethernet frame is transmitted with this service or if additional EoE Fragment services shall be sent.

Size

This parameter indicates the number of used bytes in the Data parameter.

Data

This parameter contains a data part of the Ethernet frame.

9.2.9 File Access over EtherCAT

9.2.9.1 Overview

The file access mailbox command specifies a standard way to download a firmware or any other files from a client to a server or to upload a firmware or any other files from a server to a client. The protocol is similar to the TFTP protocol (trivial file transfer protocol). Both sides can initiate a read or write request via a read or write request command.

9.2.9.2 FoE Services

The primitives of the FoE services are mapped to the primitives of the Mailbox Transmission services:

Slave is Server, Read Request:

FoE Read.req/.ind:	Mailbox Write.req/.ind
FoE Data.req/.ind:	Mailbox Read.req/.ind
FoE Ack.req/.ind:	Mailbox Write.req/.ind
FoE Error.req/.ind:	Mailbox Read.req/.ind

Slave is Server, Write Request:

FoE Write.req/.ind:	Mailbox Write.req/.ind
FoE Data.req/.ind:	Mailbox Write.req/.ind
FoE Ack.req/.ind:	Mailbox Read.req/.ind
FoE Busy.req/.ind:	Mailbox Read.req/.ind
FoE Error.req/.ind:	Mailbox Read.req/.ind

Slave is Client, Read Request:

FoE Read.req/.ind:	Mailbox Read.req/.ind
FoE Data.req/.ind:	Mailbox Write.req/.ind
FoE Ack.req/.ind:	Mailbox Read.req/.ind
FoE Error.req/.ind:	Mailbox Write.req/.ind

Slave is Client, Write Request:

FoE Write.req/.ind:	Mailbox Read.req/.ind
FoE Data.req/.ind:	Mailbox Read.req/.ind
FoE Ack.req/.ind:	Mailbox Write.req/.ind
FoE Busy.req/.ind:	Mailbox Write.req/.ind
FoE Error.req/.ind:	Mailbox Write.req/.ind

9.2.9.3 FoE Read Sequence

9.2.9.3.1 FoE Read with Success

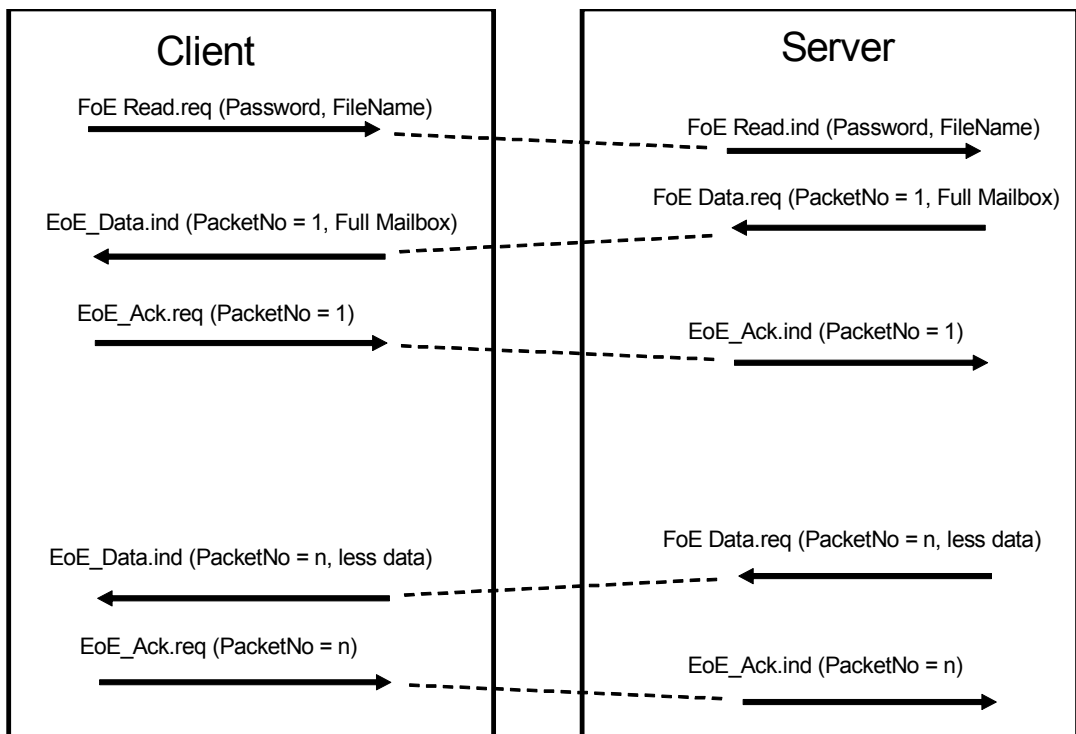


Figure 57: FoE Read sequence with success

9.2.9.3.2 FoE Read with Error

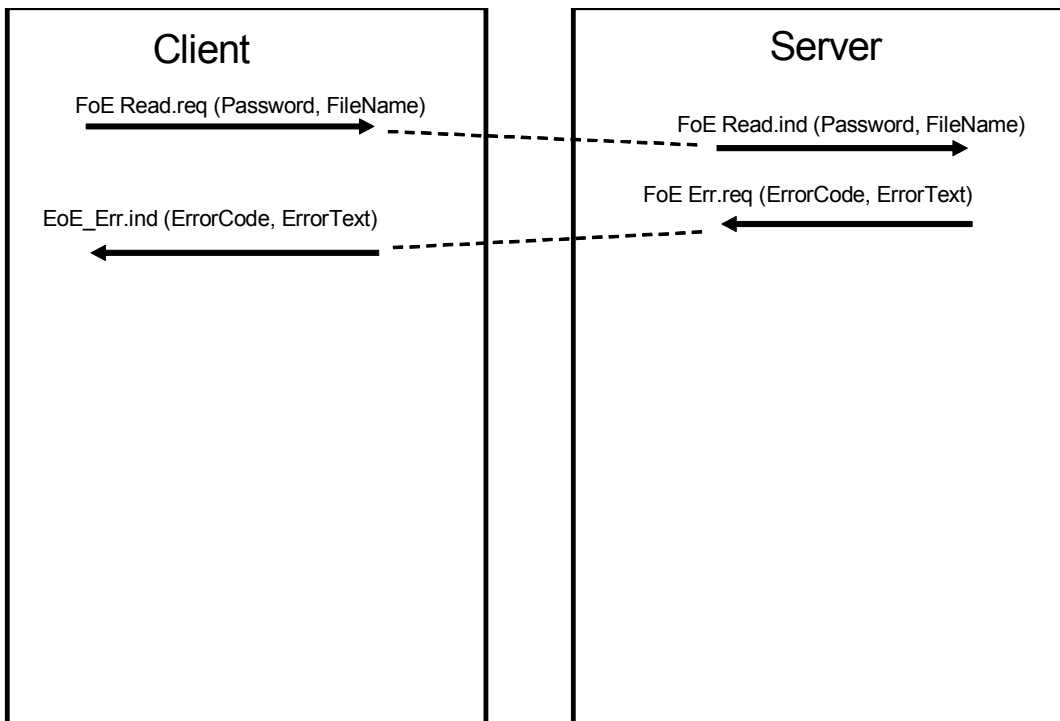


Figure 58: FoE Read sequence with error

9.2.9.4 FoE Write Sequence

9.2.9.4.1 FoE Write with Success

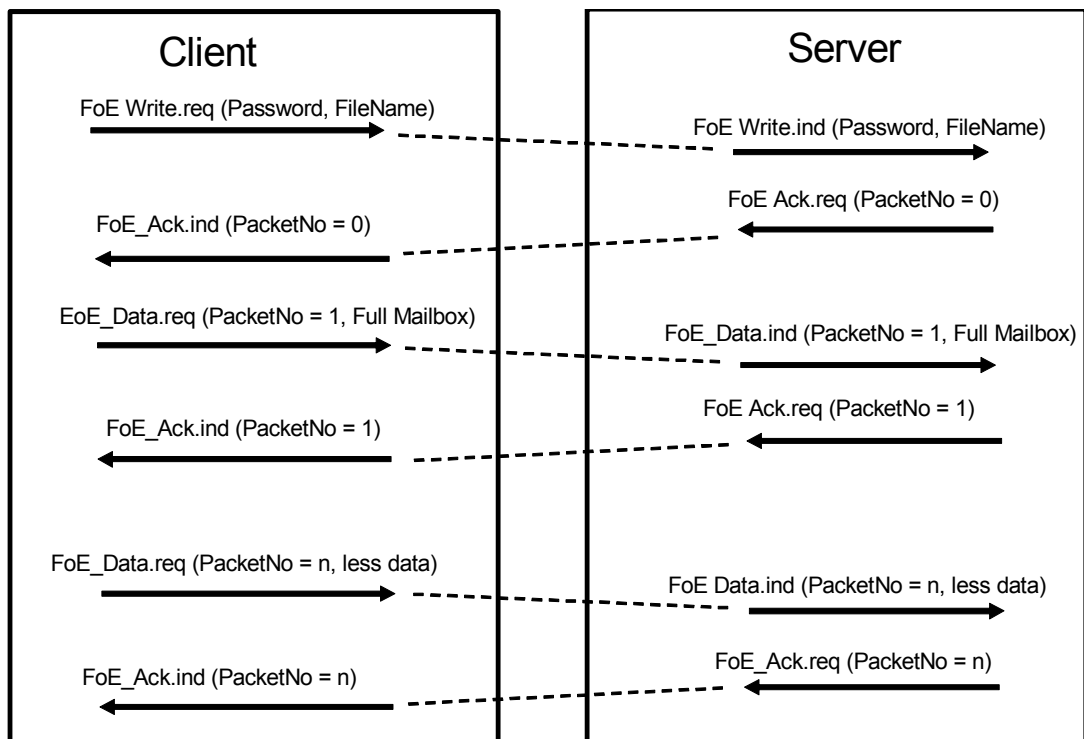


Figure 59: FoE Write sequence with success

9.2.9.4.2 FoE Write with Error

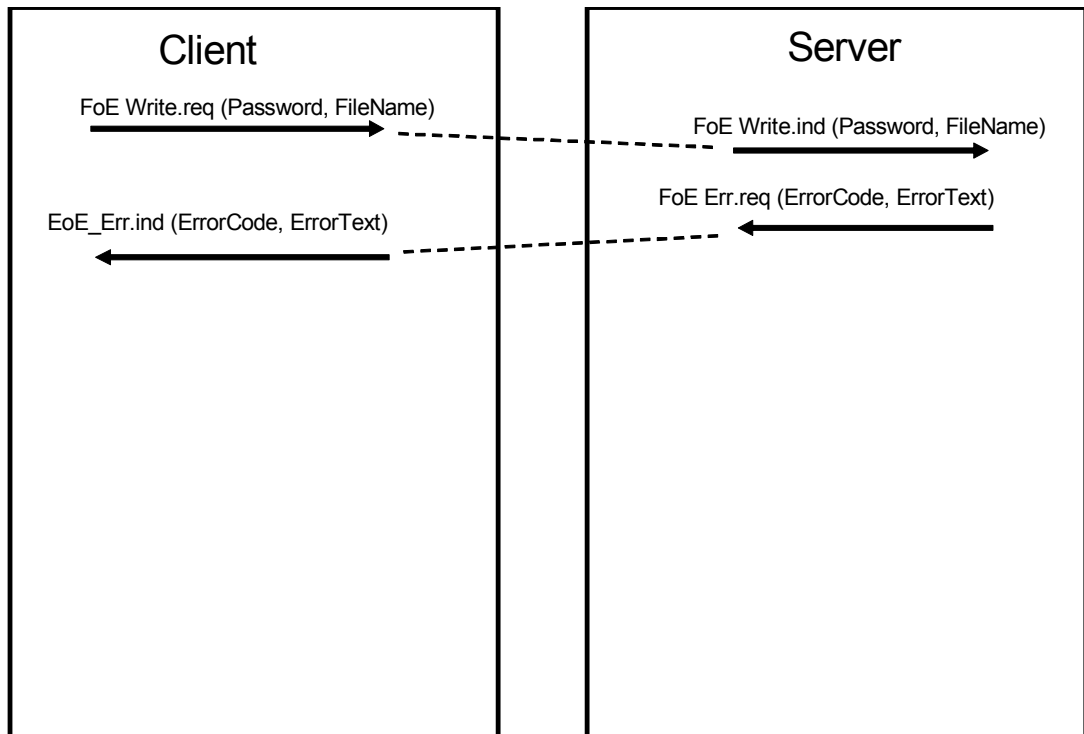


Figure 60: FoE Read sequence with error

9.2.9.4.3 FoE Write with Busy

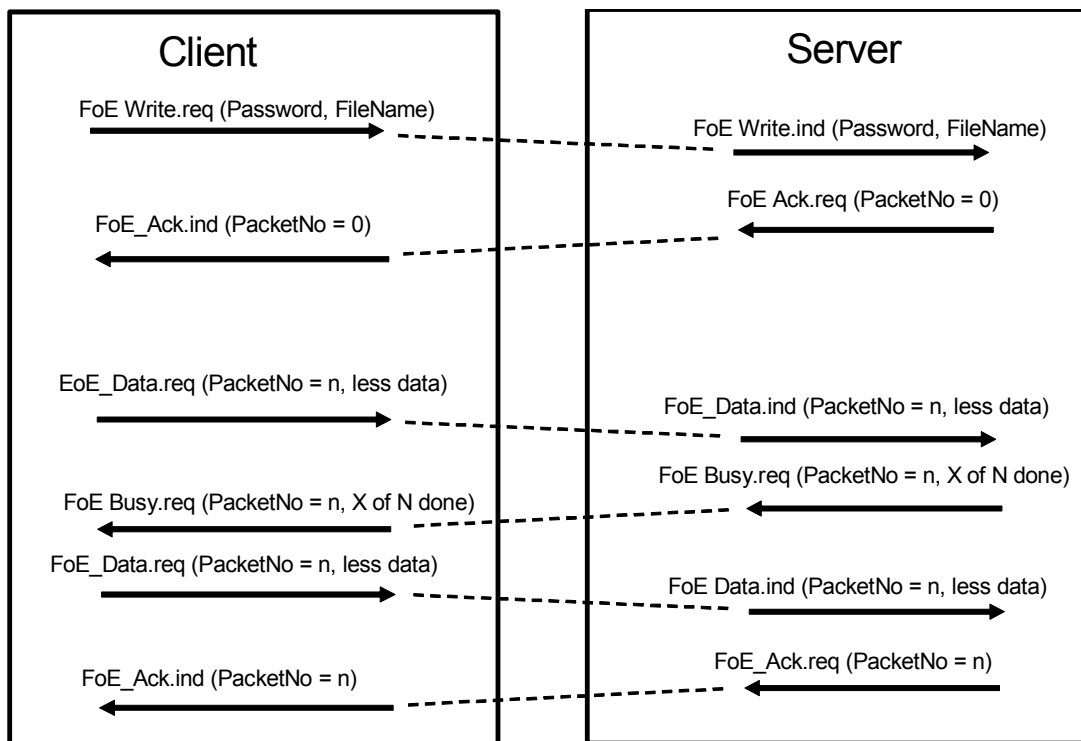


Figure 61: FoE Write sequence with busy

9.2.9.5 FoE Read Request

The FoE Read Request service shall be used to read a file from a server.

Table 80 – FoE Read Request

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Password	Optional	
File Name	Mandatory	

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Password

This parameter contains an optional password for the read access.

File Name

The parameter contains the file name of the file to be read.

9.2.9.6 FoE Write Request

The FoE Write Request service shall be used to write a file to a server.

Table 81 – FoE Write Request

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Password	Optional	
File Name	Mandatory	

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Password

This parameter contains an optional password for the write access.

File Name

The parameter contains the file name of the file to be written.

9.2.9.7 FoE Data Request

The FoE Data Request service shall be used to transmit the file data from the server in case of a read request or from the client in case of a write request. The first Foe Data Request always starts with a Packet Number of one incrementing with every following Foe Data Request.

Table 82 – FoE Data Request

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Packet Number	Mandatory	
Size	Mandatory	
Data	Mandatory	

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Packet Number

This parameter contains a number for flow control. It always starts with one incrementing with every following FoE Data Request.

Size

The parameter contains the size of the parameter Data.

Data

The parameter contains the data to be read or written.

9.2.9.8 FoE Ack Request

The FoE Ack Request service shall be used to acknowledge a FoE Data Request. The Packet Number will be always the same as send with the corresponding FoE Data Request before. A FoE Write Request will be acknowledged with a FoE Ack Request with a Packet Number of zero before the client starts with the first FoE Data Request.

Table 83 – FoE Ack Request

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Packet Number	Mandatory	

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Packet Number

This parameter contains a number for flow control. It contains the sent packet number of the corresponding FoE Data Request or zero if a FoE Write Request will be acknowledged.

9.2.9.9 FoE Busy Request

The FoE Busy Request service shall be used to indicate the client, that the server is busy to store the written file data. The client will repeat the corresponding FoE Data Request until the server answers with a FoE Ack Request.

