

# **IO-Link Interface and System**

## **Specification**

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## INTRODUCTION

### 0.1 General

IEC 61131-9 is part of a series of standards on programmable controllers and the associated peripherals and should be read in conjunction with the other parts of the series.

Where a conflict exists between this and other IEC standards (except basic safety standards), the provisions of this standard should be considered to govern in the area of programmable controllers and their associated peripherals.

The increased use of micro-controllers embedded in low-cost sensors and actuators has provided opportunities for adding diagnosis and configuration data to support increasing application requirements.

The driving force for the SDCI (IO-Link™<sup>1</sup>) technology is the need of these low-cost sensors and actuators to exchange this diagnosis and configuration data with a controller (PC or PLC) using a low-cost, digital communication technology while maintaining backward compatibility with the current DI/DO signals.

In fieldbus concepts, the SDCI technology defines a generic interface for connecting sensors and actuators to a Master unit, which may be combined with gateway capabilities to become a fieldbus remote I/O node.

Any SDCI compliant Device can be attached to any available interface port of the Master. SDCI compliant Devices perform physical to digital conversion in the Device, and then communicate the result directly in a standard format using "coded switching" of the 24 V I/O signalling line, thus removing the need for different DI, DO, AI, AO modules and a variety of cables.

Physical topology is point-to-point from each Device to the Master using 3 wires over distances up to 20 m. The SDCI physical interface is backward compatible with the usual 24 V I/O signalling specified in IEC 61131-2. Transmission rates of 4,8 kbit/s, 38,4 kbit/s and 230,4 kbit/s are supported.

The Master of the SDCI interface detects, identifies and manages Devices plugged into its ports.

Tools allow the association of Devices with their corresponding electronic I/O Device Descriptions (IODD) and their subsequent configuration to match the application requirements.

The SDCI technology specifies three different levels of diagnostic capabilities: for immediate response by automated needs during the production phase, for medium term response by operator intervention, or for longer term commissioning and maintenance via extended diagnosis information.

The structure of this standard is described in 4.8.

Conformity with IEC 61131-9 cannot be claimed unless the requirements of Annex H are met.

Terms of general use are defined in IEC 61131-1 or in the IEC 60050 series. More specific terms are defined in each part.

### 0.2 Patent declaration

The International Electrotechnical Commission (IEC) draws attention to the fact that it is claimed that compliance with this document may involve the use of patents concerning the point-to-point serial communication interface for small sensors and actuators as follows, where the [xx] notation indicates the holder of the patent right:

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<sup>1</sup> IO-Link™ is a trade name of the "IO-Link Community". This information is given for the convenience of users of this international Standard and does not constitute an endorsement by IEC of the trade name holder or any of its products. Compliance to this standard does not require use of the registered logos for IO-Link™. Use of the registered logos for IO-Link™ requires permission of the "IO-Link Community".

DE 10030845B4 EP 1168271B1 US 6889282B2	[AB]	Fieldbus connecting system for actuators or sensors
EP 1203933 B1	[FE]	Sensor device for measuring at least one variable
DE 102004035831-A1	[SI]	Operational status of a computer system is checked by comparison of actual parameters with reference values and modification to software if needed
DE 102 119 39 A1 US 2003/0200323 A1	[SK]	Coupling apparatus for the coupling of devices to a bus system

44

45 IEC takes no position concerning the evidence, validity and scope of these patent rights.

46 The holders of these patents rights have assured the IEC that they are willing to negotiate  
47 licences either free of charge or under reasonable and non-discriminatory terms and condi-  
48 tions with applicants throughout the world. In this respect, the statements of the holders of  
49 these patent rights are registered with IEC.

50 Information may be obtained from:

[AB]	ABB AG Heidelberg Germany
[FE]	Festo AG Esslingen Germany
[SI]	Siemens AG Otto-Hahn-Ring 6 81739 Munich Germany
[SK]	Sick AG Waldkirch Germany

51

52 Attention is drawn to the possibility that some of the elements of this document may be the  
53 subject of patent rights other than those identified above. IEC shall not be held responsible for  
54 identifying any or all such patent rights.

55 ISO ([www.iso.org/patents](http://www.iso.org/patents)) and IEC (<http://patents.iec.ch>) maintain on-line data bases of  
56 patents relevant to their standards. Users are encouraged to consult the databases for the  
57 most up to date information concerning patents.

58

## PROGRAMMABLE CONTROLLERS —

### Part 9: Single-drop digital communication interface for small sensors and actuators (SDCI)

#### 1 Scope

This part of IEC 61131 specifies a single-drop digital communication interface technology for small sensors and actuators SDCI (commonly known as IO-Link<sup>TM2</sup>), which extends the traditional digital input and digital output interfaces as defined in IEC 61131-2 towards a point-to-point communication link. This technology enables the transfer of parameters to Devices and the delivery of diagnostic information from the Devices to the automation system.

This technology is mainly intended for use with simple sensors and actuators in factory automation, which include small and cost-effective microcontrollers.

This part specifies the SDCI communication services and protocol (physical layer, data link layer and application layer in accordance with the ISO/OSI reference model) for both SDCI Masters and Devices.

This part also includes EMC test requirements.

This part does not cover communication interfaces or systems incorporating multiple point or multiple drop linkages, or integration of SDCI into higher level systems such as fieldbuses.

#### 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60947-5-2, *Low-voltage switchgear and controlgear – Part 5-2: Control circuit devices and switching elements – Proximity switches*

IEC 61000-4-2, *Electromagnetic compatibility (EMC) – Part 4-2: Testing and measurement techniques – Electrostatic discharge immunity test*

IEC 61000-4-3, *Electromagnetic compatibility (EMC) – Part 4-3: Testing and measurement techniques – Radiated, radio-frequency, electromagnetic field immunity test*

IEC 61000-4-4, *Electromagnetic compatibility (EMC) – Part 4-4: Testing and measurement techniques – Electrical fast transient/burst immunity test*

IEC 61000-4-5, *Electromagnetic compatibility (EMC) – Part 4-5: Testing and measurement techniques – Surge immunity test*

IEC 61000-4-6, *Electromagnetic compatibility (EMC) – Part 4-6: Testing and measurement techniques – Immunity to conducted disturbances, induced by radio-frequency fields*

IEC 61000-4-11, *Electromagnetic compatibility (EMC) – Part 4-11: Testing and measurement techniques – Voltage dips, short interruptions and voltage variations immunity tests*

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<sup>2</sup> IO-Link<sup>TM</sup> is a trade name of the "IO-Link Community". This information is given for the convenience of users of this international Standard and does not constitute an endorsement by IEC of the trade name holder or any of its products. Compliance to this standard does not require use of the registered logos for IO-Link<sup>TM</sup>. Use of the registered logos for IO-Link<sup>TM</sup> requires permission of the "IO-Link Community".

- 99 IEC 61000-6-2, *Electromagnetic compatibility (EMC) – Part 6-2: Generic standards –*  
100 *Immunity for industrial environments*
- 101 IEC 61000-6-4, *Electromagnetic compatibility (EMC) – Part 6-4: Generic standards –*  
102 *Emission standard for industrial environments*
- 103 IEC 61076-2-101, *Connectors for electronic equipment – Product requirements – Part 2-101:*  
104 *Circular connectors – Detail specification for M12 connectors with screw-locking*
- 105 IEC 61131-1, *Programmable controllers – Part 1: General information*
- 106 IEC 61131-2, *Programmable controllers – Part 2: Equipment requirements and tests*
- 107 IEC/TR 62390, *Common automation device – Profile guideline*
- 108 ISO/IEC 646:1991, *Information technology – ISO 7-bit coded character set for information*  
109 *interchange*
- 110 ISO/IEC 2022, *Information technology – Character code structure and extension techniques*
- 111 ISO/IEC 10646, *Information technology – Universal Multiple-Octet Coded Character Set*  
112 *(UCS)*
- 113 ISO/IEC 10731, *Information technology – Open Systems Interconnection – Basic Reference*  
114 *Model – Conventions for the definition of OSI services*
- 115 ISO/IEC 19505 (all parts), *Information technology – Object Management Group Unified*  
116 *Modeling Language (OMG UML)*
- 117 ISO 1177, *Information processing – Character structure for start/stop and synchronous*  
118 *character oriented transmission*
- 119 ANSI/IEEE Std 754-1985, *IEEE Standard for Floating-Point Arithmetic*
- 120 Internet Engineering Task Force (IETF): RFC 1305 – *Network Time Protocol Version 4:*  
121 *Specification, Implementation and Analysis*; available at < [www.ietf.org](http://www.ietf.org) >

122

### 123 **3 Terms, definitions, symbols, abbreviated terms and conventions**

#### 124 **3.1 Terms and definitions**

125 For the purposes of this document, the terms and definitions given in IEC 61131-1 and  
126 IEC 61131-2, as well as the following apply.

##### 127 **3.1.1**

##### 128 **address**

129 part of the M-sequence control to reference data within data categories of a communication  
130 channel

##### 131 **3.1.2**

##### 132 **application layer**

133 **AL**

134 <SDCI> part of the protocol responsible for the transmission of Process Data objects and On-  
135 **re**quest Data objects

##### 136 **3.1.3**

##### 137 **block parameter**

138 consistent parameter access via multiple Indices or Subindices

##### 139 **3.1.4**

##### 140 **checksum**

141 <SDCI> complementary part of the overall data integrity measures in the data link layer in  
142 addition to the UART parity bit

- 143 **3.1.5**  
144 **CHKPDU**  
145 integrity protection data within an ISDU communication channel generated through XOR  
146 processing the octets of a request or response
- 147 **3.1.6**  
148 **coded switching**  
149 SDCI communication, based on the standard binary signal levels of IEC 61131-2
- 150 **3.1.7**  
151 **COM1**  
152 SDCI communication mode with transmission rate of 4,8 kbit/s
- 153 **3.1.8**  
154 **COM2**  
155 SDCI communication mode with transmission rate of 38,4 kbit/s
- 156 **3.1.9**  
157 **COM3**  
158 SDCI communication mode with transmission rate of 230,4 kbit/s
- 159 **3.1.10**  
160 **COMx**  
161 one out of three possible SDCI communication modes COM1, COM2, or COM3
- 162 **3.1.11**  
163 **communication channel**  
164 logical connection between Master and Device
- 165 Note 1 to entry: Four communication channels are defined: process channel, page and ISDU channel (for  
166 parameters), and diagnosis channel.
- 167 **3.1.12**  
168 **communication error**  
169 unexpected disturbance of the SDCI transmission protocol
- 170 **3.1.13**  
171 **cycle time**  
172 time to transmit an M-sequence between a Master and its Device including the following idle  
173 time
- 174 **3.1.14**  
175 **Device**  
176 single passive peer to a Master such as a sensor or actuator
- 177 Note 1 to entry: Uppercase "Device" is used for SDCI equipment, while lowercase "device" is used in a generic  
178 manner.
- 179 **3.1.15**  
180 **Direct Parameters**  
181 directly (page) addressed parameters transferred acyclically via the page communication  
182 channel without acknowledgement
- 183 **3.1.16**  
184 **dynamic parameter**  
185 part of a Device's parameter set defined by on-board user interfaces such as teach-in buttons  
186 or control panels in addition to the static parameters
- 187 **3.1.17**  
188 **Event**  
189 instance of a change of conditions in a Device
- 190 Note 1 to entry: Uppercase "Event" is used for SDCI Events, while lowercase "event" is used in a generic manner.  
191 Note 2 to entry: An Event is indicated via the Event flag within the Device's status cyclic information, then acyclic  
192 transfer of Event data (typically diagnosis information) is conveyed through the diagnosis communication channel.

- 193 **3.1.18**  
194 **fallback**  
195 transition of a port from coded switching to switching signal mode
- 196 **3.1.19**  
197 **inspection level**  
198 degree of verification for the Device identity
- 199 **3.1.20**  
200 **interleave**  
201 segmented cyclic data exchange for Process Data with more than 2 octets through  
202 subsequent cycles
- 203 **3.1.21**  
204 **ISDU**  
205 indexed service data unit used for acyclic acknowledged transmission of parameters that can  
206 be segmented in a number of M-sequences
- 207 **3.1.22**  
208 **legacy (Device or Master)**  
209 Device or Master designed in accordance with [8]<sup>3</sup>
- 210 **3.1.23**  
211 **M-sequence**  
212 sequence of two messages comprising a Master message and its subsequent Device  
213 message
- 214 **3.1.24**  
215 **M-sequence control**  
216 first octet in a Master message indicating the read/write operation, the type of the  
217 communication channel, and the address, for example offset or flow control
- 218 **3.1.25**  
219 **M-sequence error**  
220 unexpected or wrong message content, or no response
- 221 **3.1.26**  
222 **M-sequence type**  
223 one particular M-sequence format out of a set of specified M-sequence formats
- 224 **3.1.27**  
225 **Master**  
226 active peer connected through ports to one up to n Devices and which provides an interface  
227 to the gateway to the upper level communication systems or PLCs
- 228 Note 1 to entry: Uppercase "Master" is used for SDCI equipment, while lowercase "master" is used in a generic  
229 manner.
- 230 **3.1.28**  
231 **message**  
232 <SDCI> sequence of UART frames transferred either from a Master to its Device or vice versa  
233 following the rules of the SDCI protocol
- 234 **3.1.29**  
235 **On-request Data**  
236 **OD**  
237 acyclically transmitted data upon request of the Master application consisting of parameters  
238 or Event data
- 239

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<sup>3</sup> Numbers in square brackets refer to the Bibliography.

- 240 **3.1.30**  
241 **physical layer**  
242 first layer of the ISO-OSI reference model, which provides the mechanical, electrical,  
243 functional and procedural means to activate, maintain, and de-activate physical connections  
244 for bit transmission between data-link entities
- 245 Note 1 to entry: Physical layer also provides means for wake-up and fallback procedures.  
246 [SOURCE: ISO/IEC 7498-1, 7.7.2, modified — text extracted from subclause, note added]
- 247 **3.1.31**  
248 **port**  
249 communication medium interface of the Master to one Device
- 250 **3.1.32**  
251 **port operating mode**  
252 state of a Master's port that can be either INACTIVE, DO, DI, FIXEDMODE, or SCANMODE
- 253 **3.1.33**  
254 **Process Data**  
255 **PD**  
256 input or output values from or to a discrete or continuous automation process cyclically  
257 transferred with high priority and in a configured schedule automatically after start-up of a  
258 Master
- 259 **3.1.34**  
260 **Process Data cycle**  
261 complete transfer of all Process Data from or to an individual Device that may comprise  
262 several cycles in case of segmentation (interleave)
- 263 **3.1.35**  
264 **single parameter**  
265 independent parameter access via one single Index or Subindex
- 266 **3.1.36**  
267 **SIO**  
268 port operation mode in accordance with digital input and output defined in IEC 61131-2 that is  
269 established after power-up or fallback or unsuccessful communication attempts
- 270 **3.1.37**  
271 **static parameter**  
272 part of a Device's parameter set to be saved in a Master for the case of replacement without  
273 engineering tools
- 274 **3.1.38**  
275 **switching signal**  
276 binary signal from or to a Device when in SIO mode (as opposed to the "coded switching"  
277 SDCI communication)
- 278 **3.1.39**  
279 **system management**  
280 **SM**  
281 <SDCI> means to control and coordinate the internal communication layers and the  
282 exceptions within the Master and its ports, and within each Device
- 283 **3.1.40**  
284 **UART frame**  
285 <SDCI> bit sequence starting with a start bit, followed by eight bits carrying a data octet,  
286 followed by an even parity bit and ending with one stop bit
- 287 **3.1.41**  
288 **wake-up**  
289 procedure for causing a Device to change its mode from SIO to SDCI

290 **3.1.42**  
 291 **wake-up request**  
 292 **WURQ**  
 293 physical layer service used by the Master to initiate wake-up of a Device, and put it in a  
 294 receive ready state

## 295 **3.2 Symbols and abbreviated terms**

$\Delta f_{DTRM}$	permissible deviation from data transfer rate (measured in %)
$\Delta VS$	power supply ripple (measured in V)
AL	application layer
BEP	bit error probability
C/Q	connection for communication (C) or switching (Q) signal (SIO)
$CL_{eff}$	effective total cable capacity (measured in nF)
$CQ$	input capacity at C/Q connection (measured in nF)
DI	digital input
DL	data link layer
DO	digital output
$f_{DTR}$	data transfer rate (measured in bit/s)
H/L	high/low signal at receiver output
I/O	input / output
$ILL$	input load current at input C/Q to $V_0$ (measured in A)
IODD	IO Device Description (see 10.9)
$IP24_M$	<b>extra DC supply current for Devices</b>
$IQ$	driver current in saturated operating status ON (measured in A)
$IQH$	driver current on high-side driver in saturated operating status ON (measured in A)
$IQL$	driver current on low-side driver in saturated operating status ON (measured in A)
$IQPK$	maximum driver current in unsaturated operating status ON (measured in A)
$IQPKH$	maximum driver current on high-side driver in unsaturated operating status ON (measured in A)
$IQPKL$	maximum driver current on low-side driver in unsaturated operating status ON (measured in A)
$IQQ$	quiescent current at input C/Q to $V_0$ with inactive output drivers (measured in A)
$IQ_{WU}$	amplitude of Master's wake-up request current (measured in A)
$IS$	supply current at $V_+$ (measured in A)
$ISIR$	current pulse supply capability at $V_+$ (measured in A)
LED	light emitting diode
L-	power supply (-)
L+	power supply (+)
N24	24 V extra power supply (-)
$n_{WU}$	wake-up retry count
On/Off	driver's ON/OFF switching signal
OD	On-request Data
OVD	signal overload detect
P24	24 V extra power supply (+)
PD	Process Data
PDCT	port and Device configuration tool
PL	physical layer

PLC	programmable logic controller	
<i>PS</i>	power supply (measured in V)	
<b><i>QIS<sub>D</sub></i></b>	<b>power-up charge consumption</b>	
<i>r</i>	time to reach a stable level with reference to the beginning of the start bit (measured in $T_{BIT}$ )	
$RL_{eff}$	loop resistance of cable (measured in $\Omega$ )	
<i>s</i>	time to exit a stable level with reference to the beginning of the start bit (measured in $T_{BIT}$ )	
SDCI	single-drop digital communication interface	
SIO	standard input output (digital switching mode)	[IEC 61131-2]
SM	system management	
$t_1$	UART frame transfer delay on Master (measured in $T_{BIT}$ )	
$t_2$	UART frame transfer delay on Device (measured in $T_{BIT}$ )	
$t_A$	response delay on Device (measured in $T_{BIT}$ )	
$T_{BIT}$	bit time (measured in s)	
$t_{CYC}$	cycle time on M-sequence level (measured in s)	
$t_{DF}$	fall time (measured in s)	
$T_{DMT}$	delay time while establishing Master port communication (measured in $T_{BIT}$ )	
$T_{DR}$	rise time (measured in s)	
$T_{DSIO}$	delay time on Device for transition to SIO mode following wake-up request (measured in s)	
$T_{DWU}$	wake-up retry delay (measured in s)	
$t_{M-sequence}$	M-sequence duration (measured in $T_{BIT}$ )	
$t_{idle}$	idle time between two M-sequences (measured in s)	
$t_H$	detection time for high level (measured in s)	
$t_L$	detection time for low level (measured in s)	
$t_{ND}$	noise suppression time (measured in s)	
$T_{RDL}$	wake-up readiness following power ON (measured in s)	
$T_{REN}$	receive enable (measured in s)	
$T_{SD}$	device detect time (measured in s)	
$T_{WU}$	pulse duration of wake-up request (measured in s)	
UART	universal asynchronous receiver transmitter	
UML	Unified Modelling Language	[ISO/IEC 19505]
$V_+$	voltage at L+	
$V_0$	voltage at L-	
$VD_{+L}$	voltage drop on the line between the L+ connections on Master and Device (measured in V)	
$VD_{0L}$	voltage drop on the line between the L- connections on Master and Device (measured in V)	
$VD_{QL}$	voltage drop on the line between the C/Q connections on Master and Device (measured in V)	
$VHYS$	hysteresis of receiver threshold voltage (measured in V)	
$V_I$	input voltage at connection C/Q with reference to $V_0$ (measured in V)	
$V_{IH}$	input voltage range at connection C/Q for high signal (measured in V)	
$V_{IL}$	input voltage range at connection C/Q for low signal (measured in V)	
<b><math>VP_{24M}</math></b>	<b>extra DC supply voltage for Devices</b>	
$VR_Q$	residual voltage on driver in saturated operating status ON (measured in V)	
$VR_{QH}$	residual voltage on high-side driver in operating status ON (measured in V)	
$VR_{QL}$	residual voltage on low-side driver in saturated operating status ON (measured in V)	

<i>VTH</i>	threshold voltage of receiver with reference to <i>V0</i> (measured in V)
<i>VTHH</i>	threshold voltage of receiver for safe detection of a high signal (measured in V)
<i>VTHL</i>	threshold voltage of receiver for safe detection of a low signal (measured in V)
WURQ	wake-up request pulse

### 296 3.3 Conventions

#### 297 3.3.1 General

298 The service model, service primitives, and the diagrams shown in this standard are entirely  
299 abstract descriptions. The implementation of the services may reflect individual issues and  
300 can be different.