Table 84 – FoE Busy Request

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Done	Mandatory	
Entire	Mandatory	

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Done

This parameter contains an information how much of the storing is finished.

Entire

This parameter contains an information how much of the storing is finished.

9.2.9.10 FoE Error Request

The FoE Error Request service shall be used to indicate the client that an error has happened during file operation.

Table 85 – FoE Error Request

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Error Code	Mandatory	
Error Text	Optional	

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Error Code

This parameter contains an information about the error during file operation.

Error Text

This parameter contains an optional description of the error reason.

9.2.9.11 FoE Busy Request

The FoE Busy Request service shall be used to indicate the client, that the server is busy to store the written file data. The client will repeat the corresponding FoE Data Request until the server answers with a FoE Ack Request.

Table 86 – FoE Busy Request

Parameter	Request/Indication	Response/Confirmation
Argument	Mandatory	
Address	Mandatory	
Done	Mandatory	
Entire	Mandatory	
Busy Text	Optional	

Argument

The argument shall convey the service specific parameters of the service request.

Address

This parameter contains the station address of the source station if a master is the client or the station address of the destination if a slave is the client to allow slave to slave communication.

Done

This parameter contains an information how much of the storing is finished.

Entire

This parameter contains an information how much of the storing is finished.

Busy Text

This parameter contains an optional description of the busy reason.

9.3 Master

9.3.1 Overview

The master communicates with the slaves by using the services described in the slave chapter. Additionally there is a Slave Handler for each slave defined in the master to control the ESM of the slave and a Router which shall allow the slave to slave communication via the mailbox, as noted in Figure 62.

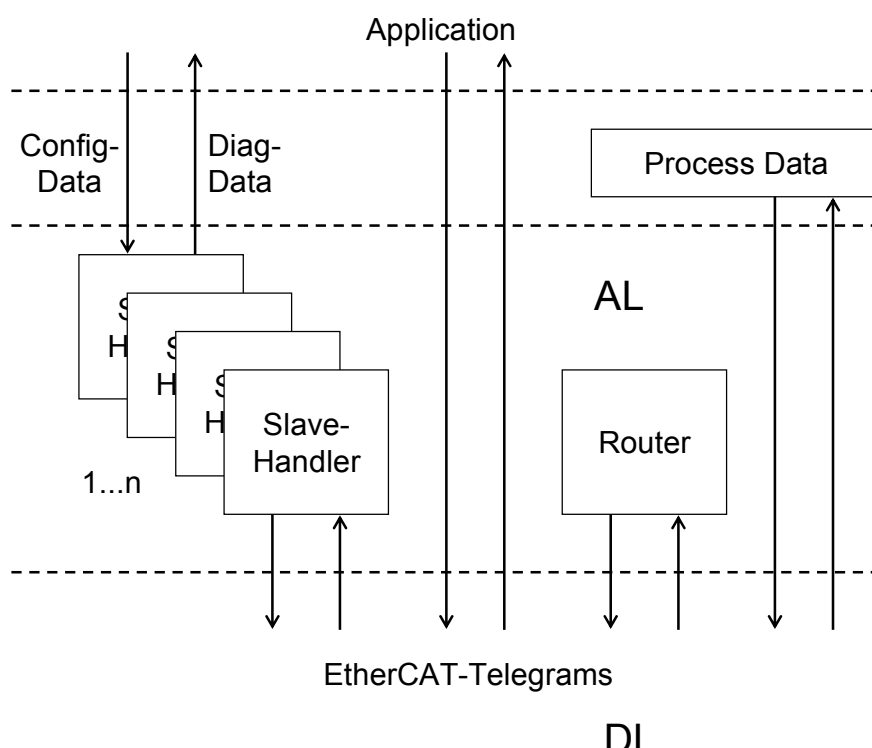


Figure 62: Master Functional Overview

9.3.2 Management

9.3.2.1 Slave Handler

The master shall support a Slave Handler for each slave using the EtherCAT State Services to control the ESM of the slave. The Slave Handler is the image of the slave's ESM in the master. Additionally the Slave Handler may send SDO Services before changing the state of the slave's ESM.

Parameter**Ring Position**

This parameter shall contain the position in the logical ring which is used to address the slave when reading the Identification and writing the Station Address. It is mandatory for all slaves.

Expected Identification

This parameter shall contain the expected identification of the slave which shall be read and compared by the master in the Init state. It is mandatory for all slaves.

Station Address

This parameter shall contain the station address which shall be assigned in the Init state to the slave. All further services will use this station address to address the slave. It is mandatory for all slaves.

Mailbox Configuration

This parameter contains the configuration of the Sync Manager channels 0 and 1 for the mailbox which shall be written in the Init state to the slave. It is mandatory for complex slaves.

FMMU Configuration

This parameter contains the configuration of the FMMU channels which should be written in the Pre-Operational state to the slave.

Process Data Configuration

This parameter contains the configuration of the Sync Manager channels which should be used for process data and should be written in the Pre-Operational state to the slave.

PDO Mapping

This parameter contains the PDO mapping objects which may be written in the Pre-Operational state to the slave.

Sync Manager PDO Assign

This parameter contains the Sync Manager PDO Assign objects which may be written in the Pre-Operational state to the slave.

Start Up Objects

This parameter contains the objects from the object dictionary of the slave which may be written to the slave from the Slave Handler during start up.

9.3.3 Router

The Router shall route mailbox service requests from the client slave to the server slave and mailbox service responses from the server slave to the client slave. Therefore the master shall overwrite the address field of the mailbox service request with the station address of the client slave before routing the mailbox service request to the server slave addressed by the original address field. The address field of the mailbox service response shall be overwritten by the master with the station address of the server slave before routing the mailbox service response to the client slave addressed by the original address field.

10 Contents of Part 6: Application Layer Protocol definition

10.1 Management

10.1.1 EtherCAT State Services

10.1.1.1 AL Control Service

10.1.1.1.1 AL Control Request (Indication)

10.1.1.1.1.1 Coding

```
typedef struct
{
    unsigned          State:           4;
    unsigned          Acknowledge:     1;
    unsigned          Reserved:        3;
    unsigned          ApplSpecific:   8;
} TALCONTROL;
```

10.1.1.1.1.2 Description

The Indication Description protocol is specified in Table 87.

Table 87 – AL Control Request Indication Description

Parameter	Data Type	Value
State	unsigned:4	1: Init 2: Pre-Operational 3: Bootstrap 4: Safe-Operational 8: Operational
Acknowledge	unsigned:1	0: Parameter Change of the AL Status Register will be unchanged 1: Parameter Change of the AL Status Register will be reset
Reserved	unsigned:3	Shall be zero
Application Specific	unsigned:8	

10.1.1.1.2 AL Control Response (Confirmation)

10.1.1.1.2.1 Coding

```
typedef struct
{
    unsigned          State:           4;
    unsigned          Change:          1;
    unsigned          Reserved:        3;
    unsigned          ApplSpecific:   8;
} TALSTATUS;
```

10.1.1.1.2.2 Description

The AL Control Request Confirmation protocol is specified in Table 88.

Table 88 – AL Control Request Confirmation

Parameter	Data Type	Value
State	unsigned:4	1: Init 2: Pre-Operational 3: Bootstrap 4: Safe-Operational 8: Operational
Change	unsigned:1	0: State transition successful 1: State transition unsuccessful
Reserved	unsigned:3	Shall be zero
Application Specific	unsigned:8	

10.1.1.2 AL State Changed Service**10.1.1.2.1 AL State Changed Request (Indication)****10.1.1.2.1.1 Coding**

```
typedef struct
{
    unsigned          State:           4;
    unsigned          Change:          1;
    unsigned          Reserved:        3;
    unsigned          ApplSpecific:    8;
} TALSTATUS;
```

10.1.1.2.1.2 Description

The AL State Changed Request Indication protocol is specified in Table 89.

Table 89 – AL State Changed Request Indication

Parameter	Data Type	Value
State	unsigned:4	1: Init 2: Pre-Operational 3: Bootstrap 4: Safe-Operational 8: Operational
Change	unsigned:1	Shall be one
Reserved	unsigned:3	Shall be zero
Application Specific	unsigned:8	

10.1.1.3 AL State Acknowledge Service**10.1.1.3.1 AL State Acknowledge Request (Indication)****10.1.1.3.1.1 Coding**

```
typedef struct
{
    unsigned          State:           4;
    unsigned          Acknowledge:     1;
```

```

unsigned      Reserved:      3;
unsigned      ApplSpecific:  8;
} TALCONTROL;
```

10.1.1.3.1.2 Description

The AL State Acknowledge Request Indication protocol is specified in Table 90.

Table 90 - AL State Acknowledge Request Indication

Parameter	Data Type	Value
State	unsigned:4	1: Init 2: Pre-Operational 3: Bootstrap 4: Safe-Operational 8: Operational
Acknowledge	unsigned:1	Shall be one
Reserved	unsigned:3	Shall be zero
Application Specific	unsigned:8	

10.1.1.3.2 AL State Response (Confirmation)

10.1.1.3.2.1 Coding

```

typedef struct
{
    unsigned      State:          4;
    unsigned      Change:         1;
    unsigned      Reserved:       3;
    unsigned      ApplSpecific:   8;
} TALSTATUS;
```

10.1.1.3.2.2 Description

The AL State Response Confirmation protocol is specified in Table 91.

Table 91 - AL State Response Confirmation

Parameter	Data Type	Value
State	unsigned:4	1: Init 2: Pre-Operational 3: Bootstrap 4: Safe-Operational 8: Operational
Change	unsigned:1	Shall be zero
Reserved	unsigned:3	Shall be zero
Application Specific	unsigned:8	

10.1.2 EtherCAT State Machine

10.1.2.1 Start Mailbox Communication

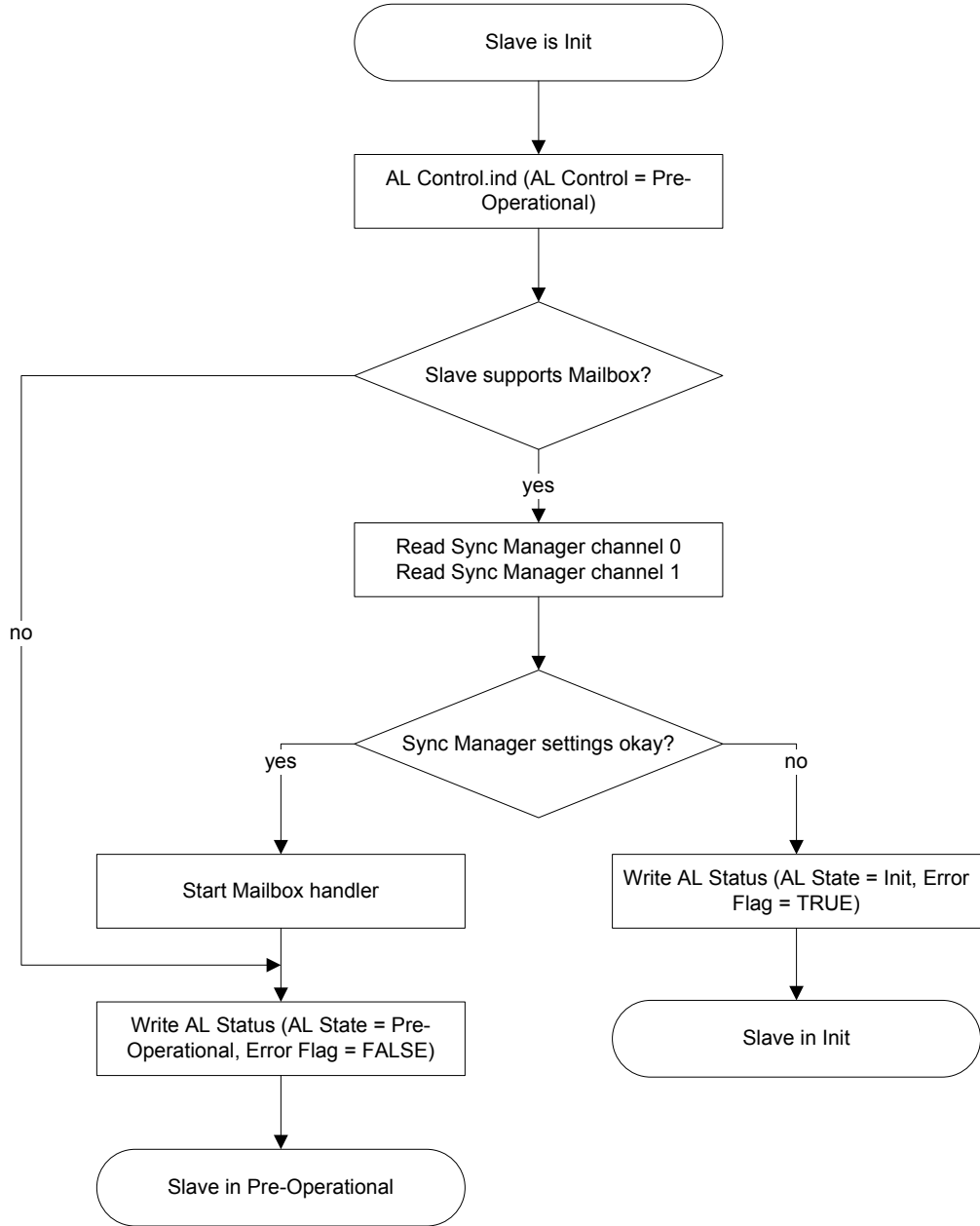
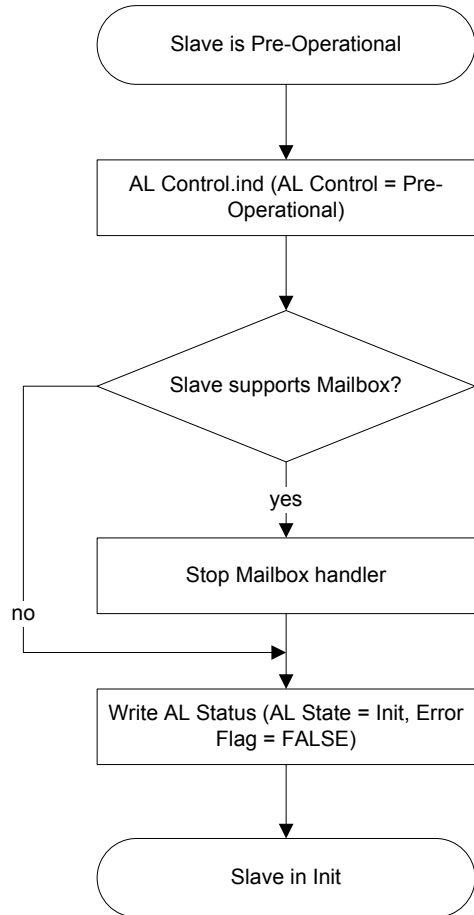