#### 301 3.3.2 Service parameters

302 Service primitives are used to represent service provider/consumer interactions  
303 (ISO/IEC 10731). They convey parameters which indicate the information available in the  
304 provider/ consumer interaction. In any particular interface, not each and every parameter  
305 needs to be explicitly stated.

306 The service specification in this standard uses a tabular format to describe the component  
307 parameters of the service primitives. The parameters which apply to each group of service  
308 primitives are set out in tables. Each table consists of up to five columns:

- 309 1) parameter name;
- 310 2) request primitive (.req);
- 311 3) indication primitive (.ind);
- 312 4) response primitive (.rsp); and
- 313 5) confirmation primitive (.cnf).

314 One parameter (or component of it) is listed in each row of each table. Under the appropriate  
315 service primitive columns, a code is used to specify the type of usage of the parameter on the  
316 primitive specified in the column.

317 M Parameter is mandatory for the primitive.

318 U Parameter is a user option and can or cannot be provided depending on dynamic  
319 usage of the service user. When not provided a default value for the parameter is  
320 assumed.

321 C Parameter is conditional upon other parameters or upon the environment of the service  
322 user.

323 – Parameter is never present.

324 S Parameter is a selected item.

325 Some entries are further qualified by items in brackets. These may be:

326 a) a parameter-specific constraint "(=)" indicates that the parameter is semantically equiva-  
327 lent to the parameter in the service primitive to its immediate left in the table;

328 b) an indication that some note applies to the entry "(n)" indicates that the following note "n"  
329 contains additional information related to the parameter and its use.

#### 330 3.3.3 Service procedures

331 The procedures are defined in terms of:

- 332 • the interactions between application entities through the exchange of protocol data units;  
333 and
- 334 • the interactions between a communication layer service provider and a communication  
335 layer service consumer in the same system through the invocation of service primitives.

336 These procedures are applicable to instances of communication between systems which  
337 support time-constrained communications services within the communication layers.

### 338 3.3.4 Service attributes

339 The nature of the different (Master and Device) services is characterized by attributes. All  
340 services are defined from the view of the affected layer towards the layer above.

341 I Initiator of a service (towards the layer above)

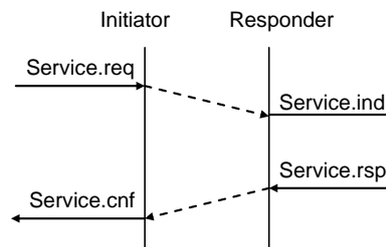
342 R Receiver (responder) of a service (from the layer above)

### 343 3.3.5 Figures

344 For figures that show the structure and services of protocol layers, the following conventions  
345 are used:

- 346 • an arrow with just a service name represents both a request and the corresponding  
347 confirmation, with the request being in the direction of the arrow;
- 348 • a request without confirmation, as well as all indications and responses are labelled as  
349 such (i.e. service.req, service.ind, service.rsp).

350 Figure 1 shows the example of a confirmed service.

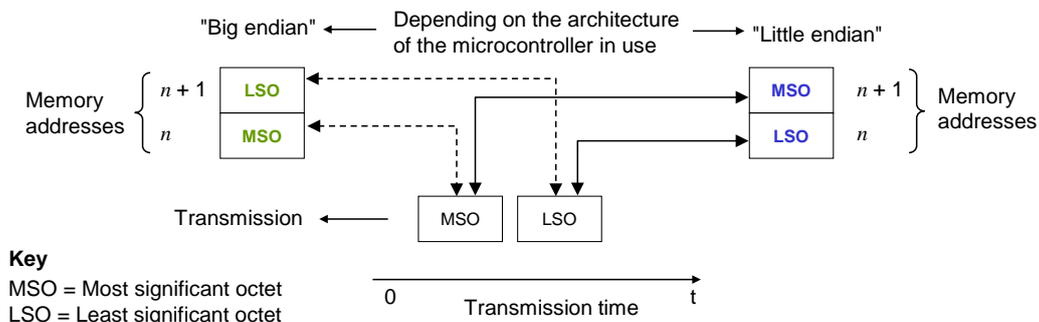


351

352 **Figure 1 – Example of a confirmed service**

### 353 3.3.6 Transmission octet order

354 Figure 2 shows how WORD based data types are transferred from memory to transmission  
355 medium and vice versa (i.e. most significant octet transmitted first, see 7.3.3.2 and 7.3.6.1).



356

357 **Figure 2 – Memory storage and transmission order for WORD based data types**

### 358 3.3.7 Behavioral descriptions

359 For the behavioral descriptions, the notations of UML 2 (ISO/IEC 19505) are used (e.g. state,  
360 sequence, activity, timing diagrams, guard conditions). The layout of the associated state-  
361 transition tables is following IEC/TR 62390.

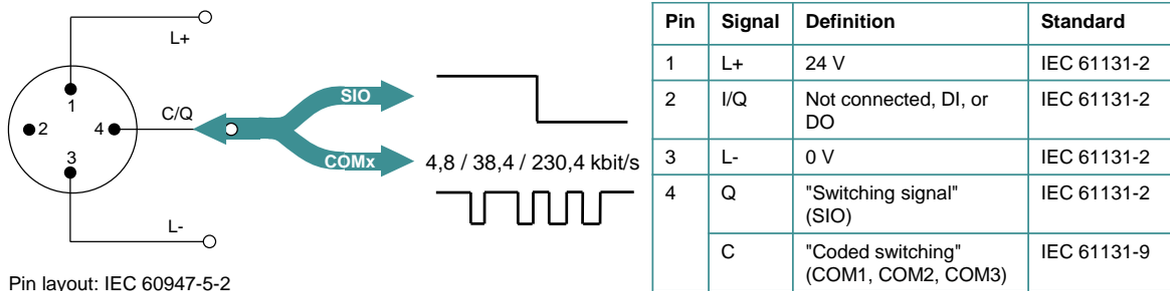
362 Due to **UML** design tool restrictions the following exceptions apply. For state diagrams, a  
363 service parameter (in capital letters) is attached to the service name via an underscore  
364 character, such as for example in DL\_SetMode\_INACTIVE. For sequence diagrams, the  
365 service primitive is attached via an underscore character instead of a dot, and the service  
366 parameter is added in parenthesis, such as for example in DL\_Event\_ind (OPERATE). Timing  
367 constraints are labelled "tm(time in ms)".

368 Asynchronously received service calls are not modelled in detail within state diagrams.

369 **4 Overview of SDCI (IO-Link™<sup>4</sup>)**

370 **4.1 Purpose of technology**

371 Figure 3 shows the basic concept of SDCI.



372

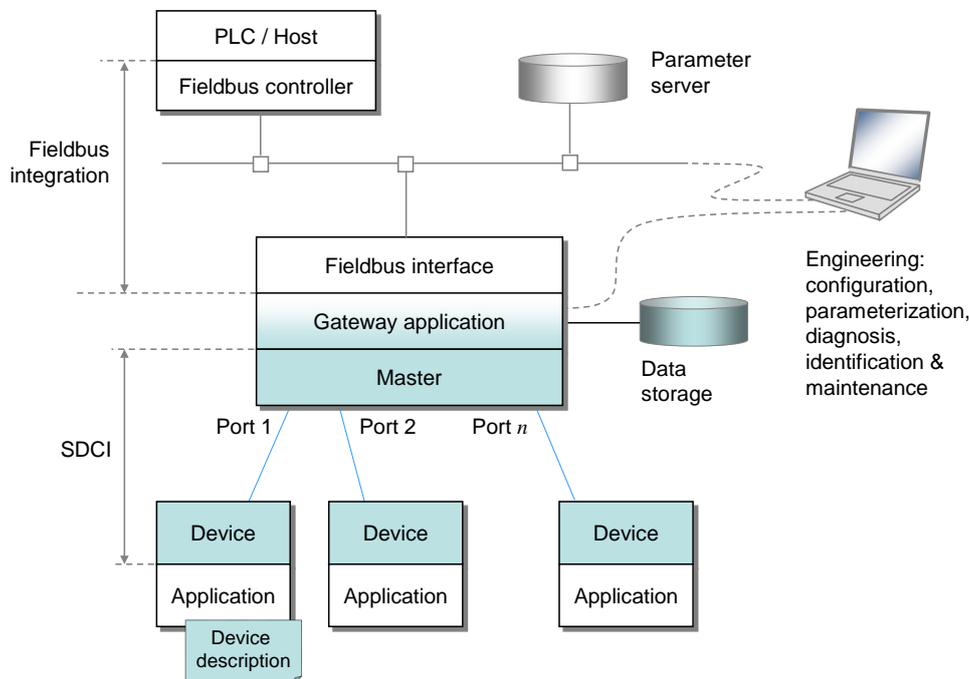
373

**Figure 3 – SDCI compatibility with IEC 61131-2**

374 The single-drop digital communication interface technology for small sensors and actuators  
 375 SDCI (commonly known as IO-Link™) defines a migration path from the existing digital input  
 376 and digital output interfaces for switching 24 V Devices as defined in IEC 61131-2 towards a  
 377 point-to-point communication link. Thus, for example, digital I/O modules in existing fieldbus  
 378 peripherals can be replaced by SDCI Master modules providing both classic DI/DO interfaces  
 379 and SDCI. Analog transmission technology can be replaced by SDCI combining its robust-  
 380 ness, parameterization, and diagnostic features with the saving of digital/analog and  
 381 analog/digital conversion efforts.

382 **4.2 Positioning within the automation hierarchy**

383 Figure 4 shows the domain of the SDCI technology within the automation hierarchy.



384

385

**Figure 4 – Domain of the SDCI technology within the automation hierarchy**

<sup>4</sup> IO-Link™ is a trade name of the "IO-Link Community". This information is given for the convenience of users of this international Standard and does not constitute an endorsement by IEC of the trade name holder or any of its products. Compliance to this standard does not require use of the registered logos for IO-Link™. Use of the registered logos for IO-Link™ requires permission of the "IO-Link Community".

386 The SDCI technology defines a generic interface for connecting sensors and actuators to a  
 387 Master unit, which may be combined with gateway capabilities to become a fieldbus remote  
 388 I/O node.

389 Starting point for the design of SDCI is the classic 24 V digital input (DI) defined in  
 390 IEC 61131-2 and output interface (DO) specified in Table 6. Thus, SDCI offers connectivity of  
 391 classic 24 V sensors ("switching signals") as a default operational mode. Additional connec-  
 392 tivity is provided for actuators when a port has been configured into "single-drop  
 393 communication mode".

394 Many sensors and actuators nowadays are already equipped with microcontrollers offering a  
 395 UART interface that can be extended by addition of a few hardware components and protocol  
 396 software to support SDCI communication. This second operational mode uses "coded  
 397 switching" of the 24 V I/O signalling line. Once activated, the SDCI mode supports  
 398 parameterization, cyclic data exchange, diagnosis reporting, identification & maintenance  
 399 information, and external parameter storage for Device backup and fast reload of replacement  
 400 devices. Sensors and actuators with SDCI capability are referred to as "Devices" in this  
 401 standard. To improve start-up performance these Devices usually provide non-volatile storage  
 402 for parameters.

403 NOTE Configuration and parameterization of Devices is supported through an XML-based device description (see  
 404 [6]), which is not part of this standard.

405 **4.3 Wiring, connectors and power**

406 The default connection (port class A) comprises 4 pins (see Figure 3). The default wiring for  
 407 port class A complies with IEC 60947-5-2 and uses only three wires for 24 V, 0 V, and a  
 408 signal line. The fourth wire may be used as an additional signal line complying with  
 409 IEC 61131-2.

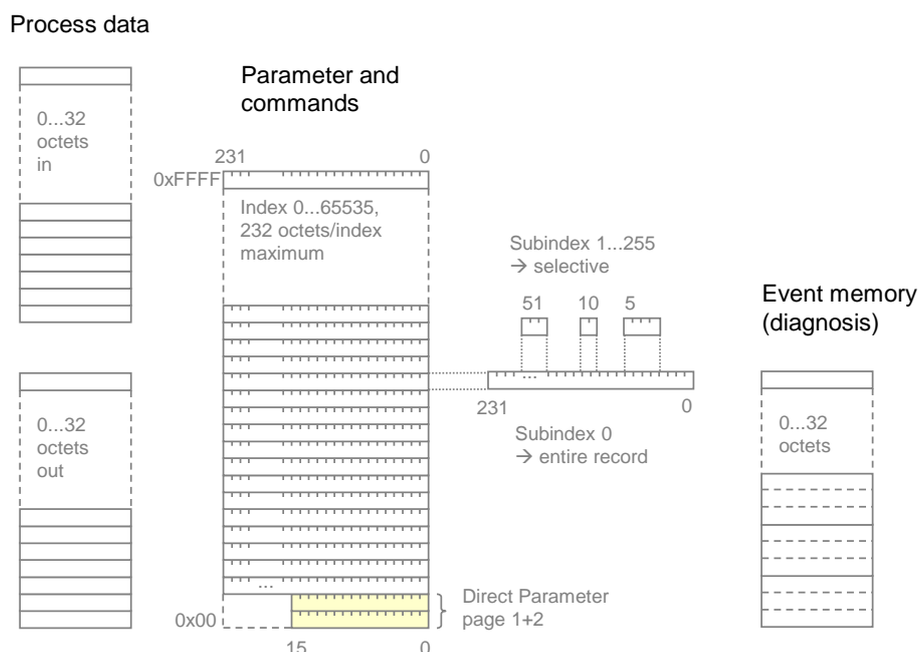
410 Five pins connections (port class B) are specified for Devices requiring additional power from  
 411 an independant 24 V power supply.

412 NOTE A port class A Device using the fourth wire is not compatible with a port class B Master.

413 Maximum length of cables is 20 m, shielding is not required.

414 **4.4 Communication features of SDCI**

415 The generic Device model is shown in Figure 5 and explained in the following paragraphs.



416

417

**Figure 5 – Generic Device model for SDCI (Master's view)**

418 A Device may receive Process Data (out) to control a discrete or continuous automation  
 419 process or send Process Data (in) representing its current state or measurement values. The  
 420 Device usually provides parameters enabling the user to configure its functions to satisfy  
 421 particular needs. To support this case a large parameter space is defined with access via an  
 422 Index (0 to 65535; with a predefined organization) and a Subindex (0 to 255).

423 The first two index entries 0 and 1 are reserved for the Direct Parameter page 1 and 2 with a  
 424 maximum of 16 octets each. Parameter page 1 is mainly dedicated to Master commands such  
 425 as Device startup and fallback, retrieval of Device specific operational and identification  
 426 information. Parameter page 2 allows for a maximum of 16 octets of Device specific  
 427 parameters.

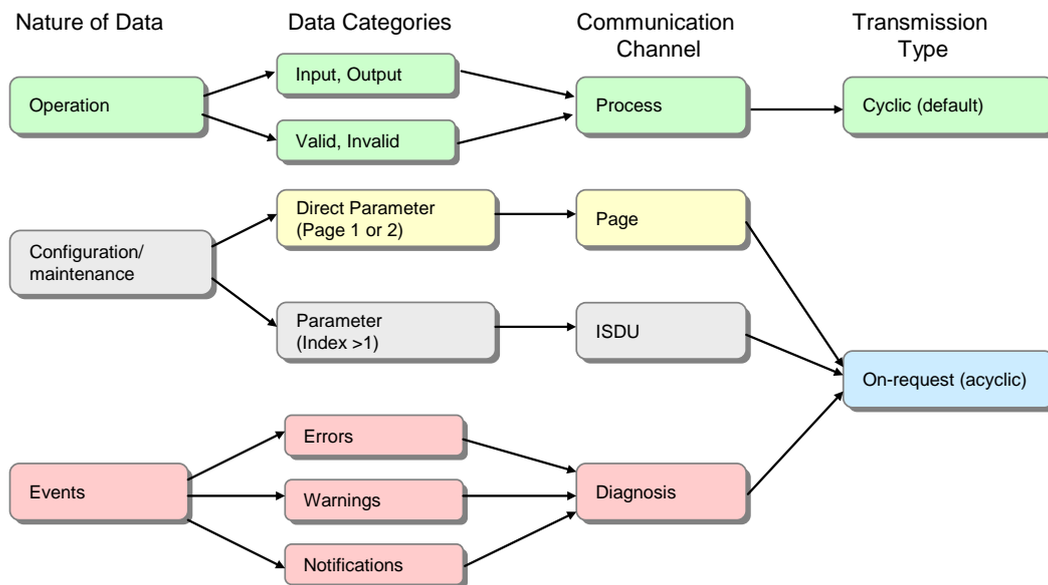
428 The other indices (2 to 65535) each allow access to one record having a maximum size of 232  
 429 octets. Subindex 0 specifies transmission of the complete record addressed by the Index,  
 430 other subindices specify transfer of selected data items within the record.

431 Within a record, individual data items may start on any bit offset, and their length may range  
 432 from 1 bit to 232 octets, but the total number of data items in the record cannot exceed 255.  
 433 The organization of data items within a record is specified in the IO Device Description  
 434 (IODD).

435 All changes of Device condition that require reporting or intervention are stored within an  
 436 Event memory before transmission. An Event flag is then set in the cyclic data exchange to  
 437 indicate the existence of an Event.

438 Communication between a Master and a Device is point-to-point and is based on the principle  
 439 of a Master first sending a request message and then a Device sending a response message  
 440 (see Figure 37). Both messages together are called an M-sequence. Several M-sequence  
 441 types are defined to support user requirements for data transmission (see Figure 38).

442 Data of various categories are transmitted through separate communication channels within  
 443 the data link layer, as shown in Figure 6.



444

445 **Figure 6 – Relationship between nature of data and transmission types**

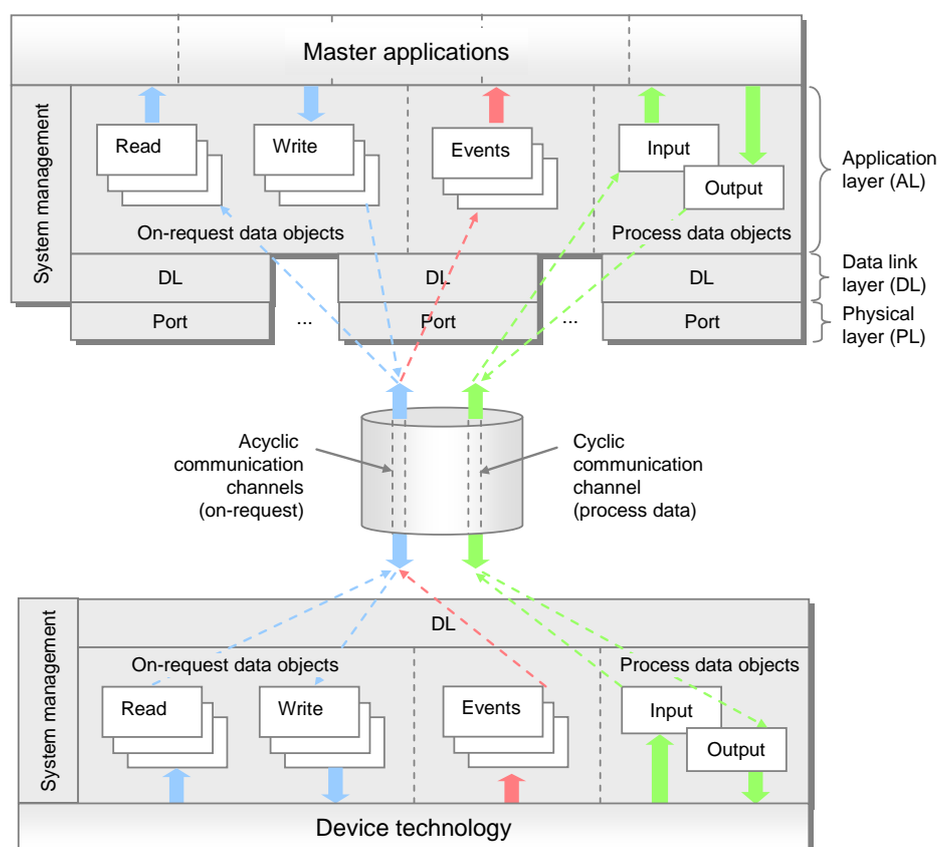
- 446 • Operational data such as Device inputs and outputs is transmitted through a process  
 447 channel using cyclic transfer. Operational data may also be associated with qualifiers such  
 448 as valid/invalid.
- 449 • Configuration and maintenance parameters are transmitted using acyclic transfers. A page  
 450 channel is provided for direct access to parameter pages 1 and 2, and an ISDU channel is  
 451 used for accessing additional parameters and commands.

- Device events are transmitted using acyclic transfers through a diagnostic channel. Device events are reported using 3 severity levels, error, warning, and notification.

The first octet of a Master message controls the data transfer direction (read/write) and the type of communication channel.

Figure 7 shows each port of a Master has its own data link layer which interfaces to a common master application layer. Within the application layer, the services of the data link layer are translated into actions on Process Data objects (input/output), On-request Data objects (read/write), and events. Master applications include a Configuration Manager (CM), Data Storage mechanism (DS), Diagnosis Unit (DU), On-request Data Exchange (ODE), and a Process Data Exchange (PDE).

System management checks identification of the connected Devices and adjusts ports and Devices to match the chosen configuration and the properties of the connected Devices. It controls the state machines in the application (AL) and data link layers (DL), for example at start-up.