Figure 63: Processing of Start Mailbox Communication in the Slave

10.1.2.2 Stop Mailbox Communication**Figure 64: Processing of Stop Mailbox Communication in the Slave**

10.1.2.3 Start Input Update

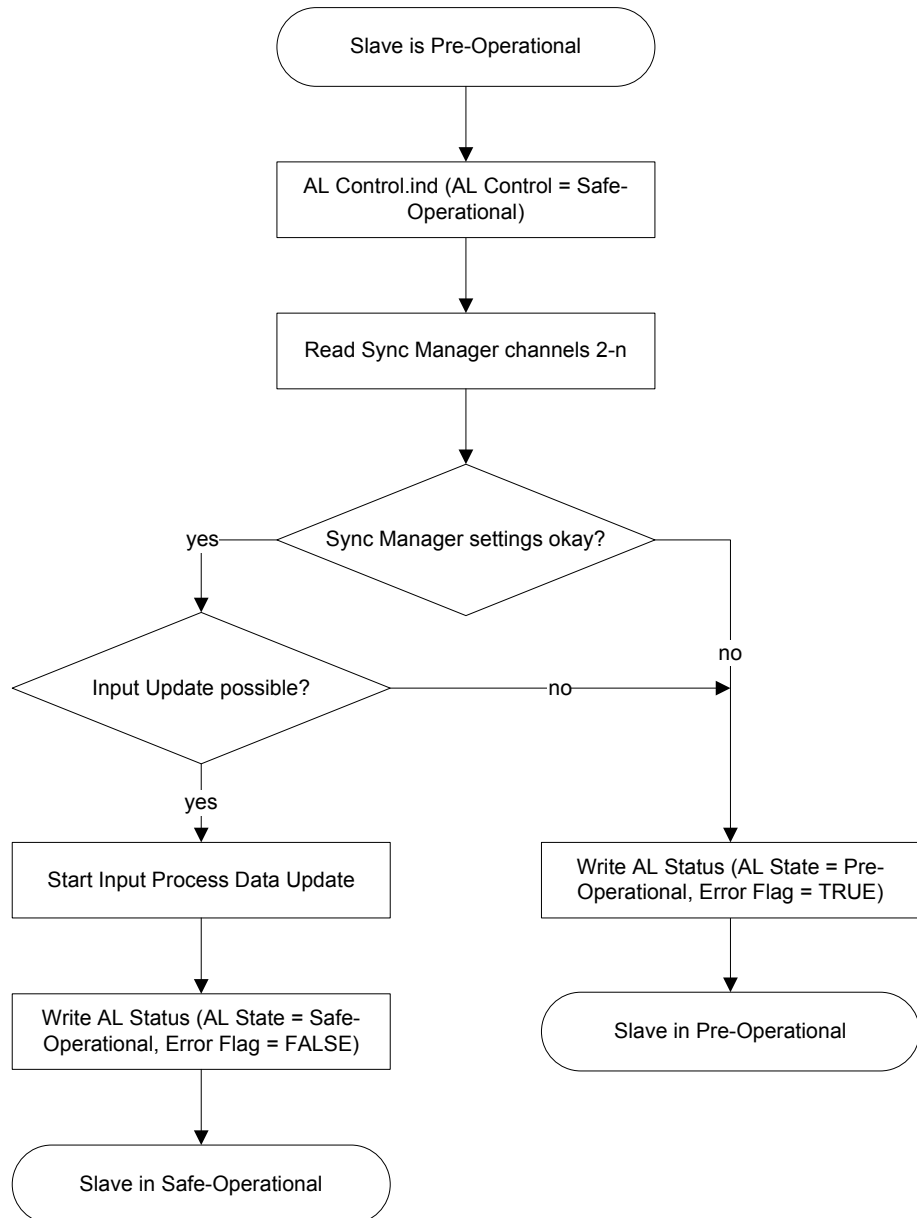


Figure 65: Processing of Start Input Update in the Slave

10.1.2.4 Stop Input Update

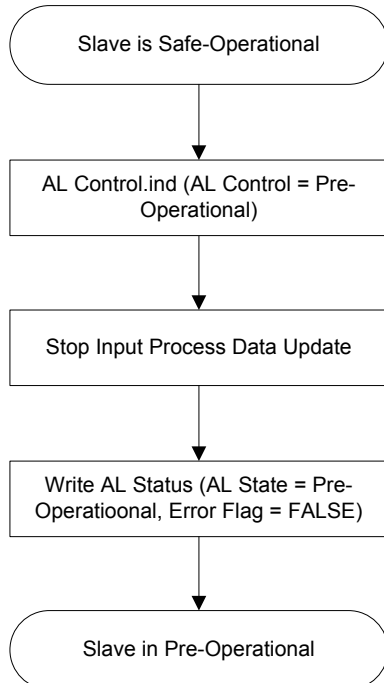


Figure 66: Processing of Stop Input Update in the Slave

10.1.2.5 Start Output Update

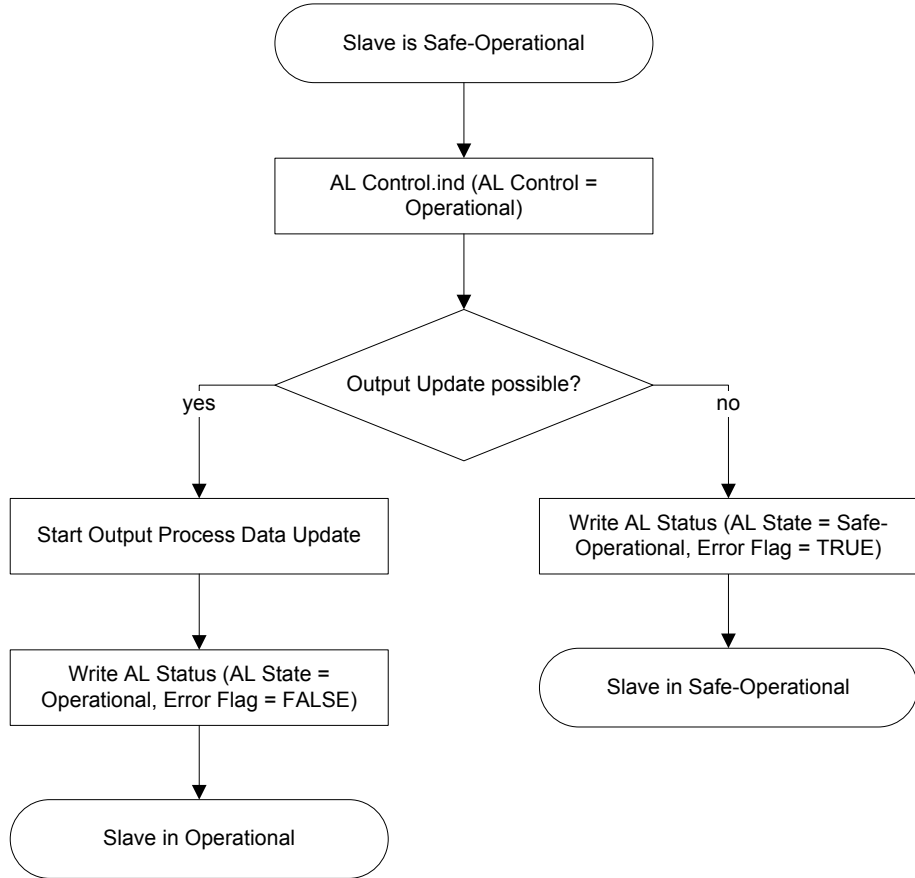


Figure 67: Processing of Start Output Update in the Slave

10.1.2.6 Stop Output Update

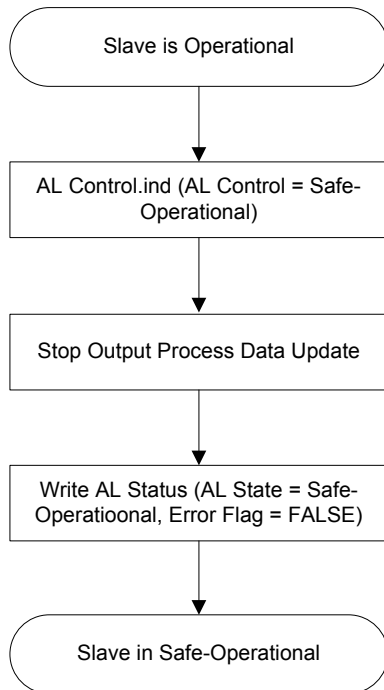


Figure 68: Processing of Stop Output Update in the Slave

10.1.2.7 Acknowledge State Change

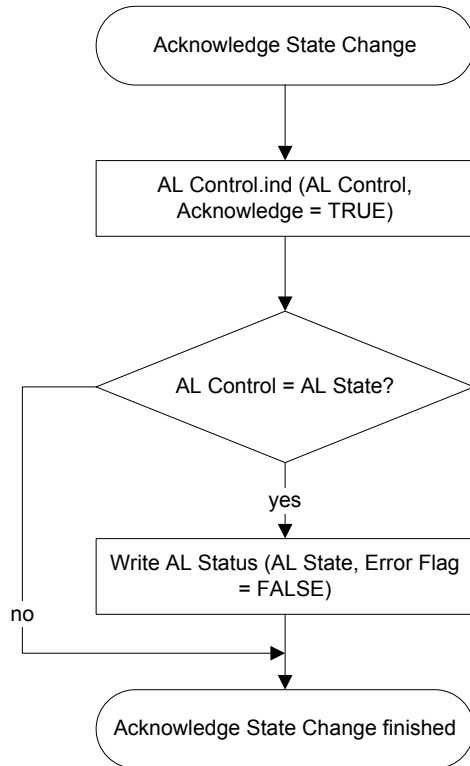


Figure 69: Processing of Acknowledge State Change in the Slave

10.1.3 Slave Handler

10.1.3.1 Start Mailbox Communication

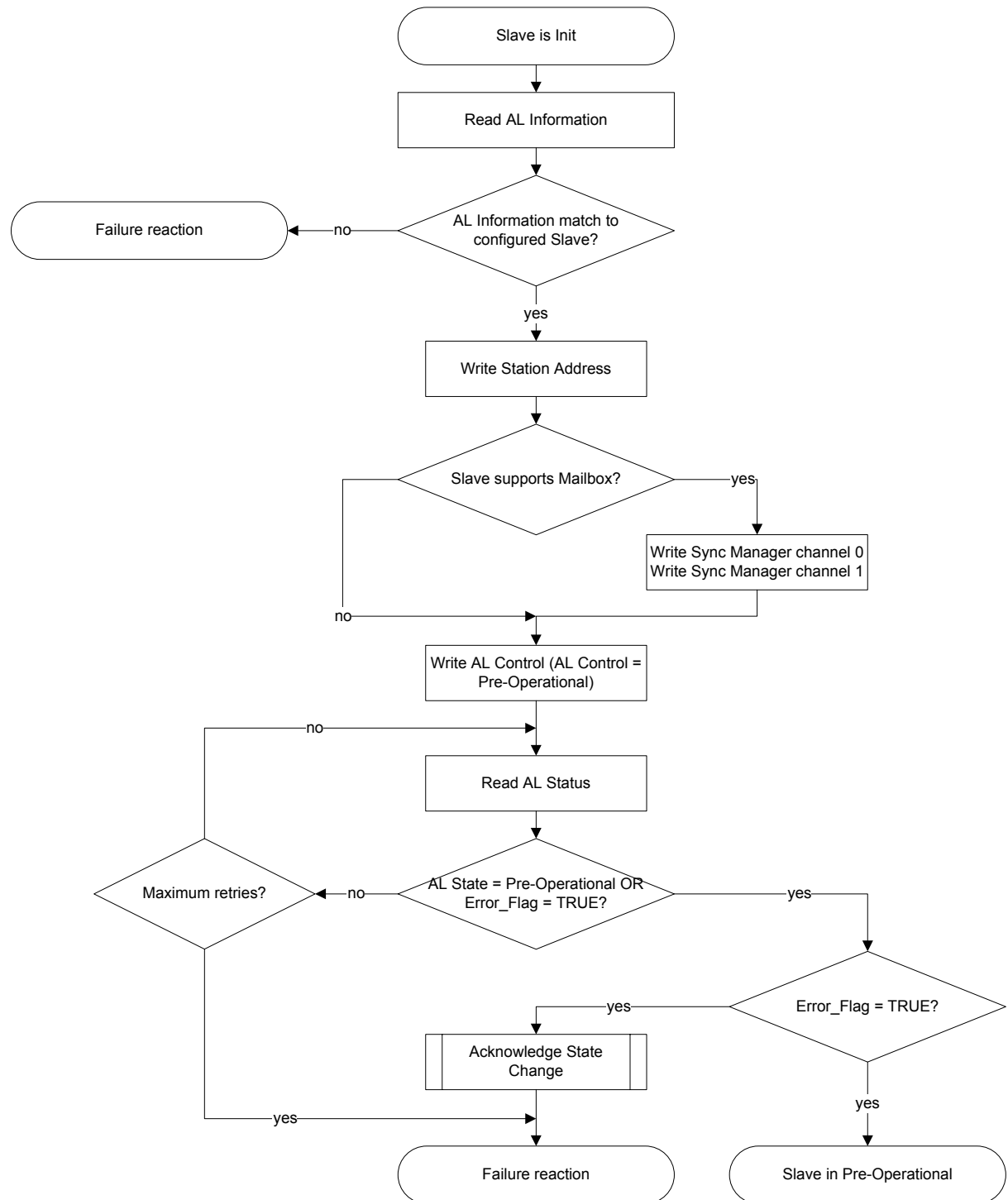


Figure 70: Processing of Start Mailbox Communication in the Master

10.1.3.2 Stop Mailbox Communication

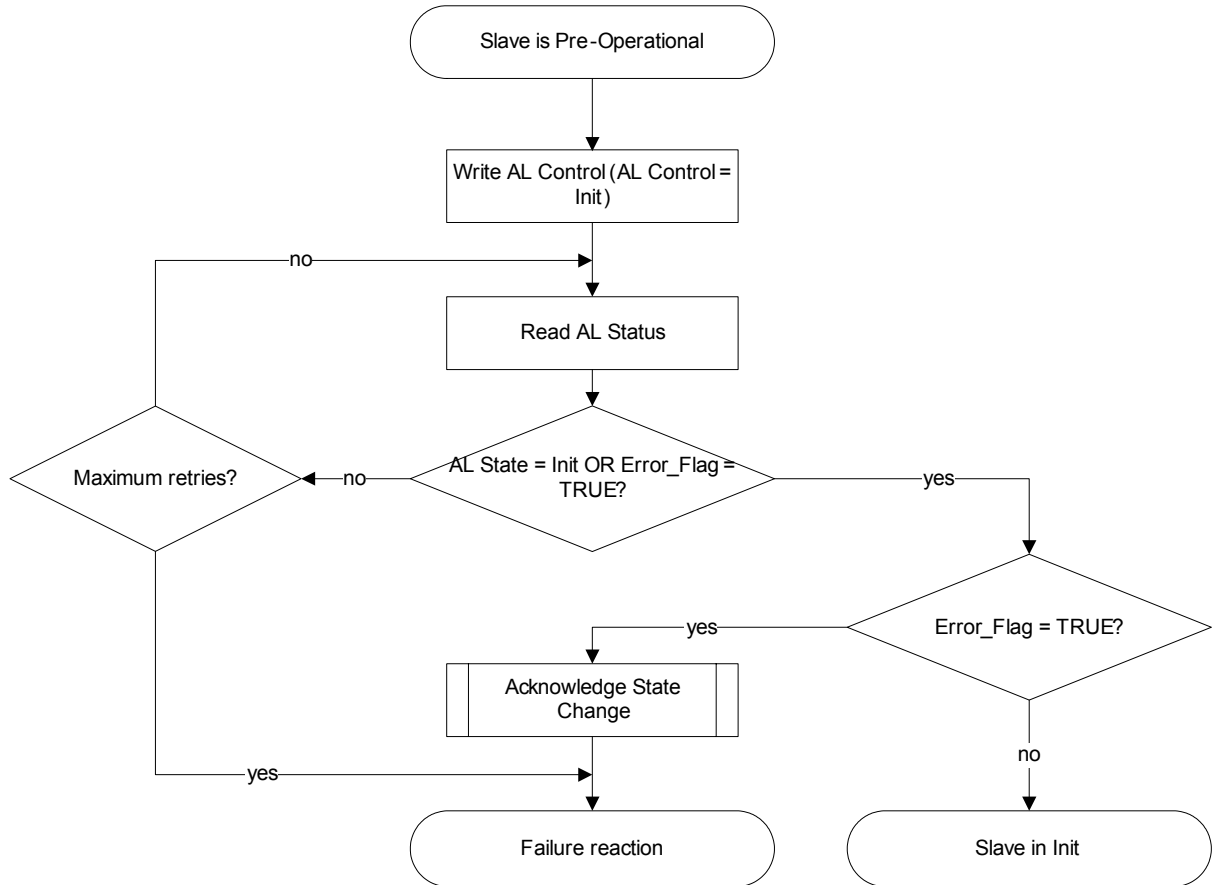


Figure 71: Processing of Stop Mailbox Communication in the Master

10.1.3.3 Start Input Update

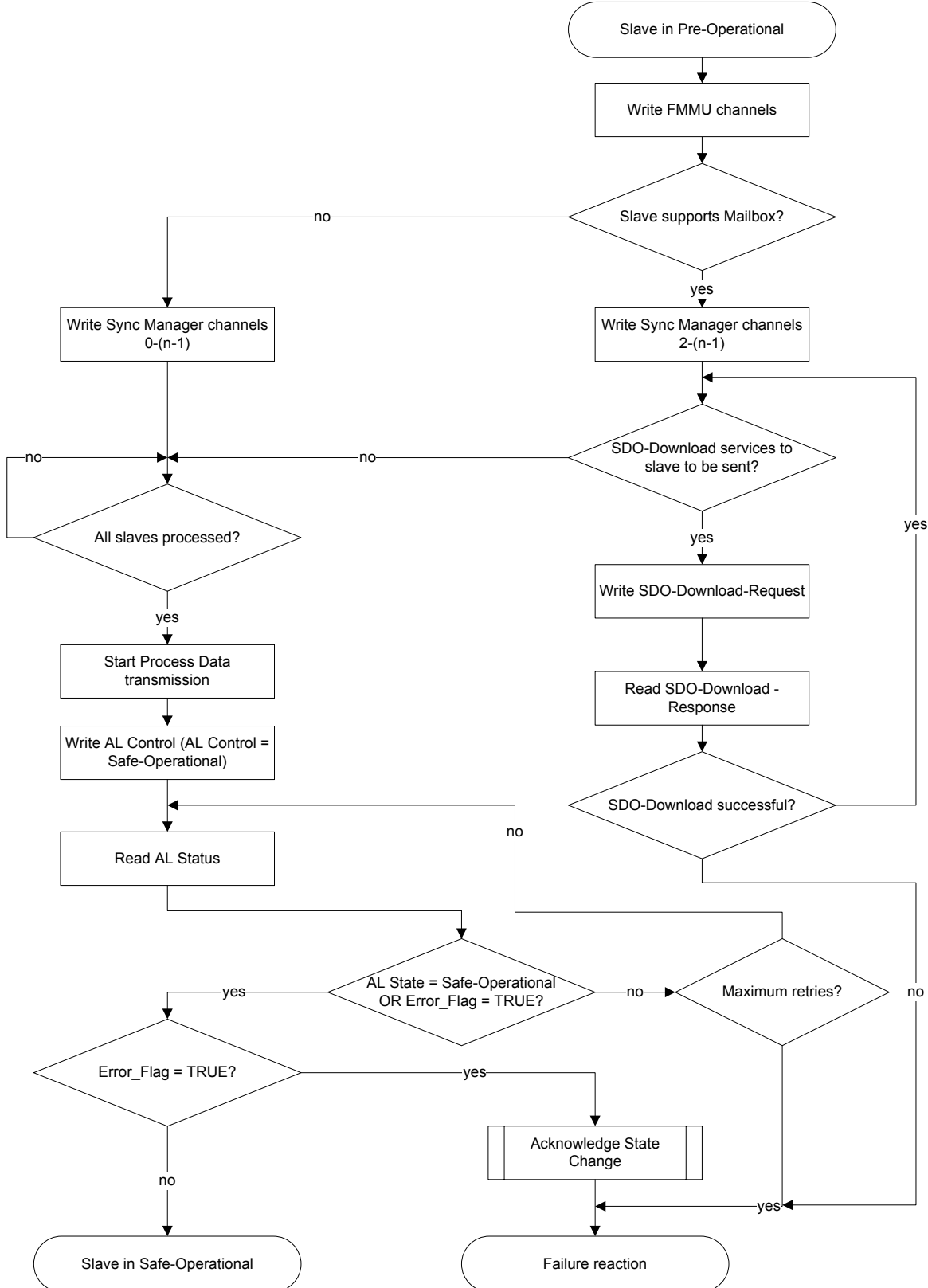


Figure 72: Processing of Start Input Update in the Master

10.1.3.4 Stop Input Update

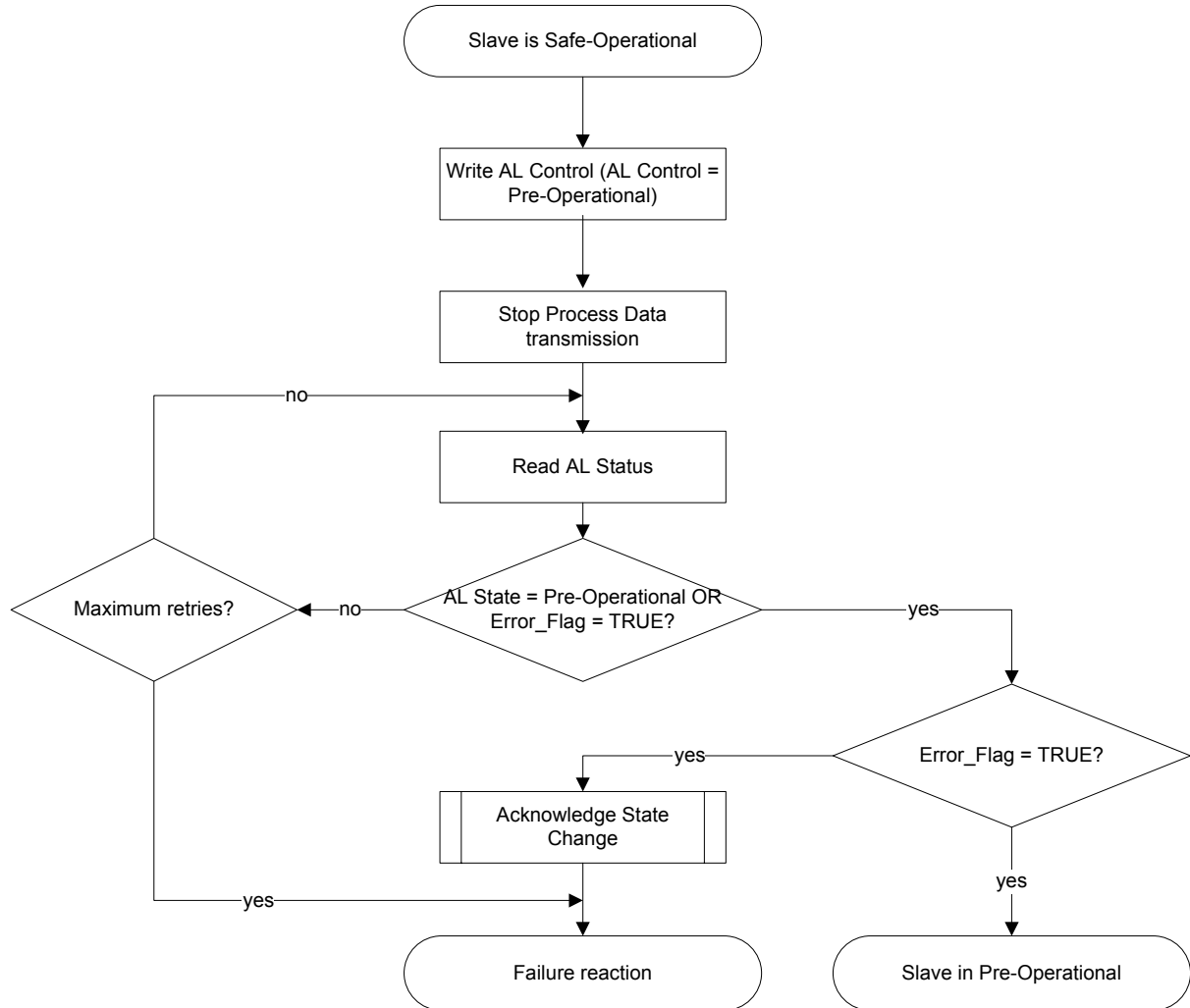


Figure 73: Processing of Stop Input Update in the Master

10.1.3.5 Start Output Update

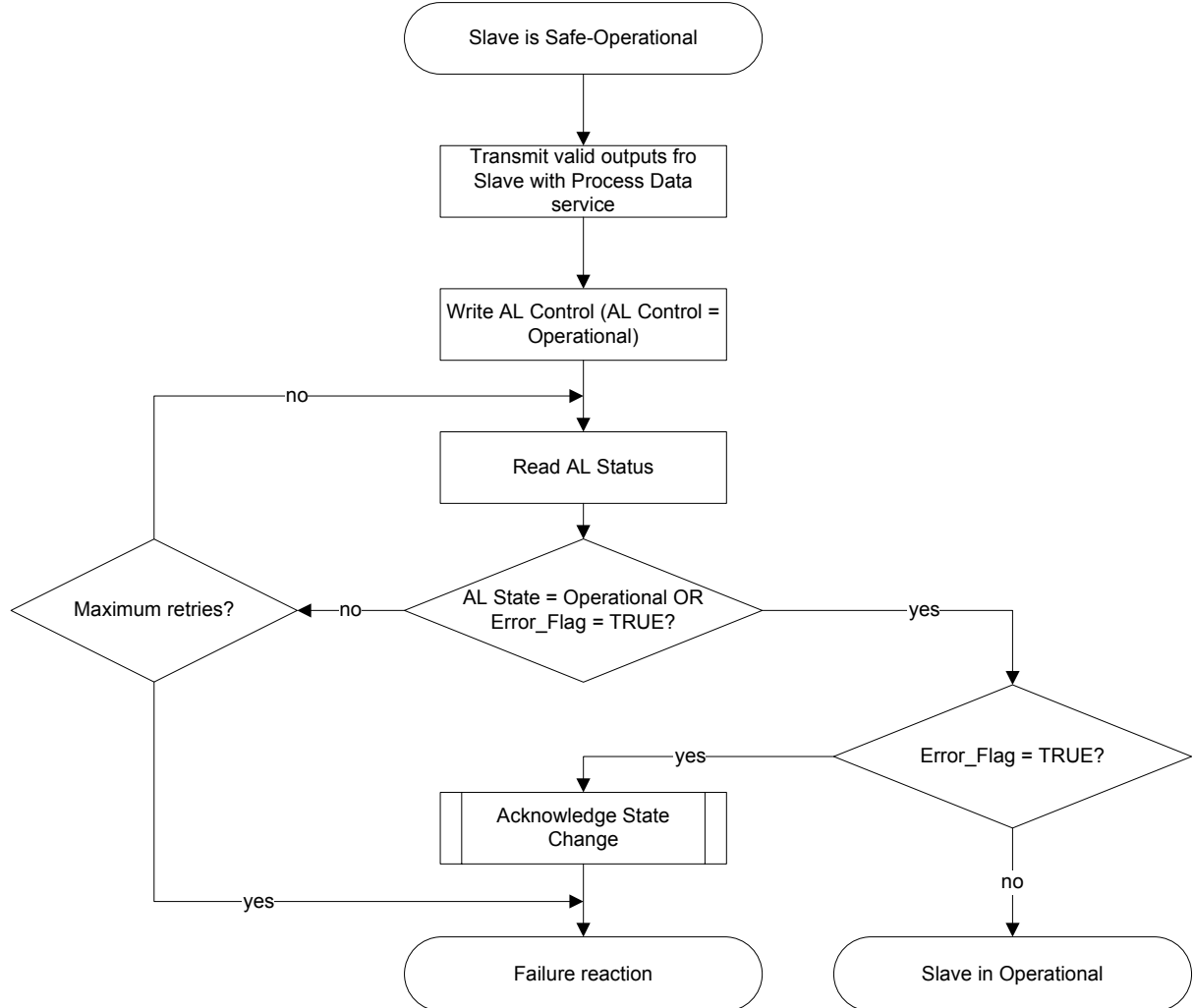


Figure 74: Processing of Start Output Update in the Master

10.1.3.6 Stop Output Update

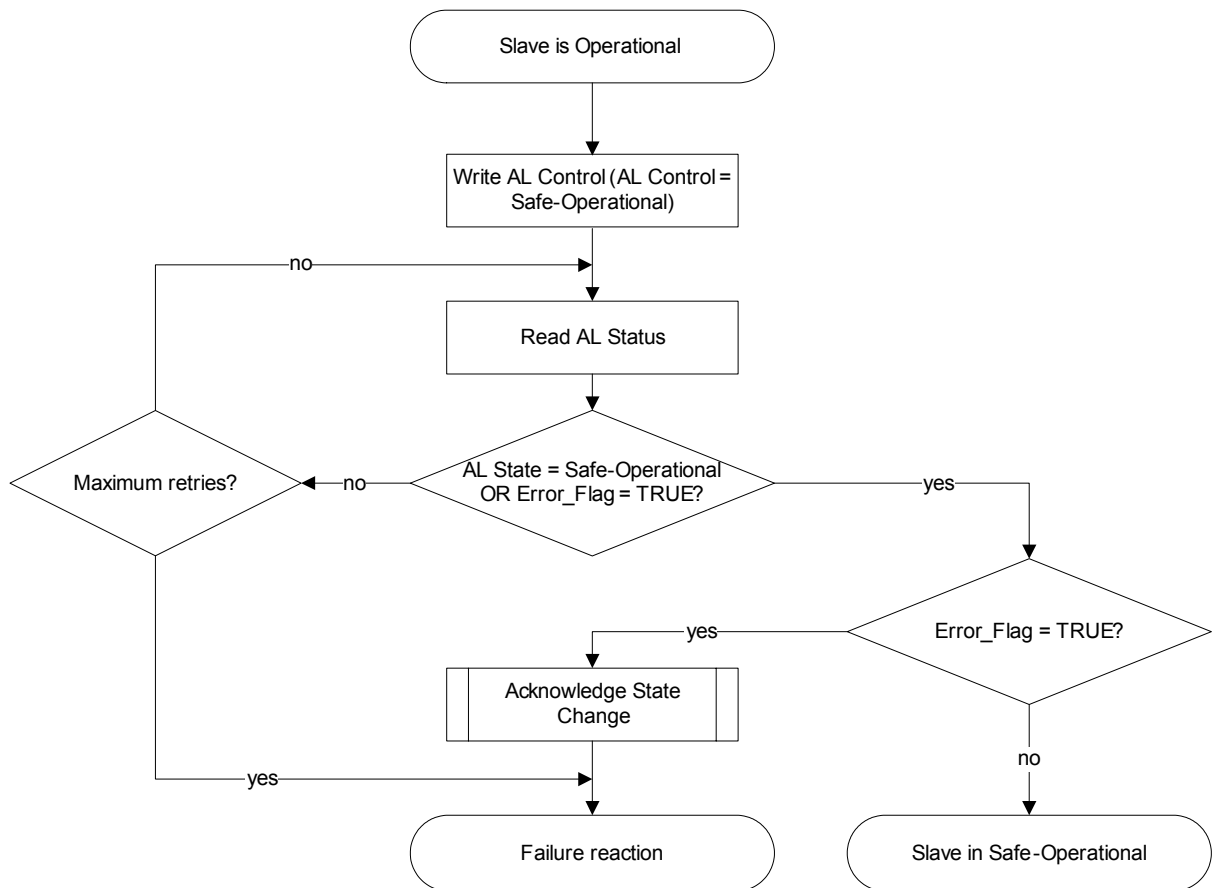


Figure 75: Processing of Stop Output Update in the Master

10.1.3.7 Acknowledge State Change

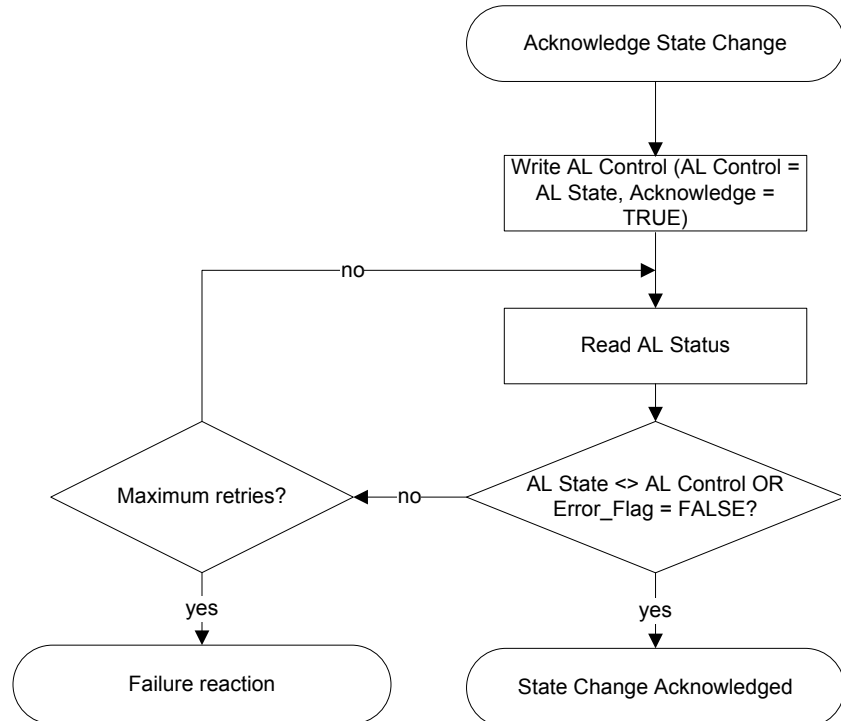


Figure 76: Processing of Acknowledge State Change in the Master

10.2 Mailbox

10.2.1 General Mailbox Header

10.2.1.1 Coding

```

typedef struct
{
    WORD          Length;
    WORD          Address;
    unsigned      Channel:       6;
    unsigned      Priority:     2;
    unsigned      Type:         4;