466

467

**Figure 7 – Object transfer at the application layer level (AL)**

#### 4.5 Role of a Master

A Master accommodates 1 to  $n$  ports and their associated data link layers. During start-up it changes the ports to the user-selected port modes, which can be INACTIVE, DI, DO, FIXEDMODE, or SCANMODE. If communication is requested, the Master uses a special wake-up current pulse to initiate communication with the Device. The Master then auto-adjusts the transmission rate to COM1, COM2, or COM3 (see Table 9) and checks the "personality" of the connected Device, i.e. its VendorID, DeviceID, and communication properties.

If there is a mismatch between the Device parameters and the stored parameter set within the Master, the parameters in the Device are overwritten (see 11.4) or the stored parameters within the master are updated depending on **configuration**.

478

479 **The Master** is responsible for the assembling and disassembling of all data from or to the  
480 Devices (see Clause 11).

481 The Master provides a Data Storage area of at least 2 048 octets per Device for backup of  
482 Device data (see 11.4). The Master may combine this Device data together with all other  
483 relevant data for its own operation, and make this data available for higher level applications  
484 for Master backup purpose or recipe control (see 13.4.2).

#### 485 4.6 SDCI configuration

486 Engineering support for a Master is usually provided by a Port and Device Configuration Tool  
487 (PDCT). The PDCT configures both port properties and Device properties (see parameters  
488 shown in Figure 5). It combines both an interpreter of the I/O Device Description (IODD) and a  
489 configurator (see 13). The IODD provides all the necessary properties to establish  
490 communication and the necessary parameters and their boundaries to establish the desired  
491 function of a sensor or actuator. The PDCT also supports the compilation of the Process Data  
492 for propagation on the fieldbus and vice versa.

#### 493 4.7 Mapping to fieldbuses

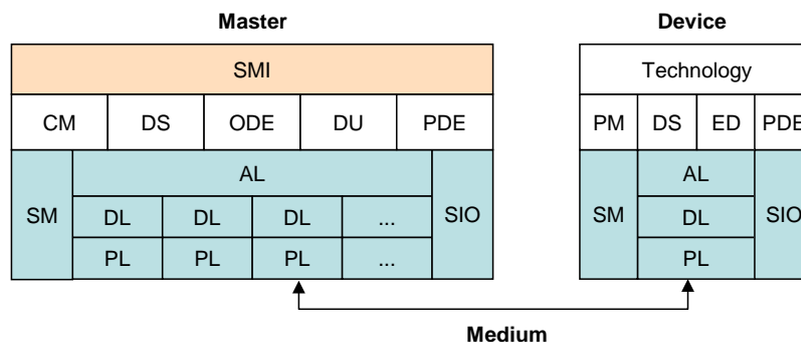
494 Integration of a Master within a fieldbus system, i.e. the definition of gateway functions for  
495 exchanging data with higher level entities on a fieldbus, is out of the scope of this standard.

496 EXAMPLE These functions include mapping of the Process Data exchange, realization of program-controlled  
497 parameterization or a remote parameter server, or the propagation of diagnosis information.

498 The integration of a PDCT into engineering tools of a particular fieldbus is out of the scope of  
499 this standard.

#### 500 4.8 Standard structure

501 Figure 8 shows the logical structure of the Master and Device. Clause 5 specifies the Physical  
502 Layer (PL) of SDCI, Clause 6 specifies details of the SIO mode. Clause 7 specifies Data Link  
503 Layer (DL) services, protocol, wake-up, M-sequences, and the DL layer handlers. Clause 8  
504 specifies the services and the protocol of the Application Layer (AL) and Clause 0 the System  
505 Management responsibilities (SM).



506

507 **Figure 8 – Logical structure of Master and Device**

508 Clause 10 specifies Device applications and features. These include Process Data Exchange  
509 (PDE), Parameter Management (PM), Data Storage (DS), and Event Dispatcher (ED).  
510 Technology specific applications are not part of this standard. They may be specified in  
511 profiles for particular Device families.

512 Clause 11 specifies Master applications and features. These include Process Data Exchange  
513 (PDE), On-request Data Exchange (ODE), Configuration Management (CM), Data Storage  
514 (DS) and Diagnosis Unit (DU). **A Standardized Master Interface (SMI) ensures uniform  
515 behavior via specified services and allows for usage of one PDCT (Master tool) for different  
516 Master brands.**

517 **Clause 12 provides a holistic best practice view on Data Storage behavior of both Master and  
518 Device. Clause 13 outlines integration aspects of IO-Link into various automation and IT  
519 realms.**

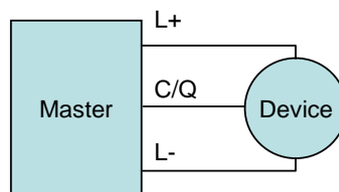
520 Several normative and informative annexes are included. Annex A defines the available M-  
 521 sequence types. Annex B describes the parameters of the Direct Parameter page and the  
 522 fixed Device parameters. Annex C lists the error types in case of acyclic transmissions and  
 523 Annex D the EventCodes (diagnosis information of Devices). Annex E specifies the coding of  
 524 argument blocks for the SMI services. Annex F specifies the available basic and composite  
 525 data types. Annex G defines the structure of Data Storage objects. Annex H deals with  
 526 conformity and electromagnetic compatibility test requirements and Annex I provides graphs  
 527 of residual error probabilities, demonstrating the level of SDCI's data integrity. The  
 528 informative Annex J provides an example of the sequence of acyclic data transmissions. The  
 529 informative Annex K explains two recommended methods for detecting parameter changes in  
 530 the context of Data Storage.

## 531 5 Physical Layer (PL)

### 532 5.1 General

#### 533 5.1.1 Basics

534 The 3-wire connection system of SDCI is based on the specifications in IEC 60947-5-2. The  
 535 three lines are used as follows: (L+) for the 24 V power supply, (L-) for the ground line, and  
 536 (C/Q) for the switching signal (Q) or SDCI communication (C), as shown in Figure 9.



537

538 **Figure 9 – Three wire connection system**

539 NOTE Binary sensors compliant with IEC 60947-5-2 are compatible with the SDCI 3-wire connection system  
 540 (including from a power consumption point of view).

541 Support of the SDCI 3-wire connection system is mandatory for Master. Ports with this  
 542 characteristic are called port class A.

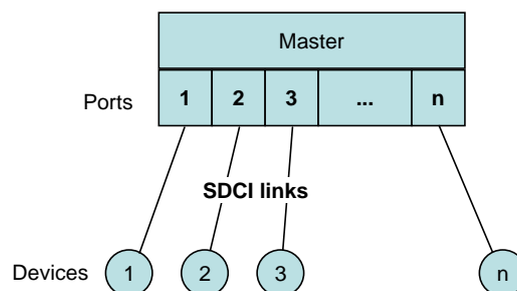
543 Port class A uses a four pin connector. The fourth wire may be used as an additional signal  
 544 line complying with IEC 61131-2. Its support is optional in both Masters and Devices.

545 Five wire connections (port class B) are specified for Devices requiring additional power from  
 546 an independant 24 V power supply (see 5.5.1).

547 NOTE A port class A Device using the fourth wire is not compatible with a port class B Master.

#### 548 5.1.2 Topology

549 The SDCI system topology uses point-to-point links between a Master and its Devices as  
 550 shown in Figure 10. The Master may have multiple ports for the connection of Devices. Only  
 551 one Device shall be connected to each port.



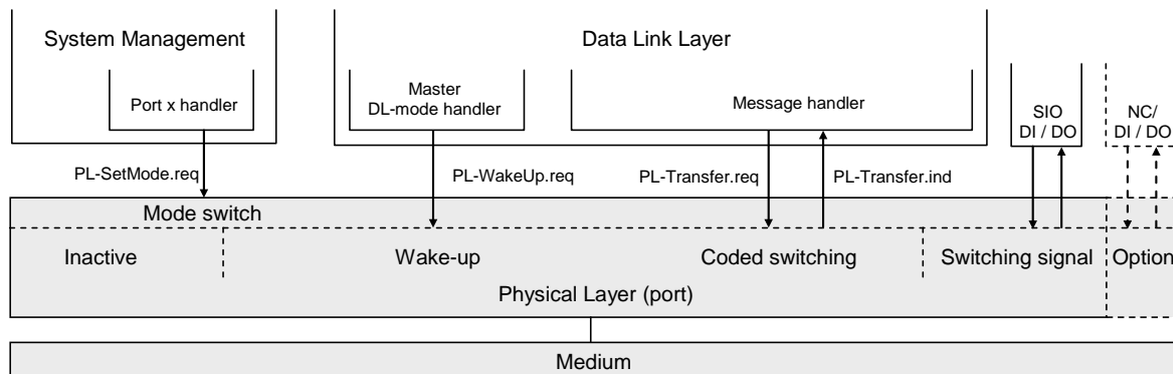
552

553

**Figure 10 – Topology of SDCI**

554 **5.2 Physical layer services**555 **5.2.1 Overview**

556 Figure 11 shows an overview of the Master's physical layer and its service primitives.



557

558 **Figure 11 – Physical layer (Master)**

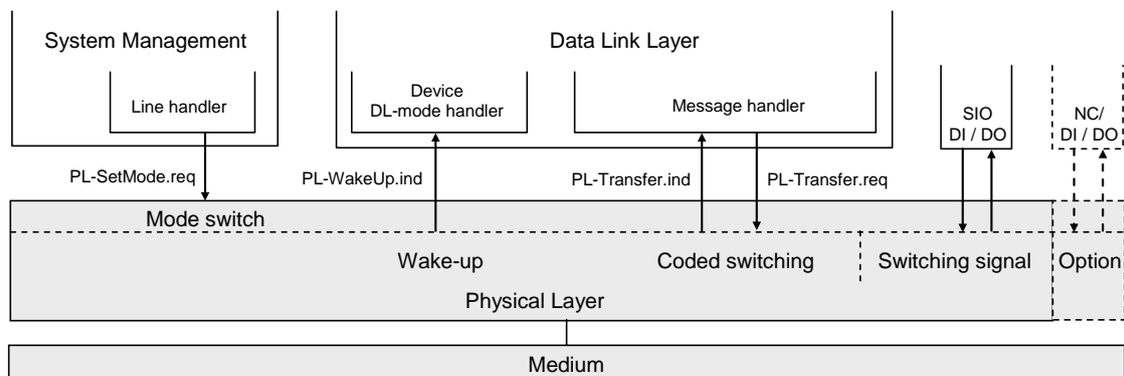
559 The physical layer specifies the operation of the C/Q line in Figure 3 and the associated line  
 560 driver (transmitter) and receiver of a particular port. The Master operates this line in three  
 561 main modes (see Figure 11): inactive, "Switching signal" (DI/DO), or "Coded switching"  
 562 (COMx). The service PL-SetMode.req is responsible for switching into one of these modes.

563 If the port is in inactive mode, the C/Q line shall be high impedance (floating). In SIO mode,  
 564 the port can be used as a standard input or output interface according to the definitions of  
 565 IEC 61131-2 or in Table 6 respectively. The communication layers of SDCI are bypassed as  
 566 shown in Figure 11; the signals are directly processed within the Master application. In SDCI  
 567 mode, the service PL\_WakeUp.req creates a special signal pattern (current pulse) that can be  
 568 detected by an SDCI enabled Device connected to this port (see 5.3.3.3).

569 Figure 12 shows an overview of the Device's physical layer and its service primitives.

570 The physical layer of a Device according to Figure 12 follows the same principle, except that  
 571 there is no inactive state. By default at power on or cable reconnection, the Device shall  
 572 operate in the SIO mode, as a digital input (from a Master's point of view). The Device shall  
 573 always be able to detect a wake-up current pulse (wake-up request). The service  
 574 PL\_WakeUp.ind reports successful detection of the wake-up request (usually a  
 575 microcontroller interrupt), which is required for the Device to switch to the SDCI mode.

576 A special MasterCommand (fallback) sent via SDCI causes the Device to switch back to SIO  
 577 mode.



578

579 **Figure 12 – Physical layer (Device)**

580 Subsequently, the services are specified that are provided by the PL to System Management  
 581 and to the Data Link Layer (see Figure 84 and Figure 95 for a complete overview of all the  
 582 services). Table 1 lists the assignments of Master and Device to their roles as initiator or  
 583 receiver for the individual PL services.

584

**Table 1 – Service assignments of Master and Device**

Service name	Master	Device
PL-SetMode	R	R
PL-WakeUp	R	I
PL-Transfer	I / R	R / I
Key (see 3.3.4) I Initiator of service R Receiver (Responder) of service		

585

586 **5.2.2 PL services**587 **5.2.2.1 PL\_SetMode**

588 The PL-SetMode service is used to setup the electrical characteristics and configurations of  
589 the Physical Layer. The parameters of the service primitives are listed in Table 2.

590

**Table 2 – PL\_SetMode**

Parameter name	.req
Argument	M
TargetMode	M

591

592 **Argument**

593 The service-specific parameters of the service request are transmitted in the argument.

594 **TargetMode**

595 This parameter indicates the requested operation mode

596 Permitted values:

597 INACTIVE (C/Q line in high impedance),  
598 DI (C/Q line in digital input mode),  
599 DO (C/Q line in digital output mode),  
600 COM1 (C/Q line in COM1 mode),  
601 COM2 (C/Q line in COM2 mode),  
602 COM3 (C/Q line in COM3 mode)

603

604 **5.2.2.2 PL\_WakeUp**

605 The PL-WakeUp service initiates or indicates a specific sequence which prepares the  
606 Physical Layer to send and receive communication requests (see 5.3.3.3). This unconfirmed  
607 service has no parameters. Its success can only be verified by a Master by attempting to  
608 communicate with the Device. The service primitives are listed in Table 3.

609

**Table 3 – PL\_WakeUp**

Parameter name	.req	.ind
<none>		

610

611 **5.2.2.3 PL\_Transfer**

612 The PL-Transfer service is used to exchange the SDCI data between Data Link Layer and  
613 Physical Layer. The parameters of the service primitives are listed in Table 4.

614

**Table 4 – PL\_Transfer**

Parameter name	.req	ind.
Argument Data	M	M
Result (+)		S
Result (-) Status		S M

615

**Argument**

616

The service-specific parameters of the service request are transmitted in the argument.

617

**Data**

618

This parameter contains the data value which is transferred over the SDCI interface.

619

Permitted values: 0...255

620

**Result (+):**

621

This selection parameter indicates that the service request has been executed successfully.

622

**Result (-):**

623

This selection parameter indicates that the service request failed.

624

**Status**

625

This parameter contains supplementary information on the transfer status.

626

Permitted values:

627

- PARITY\_ERROR (UART detected a parity error),
- FRAMING\_ERROR (invalid UART stop bit detected),
- OVERRUN (octet collision within the UART)

628

629

630

631

**5.3 Transmitter/Receiver**

632

**5.3.1 Description method**

633

The physical layer is specified by means of electrical and timing requirements. Electrical requirements specify signal levels and currents separately for Master and Device in the form of reference schematics. Timing requirements specify the signal transmission process (specifically the receiver) and a special signal detection function.

634

635

636

637

**5.3.2 Electrical requirements**

638

**5.3.2.1 General**

639

The line driver is specified by a reference schematic corresponding to Figure 13. On the Master side, a transmitter comprises a combination of two line drivers and one current sink. On the Device side, in its simplest form, the transmitter takes the form of a p-switching driver. As an option there can be an additional n-switching or non-switching driver (this also allows the option of push-pull output operation).

640

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642

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644

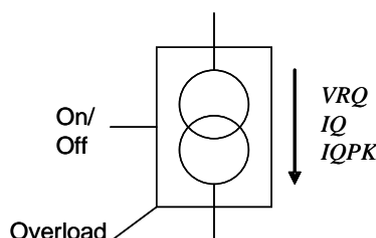
In operating status ON the descriptive variables are the residual voltage  $VRQ$ , the standard driver current  $IQ$ , and the peak current  $IQPK$ . The source is controlled by the On/Off signal. An overload current event is indicated at the "Overload" output (OVD). This feature can be used for the current pulse detection (wake-up).

645

646

647

648

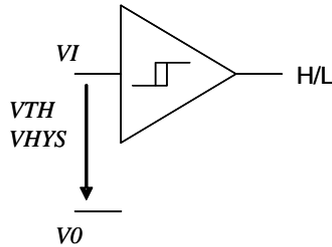


649

**Figure 13 – Line driver reference schematics**

650

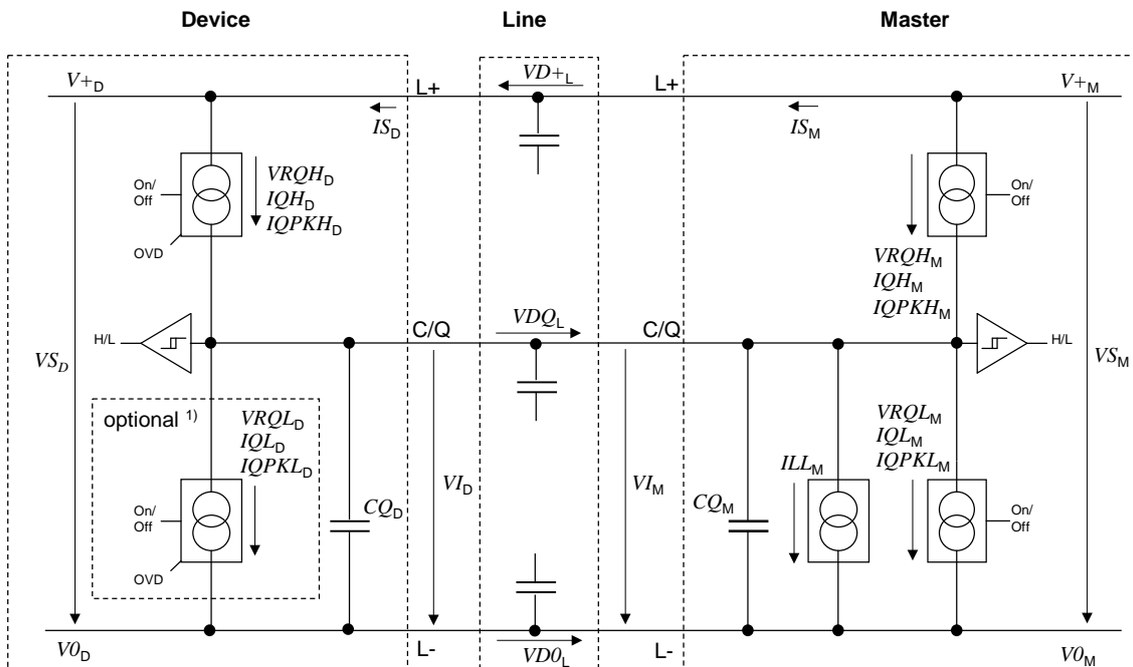
651 The receiver is specified by a reference schematic according to Figure 14. It performs the  
 652 function of a comparator and is specified by its switching thresholds  $V_{TH}$  and a hysteresis  
 653  $V_{HYS}$  between the switching thresholds. The output indicates the logic level (High or Low) at  
 654 the receiver input.



655

656 **Figure 14 – Receiver reference schematics**

657 Figure 15 shows the reference schematics for the interconnection of Master and Device for  
 658 the SDCI 3-wire connection system.



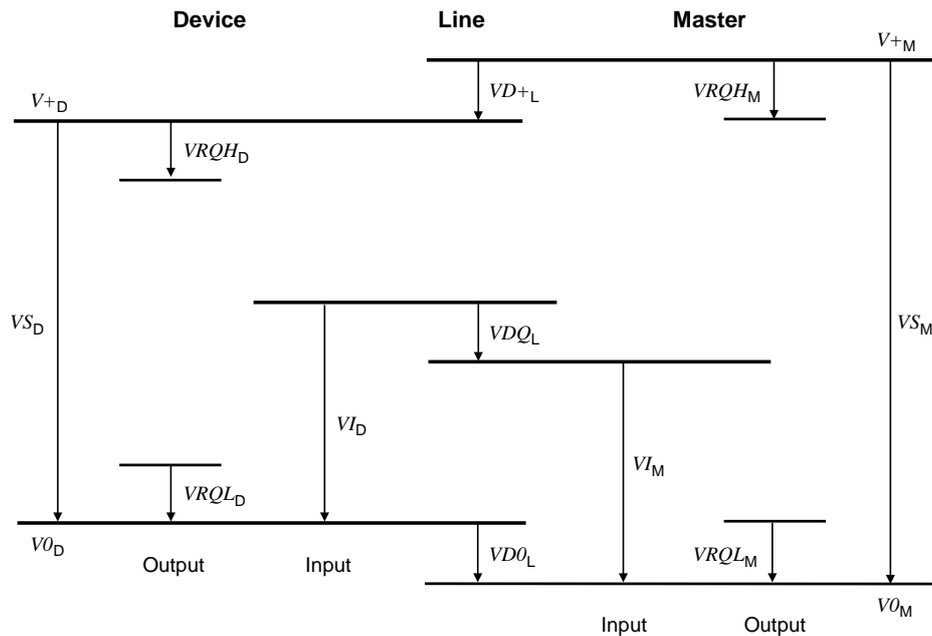
659

1) Optional: low-side driver (push-pull only)

660

661 **Figure 15 – Reference schematics for SDCI 3-wire connection system**

662 The subsequent illustrations and parameter tables refer to the voltage level definitions in  
 663 Figure 16. The parameter indices refer to the Master (M), Device (D) or line (L). The voltage  
 664 drops on the line  $VD_{+L}$ ,  $VD_{QL}$  and  $VD_{0L}$  are implicitly specified in 5.5 through cable  
 665 parameters.