    unsigned      Reserved:     4;
} TMBXHEADER;

typedef struct
{
    TMBXHEADER    MbxHeader;
    BYTE          Data[MBX_DATA_SIZE];
} TMBX;
  
```

10.2.1.2 Description

The General Mailbox Header protocol is specified in Table 92.

Table 92 – General Mailbox Header

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x01: ADS over EtherCAT (AoE) 0x02: Ethernet over EtherCAT (EoE) 0x03: CANopen over EtherCAT (CoE) 0x04: File Access over EtherCAT (FoE)
	Reserved	unsigned:4	0x00
Mailbox Service	Service Data	BYTE[n]	Mailbox Service Data

10.3 CANopen over EtherCAT

10.3.1 Coding

```
typedef struct
{
    unsigned        NumberLo:          8;
    unsigned        NumberHi:          1;
    unsigned        Reserved:          3;
    unsigned        Service:           4;
} TCOEHEADER;

typedef struct
{
    TMBXHEADER      MbxHeader;
    TCOEHEADER      CoeHeader;
    BYTE            Data[MBX_DATA_SIZE-2];
} TCOPMBX;
```

10.3.2 Description

The CANopen over EtherCAT protocol is specified in Table 93.

Table 93 – CANopen over EtherCAT

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	Depending on the CANopen service
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x01: Emergency 0x02: SDO Request 0x03: SDO Response 0x04: TxPDO 0x05: RxPDO 0x06: TxPDO remote request 0x07: RxPDO remote request 0x08: SDO Information

10.3.3 SDO

10.3.3.1 Initiate SDO Download Expedited

10.3.3.1.1 Initiate SDO Download Expedited Request

10.3.3.1.1.1 Coding

```

typedef struct
{
    unsigned          SizeIndicator:      1;
    unsigned          TransferType:       1;
    unsigned          DataSetSize:        2;
    unsigned          CompleteAccess:     1;
    unsigned          Command:           3;
    BYTE              IndexLo;
    BYTE              IndexHi;
    BYTE              SubIndex;
} TINITSDOHEADER;

typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TINITSDOHEADER   SdoHeader;
    BYTE              Data[4];
} TINITSDODOWNLOADEXPREQMBX;

```

10.3.3.1.1.2 Description

The CANopen Initiate SDO Download Expedited Request protocol is specified in Table 94.