666

667

Figure 16 – Voltage level definitions

668 **5.3.2.2 Receiver**

669 The voltage range and switching threshold definitions are the same for Master and Device.  
 670 The definitions in Table 5 apply (see also 5.4.1).

671

**Table 5 – Electrical characteristics of a receiver**

Property	Designation	Minimum	Typical	Maximum	Unit	Remark
$V_{THH_{D,M}}$	Input threshold 'H'	10,5	n/a	13	V	See NOTE 1
$V_{THL_{D,M}}$	Input threshold 'L'	8	n/a	11,5	V	See NOTE 1
$V_{HYS_{D,M}}$	Hysteresis between input thresholds 'H' and 'L'	0	n/a	n/a	V	Shall not be negative See NOTE 2
$V_{IL_{D}}$	Permissible voltage range 'L'	$V_{0D} - 1,0$	n/a	n/a	V	With reference to relevant negative supply voltage
$V_{IL_{M}}$	Permissible voltage range 'L'	$V_{0M}$	n/a	n/a	V	See NOTE 3
$V_{IH_{D}}$	Permissible voltage range 'H'	n/a	n/a	$V_{+D} + 1,0$	V	With reference to relevant positive supply voltage.
$V_{IH_{M}}$	Permissible voltage range 'H'	n/a	n/a	$V_{+M}$	V	See NOTE 3

NOTE 1 Thresholds are compatible with the definitions of type 1 digital inputs in IEC 61131-2.

NOTE 2 Hysteresis voltage  $V_{HYS} = V_{THH} - V_{THL}$

NOTE 3 Due to 5.4.1 the Master receiver signals  $V_{I_M}$  are always within permitted supply ranges.

672

673 Figure 17 demonstrates the switching thresholds for the detection of Low and High signals.

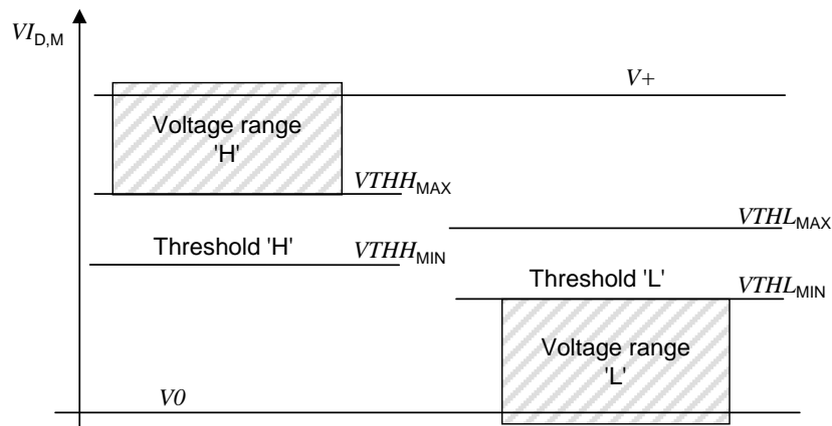


Figure 17 – Switching thresholds

### 5.3.2.3 Master port

The definitions in Table 6 are valid for the electrical characteristics of a Master port.

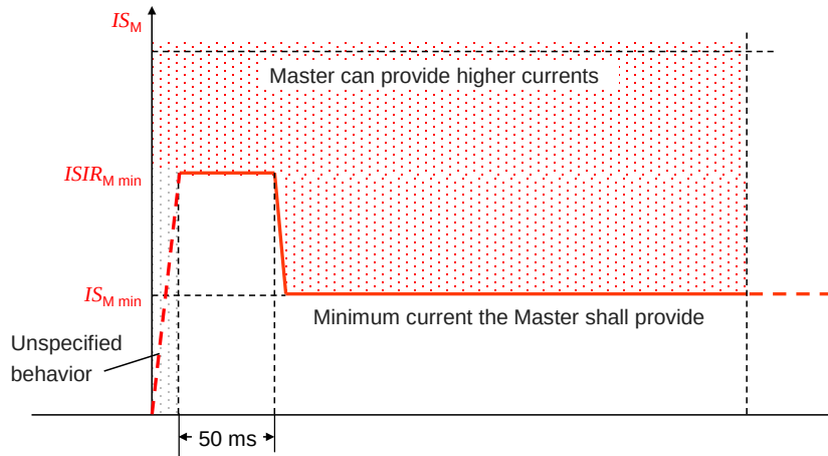
#### Table 6 – Electrical characteristics of a Master port

Property	Designation	Minimum	Typical	Maximum	Unit	Remark
$V_{SM}$	Supply voltage for Devices	20	24	30	V	See Figure 16
$I_{SM}$	Supply current for Devices	200	n/a	n/a	mA	See 5.4.1
$ISIR_M$	Current pulse capability for Devices	400	n/a	n/a	mA	See Figure 18
$ILL_M$	Load or discharge current for $0\text{ V} < V_{IM} < 5\text{ V}$ $5\text{ V} < V_{IM} < 15\text{ V}$ $15\text{ V} < V_{IM} < 30\text{ V}$	0 5 5	n/a n/a n/a	15 15 15	mA mA mA	See NOTE 1
$VRQH_M$	Residual voltage 'H'	n/a	n/a	3	V	Voltage drop relating to $V_{+M}$ at maximum driver current $I_{QH_M}$
$VRQL_M$	Residual voltage 'L'	n/a	n/a	3	V	Voltage drop relating to $V_{0M}$ at maximum driver current $I_{QL_M}$
$I_{QH_M}$	DC driver current 'H'	100	n/a	n/a	mA	
$I_{QPKH_M}$	Output peak current 'H'	500	n/a	n/a	mA	Absolute value See NOTE 2
$I_{QL_M}$	DC driver current 'L'	100	n/a	n/a	mA	
$I_{QPKL_M}$	Output peak current 'L'	500	n/a	n/a	mA	Absolute value See NOTE 2
$C_{QM}$	Input capacitance	n/a	n/a	1,0	nF	$f=0\text{ MHz to }4\text{ MHz}$

NOTE 1 Currents are compatible with the definition of type 1 digital inputs in IEC 61131-2. However, for the range  $5\text{ V} < V_{IM} < 15\text{ V}$ , the minimum current is 5 mA instead of 2 mA in order to achieve short enough slew rates for pure p-switching Devices.

NOTE 2 Wake-up request current (5.3.3.3).

679 The Master shall provide a charge of  $400 \text{ mA} \times 50 \text{ ms} = 20 \text{ mAs}$  within the first 50 ms after  
 680 power-on without any overload-shutdown. After 50 ms the current limitation of the specifi-  
 681 cation applies.



682

683 **Figure 18 – Inrush current and charge (example)**

684

684 **5.3.2.4 Device**

685

685 The definitions in Table 7 are valid for the electrical characteristics of a Device.

686

686 **Table 7 – Electrical characteristics of a Device**

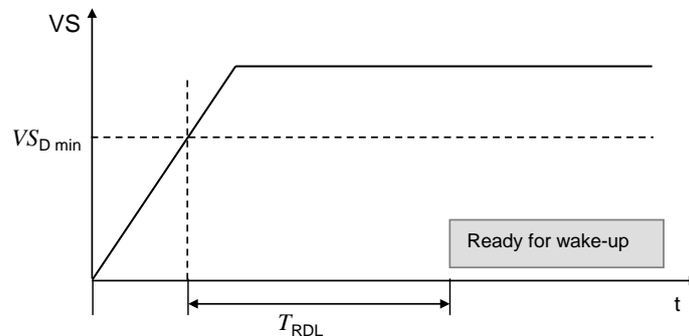
Property	Designation	Minimum	Typical	Maximum	Unit	Remark
$V_{SD}$	Supply voltage	18	24	30	V	See Figure 16
$Q_{ISD}$	Power-up charge consumption	n/a	n/a	70	mAs	See equation (1) and Table 8
$\Delta V_{SD}$	Ripple	n/a	n/a	1,3	$V_{pp}$	Peak-to-peak absolute value limits shall not be exceeded. $f_{ripple} = \text{DC to } 100 \text{ kHz}$
$VRQH_D$	Residual voltage 'H'	n/a	n/a	3	V	Voltage drop compared with $V_{+D}$ (IEC 60947-5-2)
$VRQL_D$	Residual voltage 'L'	n/a	n/a	3	V	Voltage drop compared with $V_{0D}$
$I_{QH_D}$	DC driver current P-switching output ("On" state)	50	n/a	minimum ( $I_{QPKL_M}$ )	mA	Minimum value due to fallback to digital input in accordance with IEC 61131-2, type 2
$I_{QL_D}$	DC driver current N-switching output ("On" state)	0	n/a	minimum ( $I_{QPKH_M}$ )	mA	Only for push-pull output stages
$I_{QQ_D}$	Quiescent current to $V_{0D}$ ("Off" state)	0	n/a	15	mA	Pull-down or residual current with deactivated output driver stages
$C_{QD}$	Input capacitance	0	n/a	1,0	nF	Effective capacitance between C/Q and L+ or L- of Device in receive state

687

688 The Device shall be able to reach a stable operational state (ready for Wake-up) consuming  
 689 the maximum charge according to equation (1).

$$QIS_D = ISIR_M \times 50 \text{ ms} + (T_{RDL} - 50 \text{ ms}) \times IS_M \tag{1}$$

690 Figure 19 shows how the power-on behavior of a Device is defined by the ramp-up time of the  
 691 Power 1 supply and by the Device internal time to get ready for the wake-up operation.



692

693 **Figure 19 – Power-on timing for Power 1**

694 Upon power-on it is mandatory for a Device to reach the wake-up ready state within the time  
 695 limits specified in Table 8.

696 **Table 8 – Power-on timing**

Property	Designation	Minimum	Typical	Maximum	Unit	Remark
$T_{RDL}$	Wake-up readiness following power-on	n/a	n/a	300	ms	Device ramp-up time until it is ready for wake-up signal detection (See NOTE)
NOTE Equivalent to the time delay before availability in IEC 60947-5-2.						

697

698 The value of 1 nF for input capacitance  $CQ_D$  is applicable for a transmission rate of 230,4  
 699 kbit/s. It can be relaxed to a maximum of 10 nF in case of push-pull stage design when  
 700 operating at lower transmission rates, provided that all dynamic parameter requirements in  
 701 5.3.3.2 are met.

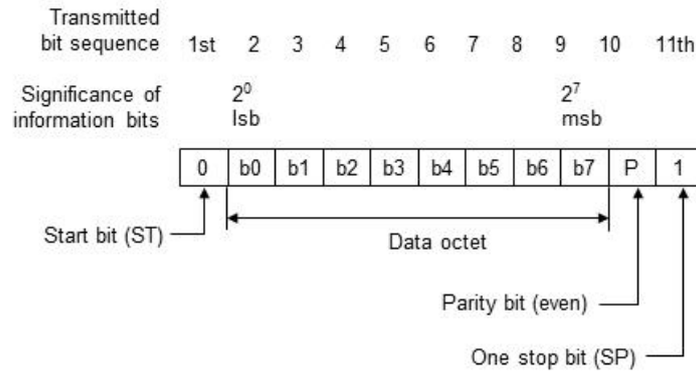
702 **5.3.3 Timing requirements**

703 **5.3.3.1 Transmission method**

704 The “Non Return to Zero” (NRZ) modulation is used for the bit-by-bit coding. A logic value “1”  
 705 corresponds to a voltage difference of 0 V between the C/Q line and L- line. A logic value “0”  
 706 corresponds to a voltage difference of +24 V between the C/Q line and L- line.

707 The open-circuit level on the C/Q line is 0 V with reference to L-. A start bit has logic value  
 708 “0”, i.e. +24 V with reference to L-.

709 A UART frame is used for the "data octet"-by-"data octet" coding. The format of the SDCI  
 710 UART frame is a bit string structured as shown in Figure 20.



711

**Key:**  
 lsb least significant bit  
 msb most significant bit

712

713

714

715

**Figure 20 – Format of an SDCI UART frame**

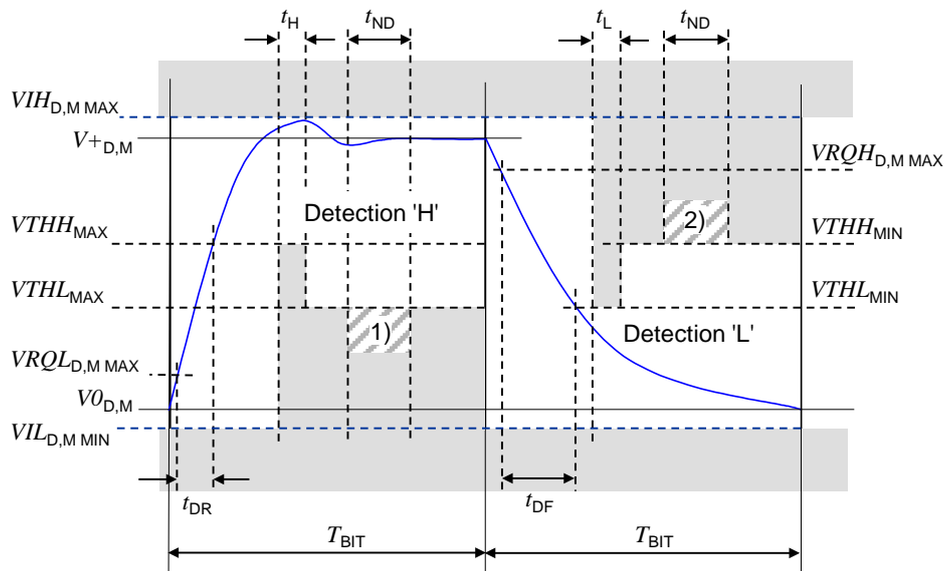
716 The definition of the UART frame format is based on ISO 1177 and ISO/IEC 2022.

717 **5.3.3.2 Transmission characteristics**

718 The timing characteristics of transmission are demonstrated in the form of an eye diagram  
 719 with the permissible signal ranges (see Figure 21). These ranges are applicable for receiver  
 720 in both the Master and the Device.

721 Regardless of boundary conditions, the transmitter shall generate a voltage characteristic on  
 722 the receiver's C/Q connection that is within the permissible range of the eye diagram.

723 The receiver shall detect bits as a valid signal shape within the permissible range of the eye  
 724 diagram on the C/Q connection. Signal shapes in the “no detection” areas (below  $V_{THL\_MAX}$  or  
 725 above  $V_{THH\_MIN}$  and within  $t_{ND}$ ) shall not lead to invalid bits.



726

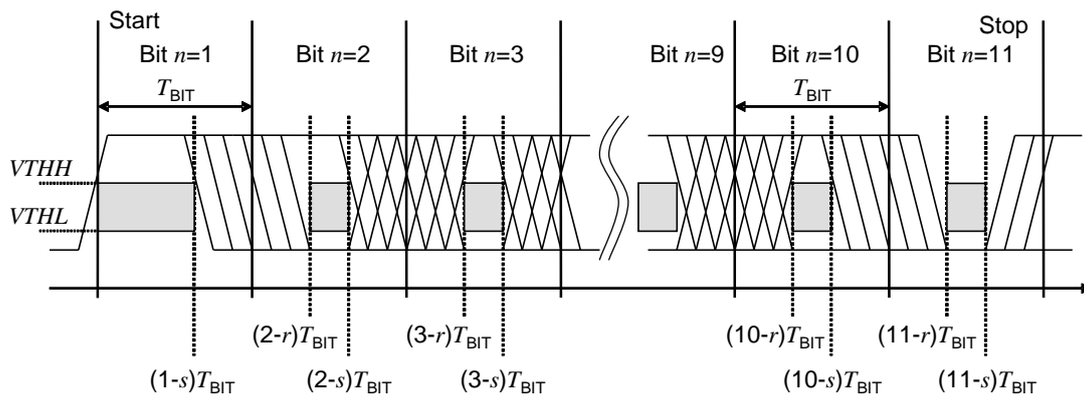
727

NOTE In the figure, 1) = no detection 'L'; and 2) = no detection 'H'

728

**Figure 21 – Eye diagram for the 'H' and 'L' detection**

729 In order for a UART frame to be detected correctly, a signal characteristic as demonstrated in  
 730 Figure 22 is required on the receiver side. The signal delay time between the C/Q signal and  
 731 the UART input shall be taken into account. Time  $T_{BIT}$  always indicates the receiver's bit rate.



732

733

**Figure 22 – Eye diagram for the correct detection of a UART frame**

734 For every bit  $n$  in the bit sequence ( $n = 1 \dots 11$ ) of a UART frame, the time  $(n-r)T_{\text{BIT}}$  (see Table  
 735 9 for values of  $r$ ) designates the time at the end of which a correct level shall be reached in  
 736 the 'H' or 'L' ranges as demonstrated in the eye diagram in Figure 21. The time  $(n-s)T_{\text{BIT}}$  (see  
 737 Table 9 for values of  $s$ ) describes the time, which shall elapse before the level changes.  
 738 Reference shall always be made to the eye diagram in Figure 21, where signal characteristics  
 739 within a bit time are concerned.

740 This representation permits a variable weighting of the influence parameters "transmission  
 741 rate accuracy", "bit-width distortion", and "slew rate" of the receiver.

742 Table 9 specifies the dynamic characteristics of the transmission.

743

**Table 9 – Dynamic characteristics of the transmission**

Property	Designation	Minimum	Typical	Maximum	Unit	Remark
$f_{\text{DTR}}$	transmission rate	n/a	4,8 38,4 230,4	n/a	kbit/s	COM1 COM2 COM3
$T_{\text{BIT}}$	Bit time at 4,8 kbit/s at 38,4 kbit/s at 230,4 kbit/s		208,33 26,04 4,34		$\mu\text{s}$ $\mu\text{s}$ $\mu\text{s}$	
$\Delta f_{\text{DTRM}}$	Master transmission rate accuracy at 4,8 kbit/s at 38,4 kbit/s at 230,4 kbit/s	-0,1 -0,1 -0,1	n/a n/a n/a	+0,1 +0,1 +0,1	% % %	Tolerance of the transmission rate of the Master $\Delta T_{\text{BIT}}/T_{\text{BIT}}$
$r$	Start of detection time within a bit with reference to the raising edge of the start bit	0,65	n/a	n/a	-	Calculated in each case from the end of a bit at a UART sampling rate of 8
$s$	End of detection time within a bit with reference to the raising edge of the start bit	n/a	n/a	0,22	-	Calculated in each case from the end of a bit at a UART sampling rate of 8
$T_{\text{DR}}$	Rise time at 4,8 kbit/s at 38,4 kbit/s at 230,4 kbit/s	0 0 0 0	n/a n/a n/a n/a	0,20 41,7 5,2 869	$T_{\text{BIT}}$ $\mu\text{s}$ $\mu\text{s}$ ns	With reference to the bit time unit
$t_{\text{DF}}$	Fall time at 4,8 kbit/s at 38,4 kbit/s at 230,4 kbit/s	0 0 0 0	n/a n/a n/a n/a	0,20 41,7 5,2 869	$T_{\text{BIT}}$ $\mu\text{s}$ $\mu\text{s}$ ns	With reference to the bit time unit

Property	Designation	Minimum	Typical	Maximum	Unit	Remark
$t_{ND}$	Noise suppression time	n/a	n/a	1/16	$T_{BIT}$	Permissible duration of a receive signal above/below the detection threshold without detection taking place
$t_H$	Detection time High	1/16	n/a	n/a	$T_{BIT}$	Duration of a receive signal above the detection threshold for 'H' level
$t_L$	Detection time Low	1/16	n/a	n/a	$T_{BIT}$	Duration of a receive signal below the detection threshold for 'H' level

744

745 The parameters 'r' and 's' apply to the respective Master or Device receiver side. This  
 746 definition allows for a more flexible definition of oscillator accuracy, bit distortion and slewrate  
 747 on the Device side. The over-all bit-width distortion on the last bit of the UART frame shall  
 748 provide a correct level in the range of Figure 22.

749 **5.3.3.3 Wake-up current pulse**

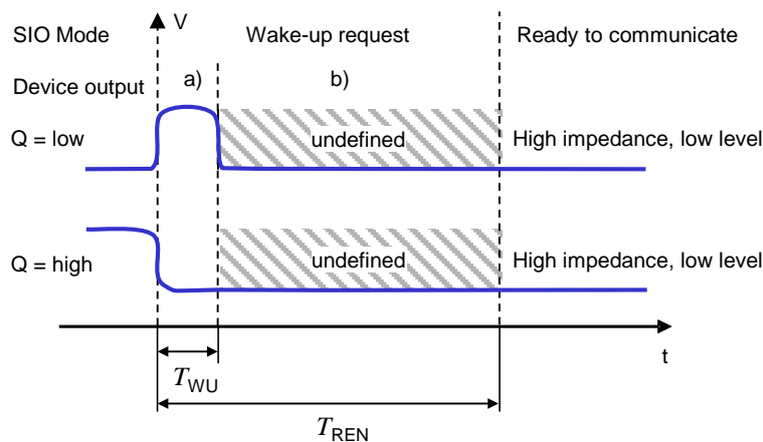
750 The wake-up feature is used to request that a Device goes to the COMx mode.

751 A service call (PL\_WakeUp.req) from the DL initiates the wake-up process (see 5.2.2.2).

752 The wake-up request (WURQ) starts with a current pulse induced by the Master (port) for a  
 753 time  $T_{WU}$ . The wake-up request comprises the following phases (see Figure 23):

- 754 c) Injection of a current  $I_{Q_{WU}}$  by the Master depending on the level of the C/Q connection.  
 755 For an input signal equivalent to logic "1" this is a current source; for an input signal  
 756 equivalent to logic "0" this is a current sink.
- 757 d) Delay time of the Device until it is ready to receive.

758 The wake-up request pulse can be detected by the Device through a voltage change on the  
 759 C/Q line or evaluation of the current of the respective driver element within the time  $T_{WU}$ .  
 760 Figure 23 shows examples for Devices with low output power.



761

762 **Figure 23 – Wake-up request**

763 Table 10 specifies the current and timing properties associated with the wake-up request. See  
 764 Table 6 for values of  $I_{QP_{KL}_M}$  and  $I_{QP_{KH}_M}$ .

765

**Table 10 – Wake-up request characteristics**

Property	Designation	Minimum	Typical	Maximum	Unit	Remark
$I_{QWU}$	Amplitude of Master's wake-up current pulse	$I_{QPKL_M}$ or $I_{QPKH_M}$	n/a	n/a	mA	Current pulse followed by switching status of Device
$T_{WU}$	Duration of Master's wake-up current pulse	75	n/a	85	$\mu$ s	Master property
$T_{REN}$	Receive enable delay	n/a	n/a	500	$\mu$ s	Device property

766

**5.4 Power supply****5.4.1 Power supply options**

769 The SDCI connection system provides dedicated power lines in addition to the signal line. The  
770 communication section of a Device shall always be powered by the Master using the power  
771 lines defined in the 3-wire connection system (Power 1).

772 Manufacturers/vendors shall emphasize this requirement within the user manual of the  
773 Master. Any additional measure for further increased robustness is within the responsibility of  
774 the designer/manufacture of the Master.

775 The **minimum** supply current available from a Master port is specified in Table 6.

776 The application **section** of the **D**evice may be powered in one of three ways:

- 777 • via the power lines of the SDCI 3-wire connection system (class A ports), using Power 1
- 778 • via the extra power lines of the SDCI 5-wire connection system (class B ports), using an  
779 extra power supply at the Master (Power 2) that shall be nonreactive, that means no  
780 impact on voltages and currents of Power 1 and on SDCI communications
- 781 • via a local power supply at the Device (design specific) that shall be nonreactive to  
782 Power 1, thus guaranteeing correct communication even in case of failing local power  
783 supply

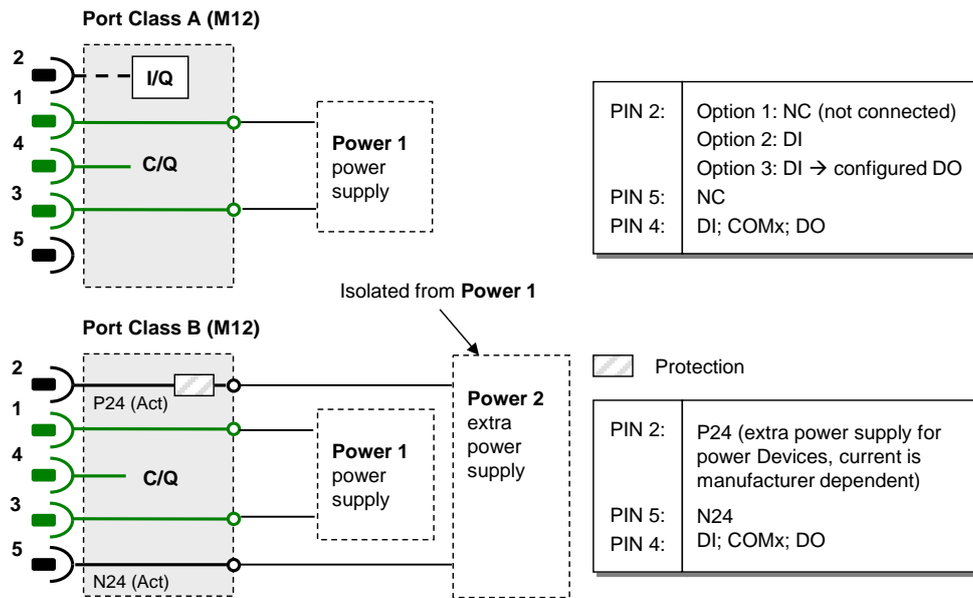
784 It is recommended for Devices not to consume more than the minimum current a Master shall  
785 support (see Table 6). This ensures easiest handling of Master/Device systems without  
786 inquiries, checking, and calculations. Whenever a Device requires more than the minimum  
787 current the capabilities of the respective Master port and of its cabling shall be checked.

**5.4.2 Port Class B**

789 Figure 24 shows the layout of the two port classes A and B. Class B ports shall be marked to  
790 distinguish from Class A ports due to risks deriving from incompatibilities on pin 2 and pin 5.

791 Power 2 on port class B shall meet the following requirements

- 792 • electrical isolation of Power 2 from Power 1;
- 793 • degree of isolation according to IEC 60664 (clearance and creepage distances);
- 794 • electrical safety (SELV) according to IEC 61010-2-201:2017;
- 795 • direct current with P24 (+) and N24 (-);
- 796 • EMC tests shall be performed with maximum ripple and load switching;
- 797 • Device shall continue communicating correctly even in case of failing Power 2.



**Figure 24 – Class A and B port definitions**

Table 11 shows the electrical characteristics of a Master port class B (M12):

**Table 11 – Electrical characteristic of a Master port class B**

Property	Designation	Minimum	Typical	Maximum	Unit	Remark
$VP24_M$	Extra DC supply voltage for Devices	20 <sup>a)</sup>	24	30	V	
$IP24_M$	Extra DC supply current for Devices	1,6 <sup>b)</sup>	n/a	3,5 <sup>c)</sup>	A	

a) A minimum voltage shall be guaranteed for testing at maximum recommended supply current. At the Device side 18 V shall be available in this case.  
 b) Minimum current in order to guarantee a high degree of interoperability.  
 c) The recommended maximum current for a wire gauge of 0,34 mm<sup>2</sup> and standard M12 connector is 3,5 A. Maximum current depends on the type of connector, the wire gauge, maximum temperature, and simultaneity factor of the ports (check user manual of a Master).

In general, the requirements of Devices shall be checked whether they meet the available capabilities of the Master. In case a simultaneity factor for Master ports exists, it shall be documented in the user manual and be observed by the user of the Master.

**5.4.3 Power-on requirements**

The power-on requirements are specified in 5.3.2.3 and 5.3.2.4.

**5.5 Medium**

**5.5.1 Connectors**

The Master and Device pin assignment is based on the specifications in IEC 60947-5-2, with extensions specified in the paragraphs below. Ports class A use M5, M8, and M12 connectors, with a maximum of four pins. Ports class B only use M12 connectors with 5 pins. M12 connectors are mechanically A-coded according to IEC 61076-2-101.

NOTE For legacy or compatibility reasons, direct wiring or different types of connectors can be used instead, provided that they do not violate the electrical characteristics and use signal naming specified in this standard.

Female connectors are assigned to the Master and male connectors to the Device. Table 12 lists the pin assignments and Figure 25 shows the layout and mechanical coding for M12, M8, and M5 connections.

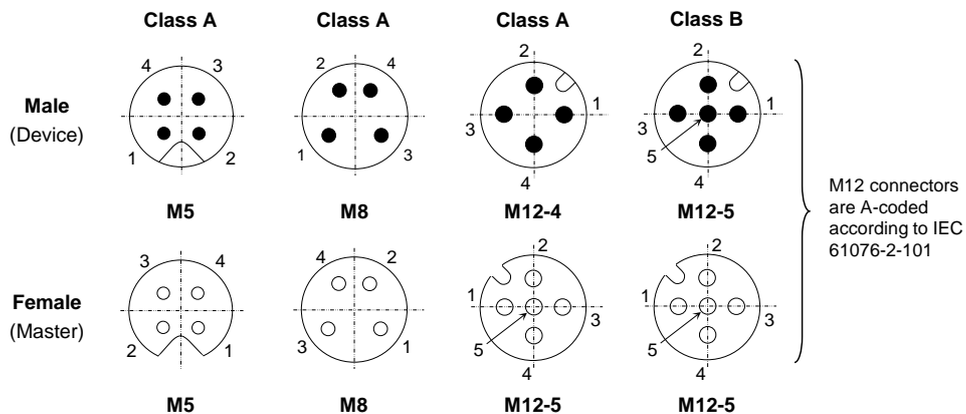
819

**Table 12 – Pin assignments**

Pin	Signal	Designation	Remark
1	L+	Power supply (+)	See Table 7
2	I/Q P24	NC/DI/DO (port class A) P24 (port class B)	Option 1: NC (not connected) Option 2: DI Option 3: DI, then configured DO Option 4: Extra power supply for power Devices (port class B)
3	L-	Power supply (-)	See Table 7
4	C/Q	SIO/SDCI	Standard I/O mode (DI/DO) or SDCI (see Table 6 for electrical characteristics of DO).
5	NC N24	NC (port class A) N24 (port class B)	Option 1: Shall not be connected on the Master side (port class A). Option 2: Reference to the extra power supply (port class B)

NOTE M12 is always a 5 pin version on the Master side (female).

820



821

822

**Figure 25 – Pin layout front view**

823 **Figure 24** shows the layout of the two port classes A and B. Class B ports shall be marked to distinguish them from Class A ports, because of risks deriving from incompatibilities.

825 **5.5.2 Cable**

826 The transmission medium for SDCI communication is a multi-wired cable with 3 or more wires.  
827 The definitions in the following paragraphs implicitly cover the static voltage definitions in  
828 Table 5 and Figure 16. To ensure functional reliability, the cable properties shall comply with  
829 Table 13.

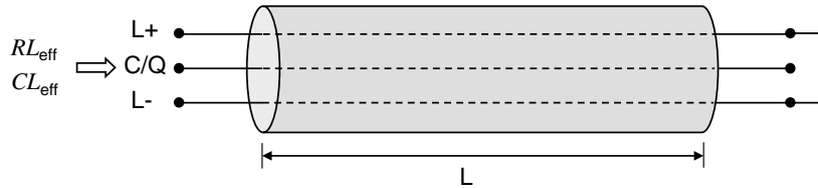
830

**Table 13 – Cable characteristics**

Property	Minimum	Typical	Maximum	Unit
Length	0	n/a	20	m
Overall loop resistance $RL_{eff}$	n/a	n/a	6,0	$\Omega$
Effective line capacitance $CL_{eff}$	n/a	n/a	3,0	nF (<1 MHz)

831

832 The loop resistance  $RL_{eff}$  and the effective line capacitance  $CL_{eff}$  may be measured as  
833 demonstrated in Figure 26.



834

835 **Figure 26 – Reference schematic for effective line capacitance and loop resistance**

836 Table 14 shows the cable conductors and their assigned color codes.

837

**Table 14 – Cable conductor assignments**

Signal	Designation	Color	Remark
L-	Power supply (-)	Blue <sup>a</sup>	SDCI 3-wire connection system
C/Q	Communication signal	Black <sup>a</sup>	SDCI 3-wire connection system
L+	Power supply (+)	Brown <sup>a</sup>	SDCI 3-wire connection system
I/Q	DI or DO	White <sup>a</sup>	Optional
P24	Extra power supply (+)	Any other	Optional
N24	Extra power supply (-)	Any other	Optional
<sup>a</sup> Corresponding to IEC 60947-5-2			

838

839 **6 Standard Input and Output (SIO)**

840 Figure 84 and **Figure 95** demonstrate how the SIO mode allows a Device to bypass the SDCI  
 841 communication layers and to map the DI or DO signal directly into the data exchange mes-  
 842 sages of the higher level fieldbus or system. Changing between the SDCI and SIO mode is  
 843 defined by the user configuration or implicitly by the services of the Master applications. The  
 844 system management takes care of the corresponding initialization or deactivation of the SDCI  
 845 communication layers and the physical layer (mode switch). The characteristics of the  
 846 interfaces for the DI and DO signals are derived from the characteristics specified in  
 847 IEC 61131-2 for type 1.

848 **7 Data link layer (DL)**

849 **7.1 General**

850 The data link layers of SDCI are concerned with the delivery of messages between a Master  
 851 and a Device across the physical link. It uses several M-sequence ("message sequence")  
 852 types for different data categories.

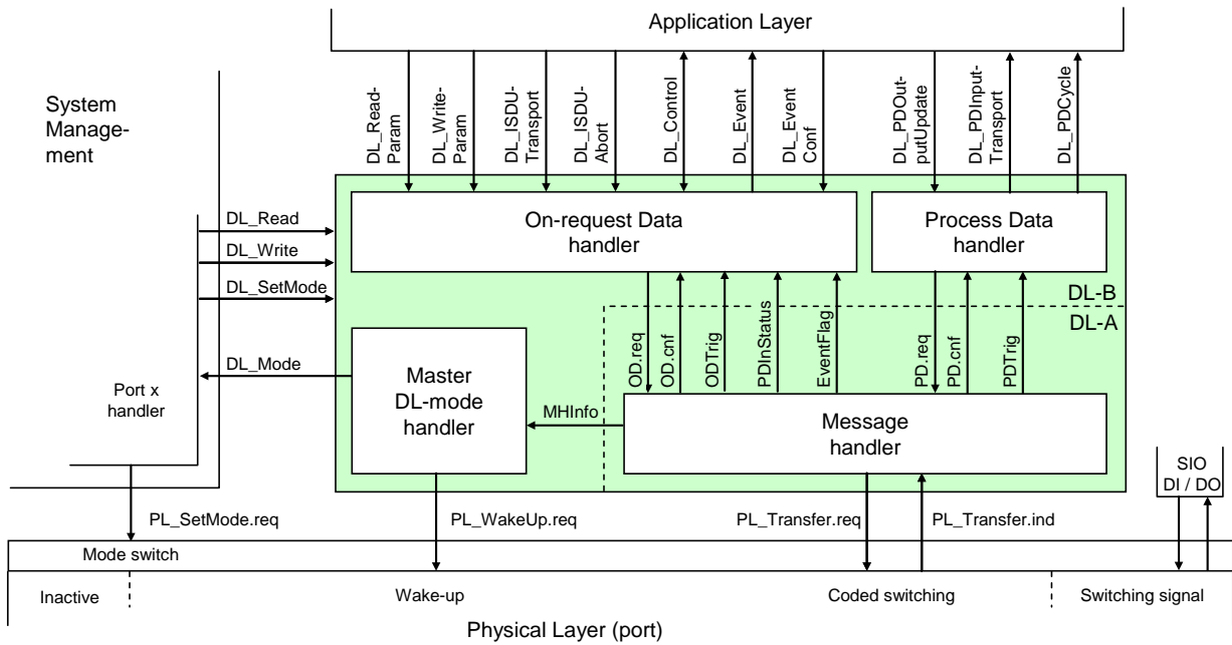
853 A set of DL-services is available to the application layer (AL) for the exchange of Process  
 854 Data (PD) and On-request Data (OD). Another set of DL-services is available to system  
 855 management (SM) for the retrieval of Device identification parameters and the setting of state  
 856 machines within the DL. The DL uses PL-Services for controlling the physical layer (PL) and  
 857 for exchanging UART frames. The DL takes care of the error detection of messages (whether  
 858 internal or reported from the PL) and the appropriate remedial measures (e.g. retry).

859 The data link layers are structured due to the nature of the data categories into Process Data  
 860 handlers and On-request Data handlers which are in turn using a message handler to deal  
 861 with the requested transmission of messages. The special modes of Master ports such as  
 862 wake-up, COMx, and SIO (disable communication) require a dedicated DL-mode handler  
 863 within the Master DL. The special wake-up signal modulation requires signal detection on the  
 864 Device side and thus a DL-mode handler within the Device DL. Each handler comprises its  
 865 own state machine.

866 The data link layer is subdivided in a DL-A section with its own internal services and a DL-B section with the external services.  
 867

868 The DL uses additional internal administrative calls between the handlers which are defined in the "internal items" section of the associated state-transition tables.  
 869

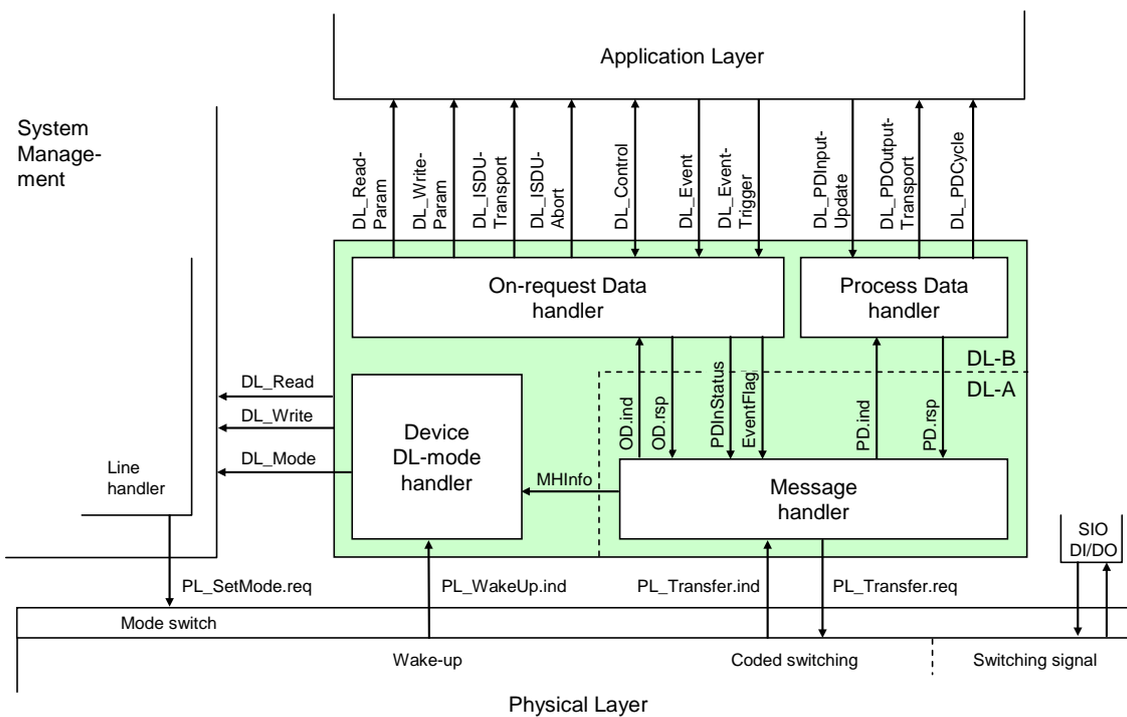
870 Figure 27 shows an overview of the structure and the services of the Master's data link layer.



871  
 872 NOTE This figure uses the conventions in 3.3.5.

873 **Figure 27 – Structure and services of the data link layer (Master)**

874 Figure 28 shows an overview of the structure and the services of the Device's data link layer.



875  
 876 **Figure 28 – Structure and services of the data link layer (Device)**

877

878 **7.2 Data link layer services**879 **7.2.1 DL-B services**880 **7.2.1.1 Overview of services within Master and Device**

881 This clause defines the services of the data link layer to be provided to the application layer  
 882 and system management via its external interfaces. Table 15 lists the assignments of Master  
 883 and Device to their roles as initiator or receiver for the individual DL services. Empty fields  
 884 indicate no availability of this service on Master or Device.

885 **Table 15 – Service assignments within Master and Device**

Service name	Master	Device
DL_ReadParam	R	I
DL_WriteParam	R	I
DL_ISDUTransport	R	I
DL_ISDUAbort	R	I
DL_PDOutputUpdate	R	
DL_PDOutputTransport		I
DL_PDInputUpdate		R
DL_PDInputTransport	I	
DL_PDCycle	I	I
DL_SetMode	R	
DL_Mode	I	I
DL_Event	I	R
DL_EventConf	R	
DL_EventTrigger		R
DL_Control	I / R	R / I
DL_Read	R	I
DL_Write	R	I
Key (see 3.3.4) I Initiator of service R Receiver (responder) of service		

886

887 See 3.3 for conventions and how to read the service descriptions in 7.2, 8.2, 9.2.2, and 9.3.2.

888 **7.2.1.2 DL\_ReadParam**

889 The DL\_ReadParam service is used by the AL to read a parameter value from the Device via  
 890 the page communication channel. The parameters of the service primitives are listed in Table  
 891 16.

892

**Table 16 – DL\_ReadParam**

Parameter name	.req	.cnf	.ind	.rsp
Argument Address	M M		M M	
Result (+) Value		S M		S M
Result (-) ErrorInfo		S M		

893

894 **Argument**

895 The service-specific parameters are transmitted in the argument.

896 **Address**897 This parameter contains the address of the requested Device parameter, i.e. the Device  
898 parameter addresses within the page communication channel (see Table B.1).