Table 94 – CANopen Initiate SDO Download Expedited Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	0x0A: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x02: SDO Request
SDO	Size Indicator	unsigned:1	0x00: size of Data (1..4) unspecified 0x01: size of Data in Data Set Size specified
	Transfer Type	unsigned:1	0x01: Expedited transfer
	Data Set Size	unsigned:2	0x00: 4 byte Data 0x01: 3 byte Data 0x02: 2 byte Data 0x03: 1 byte Data
	Complete Access	unsigned:1	0x00
	Command Specifier	Unsigned:3	0x01: Initiate Download Request
	Index	WORD	Index of the Object
	Subindex	BYTE	Subindex of the Object
	Data	BYTE[4]	Data of the Object,

10.3.3.1.2 Initiate SDO Download Expedited Response

10.3.3.1.2.1 Coding

```
typedef struct
{
    TMBXHEADER      MbxHeader;
    TCOPHEADER      CopHeader;
    TINITSDOHEADER  SdoHeader;
} TINITSDODOWNLOADEXPRESMBX;
```

10.3.3.1.2.2 Description

The Initiate SDO Download Expedited protocol is specified in Table 95.

Table 95 – Initiate SDO Download Expedited

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	0x06: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x03: SDO Response
SDO	Size Indicator	unsigned:1	0x00
	Transfer Type	unsigned:1	0x00
	Data Set Size	unsigned:2	0x00
	Complete Access	unsigned:1	0x00
	Command Specifier	unsigned:3	0x03: Initiate Download Response
	Index	WORD	Index of the Object
	Subindex	BYTE	Subindex of the Object

10.3.3.2 Initiate SDO Download Normal

10.3.3.2.1 Initiate SDO Download Normal Request

10.3.3.2.1.1 Coding

```
typedef struct
{
    TMBXHEADER      MbxHeader;
    TCOPHEADER      CopHeader;
    TINITSDOHEADER  SdoHeader;
    DWORD           CompleteSize;
    BYTE            Data[MBX_DATA_SIZE-10];
} TINITSDODOWNLOADNORMREQMBX;
```

10.3.3.2.1.2 Description

The Initiate SDO Download Normal Request protocol is specified in Table 96.

Table 96 – Initiate SDO Download Normal Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	$n > 0x0A$: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x02: SDO Request
SDO	Size Indicator	unsigned:1	0x01
	Transfer Type	unsigned:1	0x00: Normal transfer
	Data Set Size	unsigned:2	0x00
	Complete Access	unsigned:1	0x00: entry addressed with index and subindex will be downloaded 0x01: complete object will be downloaded, subindex shall be zero
	Command Specifier	unsigned:3	0x01: Initiate Download Request
	Index	WORD	Index of the Object
	Subindex	BYTE	Subindex of the Object, shall be zero if Complete Access = 0x01
	Complete Size	DWORD	Complete Data Size of the Object
	Data	BYTE[n-10]	If $((Length-10) \geq Complete\ Size)$: Data of the Object If $((Length-10) < Complete\ Size)$: First Data part of the Object, Download SDO Segment is following

10.3.3.2.2 Initiate SDO Download Normal Response

10.3.3.2.2.1 Coding

```
typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TINITSDOHEADER   SdoHeader;
} TINITSDODOWNLOADNORMRESMBX;
```

10.3.3.2.2.2 Description

The Initiate SDO Download Normal Response protocol is specified in Table 97.

Table 97 – Initiate SDO Download Normal Response

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	0x06: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x03: SDO Response
SDO	Size Indicator	unsigned:1	0x00
	Transfer Type	unsigned:1	0x00
	Data Set Size	unsigned:2	0x00
	Complete Access	unsigned:1	0x00
	Command Specifier	unsigned:3	0x03: Initiate Download Response
	Index	WORD	Index of the Object
	Subindex	BYTE	Subindex of the Object

10.3.3.3 Download SDO Segment

10.3.3.3.1 Download SDO Segment Request

10.3.3.3.1.1 Coding

```

typedef struct
{
    unsigned          MoreFollows:      1;
    unsigned          SegDataSize:      3;
    unsigned          Toggle:          1;
    unsigned          Command:         3;
} TSDOSEGHEADER;

typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TSDOSEGHEADER    SdoHeader;
    BYTE              Data[MBX_DATA_SIZE-3];
} TDOWNLOADSDOSEGREQMBX;

```

10.3.3.3.1.2 Description

The Download SDO Segment Request protocol is specified in Table 98.

Table 98 – Download SDO Segment Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	n >= 0x0A: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x02: SDO Request
SDO	More Follows	unsigned:1	0x00: Download SDO Segment is following 0x01: last Download SDO Segment
	SegData Size	unsigned:3	Defines how much of the last 7 data bytes (which always has to be send) contain data: 0x00: 7 byte Data 0x01: 6 byte Data 0x02: 5 byte Data 0x03: 4 byte Data 0x04: 3 byte Data 0x05: 2 byte Data 0x06: 1 byte Data 0x07: 0 byte Data
	Toggle	unsigned:1	Shall toggle with every Download SDO Segment Request, starting with 0x00
	Command specifier	unsigned:3	0x00: Download Segment Request
	Data	BYTE[n-2]	Data part of the Object

10.3.3.3.2 Download SDO Segment Response

10.3.3.3.2.1 Coding

```
typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TSDOSEGHEADER    SdoHeader;
} TDOWNLOADSDOSEGRESMBX;
```

10.3.3.3.2.2 Description

The Download SDO Segment Response protocol is specified in Table 99.

Table 99 – Download SDO Segment Response

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	0x06: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x03: SDO Response
SDO	More Follows	unsigned:1	0x00
	SegData Size	unsigned:3	0x00
	Toggle	unsigned:1	Shall be the same as for the corresponding Download SDO Segment Request
	Command Specifier	unsigned:3	0x03: Download Segment Response

10.3.3.4 Initiate SDO Upload Expedited

10.3.3.4.1 Initiate SDO Upload Expedited Request

10.3.3.4.1.1 Coding

```
typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TINITSDOHEADER   SdoHeader;
} TINITSDOLOADEXPREQMBX;
```

10.3.3.4.1.2 Description

The Initiate SDO Upload Expedited Request protocol is specified in Table 100.

Table 100 – Initiate SDO Upload Expedited Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	0x06: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x02: SDO Request
SDO	Size Indicator	unsigned:1	0x00
	Transfer Type	unsigned:1	0x00
	Data Set Size	unsigned:2	0x00
	Complete Access	unsigned:1	0x00
	Command Specifier	unsigned:3	0x02: Initiate Upload Request
	Index	WORD	Index of the Object
	Subindex	BYTE	Subindex of the Object

10.3.3.4.2 Initiate SDO Upload Expedited Response

10.3.3.4.2.1 Coding

```
typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TINITSDOHEADER   SdoHeader;
    BYTE              Data[4];
} TINITSDOUPLOADEXPREQMBX;
```

10.3.3.4.2.2 Description

The Initiate SDO Upload Expedited Response protocol is specified in Table 101.

Table 101 – Initiate SDO Upload Expedited Response

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	0x0A: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x03: SDO Response
SDO	Size Indicator	unsigned:1	0x00: size of Data (1..4) unspecified 0x01: size of Data in Data Set Size specified
	Transfer Type	unsigned:1	0x01: Expedited transfer
	Data Set Size	unsigned:2	0x00: 4 byte Data 0x01: 3 byte Data 0x02: 2 byte Data 0x03: 1 byte Data
	Complete Access	unsigned:1	0x00
	Command Specifier	unsigned:3	0x02: Initiate Upload Response
	Index	WORD	Index of the Object
	Subindex	BYTE	Subindex of the Object
	Data	BYTE[4]	Data of the Object

10.3.3.5 Initiate SDO Upload Normal

10.3.3.5.1 Initiate SDO Upload Normal Request

10.3.3.5.1.1 Coding

```
typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TINITSDOHEADER   SdoHeader;
} TINITSDOUPLOADNORMREQMBX;
```

10.3.3.5.1.2 Description

The Initiate SDO Upload Normal Request protocol is specified in Table 102.

Table 102 – Initiate SDO Upload Normal Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	0x06: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	Unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x02: SDO Request
SDO	Size Indicator	unsigned:1	0x00
	Transfer Type	unsigned:1	0x00
	Data Set Size	unsigned:2	0x00
	Complete Access	unsigned:1	0x00: entry addressed with index and subindex will be uploaded 0x01: complete object will be uploaded, subindex shall be zero
	Command Specifier	unsigned:3	0x01: Initiate Upload Request
	Index	WORD	Index of the Object
	Subindex	BYTE	Subindex of the Object, shall be zero, if Complete Access = 0x01

10.3.3.5.2 Initiate SDO Upload Normal Response

10.3.3.5.2.1 Coding

```
typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TINITSDOHEADER   SdoHeader;
    DWORD             CompleteSize;
    BYTE              Data[MBX_DATA_SIZE-10];
} TINITSDOUPLOADNORMRESMBX;
```

10.3.3.5.2.2 Description

The Initiate SDO Upload Normal Response protocol is specified in Table 103.

Table 103 – Initiate SDO Upload Normal Response

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	n > 0x0A: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x03: SDO Response
SDO	Size Indicator	unsigned:1	0x01
	Transfer Type	unsigned:1	0x00: Normal transfer
	Data Set Size	unsigned:2	0x00
	Complete Access	unsigned:1	0x00: entry addressed with index and subindex will be uploaded 0x01: complete object will be uploaded, subindex shall be zero
	Command Specifier	unsigned:3	0x02: Initiate Upload Response
	Index	WORD	Index of the Object
	Subindex	BYTE	Subindex of the Object, shall be zero, if Complete Access = 0x01
	Complete Size	DWORD	Complete Data Size of the Object
	Data	BYTE[n-10]	If ((Length-10) >= Complete Size): Data of the Object If ((Length-10) < Complete Size): First Data part of the Object, Upload SDO Segment is following

10.3.3.6 Upload SDO Segment

10.3.3.6.1 Upload SDO Segment Request

10.3.3.6.1.1 Coding

```
typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TSDOSEGHEADER    SdoHeader;
} TUPLOADSDOSEGREQMBX;
```

10.3.3.6.1.2 Description

The Upload SDO Segment Request protocol is specified in Table 104.

Table 104 – Upload SDO Segment Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	0x03: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x02: SDO Request
SDO	More Follows	unsigned:1	0x00
	SegData Size	unsigned:3	0x00
	Toggle	unsigned:1	Shall toggle with every Upload SDO Segment Request, starting with 0x00
	Command Specifier	unsigned:3	0x03: Upload Segment Request

10.3.3.6.2 Upload SDO Segment Response

10.3.3.6.2.1 Coding

```
typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TSDOSEGHEADER    SdoHeader;
    BYTE              Data[MBX_DATA_SIZE-3];
} TUPLOADSDOSEGRESMBX;
```

10.3.3.6.2.2 Description

The Upload SDO Segment Response protocol is specified in Table 105.

Table 105 – Upload SDO Segment Response

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	n > 0x0A: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00

Frame part	Data Field	Data Type	Value/Description
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x03: SDO Response
SDO	More Follows	unsigned:1	0x00: Upload SDO Segment is following 0x01: last Upload SDO Segment
	SegData Size	unsigned:3	Defines how much of the last 7 data bytes (which always has to be send) contain data: 0x00: 7 byte Data 0x01: 6 byte Data 0x02: 5 byte Data 0x03: 4 byte Data 0x04: 3 byte Data 0x05: 2 byte Data 0x06: 1 byte Data 0x07: 0 byte Data
	Toggle	unsigned:1	Shall be the same as for the corresponding Upload SDO Segment Request
	Command specifier	unsigned:3	0x00: Upload Segment Response
	Data	BYTE[n-2]	Data part of the Object

10.3.3.7 Abort SDO Transfer

10.3.3.7.1 Abort SDO Transfer Request

10.3.3.7.1.1 Coding

```
typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TINITSDOHEADER   SdoHeader;
    DWORD             AbortCode;
} TABORTSDOTRANSFERREQMBX;
```

10.3.3.7.1.2 Description

The Abort SDO Transfer Request protocol is specified in Table 106.

Table 106 – Abort SDO Transfer Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	0x0A: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00

Frame part	Data Field	Data Type	Value/Description
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x02: SDO Request
SDO	Size Indicator	unsigned:1	0x00
	Transfer Type	unsigned:1	0x00
	Data Set Size	unsigned:2	0x00
	Reserved	unsigned:1	0x00
	Command Specifier	unsigned:3	0x04: Abort Transfer Request
	Index	WORD	Index of the Object
	Subindex	BYTE	Subindex of the Object
	Abort Code	DWORD	Abort Code

10.3.3.7.2 SDO Abort Codes

The SDO Abort Codes are specified in Table 107.

Table 107 – SDO Abort Codes

0x05 03 00 00	Toggle bit not changed
0x05 04 00 00	SDO protocol timeout
0x05 04 00 01	Client/Server command specifier not valid or unknown
0x05 04 00 05	Out of memory
0x06 01 00 00	Unsupported access to an object
0x06 01 00 01	Attempt to read to a write only object
0x06 01 00 02	Attempt to write to a read only object
0x06 02 00 00	The object does not exist in the object directory
0x06 04 00 41	The object can not be mapped into the PDO
0x06 04 00 42	The number and length of the objects to be mapped would exceed the PDO length
0x06 04 00 43	General parameter incompatibility reason
0x06 04 00 47	General internal incompatibility in the device
0x06 06 00 00	Access failed due to a hardware error
0x06 07 00 10	Data type does not match, length of service parameter does not match
0x06 07 00 12	Data type does not match, length of service parameter too high
0x06 07 00 13	Data type does not match, length of service parameter too low
0x06 09 00 11	Subindex does not exist
0x06 09 00 30	Value range of parameter exceeded (only for write access)
0x06 09 00 31	Value of parameter written too high
0x06 09 00 32	Value of parameter written too low
0x06 09 00 36	Maximum value is less than minimum value
0x08 00 00 00	General error
0x08 00 00 20	Data cannot be transferred or stored to the application
0x08 00 00 21	Data cannot be transferred or stored to the application because of local control
0x08 00 00 22	Data cannot be transferred or stored to the application because of the present device state
0x08 00 00 23	Object dictionary dynamic generation fails or no object dictionary is present

10.3.4 SDO Information

10.3.4.1 SDO Information Service

10.3.4.1.1 Coding

```

typedef struct
{
    unsigned          OpCode:            7;
    unsigned          InComplete:        1;
    unsigned          Reserved:          8;
    WORD              FragmentsLeft;
} TSDOINFOHEADER;

typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TSDOINFOHEADER    SdoInfoHeader;
} TSDOINFOSERVICE;

```

10.3.4.1.2 Description

The SDO Information Service protocol is specified in Table 108.

Table 108 – SDO Information Service

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	n > 0x06: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x08: SDO Information
SDO Info Header	Opcode	unsigned:7	0x01: Get OD List Request 0x02: Get OD List Response 0x03: Get Object Description Request 0x04: Get Object Description Response 0x05: Get Entry Description Request 0x06: Get Entry Description Response 0x07: SDO Information Error Response
	Incomplete	unsigned:1	0x00: last SDO Information fragment 0x01: SDO Information fragments will follow
	Reserved	unsigned:8	0x00
	Fragments Left	WORD	Number of Fragments which will follow
SDO Info Service Data	Data	BYTE[n-6]	SDO Information Service Data

10.3.4.2 Get OD List

10.3.4.2.1 Get OD List Request

10.3.4.2.1.1 Coding

```
typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TSDOINFOHEADER   SdoInfoHeader;
    WORD              ListType;
} TGETODLISTREQ;
```

10.3.4.2.1.2 Description

The Get OD List Request protocol is specified in Table 109.

Table 109 – Get OD List Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	0x08: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x08: SDO Information
SDO Info Header	Opcode	unsigned:7	0x01: Get OD List Request
	Incomplete	unsigned:1	Shall be zero
	Reserved	unsigned:8	0x00
	Fragments Left	WORD	Shall be zero
SDO Info Service Data	List Type	WORD	0x01: all objects of the object dictionary shall be delivered in the response 0x02: only objects which are mappable in a PDO shall be delivered in the response 0x03: only objects which has to stored for a device replacement shall be delivered in the response

10.3.4.2.2 Get OD List Response

10.3.4.2.2.1 Coding

```
typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TSDOINFOHEADER   SdoInfoHeader;
    WORD              ListType;
} TGETODLISTRES;
```

10.3.4.2.2.2 Description

The Get OD List Response protocol is specified in Table 110.