899 Permitted values: 0 to 31

900 **Result (+):**

901 This selection parameter indicates that the service has been executed successfully.

902 **Value**

903 This parameter contains read Device parameter values.

904 **Result (-):**

905 This selection parameter indicates that the service failed.

906 **ErrorInfo**

907 This parameter contains error information.

908 Permitted values:

909 NO\_COMM (no communication available),

910 STATE\_CONFLICT (service unavailable within current state)

911 **7.2.1.3 DL\_WriteParam**912 The DL\_WriteParam service is used by the AL to write a parameter value to the Device via  
913 the page communication channel. The parameters of the service primitives are listed in Table  
914 17.

915

**Table 17 – DL\_WriteParam**

Parameter name	.req	.cnf	.ind
Argument	M		M
Address	M		M
Value	M		M
Result (+)		S	
Result (-)		S	
ErrorInfo		M	

916

917 **Argument**

918 The service-specific parameters are transmitted in the argument.

919 **Address**920 This parameter contains the address of the requested Device parameter, i.e. the Device  
921 parameter addresses within the page communication channel.

922 Permitted values: 16 to 31, in accordance with Device parameter access rights

923 **Value**

924 This parameter contains the Device parameter value to be written.

925 **Result (+):**

926 This selection parameter indicates that the service has been executed successfully.

927 **Result (-):**

928 This selection parameter indicates that the service failed.

929 **ErrorInfo**

930 This parameter contains error information.

931 Permitted values:

932 NO\_COMM (no communication available),

933 STATE\_CONFLICT (service unavailable within current state)

934 **7.2.1.4 DL\_Read**

935 The DL\_Read service is used by system management to read a Device parameter value via  
 936 the page communication channel. The parameters of the service primitives are listed in Table  
 937 18.

938 **Table 18 – DL\_Read**

Parameter name	.req	.cnf	.ind	.rsp
Argument	M		M	
Address	M		M	
Result (+) Value		S M		S M
Result (-) ErrorInfo		S M		

939

940 **Argument**

941 The service-specific parameters are transmitted in the argument.

942 **Address**

943 This parameter contains the address of the requested Device parameter, i.e. the Device  
 944 parameter addresses within the page communication channel (see Table B.1).

945 Permitted values: 0 to 15, in accordance with Device parameter access rights

946 **Result (+):**

947 This selection parameter indicates that the service has been executed successfully.

948 **Value**

949 This parameter contains read Device parameter values.

950 **Result (-):**

951 This selection parameter indicates that the service failed.

952 **ErrorInfo**

953 This parameter contains error information.

954 Permitted values:

955 NO\_COMM (no communication available),

956 STATE\_CONFLICT (service unavailable within current state)

957 **7.2.1.5 DL\_Write**

958 The DL\_Write service is used by system management to write a Device parameter value to  
 959 the Device via the page communication channel. The parameters of the service primitives are  
 960 listed in Table 19.

961 **Table 19 – DL\_Write**

Parameter name	.req	.cnf	.ind
Argument	M		M
Address	M		M
Value	M		M
Result (+)		S	
Result (-)		S	
ErrorInfo		M	

962

963 **Argument**

964 The service-specific parameters are transmitted in the argument.

965 **Address**

966 This parameter contains the address of the requested Device parameter, i.e. the Device  
 967 parameter addresses within the page communication channel.

968 Permitted values: 0 to 15, in accordance with parameter access rights

969 **Value**

970 This parameter contains the Device parameter value to be written.

971 **Result (+):**

972 This selection parameter indicates that the service has been executed successfully.

973 **Result (-):**

974 This selection parameter indicates that the service failed.

975 **ErrorInfo**

976 This parameter contains error information.

977 Permitted values:

978 NO\_COMM (no communication available),

979 STATE\_CONFLICT (service unavailable within current state)

980 **7.2.1.6 DL\_ISDUtransport**

981 The DL\_ISDUtransport service is used to transport an ISDU. This service is used by the  
982 Master to send a service request from the Master application layer to the Device. It is used by  
983 the Device to send a service response to the Master from the Device application layer. The  
984 parameters of the service primitives are listed in Table 20.

985 **Table 20 – DL\_ISDUtransport**

Parameter name	.req	.ind	.cnf	.rsp
Argument	M	M		
ValueList	M	M		
Result (+)			S	S
Data			C	C
Qualifier			M	M
Result (-)			S	S
ISDUtransportErrorInfo			M	M

986

987 **Argument**

988 The service-specific parameters are transmitted in the argument.

989 **ValueList**

990 This parameter contains the relevant operating parameters

991 Parameter type: Record

992 **Index**

993 Permitted values: 2 to 65535 (See B.2.1 for constraints)

994

995 **Subindex**

996 Permitted values: 0 to 255

997

998 **Data**

999 Parameter type: Octet string

1000

1001 **Direction**

1002 Permitted values:

1003 READ (Read operation),

1004 WRITE (Write operation)

1005

1006 **Result (+):**

1007 This selection parameter indicates that the service has been executed successfully.

1008

**Data**

1009 Parameter type: Octet string

1010

1011 **Qualifier**

1012 Permitted values: an I-Service Device response according to Table A.12

1013

1014

1015 **Result (-):**

1016 This selection parameter indicates that the service failed.

1017 **ISDUTransportErrorInfo**

1018 This parameter contains error information.

1019 Permitted values:

1020 NO\_COMM (no communication available),  
 1021 STATE\_CONFLICT (service unavailable within current state),  
 1022 ISDU\_TIMEOUT (ISDU acknowledgement time elapsed, see Table 100),  
 1023 ISDU\_NOT\_SUPPORTED (ISDU not implemented),  
 1024 VALUE\_OUT\_OF\_RANGE (Service parameter value violates range definitions)

1025

### 1026 7.2.1.7 DL\_ISDUAbort

1027 The DL\_ISDUAbort service aborts the current ISDU transmission. This service has no  
 1028 parameters. The service primitives are listed in Table 21.

1029 **Table 21 – DL\_ISDUAbort**

Parameter name	.req	.cnf
<none>		

1030

1031 The service returns with the confirmation after abortion of the ISDU transmission.

1032

### 1033 7.2.1.8 DL\_PDOutputUpdate

1034 The Master's application layer uses the DL\_PDOutputUpdate service to update the output  
 1035 data (Process Data from Master to Device) on the data link layer. The parameters of the  
 1036 service primitives are listed in Table 22.

1037 **Table 22 – DL\_PDOutputUpdate**

Parameter name	.req	.cnf
Argument	M	
OutputData	M	
Result (+)		S
TransportStatus		M
Result (-)		S
ErrorInfo		M

1038

#### 1039 **Argument**

1040 The service-specific parameters are transmitted in the argument.

#### 1041 **OutputData**

1042 This parameter contains the Process Data provided by the application layer.

1043 Parameter type: Octet string

#### 1044 **Result (+):**

1045 This selection parameter indicates that the service has been executed successfully.

#### 1046 **TransportStatus**

1047 This parameter indicates whether the data link layer is in a state permitting data to be  
 1048 transferred to the communication partner(s).

1049 Permitted values:  
 1050 YES (data transmission permitted),  
 1051 NO (data transmission not permitted),

1052 **Result (-):**  
 1053 This selection parameter indicates that the service failed.

1054 **ErrorInfo**  
 1055 This parameter contains error information.

1056 Permitted values:  
 1057 NO\_COMM (no communication available),  
 1058 STATE\_CONFLICT (service unavailable within current state)

### 1059 7.2.1.9 DL\_PDOutputTransport

1060 The data link layer on the Device uses the DL\_PDOutputTransport service to transfer the  
 1061 content of output Process Data to the application layer (from Master to Device). The  
 1062 parameters of the service primitives are listed in Table 23.

1063 **Table 23 – DL\_PDOutputTransport**

Parameter name	.ind
Argument	M
OutputData	M

1064 **Argument**  
 1065 The service-specific parameters are transmitted in the argument.  
 1066

1067 **OutputData**  
 1068 This parameter contains the Process Data to be transmitted to the application layer.  
 1069 Parameter type: Octet string  
 1070

### 1071 7.2.1.10 DL\_PDInputUpdate

1072 The Device's application layer uses the DL\_PDInputUpdate service to update the input data  
 1073 (Process Data from Device to Master) on the data link layer. The parameters of the service  
 1074 primitives are listed in Table 24.

1075 **Table 24 – DL\_PDInputUpdate**

Parameter name	.req	.cnf
Argument	M	
InputData	M	
Result (+)		S
TransportStatus		M
Result (-)		S
ErrorInfo		M

1076 **Argument**  
 1077 The service-specific parameters are transmitted in the argument.  
 1078

1079 **InputData**  
 1080 This parameter contains the Process Data provided by the application layer.

1081 **Result (+):**  
 1082 This selection parameter indicates that the service has been executed successfully.

1083 **TransportStatus**  
 1084 This parameter indicates whether the data link layer is in a state permitting data to be  
 1085 transferred to the communication partner(s).

1086 Permitted values:  
 1087 YES (data transmission permitted),  
 1088 NO (data transmission not permitted),

1089 **Result (-):**  
 1090 This selection parameter indicates that the service failed.

1091 **ErrorInfo**  
 1092 This parameter contains error information.

1093 Permitted values:  
 1094 NO\_COMM (no communication available),  
 1095 STATE\_CONFLICT (service unavailable within current state)

#### 1096 7.2.1.11 DL\_PDInputTransport

1097 The data link layer on the Master uses the DL\_PDInputTransport service to transfer the  
 1098 content of input data (Process Data from Device to Master) to the application layer. The  
 1099 parameters of the service primitives are listed in Table 25.

1100 **Table 25 – DL\_PDInputTransport**

Parameter name	.ind
Argument	M
InputData	M

1101 **Argument**  
 1102 The service-specific parameters are transmitted in the argument.  
 1103

1104 **InputData**  
 1105 This parameter contains the Process Data to be transmitted to the application layer.  
 1106 Parameter type: Octet string  
 1107

#### 1108 7.2.1.12 DL\_PDCycle

1109 The data link layer uses the DL\_PDCycle service to indicate the end of a Process Data cycle  
 1110 to the application layer. This service has no parameters. The service primitives are listed in  
 1111 Table 26.

1112 **Table 26 – DL\_PDCycle**

Parameter name	.ind
<none>	

1113  
 1114 **7.2.1.13 DL\_SetMode**

1115 The DL\_SetMode service is used by system management to set up the data link layer's state  
 1116 machines and to send the characteristic values required for operation to the data link layer.  
 1117 The parameters of the service primitives are listed in Table 27.

1118 **Table 27 – DL\_SetMode**

Parameter name	.req	.cnf
Argument	M	
Mode	M	
ValueList	U	
Result (+)		S
Result (-)		S
ErrorInfo		M

1119  
 1120 **Argument**  
 1121 The service-specific parameters are transmitted in the argument.

1122 **Mode**  
 1123 This parameter indicates the requested mode of the Master's DL on an individual port.  
 1124 Permitted values:  
 1125 INACTIVE (handler shall change to the INACTIVE state),  
 1126 STARTUP (handler shall change to STARTUP state),  
 1127 PREOPERATE (handler shall change to PREOPERATE state),  
 1128 OPERATE (handler shall change to OPERATE state)

1129 **ValueList**  
 1130 This parameter contains the relevant operating parameters.

1131 Data structure: record

**M-sequenceTime:** (to be propagated to message handler)

**M-sequenceType:** (to be propagated to message handler)

Permitted values:

TYPE\_0,  
 TYPE\_1\_1, TYPE\_1\_2, TYPE\_1\_V,  
 TYPE\_2\_1, TYPE\_2\_2, TYPE\_2\_3, TYPE\_2\_4, TYPE\_2\_5, TYPE\_2\_V  
 (TYPE\_1\_1 forces interleave mode of Process and On-request Data transmission,  
 see 7.3.4.2)

**PDInputLength:** (to be propagated to message handler)

**PDOutputLength:** (to be propagated to message handler)

**OnReqDataLengthPerMessage:** (to be propagated to message handler)

**Result (+):**

This selection parameter indicates that the service has been executed successfully.

**Result (-):**

This selection parameter indicates that the service failed.

**ErrorInfo**

This parameter contains error information.

Permitted values:

STATE\_CONFLICT (service unavailable within current state),  
 PARAMETER\_CONFLICT (consistency of parameter set violated)

**7.2.1.14 DL\_Mode**

The DL uses the DL\_Mode service to report to system management that a certain operating status has been reached. The parameters of the service primitives are listed in Table 28.

**Table 28 – DL\_Mode**

Parameter name	.ind
Argument	M
RealMode	M

**Argument**

The service-specific parameters are transmitted in the argument.

**RealMode**

This parameter indicates the status of the DL-mode handler.

1166 Permitted values:  
 1167 INACTIVE (Handler changed to the INACTIVE state)  
 1168 COM1 (COM1 mode established)  
 1169 COM2 (COM2 mode established)  
 1170 COM3 (COM3 mode established)  
 1171 COMLOST (Lost communication)  
 1172 ESTABCOM (Handler changed to the EstablishCom state)  
 1173 STARTUP (Handler changed to the STARTUP state)  
 1174 PREOPERATE (Handler changed to the PREOPERATE state)  
 1175 OPERATE (Handler changed to the OPERATE state)

1176

### 1177 7.2.1.15 DL\_Event

1178 The service DL\_Event indicates a pending status or error information. The cause for an Event  
 1179 is located in a Device and the Device application triggers the Event transfer. The parameters  
 1180 of the service primitives are listed in Table 29.

1181

**Table 29 – DL\_Event**

Parameter name	.req	.ind
Argument	M	M
Instance	M	M
Type	M	M
Mode	M	M
EventCode	M	M
EventsLeft		M

1182

#### 1183 **Argument**

1184 The service-specific parameters are transmitted in the argument.

#### 1185 **Instance**

1186 This parameter indicates the Event source.

1187 Permitted values: Application (see Table A.17)

#### 1188 **Type**

1189 This parameter indicates the Event category.

1190 Permitted values: ERROR, WARNING, NOTIFICATION (see Table A.19)

#### 1191 **Mode**

1192 This parameter indicates the Event mode.

1193 Permitted values: SINGLESHOT, APPEARS, DISAPPEARS (see Table A.20)

#### 1194 **EventCode**

1195 This parameter contains a code identifying a certain Event (see Table D.1).

1196 Parameter type: 16 bit unsigned integer

#### 1197 **EventsLeft**

1198 This parameter indicates the number of unprocessed Events.

### 1199 7.2.1.16 DL\_EventConf

1200 The DL\_EventConf service confirms the transmitted Events via the Event handler. This  
 1201 service has no parameters. The service primitives are listed in Table 30.

1202

**Table 30 – DL\_EventConf**

Parameter name	.req	.cnf
<none>		

1203

### 1204 7.2.1.17 DL\_EventTrigger

1205 The DL\_EventTrigger request starts the Event signaling (see Event flag in Figure A.3) and  
 1206 freezes the Event memory within the DL. The confirmation is returned after the activated  
 1207 Events have been processed. Additional DL\_EventTrigger requests are ignored until the  
 1208 previous one has been confirmed (see 7.3.8, 8.3.3 and Figure 65). This service has no  
 1209 parameters. The service primitives are listed in Table 31.

1210 **Table 31 – DL\_EventTrigger**

Parameter name	.req	.cnf
<none>		

1211

### 1212 7.2.1.18 DL\_Control

1213 The Master uses the DL\_Control service to convey control information via the  
 1214 MasterCommand mechanism to the corresponding technology specific Device application and  
 1215 to get control information via the PD status flag mechanism (see A.1.5) and the PDInStatus  
 1216 service (see 7.2.2.5). The parameters of the service primitives are listed in Table 32.

1217 **Table 32 – DL\_Control**

Parameter name	.req	.ind
Argument	M	M
ControlCode	M	M(=)

1218

#### 1219 **Argument**

1220 The service-specific parameters are transmitted in the argument.

#### 1221 **ControlCode**

1222 This parameter indicates the qualifier status of the Process Data (PD)

1223 Permitted values:

1224 VALID (Input Process Data valid; see 7.2.2.5, 8.2.2.12)

1225 INVALID (Input Process Data invalid)

1226 PDOUTVALID (Output Process Data valid; see 7.3.7.1)

1227 PDOUTINVALID (Output Process Data invalid or missing)

1228

## 1229 7.2.2 DL-A services

### 1230 7.2.2.1 Overview

1231 According to 7.1 the data link layer is split into the upper layer DL-B and the lower layer DL-A.  
 1232 The layer DL-A comprises the message handler as shown in Figure 27 and Figure 28.

1233 The Master message handler encodes commands and data into messages and sends these to  
 1234 the connected Device via the physical layer. It receives messages from the Device via the  
 1235 physical layer and forwards their content to the corresponding handlers in the form of a  
 1236 confirmation. When the "Event flag" is set in a Device message (see A.1.5), the Master  
 1237 message handler invokes an EventFlag service to prompt the Event handler.

1238 The Master message handler shall employ a retry strategy following a corrupted message, i.e.  
 1239 upon receiving an incorrect checksum from a Device, or no checksum at all. In these cases  
 1240 the Master shall repeat the Master message two times (see Table 100). If the retries are not  
 1241 successful, a negative confirmation shall be provided and the Master shall re-initiate the  
 1242 communication via the Port-x handler beginning with a wake-up.

1243 After a start-up phase the message handler performs cyclic operation with the M-sequence  
 1244 type and cycle time provided by the DL\_SetMode service.

1245 Table 33 lists the assignment of Master and Device to their roles as initiator (I) or receiver (R)  
 1246 in the context of the execution of their individual DL-A services.

1247

**Table 33 – DL-A services within Master and Device**

Service name	Master	Device
OD	R	I
PD	R	I
EventFlag	I	R
PDInStatus	I	R
MHInfo	I	I
ODTrig	I	
PDTrig	I	

1248

1249 **7.2.2.2 OD**

1250 The OD service is used to set up the On-request Data for the next message to be sent. In  
 1251 turn, the confirmation of the service contains the data from the receiver. The parameters of  
 1252 the service primitives are listed in Table 34.

1253

**Table 34 – OD**

Parameter name	.req	.ind	.rsp	.cnf
Argument	M	M		
RWDirection	M	M		
ComChannel	M	M		
AddressCtrl	M	M		
Length	M	M		
Data	C	C		
Result (+)			S	S
Data			C	C(=)
Length			M	M
Result (-)			S	S
ErrorInfo			M	M(=)

1254

1255 **Argument**

1256 The service-specific parameters are transmitted in the argument.

1257 **RWDirection**

1258 This parameter indicates the read or write direction.

1259 Permitted values:

1260 READ (Read operation),

1261 WRITE (Write operation)

1262 **ComChannel**

1263 This parameter indicates the selected communication channel for the transmission.

1264 Permitted values: DIAGNOSIS, PAGE, ISDU (see Table A.1)

1265 **AddressCtrl**

1266 This parameter contains the address or flow control value (see A.1.2).

1267 Permitted values: 0 to 31

1268 **Length**

1269 This parameter contains the length of data to transmit.

1270 Permitted values: 0 to 32

1271 **Data**

1272 This parameter contains the data to transmit.

1273 Data type: Octet string

1274 **Result (+):**

1275 This selection parameter indicates that the service has been executed successfully.

1276 **Data**  
1277 This parameter contains the read data values.

1278 **Length**  
1279 This parameter contains the length of the received data package.  
1280 Permitted values: 0 to 32

1281 **Result (-):**  
1282 This selection parameter indicates that the service failed.

1283 **ErrorInfo**  
1284 This parameter contains error information.  
1285 Permitted values:  
1286 NO\_COMM (no communication available),  
1287 STATE\_CONFLICT (service unavailable within current state)

### 1288 7.2.2.3 PD

1289 The PD service is used to setup the Process Data to be sent through the process  
1290 communication channel. The confirmation of the service contains the data from the receiver.  
1291 The parameters of the service primitives are listed in Table 35.

1292 **Table 35 – PD**

Parameter name	.req	.ind	.rsp	.cnf
Argument	M	M		
PDInAddress	C	C(=)		
PDInLength	C	C(=)		
PDOOut	C	C(=)		
PDOOutAddress	C	C(=)		
PDOOutLength	C	C(=)		
Result (+)			S	S
PDIn			C	C(=)
Result (-)			S	S
ErrorInfo			M	M(=)

1293 **Argument**  
1294 The service-specific parameters are transmitted in the argument.  
1295

1296 **PDInAddress**  
1297 This parameter contains the address of the requested input Process Data (see 7.3.4.2).

1298 **PDInLength**  
1299 This parameter contains the length of the requested input Process Data.  
1300 Permitted values: 0 to 32

1301 **PDOOut**  
1302 This parameter contains the Process Data to be transferred from Master to Device.  
1303 Data type: Octet string

1304 **PDOOutAddress**  
1305 This parameter contains the address of the transmitted output Process Data (see 7.3.4.2).

1306 **PDOOutLength**  
1307 This parameter contains the length of the transmitted output Process Data.  
1308 Permitted values: 0 to 32

1309 **Result (+)**  
1310 This selection parameter indicates that the service has been executed successfully.