Table 110 – Get OD List Response

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	n >= 0x08: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x08: SDO Information
SDO Info Header	Opcode	unsigned:7	0x02: Get OD List Response
	Incomplete	unsigned:1	0x00: last SDO Information fragment 0x01: SDO Information fragments will follow
	Reserved	unsigned:8	0x00
	Fragments Left	WORD	Number of Fragments which will follow
SDO Info Service Data	List Type	WORD	0x01: all objects of the object dictionary shall be delivered in the response 0x02: only objects which are mappable in a PDO shall be delivered in the response 0x03: only objects which has to stored for a device replacement shall be delivered in the response
	Index List	WORD[(n-8)/2]	List of object indexes

10.3.4.3 Get Object Description

10.3.4.3.1 Get Object Description Request

10.3.4.3.1.1 Coding

```
typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPIHEADER       CopHeader;
    TSDOINFOHEADER   SdoInfoHeader;
    WORD              Index;
} TGETOBJDESCREQ;
```

10.3.4.3.1.2 Description

The Get Object Description Request protocol is specified in Table 111.

Table 111 – Get Object Description Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	0x08: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x08: SDO Information
SDO Info Header	Opcode	unsigned:7	0x03: Get Object Description Request
	Incomplete	unsigned:1	Shall be zero
	Reserved	unsigned:8	0x00
	Fragments Left	WORD	Shall be zero
SDO Info Service Data	Index	WORD	Index of the requested object description

10.3.4.3.2 Get Object Description Response

10.3.4.3.2.1 Coding

```
typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPIHEADER       CopHeader;
    TSDOINFOHEADER   SdoInfoHeader;
    WORD              Index;
    WORD              DataType;
    BYTE              ObjType;
    BYTE              MaxSubindex;
} TGETOBJDESCRES;
```

10.3.4.3.2.2 Description

The Get Object Description Response protocol is specified in Table 112.

Table 112 – Get Object Description Response

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	n > 0x0A: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x08: SDO Information
SDO Info Header	Opcode	unsigned:7	0x04: Get Object Description Response
	Incomplete	unsigned:1	0x00: last SDO Information fragment 0x01: SDO Information fragments will follow
	Reserved	unsigned:8	0x00
	Fragments Left	WORD	Number of Fragments which will follow
SDO Info Service Data	Index	WORD	Index of the object description
	Object Type	BYTE	Object Type Code
	Max Subindex	BYTE	Maximum number of subindexes ob the object
	Name	char[n-10]	Name of the object

10.3.4.4 Get Entry Description

10.3.4.4.1 Get Entry Description Request

10.3.4.4.1.1 Coding

```
typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TSDOINFOHEADER   SdoInfoHeader;
    WORD              Index;
    BYTE              Subindex;
    BYTE              ValueInfo;
} TGETENTRYDESCREQ;
```

10.3.4.4.1.2 Description

The Get Entry Description Request protocol is specified in Table 113.

Table 113 – Get Entry Description Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	0x0A: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x08: SDO Information
SDO Info Header	Opcode	unsigned:7	0x05: Get Entry Description Request
	Incomplete	unsigned:1	Shall be zero
	Reserved	unsigned:1	0x00
	Fragments Left	WORD	Shall be zero
SDO Info Service Data	Index	WORD	Index of the requested object description
	Subindex	BYTE	Subindex of the requested object description
	ValueInfo	BYTE	The value info includes which elements shall be in the response: Bit 0: access rights Bit 1: object category Bit 2: information, if object is mappable in a PDO Bit 3: unit type Bit 4: default value Bit 5: minimum value Bit 6: maximum value

10.3.4.4.2 Get Object Description Response

10.3.4.4.2.1 Coding

```
typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TSDOINFOHEADER   SdoInfoHeader;
    WORD              Index;
    BYTE              Subindex;
    BYTE              ValueInfo;
    WORD              DataType;
    WORD              BitLength;
    WORD              ObjAccess;
} TGETENTRYDESCRES;
```

10.3.4.4.2.2 Description

The Get Object Description Response protocol is specified in Table 114.

Table 114 – Get Object Description Response

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	n >= 0x10: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x08: SDO Information
SDO Info Header	Opcode	unsigned:7	0x06: Get Entry Description Response
	Incomplete	unsigned:1	0x00: last SDO Information fragment 0x01: SDO Information fragments will follow
	Reserved	unsigned:1	0x00
	Fragments Left	WORD	Number of Fragments which will follow
SDO Info Service Data	Index	WORD	Index of the requested object description
	Subindex	BYTE	Subindex of the requested object description
	ValueInfo	BYTE	The value info includes which elements are in the response: Bit 0: access rights Bit 1: object category Bit 2: information, if object is mappable in a PDO Bit 3: unit type Bit 4: default value Bit 5: minimum value Bit 6: maximum value
	Data Type	WORD	Index of the data type of the object
	Bit Length	WORD	Bit length of the object
	Object Access	WORD	Bit 0: read access in Pre-Operational state Bit 1: read access in Safe-Operational state Bit 2: read access in Operational state Bit 3: write access in Pre-Operational state Bit 4: write access in Safe-Operational state Bit 5: write access in Operational state Bit 6: reserved (shall be 0) Bit 7: object is mappable in a PDO Bit 8-15: reserved (shall be 0)
	Data	BYTE[n-16]	If the unit type is included in the response, the unit type of the object is following (WORD) If the default value is included in the response, the default value of the object is following (same data type as the object value) If the minimum value is included in the response, the minimum value of the object is following (same data type as the object value) If the maximum value is included in the response, the maximum value of the object is following (same data type as the object value) If the Length is less than the described response parameter, the description is following (array of char)

10.3.5 Emergency

10.3.5.1 Emergency Request

The Emergency Request protocol is specified in Table 115.

Table 115 – Emergency Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	n >= 0x0A: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	0x00
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x01: Emergency
Emergency	Error Code	WORD	Error Code
	Error Register	BYTE	Error Register
	Data	BYTE[5]	Error Code 0000-9FFF: Manufacturer Specific Error Field Error Code A000-EFFF: Diagnostic Data Error Code F000-FFFF: Manufacturer Specific Error Field
	Reserved	BYTE[n-10]	To be Defined

10.3.5.2 Emergency Error Codes

The Emergency Error Codes are specified in Table 116.

Table 116 – Emergency Error Codes

Error Code (hex)	Meaning
00xx	Error Reset or No Error
10xx	Generic Error
20xx	Current
21xx	Current, device input side
22xx	Current inside the device
23xx	Current, device output side
30xx	Voltage
31xx	Mains Voltage
32xx	Voltage inside the device
33xx	Output Voltage
40xx	Temperature

Error Code (hex)	Meaning
41xx	Ambient Temperature
42xx	Device Temperature
50xx	Device Hardware
60xx	Device Software
61xx	Internal Software
62xx	User Software
63xx	Data Set
70xx	Additional Modules
80xx	Monitoring
81xx	Communication
82xx	Protocol Error
8210	PDO not processed due to length error
8220	PDO length exceeded
90xx	External Error
A0xx	EtherCAT State Machine Transition Error
F0xx	Additional Functions
FFxx	Device specific

10.3.5.2.1 EtherCAT State Machine Transition Error

10.3.5.2.1.1 Error Code

The ESM Transition Error Codes are specified in Table 117.

Table 117 – Error Code

Error Code (hex)	Meaning
A000	Transition PRE-OPERATIONAL to SAFE-OPERATIONAL not successful
A001	Transition SAFE-OPERATIONAL to OPERATIONAL not successful

10.3.5.2.1.2 Diagnostic Data

The ESM Transition Diagnostic Data structure is specified in Table 118.

Table 118 – Diagnostic Data

Data[0]	Data[1..4]	Meaning
0x00+channel	Sync Manager Length Error	Length of the Sync Manager channel does not match
0x01+channel	Sync Manager Address Error	Physical Start Address of the Sync Manager channel does not match
0x02+channel	Sync Manager Settings Error	Settings of the Sync Manager channel are not matching

10.3.5.2.1.2.1 Sync Manager Length Error

The Sync Manager Length Error protocol is specified in Table 119.

Table 119 – Sync Manager Length Error

Data[1..4]	Data Type	Value/Description
Minimum Length	WORD	Minimum value for the parameter Length of the Sync Manager channel
Maximum Length	WORD	Maximum value for the parameter Length of the Sync Manager channel

10.3.5.2.1.2.2 Sync Manager Address Error

The Sync Manager Address Error protocol is specified in Table 120.

Table 120 – Sync Manager Address Error

Data[1..4]	Data Type	Value/Description
Minimum Address	WORD	Minimum value for the parameter Physical Start Address of the Sync Manager channel
Maximum Address	WORD	Maximum value for the parameter Physical Start Address of the Sync Manager channel

10.3.5.2.1.2.3 Sync Manager Settings Error

The Sync Manager Settings Error protocol is specified in Table 121.

Table 121 – Sync Manager Settings Error

Data[1..4]	Data Type	Value/Description
Expected Buffer Type	unsigned:2	Expected value for the parameter Buffer Type of the Sync Manager channel
Expected Direction	unsigned:2	Expected value for the parameter Direction of the Sync Manager channel
Reserved	unsigned:1	0x00 (Reserved for future)
Expected AL Event Enable	unsigned:1	Expected value for the parameter AL Event Enable of the Sync Manager channel
Reserved	unsigned:10	0x00 (Reserved for future)
Expected Channel Enable	unsigned:1	Expected value for the parameter Channel Enable of the Sync Manager channel
Reserved	unsigned:15	0x00 (Reserved for future)

10.3.6 Process Data

10.3.6.1 Process Data Objects (PDO)

10.3.6.1.1 PDO Mapping

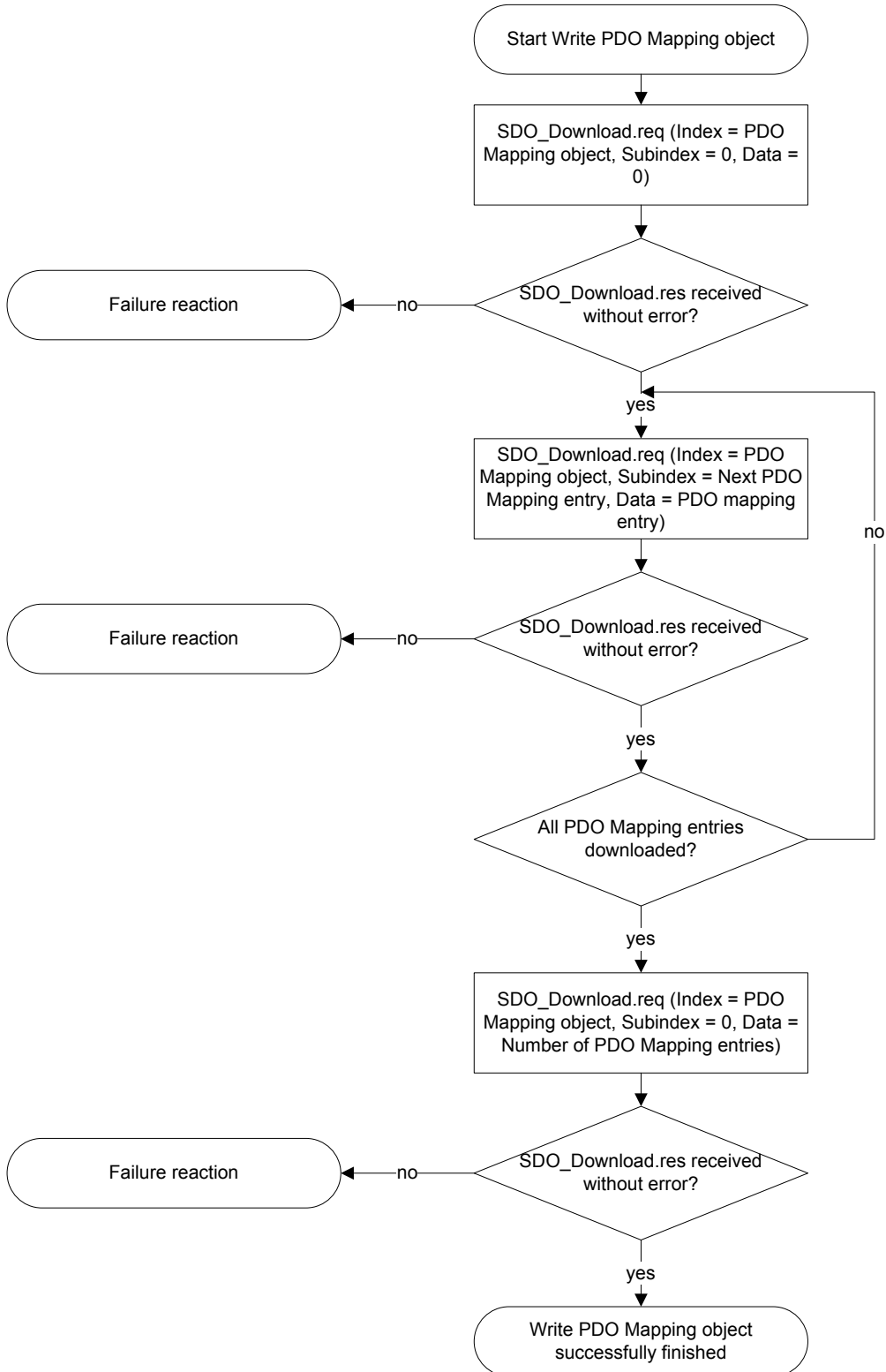


Figure 77: Writing of PDO Mapping objects by the master

10.3.6.2 Sync Manager Channel Objects (SMCO)

10.3.6.2.1 Sync Manager PDO Assign

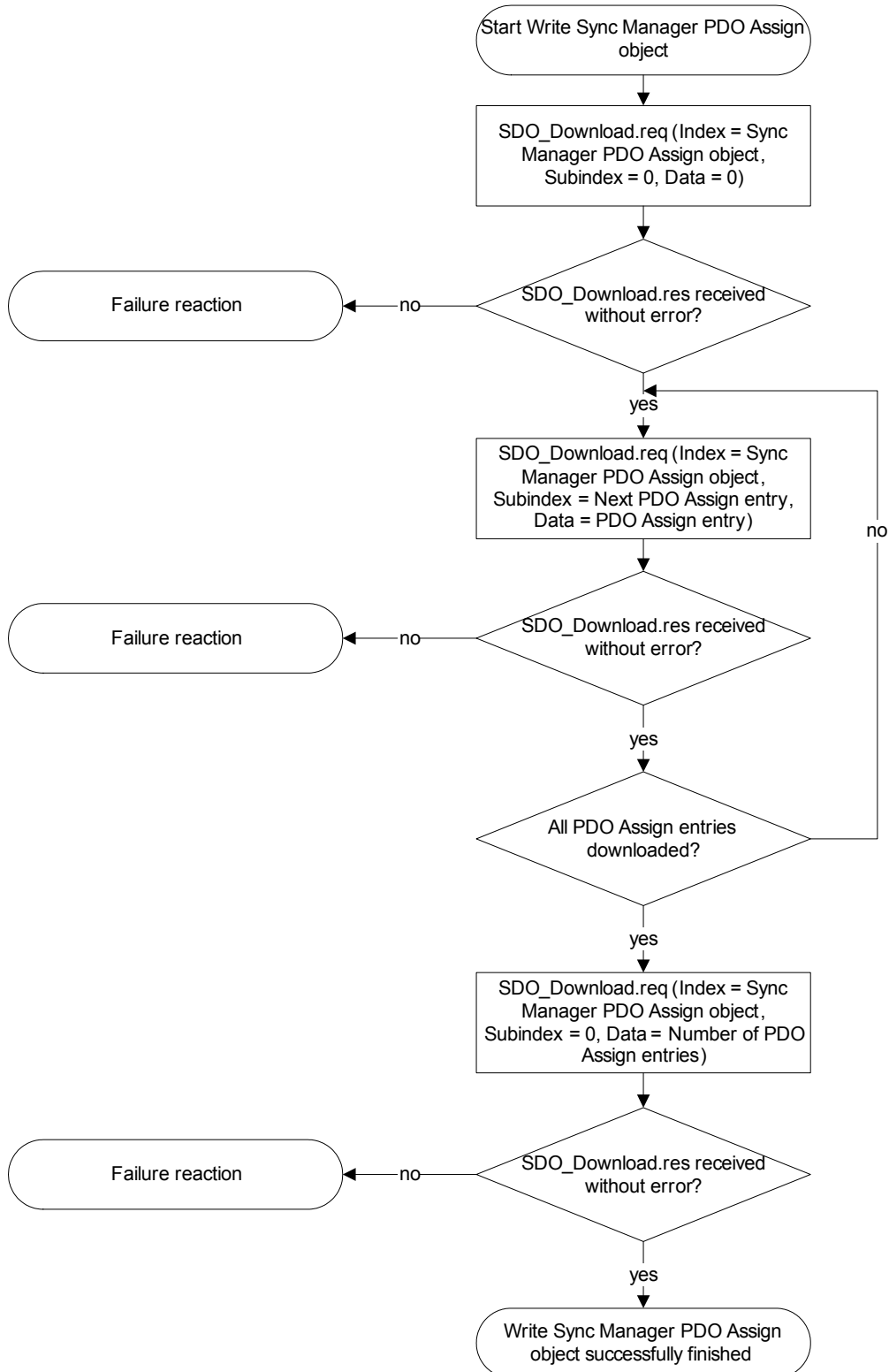


Figure 78: Writing of Sync Manager PDO Assign objects by the master

10.3.6.3 PDO transmission via Mailbox

10.3.6.3.1 RxPDO

The protocol of the RxPDO Transmission via Mailbox is specified in Table 122.

Table 122 – RxPDO Transmission via Mailbox

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	n > 0x02: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	Related RxPDO-Number
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x05: RxPDO
PDO	Data	BYTE[n-2]	Process Output Data

10.3.6.3.2 TxPDO

The TxPDO Transmission via Mailbox protocol is specified in Table 123.

Table 123 – TxPDO Transmission via Mailbox

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	n > 0x02: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	Related TxPDO-Number
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x04: TxPDO
PDO	Data	BYTE[n-2]	Process Input Data

10.3.6.3.3 RxPDO Remote Transmission Request

The RxPDO Remote Transmission Request protocol is specified in Table 124.

Table 124 – RxPDO Remote Transmission Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	0x02: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	Related RxPDO-Number
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x07: RxPDO Remote Transmission Request

10.3.6.3.4 TxPDO Remote Transmission Request

The TxPDO Remote Transmission Request protocol is specified in Table 125.

Table 125 – TxPDO Remote Transmission Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	0x02: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x03: CANopen over EtherCAT (CoE)
	Reserved	unsigned:4	0x00
CANopen Header	Number	unsigned:9	Related TxPDO-Number
	Reserved	unsigned:3	0x00
	Service	unsigned:4	0x06: TxPDO Remote Transmission Request

10.3.7 Command

The TxPDO Remote Transmission Request Command OD entry is specified in Table 126.

Table 126 – TxPDO Remote Transmission Request Command

INDEX	0x0025
Name	COMMAND_PAR
Object Code	DEFSTRUCT
Category	Optional

Sub-Index	0
Description	Number of entries
Data Type	UNSIGNED8
Value	3

Sub-Index	1
Description	Command
Data Type	OCTET_STRING
Value	Byte 0-n: Request Data A write access to the command data will execute the command

Sub-Index	2
Description	Status
Data Type	UNSIGNED8
Value	0: last command completed, no errors, no reply 1: last command completed, no errors, reply there 2: last command completed, error, no reply 3: last command completed, error, reply there 4-99: reserved for future use 100-200: indicates how of the command has been executed (in %, 100 = 0 %, 200 = 100 %) 201-254: reserved for future use 255: command is executing (if the percentage display is not supported)

Sub-Index	3
Description	Reply
Data Type	OCTET-STRING
Value	Byte 0-n: Response Data

10.3.8 Object Dictionary

The Object Dictionary is structured as noted in Table 127.

Table 127 – Object Dictionary Structure

Index (hex)	Object Dictionary Area
0x0000-0x0FFF	Data Type Area
0x1000-0x1FFF	CoE Communication Area
0x2000-0x5FFF	Manufacturer Specific Area
0x6000-0x9FFF	Profile Area
0xA000-0xFFFF	Reserved Area

10.3.8.1 Object Definitions

The Object Definition entries are structured as noted in Table 128.

Table 128 – Object Definitions

Object Code	Object Name	Comments
0002	DOMAIN	
0005	DEFTYPE	
0006	DEFSTRUCT	
0007	VAR	
0008	ARRAY	
0009	RECORD	

10.3.8.2 Data Type Area

The Data Type Area is specified in Table 129.

Table 129 – Data Type Area

Index (hex)	Object	Name
0001	DEFTYPE	BOOLEAN
0002	DEFTYPE	INTEGER8
0003	DEFTYPE	INTEGER16
0004	DEFTYPE	INTEGER32
0005	DEFTYPE	UNSIGNED8
0006	DEFTYPE	UNSIGNED16
0007	DEFTYPE	UNSIGNED32
0008	DEFTYPE	REAL32
0009	DEFTYPE	VISUAL_STRING
000A	DEFTYPE	OCTET_STRING
000B	DEFTYPE	UNICODE_STRING
000C	DEFTYPE	TIME_OF_DAY
000D	DEFTYPE	TIME_DIFFERENCE

000E		Reserved
000F	DEFTYPE	DOMAIN
0010	DEFTYPE	INTEGER24
0011	DEFTYPE	REAL64
0012	DEFTYPE	INTEGER40
0013	DEFTYPE	INTEGER48
0014	DEFTYPE	INTEGER56
0015	DEFTYPE	INTEGER64
0016	DEFTYPE	UNSIGNED24
0017		Reserved
0018	DEFTYPE	UNSIGNED40
0019	DEFTYPE	UNSIGNED48
001A	DEFTYPE	UNSIGNED56
001B	DEFTYPE	UNSIGNED64
001C-001F		reserved

Index (hex)	Object	Name
0020		Reserved
0021	DEFSTRUCT	PDO_MAPPING
0022		Reserved
0023	DEFSTRUCT	IDENTITY
0024		Reserved
0025	DEFSTRUCT	COMMAND_PAR
0026	DEFSTRUCT	IP_PAR
0027-003F		Reserved
0040-005F	DEFSTRUCT	Manufacturer Specific Complex Data Types
0060-007F	DEFTYPE	Device Profile 0 Specific Standard Data Types
0080-009F	DEFSTRUCT	Device Profile 0 Specific Complex Data Types
00A0-00BF	DEFTYPE	Device Profile 1 Specific Standard Data Types
00C0-00DF	DEFSTRUCT	Device Profile 1 Specific Complex Data Types
00E0-00FF	DEFTYPE	Device Profile 2 Specific Standard Data Types
0100-011F	DEFSTRUCT	Device Profile 2 Specific Complex Data Types
0120-013F	DEFTYPE	Device Profile 3 Specific Standard Data Types
0140-015F	DEFSTRUCT	Device Profile 3 Specific Complex Data Types
0160-017F	DEFTYPE	Device Profile 4 Specific Standard Data Types
0180-019F	DEFSTRUCT	Device Profile 4 Specific Complex Data Types
01A0-01BF	DEFTYPE	Device Profile 5 Specific Standard Data Types
01C0-01DF	DEFSTRUCT	Device Profile 5 Specific Complex Data Types
01E0-01FF	DEFTYPE	Device Profile 6 Specific Standard Data Types
0100-021F	DEFSTRUCT	Device Profile 6 Specific Complex Data Types
0220-023F	DEFTYPE	Device Profile 7 Specific Standard Data Types
0240-025F	DEFSTRUCT	Device Profile 7 Specific Complex Data Types
0260-0FFF		Reserved

10.3.8.3 CoE Communication Area

EtherCAT uses the CoE Communication Object Dictionary Area as noted in Table 130.

Table 130 – CoE Communication Area

Index (hex)	Object	Name	Type	M/O/C
1000	VAR	Device Type	UNSIGNED32	M
1001		Reserved		
...:	...:	...:	...:	
1007		Reserved		
1008	VAR	Manufacturer Device Name	String	O
1009	VAR	Manufacturer Hardware Version	String	O
100A	VAR	Manufacturer Software Version	String	O
100B		Reserved		
...:	...:	...:	...:	
1017		Reserved		
1018	RECORD	Identity Object	Identity (23h)	M
101A		Reserved		
...:	...:	...:	...:	
10FF		Reserved		
1100	VAR	EtherCAT Address	UNSIGNED16	M
1101		Reserved		
...:	...:	...:	...:	
110F		Reserved		
1110	VAR	Virtual MAC Address	UNSIGNED48	O
1111	VAR	Virtual IP Address Info	RECORD	O
1112		Reserved		
...:	...:	...:	...:	
15FF		Reserved		
Receive PDO Mapping Parameter				
1600	RECORD	1 st receive PDO Mapping	PDO Mapping (21h)	C
1601	RECORD	2 nd receive PDO Mapping	PDO Mapping	C
...:	...:	...:	...:	
17FF	RECORD	512 th receive PDO Mapping	PDO Mapping	C
1800		Reserved		
...:	...:	...:	...:	
19FF		Reserved		
Transmit PDO Mapping Parameter				
1A00	RECORD	1 st transmit PDO Mapping	PDO Mapping (21h)	C
1A01	RECORD	2 nd transmit PDO Mapping	PDO Mapping	C
...:	...:	...:	...:	
1BFF	RECORD	512 th transmit PDO Mapping	PDO Mapping	C
EtherCAT Sync Manager Parameter				

Index (hex)	Object	Name	Type	M/O/C
1C00	ARRAY	Sync Manager Communication Type	UNSIGNED8	M
1C01		Reserved		
...:	...:	...:	...:	
1C0F		Reserved		
1C10	ARRAY	Sync Manager 0 PDO Assignment	UNSIGNED16	M
1C11	ARRAY	Sync Manager 1 PDO Assignment	UNSIGNED16	M
1C12	ARRAY	Sync Manager 2 PDO Assignment	UNSIGNED16	M
1C13	ARRAY	Sync Manager 3 PDO Assignment	UNSIGNED16	M
1C14	ARRAY	Sync Manager 4 PDO Assignment	UNSIGNED16	O
...:	...:	...:	...:	
1C2F	ARRAY	Sync Manager 31 PDO Assignment	UNSIGNED16	O
1C30		Reserved		
...:	...:	...:	...:	
1CFF		Reserved		
EtherCAT Memory Access				
1D00	ARRAY	EtherCAT Memory Access 0000h-00FFh	UNSIGNED16	O
1D01	ARRAY	EtherCAT Memory Access 0100h-01FFh	UNSIGNED16	O
...:	...:	...:	...:	
1DFF	ARRAY	EtherCAT Memory Access FF00h-FFFFh	UNSIGNED16	O

10.3.8.3.1 Device Type

The Device Type object dictionary entry is specified in Table 131.

Table 131 – Device Type

INDEX	0x1000
Name	Device Type
Object Code	VAR
Data Type	UNSIGNED32
Category	Mandatory
Access	Ro
PDO Mapping	No
Value	Bit 0-15: used device profile, 0x0000 if no standardized device profile is used Bit 16-31: additional information depending on the used device device profile

10.3.8.3.2 Manufacturer Device Name

The Manufacturer Device Name object dictionary entry is specified in Table 132.

Table 132 – Manufacturer Device Name

INDEX	0x1008
Name	Manufacturer Device Name
Object Code	VAR
Data Type	VISIBLE_STRING
Category	Optional
Access	Ro
PDO Mapping	No
Value	name of the device as non zero terminated string

10.3.8.3.3 Manufacturer Hardware Version

The Manufacturer Hardware Version object dictionary entry is specified in Table 133.

Table 133 – Manufacturer Hardware Version

INDEX	0x1009
Name	Manufacturer Hardware Version
Object Code	VAR
Data Type	VISIBLE_STRING
Category	Optional
Access	Ro
PDO Mapping	No
Value	hardware version of the device as non zero terminated string

10.3.8.3.4 Manufacturer Software Version

The Manufacturer Software Version object dictionary entry is specified in Table 134.

Table 134 – Manufacturer Software Version

INDEX	0x100A
Name	Manufacturer Software Version
Object Code	VAR
Data Type	VISIBLE_STRING
Category	Optional
Access	Ro
PDO Mapping	No
Value	Software version of the device as non zero terminated string

10.3.8.3.5 Identity Object

The Identity Object dictionary entry is specified in Table 135.

Table 135 – Identity Object

INDEX	0x1018
Name	Identity Object
Object Code	RECORD
Data Type	IDENTITY
Category	Mandatory

Sub-Index	0
Description	Number of entries
Data Type	UNSIGNED8
Entry Category	Mandatory
Access	Ro
PDO Mapping	No
Value	4

Sub-Index	1
Description	Vendor ID
Data Type	UNSIGNED32
Entry Category	Mandatory
Access	Ro
PDO Mapping	No
Value	Vendor ID assigned by the CiA

Sub-Index	2
Description	Product Code
Data Type	UNSIGNED32
Entry Category	Mandatory
Access	Ro
PDO Mapping	No
Value	Product Code of the device

Sub-Index	3
Description	Revision Number
Data Type	UNSIGNED32
Entry Category	Mandatory
Access	Ro
PDO Mapping	No
Value	Bit 0-15: Minor Revision Number of the device Bit 16-31: Major Revision Number of the device

Sub-Index	4
Description	Serial Number
Data Type	UNSIGNED32
Entry Category	Mandatory
Access	Ro
PDO Mapping	No
Value	Serial Number of the device

10.3.8.3.6 EtherCAT Configured Station Address

The EtherCAT Configured Station Address object dictionary entry is specified in Table 136.

Table 136 – EtherCAT Configured Station Address

INDEX	0x1100
Name	EtherCAT Configured Station Address
Object Code	VAR
Data Type	UNSIGNED16
Category	Mandatory
Access	Ro
PDO Mapping	No
Value	EtherCAT Fixed Station Address assigned by the master

10.3.8.3.7 Virtual MAC Address

The Virtual MAC Address object dictionary entry is specified in Table 137.

Table 137 – Virtual MAC Address

INDEX	0x1110
Name	Virtual MAC Address
Object Code	VAR
Data Type	UNSIGNED48
Category	Optional
Access	Rw
PDO Mapping	No
Value	Virtual Ethernet MAC Address for the EoE interface

10.3.8.3.8 IP Address Info

The IP Address Info object dictionary entry is specified in Table 138.

Table 138 – IP Address Info

INDEX	0x1111
Name	IP Address Info
Object Code	RECORD
Data Type	IP_PAR
Category	Optional

Sub-Index	0
Description	Number of entries
Data Type	UNSIGNED8
Entry Category	Mandatory
Access	Rw
PDO Mapping	No
Value	1 – 5

Sub-Index	1
Description	IP Address
Data Type	UNSIGNED32
Entry Category	Mandatory
Access	Rw
PDO Mapping	No
Value	IP Address for the EoE Interface

Sub-Index	2
Description	Subnet Mask
Data Type	UNSIGNED32
Entry Category	Optional
Access	Rw
PDO Mapping	No
Value	Subnet Mask for the EoE Interface

Sub-Index	3
Description	Default Gateway
Data Type	UNSIGNED32
Entry Category	Optional
Access	Rw
PDO Mapping	No
Value	Default gateway for the EoE Interface

Sub-Index	4
Description	DNS Server
Data Type	UNSIGNED32
Entry Category	Optional
Access	Rw
PDO Mapping	No
Value	DNS Server for the EoE Interface

Sub-Index	5
Description	DNS Name
Data Type	VISIBLE_STRING
Entry Category	Optional
Access	Rw
PDO Mapping	No
Value	DNS name for the EoE interface as non zero terminated string with 16 character

10.3.8.3.9 Receive PDO Mapping

The Receive PDO Mapping object dictionary entry is specified in Table 139.

Table 139 – Receive PDO Mapping

INDEX	0x1600 – 0x17FF
Name	Receive PDO mapping
Object Code	RECORD
Data Type	PDO_MAPPING
Category	Conditional Mandatory for each supported RxPDO

Sub-Index	0
Description	Number of mapped objects in the PDO
Data Type	UNSIGNED8
Entry Category	Mandatory
Access	Ro; Rw if variable mapping is supported
PDO Mapping	No
Value	0 – 254

Sub-Index	1-254
Description	PDO mapping for the output object to be mapped
Data Type	UNSIGNED32
Entry Category	Conditional Depends on number and size of object to be mapped
Access	Ro; Rw if variable mapping is supported
PDO Mapping	No
Value	Bit 0-7: length of the mapped objects in bits (for a gap in the PDO: shall have the bit length of the gap) Bit 8-15: subindex of the mapped object (a gap in the PDO: shall be zero for) Bi 16-31: index of the mapped (for a gap in the PDO: shall be zero)

10.3.8.3.10 Transmit PDO Mapping

The Transmit PDO Mapping object dictionary entry is specified in Table 140.

Table 140 – Transmit PDO Mapping

INDEX	0x1A00 – 0x1BFF
Name	Transmit PDO mapping
Object Code	RECORD
Data Type	PDO_MAPPING

Category	Conditional Mandatory for each supported TxPDO
----------	---

Sub-Index	0
Description	Number of mapped objects in the PDO
Data Type	UNSIGNED8
Entry Category	Mandatory
Access	Ro; Rw if variable mapping is supported
PDO Mapping	No
Value	0 – 254

Sub-Index	1-254
Description	PDO mapping for the input object to be mapped
Data Type	UNSIGNED32
Entry Category	Conditional Depends on number and size of object to be mapped
Access	Ro; Rw if variable mapping is supported
PDO Mapping	No
Value	Bit 0-7: length of the mapped objects in bits (for a gap in the PDO: shall have the bit length of the gap) Bit 8-15: subindex of the mapped object (a gap in the PDO: shall be zero for) Bi 16-31: index of the mapped (for a gap in the PDO: shall be zero)

10.3.8.3.11 Sync Manager Communication Type

The Sync Manager Communication Type object dictionary entry is specified in Table 141.