1311 **PDIn**  
1312 This parameter contains the Process Data to be transferred from Device to Master.  
1313 Data type: Octet string

1314 **Result (-)**

1315 This selection parameter indicates that the service failed.

1316 **ErrorInfo**

1317 This parameter contains error information.

1318 Permitted values:

1319 NO\_COMM (no communication available),

1320 STATE\_CONFLICT (service unavailable within current state)

1321 **7.2.2.4 EventFlag**1322 The EventFlag service sets or signals the status of the "Event flag" (see A.1.5) during cyclic  
1323 communication. The parameters of the service primitives are listed in Table 36.1324 **Table 36 – EventFlag**

Parameter name	.ind	.req
Argument Flag	M	M

1325

1326 **Argument**

1327 The service-specific parameters are transmitted in the argument.

1328 **Flag**

1329 This parameter contains the value of the "Event flag".

1330 Permitted values:

1331 TRUE ("Event flag" = 1)

1332 FALSE ("Event flag" = 0)

1333

1334 **7.2.2.5 PDInStatus**1335 The service PDInStatus sets and signals the validity qualifier of the input Process Data. The  
1336 parameters of the service primitives are listed in Table 37.1337 **Table 37 – PDInStatus**

Parameter name	.req	.ind
Argument Status	M	M

1338

1339 **Argument**

1340 The service-specific parameters are transmitted in the argument.

1341 **Status**

1342 This parameter contains the validity indication of the transmitted input Process Data.

1343 Permitted values:

1344 VALID (Input Process Data valid based on PD status flag (see A.1.5); see 7.2.1.18)

1345 INVALID (Input Process Data invalid)

1346

1347 **7.2.2.6 MHInfo**1348 The service MHInfo signals an exceptional operation within the message handler. The  
1349 parameters of the service are listed in Table 38.

1350

**Table 38 – MHInfo**

Parameter name	.ind
Argument MHInfo	M

1351  
1352  
1353

**Argument**

The service-specific parameters are transmitted in the argument.

1354  
1355

**MHInfo**

This parameter contains the exception indication of the message handler.

1356  
1357  
1358  
1359

Permitted values:

COMLOST (lost communication),  
ILLEGAL\_MESSAGE\_TYPE (unexpected M-sequence type detected)  
CHECKSUM\_MISMATCH (Checksum error detected)

1360

**7.2.2.7 ODTrig**

1361  
1362  
1363  
1364

The service ODTrig is only available on the Master. The service triggers the On-request Data handler and the ISDU, Command, or Event handler currently in charge to provide the On-request Data (via the OD service) for the next Master message. The parameters of the service are listed in Table 39.

1365

**Table 39 – ODTrig**

Parameter name	.ind
Argument DataLength	M

1366  
1367  
1368

**Argument**

The service-specific parameters are transmitted in the argument.

1369  
1370

**DataLength**

This parameter contains the available space for On-request Data (OD) per message.

1371

**7.2.2.8 PDTrig**

1372  
1373

The service PDTrig is only available on the Master. The service triggers the Process Data handler to provide the Process Data (PD) for the next Master message.

1374

The parameters of the service are listed in Table 40.

1375

**Table 40 – PDTrig**

Parameter name	.ind
Argument DataLength	M

1376  
1377  
1378

**Argument**

The service-specific parameters are transmitted in the argument.

1379  
1380

**DataLength**

This parameter contains the available space for Process Data (PD) per message.

1381

**7.3 Data link layer protocol**

1382

**7.3.1 Overview**

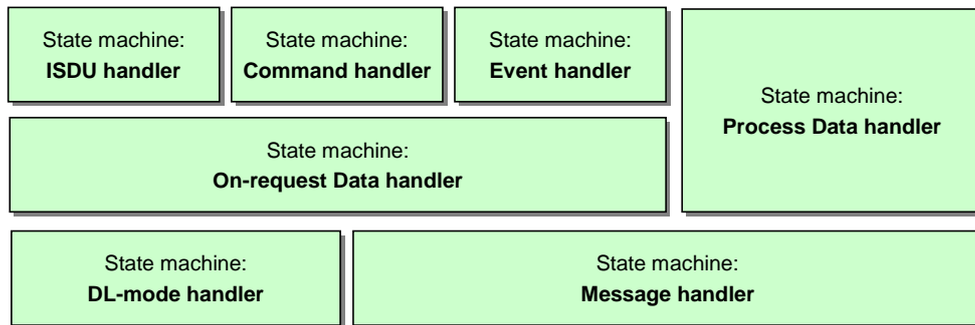
1383  
1384  
1385  
1386

Figure 27 and Figure 28 are showing the structure of the data link layer and its components; a DL-mode handler, a message handler, a Process Data handler, and an On-request Data handler to provide the specified services. Subclauses 7.3.2 to 7.3.8 define the behaviour (dynamics) of these handlers by means of UML state machines and transition tables.

1387  
1388  
1389  
1390

The On-request Data handler supports three independent types of data: ISDU, command and Event. Therefore, three additional state machines are working together with the On-request Data handler state machine as shown in Figure 29. Supplementary sequence or activity diagrams are demonstrating certain use cases. See IEC/TR 62390 and ISO/IEC 19505.

1391 The elements each handler is dealing with, such as messages, wake-up procedures,  
 1392 interleave mode, ISDU (Indexed Service Data Units), and Events are defined within the  
 1393 context of the respective handler.



1394

1395 **Figure 29 – State machines of the data link layer**

1396

### 1396 7.3.2 DL-mode handler

1397

#### 1397 7.3.2.1 General

1398

1398 The Master DL-mode handler shown in Figure 27 is responsible to setup the SDCI  
 1399 communication using services of the Physical Layer (PL) and internal administrative calls to  
 1400 control and monitor the message handler as well as the states of other handlers.

1401

1401 The Device DL-mode handler shown in Figure 28 is responsible to detect a wake-up request  
 1402 and to establish communication. It receives MasterCommands to synchronize with the Master  
 1403 DL-mode handler states STARTUP, PREOPERATE, and OPERATE and manages the  
 1404 activation and de-activation of handlers as appropriate.

1405

#### 1405 7.3.2.2 Wake-up procedures and Device conformity rules

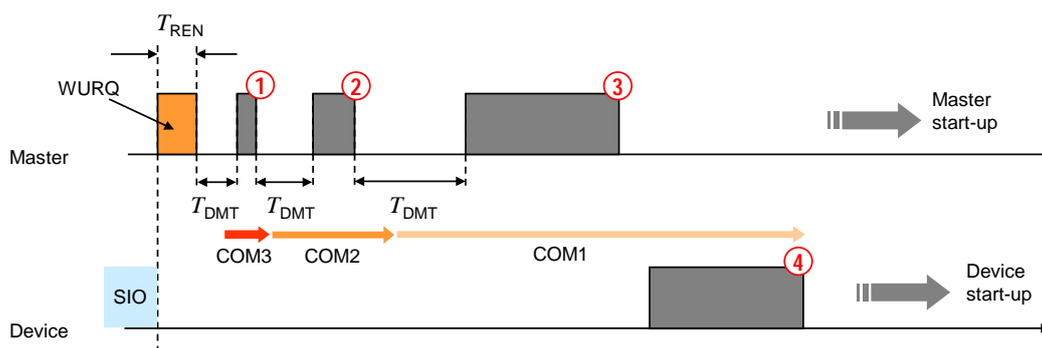
1406

1406 System management triggers the following actions on the data link layer with the help of the  
 1407 DL\_SetMode service (requested mode = STARTUP).

1408

1408 The Master DL-mode handler tries to establish communication via a wake-up request  
 1409 (PL\_WakeUp.req) followed by a test message with M-sequence TYPE\_0 (read  
 1410 "MinCycleTime") according to the sequence shown in Figure 30.

1411



1412

1412 **Figure 30 – Example of an attempt to establish communication**

1413

1413 After the wake-up request (WURQ), specified in 5.3.3.3, the DL-mode handler requests the  
 1414 message handler to send the first test message after a time  $T_{REN}$  (see Table 10) and  $T_{DMT}$   
 1415 (see Table 41). The specified transmission rates of COM1, COM2, and COM3 are used in  
 1416 descending order until a response is obtained, as shown in the example of Figure 30:

1417

1417 Step ①: Master message with transmission rate of COM3 (see Table 9).

1418

1418 Step ②: Master message with transmission rate of COM2 (see Table 9).

1419

1419 Step ③: Master message with transmission rate of COM1 (see Table 9).

1420

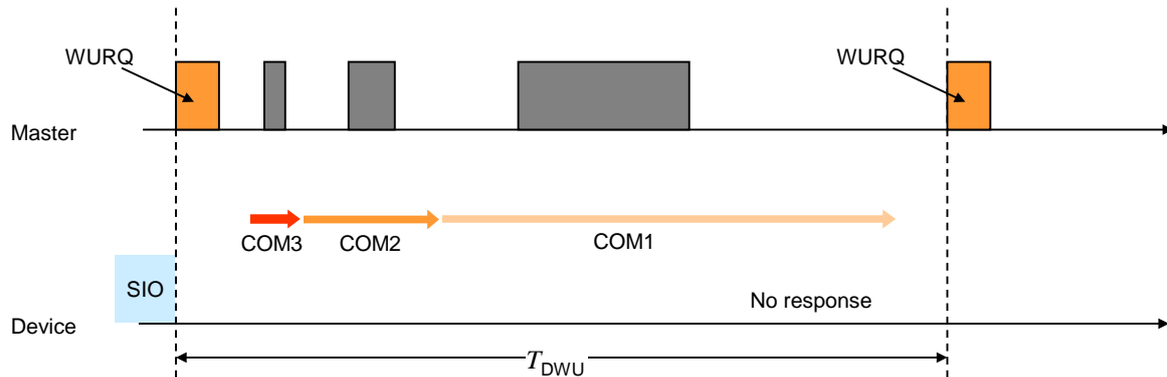
1420 Step ④: Device response message with transmission rate of COM1.

1421 Before initiating a (new) message, the DL-mode handler shall wait at least for a time of  $T_{DMT}$ .  
 1422  $T_{DMT}$  is specified in Table 41.

1423 The following conformity rule applies for Devices regarding support of transmission rates:

- 1424 • a Device shall support only one of the transmission rates of COM1, COM2, or COM3.

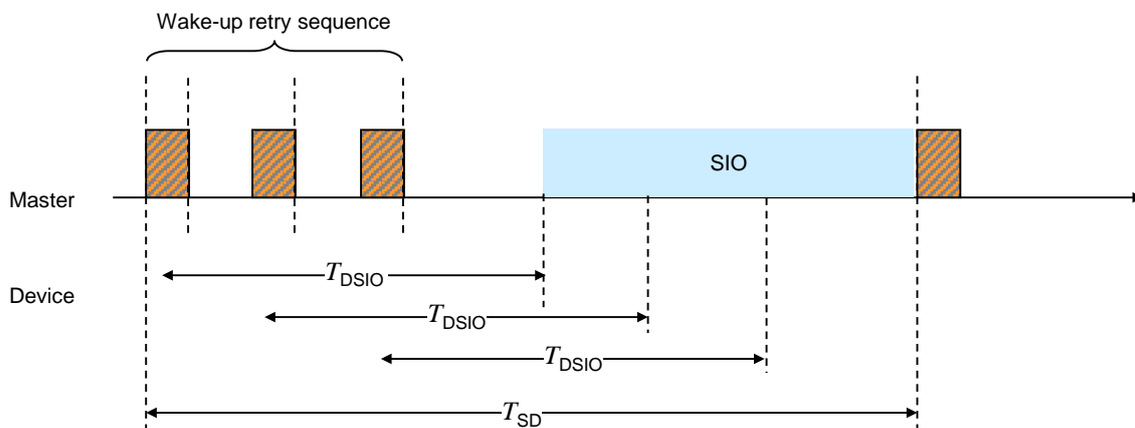
1425 If an attempt to establish communication fails, the Master DL-mode handler shall not start a  
 1426 new retry wake-up procedure until after a time  $T_{DWU}$  as shown in Figure 31 and specified in  
 1427 Table 41.



1428

1429 **Figure 31 – Failed attempt to establish communication**

1430 The Master shall make up to  $n_{WU}+1$  successive wake-up requests as shown in Figure 32. If  
 1431 this initial wake-up retry sequence fails, the Device shall reset its C/Q line to SIO mode after a  
 1432 time  $T_{DSIO}$  ( $T_{DSIO}$  is retrigged in the Device after each detected WURQ). The Master shall not  
 1433 trigger a new wake-up retry sequence until after a time  $T_{SD}$ .



1434

1435 **Figure 32 – Retry strategy to establish communication**

1436 The DL of the Master shall request the PL to go to SIO mode after a failed wake-up retry  
 1437 sequence.

1438 The values for the timings of the wake-up procedures and retries are specified in Table 10  
 1439 and Table 41. They are defined from a Master's point of view.

1440 **Table 41 – Wake-up procedure and retry characteristics**

Property	Designation	Minimum	Typical	Maximum	Unit	Remark
$T_{DMT}$	Master message delay	27	n/a	37	$T_{BIT}$	Bit time of subsequent data transmission rate
$T_{DSIO}$	Standard IO	60	n/a	300	ms	After $T_{DSIO}$ the Device falls

Property	Designation	Minimum	Typical	Maximum	Unit	Remark
	delay					back to SIO mode (if supported)
$T_{DWU}$	Wake-up retry delay	30	n/a	50	ms	After $T_{DWU}$ the Master repeats the wake-up request
$n_{WU}$	Wake-up retry count	2	2	2		Number of wake-up request retries
$T_{SD}$	Device detection time	0,5	n/a	1	s	Time between 2 wake-up request sequences. (See NOTE)
NOTE Characteristic of the Master.						

1441

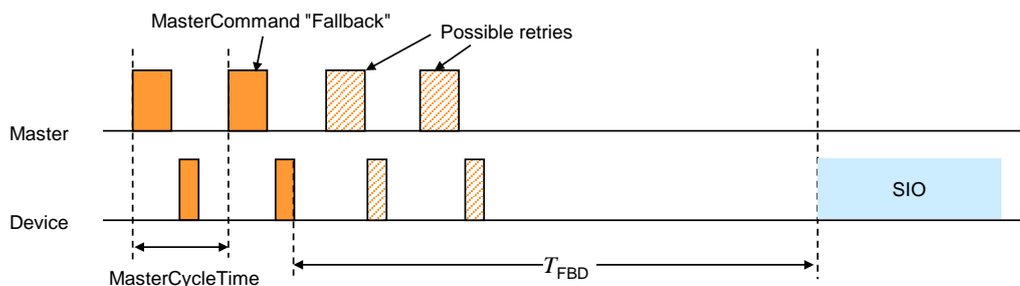
1442 The Master's data link layer shall stop the establishing communication procedure once it finds  
 1443 a communicating Device, and shall report the detected COMx-Mode to system management  
 1444 using a DL\_Mode indication. If the procedure fails, a corresponding error is reported using the  
 1445 same service.

1446 **7.3.2.3 Fallback procedure**

1447 System management induces the following actions on the data link layer with the help of the  
 1448 DL\_SetMode service (mode = INACTIVE):

- 1449 • A MasterCommand "Fallback" (see Table B.2) forces the Device to change to the SIO  
 1450 mode.
- 1451 • The Device shall accomplish the transition to the SIO mode after 3 MasterCycleTimes  
 1452 and/or within maximum  $T_{FBD}$  after the MasterCommand "Fallback". This allows for possible  
 1453 retries if the MasterCommand failed indicated through a negative Device response.
- 1454 • The Master shall ensure waiting at least maximum  $T_{FBD}$  before initiating the next start-up  
 1455 procedure.

1456 Figure 33 shows the fallback procedure and its retry and timing constraints.



1457

1458 **Figure 33 – Fallback procedure**

1459 Table 42 specifies the fallback timing characteristics. See A.2.6 for details.

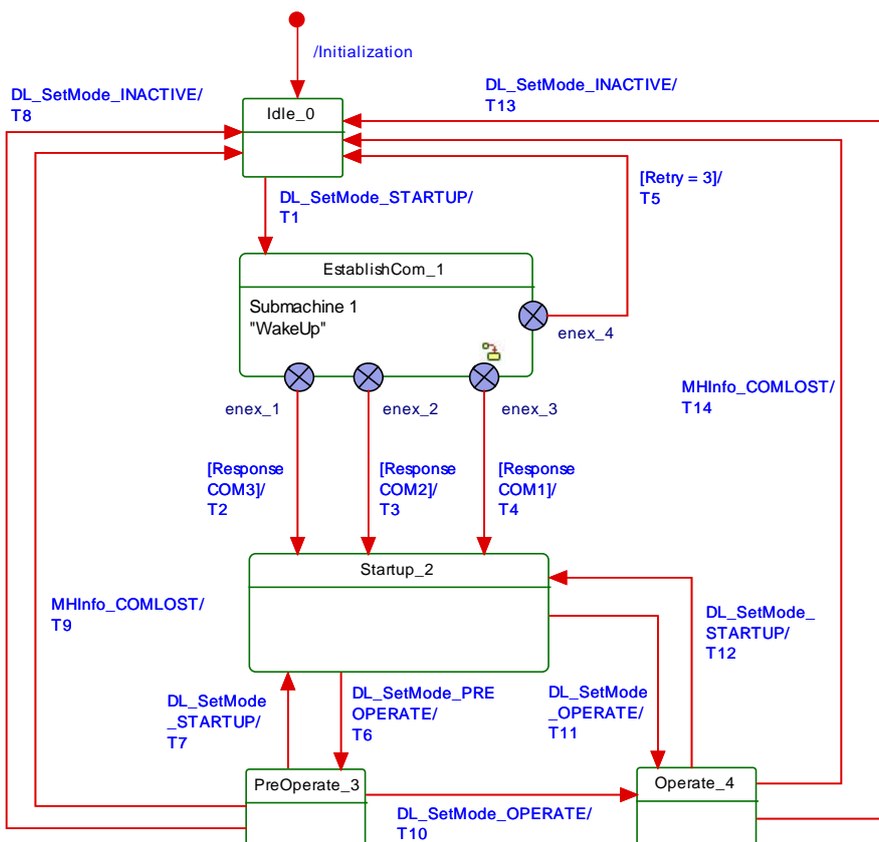
1460 **Table 42 – Fallback timing characteristics**

Property	Designation	Minimum	Typical	Maximum	Unit	Remark
$T_{FBD}$	Fallback delay	3 MasterCycle-Times (OPERATE) or 3 $T_{initcyc}$ (PREOPERATE)	n/a	500	ms	After a time $T_{FBD}$ the Device shall be switched to SIO mode (see Figure 33)

1461

1462 **7.3.2.4 State machine of the Master DL-mode handler**

1463 Figure 34 shows the state machine of the Master DL-mode handler.



1464

1465

**Figure 34 – State machine of the Master DL-mode handler**

1466

NOTE The conventions of the UML diagram types are defined in 3.3.7.

1467

After reception of the service DL\_SetMode\_STARTUP from system management, the DL-mode handler shall first create a wake-up current pulse via the PL\_WakeUp service and then establish communication. This procedure is specified in submachine 1 in Figure 35.

1468

1470

The purpose of state "Startup\_2" is to check a Device's identity via the data of the Direct Parameter page (see Figure 5). In state "PreOperate\_3", the Master assigns parameters to the Device using ISDUs. Cyclic exchange of Process Data is performed in state "Operate". Within this state additional On-request Data such as ISDUs, commands, and Events can be transmitted using appropriate M-sequence types (see Figure 38).

1471

1472

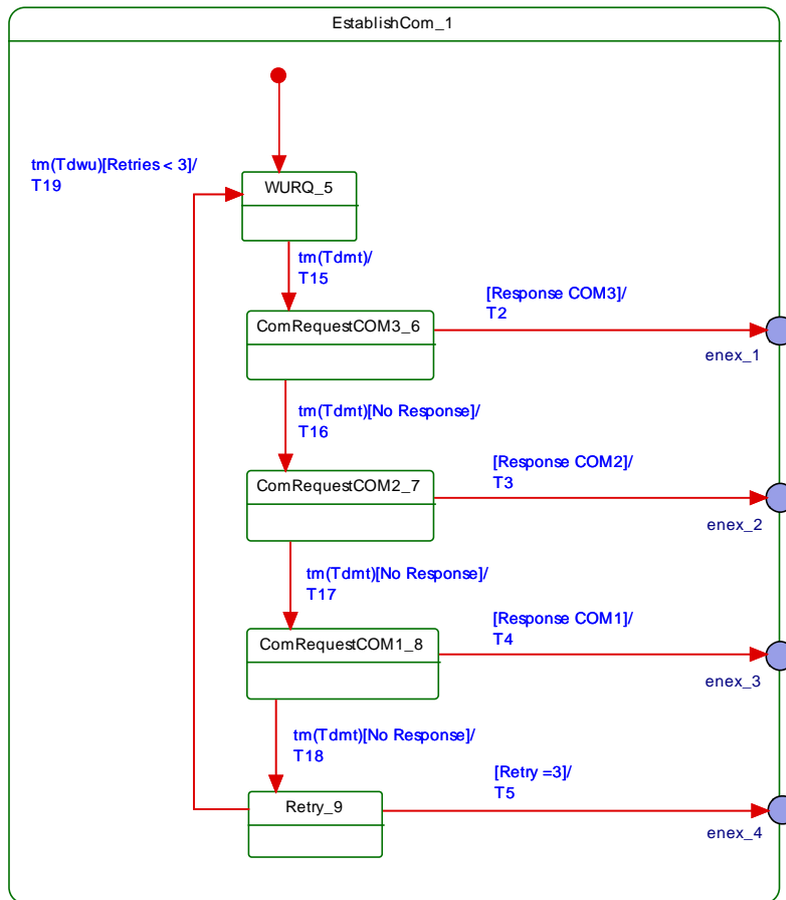
1473

1474

1475

In state PreOperate\_3 and Operate\_4 different sets of handlers within the Master are activated.