Table 141 – Sync Manager Communication Type

INDEX	0x1C00
Name	Sync Manager Communication Type
Object Code	ARRAY
Data Type	UNSIGNED8
Category	Mandatory

Sub-Index	0
Description	Number of used Sync Manager Channels
Entry Category	Mandatory
Access	Ro
PDO Mapping	No
Value Range	4 – 32

Sub-Index	1
Description	Communication Type Sync Manager 0
Data Type	UNSIGNED8
Entry Category	Mandatory
Access	Ro
PDO Mapping	No
Value	1: mailbox receive (master to slave)

Sub-Index	2
Description	Communication Type Sync Manager 1
Data Type	UNSIGNED8
Entry Category	Mandatory
Access	Ro
PDO Mapping	No
Value	2: mailbox send (slave to master)

Sub-Index	3
Description	Communication Type Sync Manager 2
Data Type	UNSIGNED8
Entry Category	Mandatory
Access	Ro
PDO Mapping	No
Value	0: unused 3: process data output (master to slave)

Sub-Index	4
Description	Communication Type Sync Manager 3
Data Type	UNSIGNED8
Entry Category	Mandatory
Access	Ro
PDO Mapping	No
Value	0: unused 4: process data input (slave to master)

Sub-Index	5-32
Description	Communication Type
Data Type	UNSIGNED8
Entry Category	Optional
Access	Ro
PDO Mapping	No
Value	0: unused 1: mailbox receive (master to slave) 2: mailbox send (slave to master) 3: process data output 4: process data input

10.3.8.3.12 Sync Manager PDO Assignment

10.3.8.3.12.1 Sync Manager Channel 0 (Mailbox Receive)

The Sync Manager Channel 0 (Mailbox Receive) object dictionary entry is specified in Table 142.

Table 142 – Sync Manager Channel 0 (Mailbox Receive)

INDEX	0x1C10
Name	Sync Manager Communication Type Channel 0
Data Type	UNSIGNED8
Object Code	ARRAY
Data Type	UNSIGNED8
Category	Mandatory

Sub-Index	0
Description	Number of assigned PDOs
Entry Category	Mandatory
Access	Ro
PDO Mapping	No
Value Range	0

10.3.8.3.12.2 Sync Manager Channel 1 (Mailbox Send)

The Sync Manager Channel 1 (Mailbox Send) object dictionary entry is specified in Table 143.

Table 143 – Sync Manager Channel 1 (Mailbox Send)

INDEX	0x1C11
Name	Sync Manager Communication Type Channel 1
Object Code	ARRAY
Data Type	UNSIGNED8
Category	Mandatory

Sub-Index	0
Description	Number of assigned PDOs
Data Type	UNSIGNED8
Entry Category	Mandatory
Access	Ro
PDO Mapping	No
Value Range	0

10.3.8.3.12.3 Sync Manager Channel 2 (Process Data Output)

The Sync Manager Channel 2 (Process Data Output) object dictionary entry is specified in Table 144.

Table 144 – Sync Manager Channel 2 (Process Data Output)

INDEX	0x1C12
Name	Sync Manager Communication Type Channel 2
Object Code	ARRAY
Data Type	UNSIGNED8
Category	Mandatory

Sub-Index	0
Description	Number of assigned RxPDOs
Data Type	UNSIGNED8
Entry Category	Mandatory
Access	Rw
PDO Mapping	No
Value	0-254

Sub-Index	1-255
Description	PDO Mapping object index of assigned RxPDO
Data Type	UNSIGNED16
Entry Category	Conditional
Access	Rw
PDO Mapping	No
Value	0x1600: RxPDO 1 0x1601: RxPDO 2 ... 0x17FF: RxPDO 512

10.3.8.3.12.4 Sync Manager Channel 3 (Process Data Input)

The Sync Manager Channel 3 (Process Data Input) object dictionary entry is specified in Table 145.

Table 145 – Sync Manager Channel 3 (Process Data Input)

INDEX	0x1C13
Name	Sync Manager Communication Type Channel 3
Object Code	ARRAY
Data Type	UNSIGNED8
Category	Mandatory

Sub-Index	0
Description	Number of assigned TxPDOs
Data Type	UNSIGNED8
Entry Category	Mandatory
Access	Rw
PDO Mapping	No
Value	0-254

Sub-Index	1-255
Description	PDO Mapping object index of assigned TxPDO
Data Type	UNSIGNED16
Entry Category	Conditional
Access	Rw
PDO Mapping	No
Value	0x1A00: TxPDO 1 0x1A01: TxPDO 2 ... 0x1BFF: TxPDO 512

10.3.8.3.12.5 Sync Manager Channel 4-32

The Sync Manager Channel 4-32 object dictionary entry is specified in Table 146.

Table 146 – Sync Manager Channel 4-32

INDEX	0x1C14-0x1C2F
Name	Sync Manager Communication Type
Object Code	ARRAY
Data Type	UNSIGNED8
Category	Optional

Sub-Index	0
Description	Number of assigned PDOs
Data Type	UNSIGNED8
Entry Category	Mandatory
Access	Rw
PDO Mapping	No
Value	0-254

Sub-Index	1-255
Description	PDO Mapping object index of assigned PDO
Data Type	UNSIGNED16

Entry Category	Conditional
Access	Rw
PDO Mapping	No
Value	0x1600: RxPDO 1 0x1601: RxPDO 2 ... 0x17FF: RxPDO 512 0x1A00: TxPDO 1 0x1A01: TxPDO 2 ... 0x1BFF: TxPDO 512

10.3.8.3.13 EtherCAT Physical Memory Access

The EtherCAT Physical Memory Access object dictionary entry is specified in Table 147.

Table 147 – EtherCAT Physical Memory Access

INDEX	0x1D00 – 0x1DFF
Name	EtherCAT Memory Access
Object Code	ARRAY
Data Type	UNSIGNED16
Category	Optional

Sub-Index	0
Description	Number of Address Pages
Data Type	UNSIGNED8
Entry Category	Mandatory
Access	Ro
PDO Mapping	No
Value	128

Sub-Index	1-128
Description	Address Page
Data Type	UNSIGNED16
Entry Category	Mandatory
Access	Ro
PDO Mapping	Yes
Value	EtherCAT Physical Memory Word

10.4 Ethernet over EtherCAT

10.4.1 Initiate EoE Request

10.4.1.1 Coding

```

typedef struct
{
    unsigned          FragmentNumber:      6;
    unsigned          CompleteSize:        6;
    unsigned          FrameNumber:         3;
    unsigned          LastFragment:        1;
} TINIEOEHEADER;

typedef struct
{
    TMBXHEADER        MbxHeader;
    TCOPHEADER        CopHeader;
    TINIEOEHEADER     EoeHeader;
    BYTE              Data[MAX_EOE_DATA_SIZE];
} TINIEOEREQ;

```

10.4.1.2 Description

The Initiate EoE Request message structure is specified in Table 148.

Table 148 – Initiate EoE Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	N >= 0x22: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x02: Ethernet over EtherCAT (EoE)
	Reserved	unsigned:4	0x00
EoE Header	Fragment Number	unsigned:6	0x00
	Complete Size	unsigned:6	(Complete Size of the Ethernet frame + 31)/32
	Frame Number	unsigned:3	Number of the Ethernet frame
	Last Fragment	unsigned:1	0x00: at least one EoE Fragment service is following 0x01: complete Ethernet frame is in the Data part
	Data	BYTE[n-2]	Ethernet frame fragment

10.4.2 EoE Fragment Request

10.4.2.1 Coding

```

typedef struct
{
    unsigned          FragmentNumber:      6;
    unsigned          Offset:             6;
    unsigned          FrameNumber:         3;
    unsigned          LastFragment:        1;
} TEOEFRAGHEADER;

```

```

typedef struct
{
    TMBXHEADER      MbxHeader;
    TCOPHEADER      CopHeader;
    TEOEFRAGHEADER EoeHeader;
    BYTE            Data[MAX_EOE_DATA_SIZE];
} TEOEFRAGREQ;

```

10.4.2.2 Description

The EoE Fragment Request message structure is specified in Table 149.

Table 149 – EoE Fragment Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	N > 0x02: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x02: Ethernet over EtherCAT (EoE)
	Reserved	unsigned:4	0x00
EoE Header	Fragment Number	unsigned:6	0x01-0x1F: fragment number of the Ethernet frame fragment
	Offset	unsigned:6	Offset of the Ethernet frame fragment
	Frame Number	unsigned:3	Number of the Ethernet frame
	Last Fragment	unsigned:1	0x00: at least one EoE Fragment service is following 0x01: complete Ethernet frame is in the Data part
	Data	BYTE[n-2]	Ethernet frame fragment

10.5 File Access over EtherCAT

10.5.1 Read Request

10.5.1.1 Coding

```

typedef struct
{
    BYTE          OpCode;
    BYTE          Reserved;
} TFOEHEADER;

typedef struct
{
    TMBXHEADER      MbxHeader;
    TCOPHEADER      CopHeader;
    TFOEHEADER      FoeHeader;
    DWORD          Password;
    char           FileName[MAX_FILE_NAME_SIZE];
} TFOEREADREQ;

```

10.5.1.2 Description

The FoE Read Request protocol is specified in Table 150.

Table 150 – Read Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	N > 0x06: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x04: File Access over EtherCAT (FoE)
	Reserved	unsigned:4	0x00
FoE Header	OpCode	BYTE	0x01: Read Request
	Reserved	BYTE	Shall be zero
Read Header	Password	DWORD	0: password unused 1-0xFFFFFFFF: password
	File Name	char[n-6]	Name of the file to be read

10.5.2 Write Request

10.5.2.1 Coding

```
typedef struct
{
    BYTE          OpCode;
    BYTE          Reserved;
} TFOEHEADER;

typedef struct
{
    TMBXHEADER    MbxHeader;
    TCOPHEADER    CopHeader;
    TFOEHEADER    FoeHeader;
    DWORD         Password;
    char          FileName[MAX_FILE_NAME_SIZE];
} TFOEWITEREQ;
```

10.5.2.2 Description

The FoE Write Request protocol is specified in Table 151.

Table 151 – Write Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	N > 0x06: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x04: File Access over EtherCAT (FoE)
	Reserved	unsigned:4	0x00
FoE Header	OpCode	BYTE	0x02: Write Request
	Reserved	BYTE	Shall be zero
Write Header	Password	DWORD	0: password unused 1-0xFFFFFFFF: password
	File Name	char[n-6]	Name of the file to be read

10.5.3 Data Request

10.5.3.1 Coding

```
typedef struct
{
    BYTE          OpCode;
    BYTE          Reserved;
} TFOEHEADER;

typedef struct
{
    TMBXHEADER    MbxHeader;
    TCOPHEADER    CopHeader;
    TFOEHEADER    FoeHeader;
    DWORD         PacketNo;
    BYTE          Data[MAX_DATA_SIZE];
} TFODEATAREQ;
```

10.5.3.2 Description

The FoE Data Request protocol is specified in Table 152.

Table 152 – Data Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	N > 0x06: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x04: File Access over EtherCAT (FoE)

	Reserved	unsigned:4	0x00
FoE Header	OpCode	BYTE	0x03: Data Request
	Reserved	BYTE	Shall be zero
Data Header	Packet Number	DWORD	1-0xFFFFFFFF
	Data	BYTE[n-6]	File data

10.5.4 Ack Request

10.5.4.1 Coding

```
typedef struct
{
    BYTE          OpCode;
    BYTE          Reserved;
} TFOEHEADER;

typedef struct
{
    TMBXHEADER   MbxHeader;
    TCOPHEADER   CopHeader;
    TFOEHEADER   FoeHeader;
    DWORD        PacketNo;
} TFOEACKREQ;
```

10.5.4.2 Description

The FoE Ack Request protocol is specified in Table 153.

Table 153 – Ack Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	0x06: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x04: File Access over EtherCAT (FoE)
	Reserved	unsigned:4	0x00
FoE Header	OpCode	BYTE	0x04: Ack Request
	Reserved	BYTE	Shall be zero
Ack Header	Packet Number	DWORD	0: acknowledge of Write Request 1-0xFFFFFFFF: acknowledge of Data Request

10.5.5 Error Request

10.5.5.1 Coding

```
typedef struct
{
    BYTE          OpCode;
    BYTE          Reserved;
} TFOEHEADER;
```

```

typedef struct
{
    TMBXHEADER      MbxHeader;
    TCOPHEADER      CopHeader;
    TFOEHEADER      FoeHeader;
    DWORD           ErrorCode;
    char            ErrorText[MAX_ERROR_TEXT_SIZE];
} TFOEERRORREQ;

```

10.5.5.2 Description

The FoE Error Request protocol is specified in Table 154.

Table 154 – Error Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	N >= 0x06: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x04: File Access over EtherCAT (FoE)
	Reserved	unsigned:4	0x00
FoE Header	OpCode	BYTE	0x05: Error Request
	Reserved	BYTE	Shall be zero
Error Header	Error Code	DWORD	1-0xFFFFFFFF
	Error Text	char[n-6]	Optional error description

10.5.6 Busy Request

10.5.6.1 Coding

```

typedef struct
{
    BYTE          OpCode;
    BYTE          Reserved;
} TFOEHEADER;

typedef struct
{
    TMBXHEADER      MbxHeader;
    TCOPHEADER      CopHeader;
    TFOEHEADER      FoeHeader;
    WORD           Done;
    WORD           Entire;
    char            BusyText[MAX_BUSY_TEXT_SIZE];
} TFOEBUSYREQ;

```

10.5.6.2 Description

The FoE Busy Request protocol is specified in Table 155.

Table 155 – Busy Request

Frame part	Data Field	Data Type	Value/Description
Mailbox Header	Length	WORD	N >= 0x06: Length of the Mailbox Service Data
	Address	WORD	Station Address of the source, if a master is client, Station Address of the destination, if a slave is client
	Channel	unsigned:6	0x00 (Reserved for future)
	Priority	unsigned:2	0x00: lowest priority ... 0x03: highest priority
	Type	unsigned:4	0x04: File Access over EtherCAT (FoE)
	Reserved	unsigned:4	0x00
FoE Header	OpCode	BYTE	0x06: Busy Request
	Reserved	BYTE	Shall be zero
Busy Header	Done	WORD	0-100 (done in %)
	Entire	WORD	
	Busy Text	char[n-6]	Optional busy description

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International Electrotechnical Commission

3, rue de Varembé
1211 Genève 20
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International Electrotechnical Commission
3, rue de Varembé
1211 GENEVA 20
Switzerland



Q1	Please report on ONE STANDARD and ONE STANDARD ONLY . Enter the exact number of the standard: (e.g. 60601-1-1)	
Q2	Please tell us in what capacity(ies) you bought the standard (<i>tick all that apply</i>). I am the/a:		
	purchasing agent	<input type="checkbox"/>	
	librarian	<input type="checkbox"/>	
	researcher	<input type="checkbox"/>	
	design engineer	<input type="checkbox"/>	
	safety engineer	<input type="checkbox"/>	
	testing engineer	<input type="checkbox"/>	
	marketing specialist	<input type="checkbox"/>	
	other.....		
Q3	I work for/in/as a: <i>(tick all that apply)</i>		
	manufacturing	<input type="checkbox"/>	
	consultant	<input type="checkbox"/>	
	government	<input type="checkbox"/>	
	test/certification facility	<input type="checkbox"/>	
	public utility	<input type="checkbox"/>	
	education	<input type="checkbox"/>	
	military	<input type="checkbox"/>	
	other.....		
Q4	This standard will be used for: <i>(tick all that apply)</i>		
	general reference	<input type="checkbox"/>	
	product research	<input type="checkbox"/>	
	product design/development	<input type="checkbox"/>	
	specifications	<input type="checkbox"/>	
	tenders	<input type="checkbox"/>	
	quality assessment	<input type="checkbox"/>	
	certification	<input type="checkbox"/>	
	technical documentation	<input type="checkbox"/>	
	thesis	<input type="checkbox"/>	
	manufacturing	<input type="checkbox"/>	
	other.....		
Q5	This standard meets my needs: <i>(tick one)</i>	
	not at all	<input type="checkbox"/>	
	nearly	<input type="checkbox"/>	
	fairly well	<input type="checkbox"/>	
	exactly	<input type="checkbox"/>	
Q6	If you ticked NOT AT ALL in Question 5 the reason is: (<i>tick all that apply</i>)		
	standard is out of date	<input type="checkbox"/>	
	standard is incomplete	<input type="checkbox"/>	
	standard is too academic	<input type="checkbox"/>	
	standard is too superficial	<input type="checkbox"/>	
	title is misleading	<input type="checkbox"/>	
	I made the wrong choice	<input type="checkbox"/>	
	other		
Q7	Please assess the standard in the following categories, using the numbers: (1) unacceptable, (2) below average, (3) average, (4) above average, (5) exceptional, (6) not applicable		
	timeliness	<input type="checkbox"/>	
	quality of writing.....	<input type="checkbox"/>	
	technical contents.....	<input type="checkbox"/>	
	logic of arrangement of contents	<input type="checkbox"/>	
	tables, charts, graphs, figures.....	<input type="checkbox"/>	
	other		
Q8	I read/use the: (<i>tick one</i>)		
	French text only	<input type="checkbox"/>	
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