1476



1477

1478

**Figure 35 – Submachine 1 to establish communication**

1479 Table 43 shows the state transition tables of the Master DL-mode handler.

1480

**Table 43 – State transition tables of the Master DL-mode handler**

STATE NAME		STATE DESCRIPTION	
Idle_0		Waiting on wakeup request from System Management (SM): DL_SetMode (STARTUP)	
EstablishComm_1		Perform wakeup procedure (submachine 1)	
Startup_2		System Management uses the STARTUP state for Device identification, check, and communication configuration (see Figure 70)	
Preoperate_3		On-request Data exchange (parameter, commands, Events) without Process Data	
Operate_4		Process Data and On-request Data exchange (parameter, commands, Events)	
SM: WURQ_5		Create wakeup current pulse: Invoke service PL-Wake-Up (see Figure 11 and 5.3.3.3) and wait $T_{DMT}$ (see Table 41).	
SM: ComRequestCOM3_6		Try test message with transmission rate of COM3 via the message handler: Call MH_Conf_COMx (see Figure 39) and wait $T_{DMT}$ (see Table 41).	
SM: ComRequestCOM2_7		Try test message with transmission rate of COM2 via the message handler: Call MH_Conf_COMx (see Figure 39) and wait $T_{DMT}$ (see Table 41).	
SM: ComRequestCOM1_8		Try test message with transmission rate of COM1 via the message handler: Call MH_Conf_COMx (see Figure 39) and wait $T_{DMT}$ (see Table 41).	
SM: Retry_9		Check number of Retries	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	Set Retry = 0.
T2	1	2	Transmission rate of COM3 successful. Message handler activated and configured to COM3 (see Figure 39, Transition T2). Activate command

1481

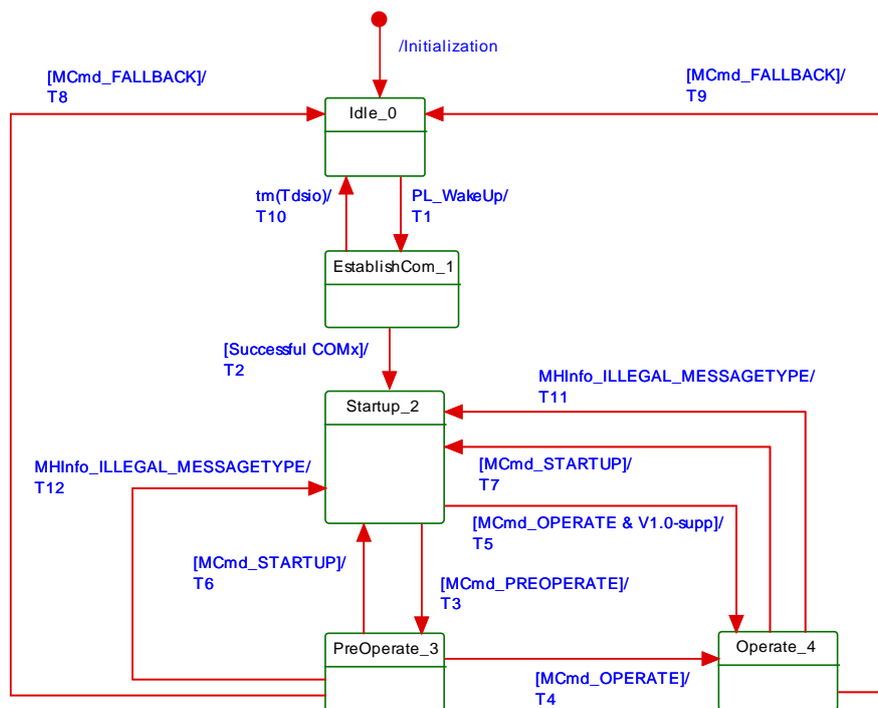
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
			handler (call CH_Conf_ACTIVE in Figure 52). Return DL_Mode.ind (STARTUP) and DL_Mode.ind (COM3) to SM.
T3	1	2	Transmission rate of COM2 successful. Message handler activated and configured to COM2 (see Figure 39, Transition T2). Activate command handler (call CH_Conf_ACTIVE in Figure 52). Return DL_Mode.ind (STARTUP) and DL_Mode.ind (COM2) to SM.
T4	1	2	Transmission rate of COM1 successful. Message handler activated and configured to COM1 (see Figure 39, Transition T2). Activate command handler (call CH_Conf_ACTIVE in Figure 52). Return DL_Mode.ind (STARTUP) and DL_Mode.ind (COM1) to SM.
T5	1	0	Return DL_Mode.ind (INACTIVE) to SM.
T6	2	3	SM requested the PREOPERATE state. Activate On-request Data (call OH_Conf_ACTIVE in Figure 47), ISDU (call IH_Conf_ACTIVE in Figure 50), and Event handler (call EH_Conf_ACTIVE in Figure 54). Change message handler state to PREOPERATE (call MH_Conf_PREOPERATE in Figure 39). Return DL_Mode.ind (PREOPERATE) to SM.
T7	3	2	SM requested the STARTUP state. Change message handler state to STARTUP (call MH_Conf_STARTUP in Figure 39). Deactivate On-request Data (call OH_Conf_INACTIVE in Figure 47), ISDU (call IH_Conf_INACTIVE in Figure 50), command (call CH_Conf_INACTIVE in Figure 52) and Event handler (call EH_Conf_INACTIVE in Figure 54). Return DL_Mode.ind (STARTUP) to SM.
T8	3	0	SM requested the SIO mode. Deactivate all handlers (call xx_Conf_INACTIVE). Return DL_Mode.ind (INACTIVE) to SM. See 7.3.2.3.
T9	3	0	Message handler informs about lost communication via the DL-A service MHInfo (COMLOST). Deactivate all handlers (call xx_Conf_INACTIVE). Return DL_Mode.ind (COMLOST) to SM.
T10	3	4	SM requested the OPERATE state. Activate the Process Data handler (call PD_Conf_SINGLE if M-sequence type = TYPE_2_x, or PD_Conf_INTERLEAVE if M-sequence type = TYPE_1_1 in Figure 45). Change message handler state to OPERATE (call MH_Conf_OPERATE in Figure 39). Return DL_Mode.ind (OPERATE) to SM.
T11	2	4	SM requested the OPERATE state. Activate the Process Data handler (call PD_Conf_SINGLE or PD_Conf_INTERLEAVE in Figure 45 according to the Master port configuration). Activate On-request Data (call OH_Conf_ACTIVE in Figure 47), ISDU (call IH_Conf_ACTIVE in Figure 50), and Event handler (call EH_Conf_ACTIVE in Figure 54). Change message handler state to OPERATE (call MH_Conf_OPERATE in Figure 39). Return DL_Mode.ind (OPERATE) to SM.
T12	4	2	SM requested the STARTUP state. Change message handler state to STARTUP (call MH_Conf_STARTUP in Figure 39). Deactivate Process Data (call PD_Conf_INACTIVE in Figure 45), On-request Data (call OH_Conf_INACTIVE in Figure 47), ISDU (call IH_Conf_INACTIVE in Figure 50), and Event handler (call EH_Conf_INACTIVE in Figure 54). Return DL_Mode.ind (STARTUP) to SM.
T13	4	0	SM requested the SIO state. Deactivate all handlers (call xx_Conf_INACTIVE). Return DL_Mode.ind (INACTIVE) to SM. See 7.3.2.3.
T14	4	0	Message handler informs about lost communication via the DL-A service MHInfo (COMLOST). Deactivate all handlers (call xx_Conf_INACTIVE). Return DL_Mode.ind (COMLOST) to SM.
T15	5	6	Set transmission rate of COM3 mode.
T16	6	7	Set transmission rate of COM2 mode.
T17	7	8	Set transmission rate of COM1 mode.
T18	8	9	Increment Retry
T19	9	5	-
INTERNAL ITEMS		TYPE	DEFINITION
MH_Conf_COMx		Call	This call causes the message handler to send a message with the requested transmission rate of COMx and with M-sequence TYPE_0 (see Table 45).

INTERNAL ITEMS	TYPE	DEFINITION
MH_Conf_STARTUP	Call	This call causes the message handler to switch to the STARTUP state (see Figure 39)
MH_Conf_PREOPERATE	Call	This call causes the message handler to switch to the PREOPERATE state (see Figure 39)
MH_Conf_OPERATE	Call	This call causes the message handler to switch to the OPERATE state (see Figure 39)
xx_Conf_ACTIVE	Call	This call activates the respective handler. xx is substitute for MH (message handler), OH (On-request Data handler), IH (ISDU handler), CH (Command handler), and/or EH (Event handler)
xx_Conf_INACTIVE	Call	This call deactivates the message handler. xx is substitute for MH (message handler), OH (On-request Data handler), IH (ISDU handler), CH (Command handler), and/or EH (Eventhandler)
Retry	Variable	Number of retries to establish communication

1483

1484 **7.3.2.5 State machine of the Device DL-mode handler**

1485 Figure 36 shows the state machine of the Device DL-mode handler. In state PreOperate\_3  
 1486 and Operate\_4 different sets of handlers within the Device are activated.



1487

1488 **Figure 36 – State machine of the Device DL-mode handler**

1489 The Master uses MasterCommands (see Table 43) to change the Device to SIO, STARTUP,  
 1490 PREOPERATE, and OPERATE states. Whenever the message handler detects illegal  
 1491 (unexpected) M-sequence types, it will cause the DL-mode handler to change to the  
 1492 STARTUP state and to indicate this state to its system magement (see 9.3.3.2) for the  
 1493 purpose of synchronization of Master and Device.

1494 Table 44 shows the state transition tables of the Device DL-mode handler.

1495

**Table 44 – State transition tables of the Device DL-mode handler**

1496

STATE NAME		STATE DESCRIPTION	
Idle_0		Waiting on a detected wakeup current pulse (PL_WakeUp.ind).	
EstablishComm_1		Message handler activated and waiting for the COMx test messages (see Table 43)	
Startup_2		Compatibility check (see 9.2.3.3). <b>Devices, not supporting a Master according [8] will remain in STARTUP thus supporting further identification but no process data exchange in this case.</b>	
Preoperate_3		On-request Data exchange (parameter, commands, Events) without Process Data	
Operate_4		Process Data (PD) and On-request Data exchange (parameter, commands, Events)	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	Wakeup current pulse detected. Activate message handler (call MH_Conf_ACTIVE in Figure 43). Indicate state via service DL_Mode.ind (ESTABCOM) to SM.
T2	1	2	One out of the three transmission rates of COM3, COM2, or COM1 mode established. Activate On-request Data (call OH_Conf_ACTIVE in Figure 48) and command handler (call CH_Conf_ACTIVE in Figure 53). Indicate state via service DL_Mode.ind (COM1, COM2, or COM3) to SM.
T3	2	3	Device command handler received MasterCommand (MCmd_PREOPERATE). Activate ISDU (call IH_Conf_ACTIVE in Figure 51) and Event handler (call EH_Conf_ACTIVE in Figure 55). Indicate state via service DL_Mode.ind (PREOPERATE) to SM.
T4	3	4	Device command handler received MasterCommand (MCmd_OPERATE). Activate Process Data handler (call PD_Conf_ACTIVE in Figure 46). Indicate state via service DL_Mode.ind (OPERATE) to SM.
<b>T5</b>	2	4	Device command handler received MasterCommand (MCmd_OPERATE). Activate Process Data handler (call PD_Conf_ACTIVE in Figure 46), ISDU (call IH_Conf_ACTIVE in Figure 51), and Event handler (call EH_Conf_ACTIVE in Figure 55). Indicate state via service DL_Mode.ind (OPERATE) to SM.
T6	3	2	Device command handler received MasterCommand (MCmd_STARTUP). Deactivate ISDU (call IH_Conf_INACTIVE in Figure 51) and Event handler (call EH_Conf_INACTIVE in Figure 55). Indicate state via service DL_Mode.ind (STARTUP) to SM.
T7	4	2	Device command handler received MasterCommand (MCmd_STARTUP). Deactivate Process Data handler (call PD_Conf_INACTIVE in Figure 46), ISDU (call IH_Conf_INACTIVE in Figure 51), and Event handler (call EH_Conf_INACTIVE in Figure 55). Indicate state via service DL_Mode.ind (STARTUP) to SM.
T8	3	0	Device command handler received MasterCommand (MCmd_FALLBACK). Wait until $T_{FBD}$ elapsed, and then deactivate all handlers (call xx_Conf_INACTIVE). Indicate state via service DL_Mode.ind (INACTIVE) to SM (see Figure 80 and Table 94).
T9	4	0	Device command handler received MasterCommand (MCmd_FALLBACK). Wait until $T_{FBD}$ elapsed, and then deactivate all handlers (call xx_Conf_INACTIVE). Indicate state via service DL_Mode.ind (INACTIVE) to SM (see Figure 80 and Table 94).
T10	1	0	After unsuccessful wakeup procedures (see Figure 31) the Device establishes the configured SIO mode after an elapsed time $T_{DSIO}$ (see Figure 32). Deactivate all handlers (call xx_Conf_INACTIVE). Indicate state via service DL_Mode.ind (INACTIVE) to SM.
T11	4	2	Message handler detected an illegal M-sequence type. Deactivate Process Data (call PD_Conf_INACTIVE in Figure 46), ISDU (call IH_Conf_INACTIVE in Figure 51), and Event handler (call EH_Conf_INACTIVE in Figure 55). Indicate state via service DL_Mode.ind (STARTUP) to SM (see Figure 80 and Table 94).
T12	3	2	Message handler detected an illegal M-sequence type. Deactivate ISDU (call IH_Conf_INACTIVE in Figure 51) and Event handler (call EH_Conf_INACTIVE in Figure 55). Indicate state via service DL_Mode.ind (STARTUP) to SM (see Figure 80 and Table 94).

1497

INTERNAL ITEMS	TYPE	DEFINITION
$T_{FBD}$	Time	See Table 42.
$T_{DSIO}$	Time	See Figure 32
MCmd_XXXXXXX	Call	Any MasterCommand received by the Device command handler (see Table 43 and Figure 53, state "CommandHandler_2")
V1.0-supp	Flag	Device supports V1.0 mode

1498

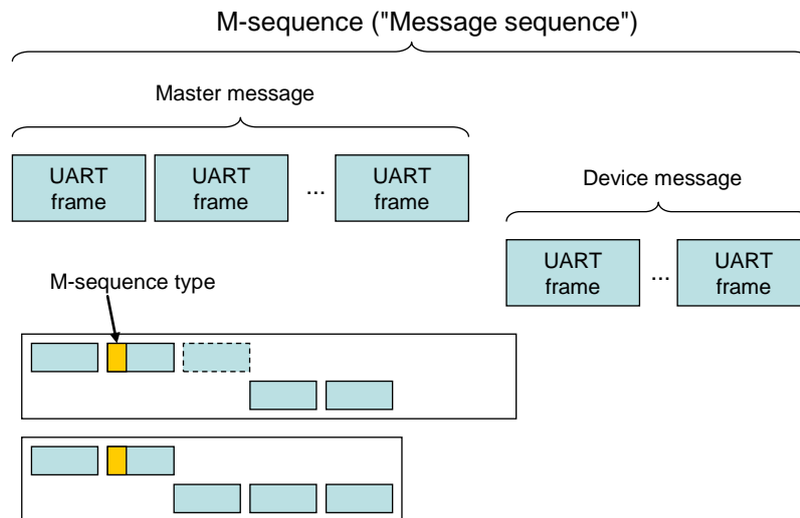
1499 **7.3.3 Message handler**

1500 **7.3.3.1 General**

1501 The role of the message handler is specified in 7.1 and 7.2.2.1. This subclause specifies the  
 1502 structure and types of M-sequences and the behaviour (dynamics) of the message handler.

1503 **7.3.3.2 M-sequences**

1504 A Master and its Device exchange data by means of a sequence of messages (M-sequence).  
 1505 An M-sequence comprises a message from the Master followed by a message from the  
 1506 Device as shown in Figure 37. Each message consists of UART frames.



1507

1508 **Figure 37 – SDCI message sequences**

1509 All the multi-octet data types shall be transmitted as a big-endian sequence, i.e. the most  
 1510 significant octet (MSO) shall be sent first, followed by less significant octets in descending  
 1511 order, with the least significant octet (LSO) being sent last, as shown in Figure 2.

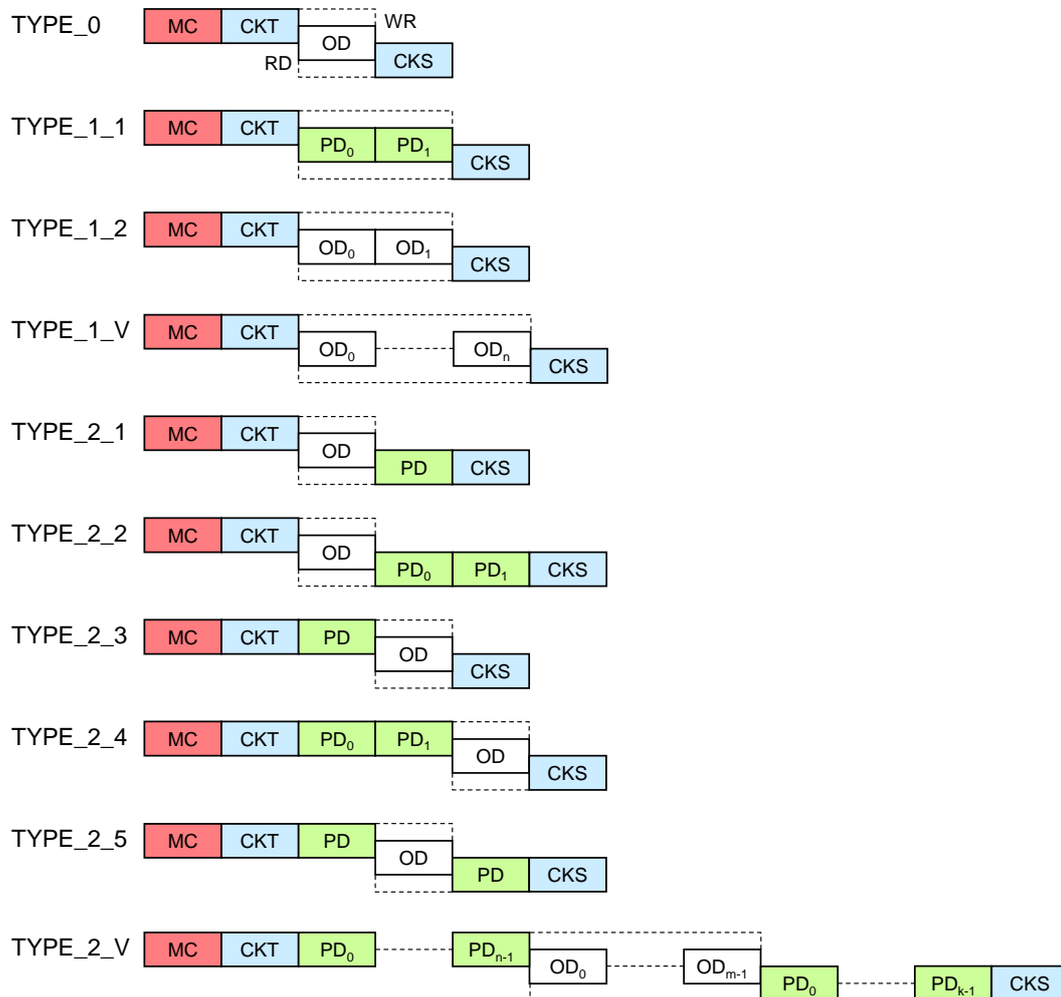
1512 The Master message starts with the "M-sequence Control" (MC) octet, followed by the  
 1513 "CHECK/TYPE" (CKT) octet, and optionally followed by either "Process Data" (PD) and/or  
 1514 "On-request Data" (OD) octets. The Device message in turn starts optionally with "Process  
 1515 Data" (PD) octets and/or "On-request Data" (OD) octets, followed by the "CHECK/STAT"  
 1516 (CKS) octet.

1517 Various M-sequence types can be selected to meet the particular needs of an actuator or  
 1518 sensor (scan rate, amount of Process Data). The length of Master and Device messages may  
 1519 vary depending on the type of messages and the data transmission direction, see Figure 37.

1520 Figure 38 presents an overview of the defined M-sequence types. Parts within dotted lines  
 1521 depend on the read or write direction within the M-sequence control octet.

1522 The fixed M-sequence types consist of TYPE\_0, TYPE\_1\_1, TYPE\_1\_2, and TYPE\_2\_1  
 1523 through TYPE\_2\_5. **Caution: A former TYPE\_2\_6 is no more supported.** The variable M-  
 1524 sequence types consist of TYPE\_1\_V and TYPE\_2\_V.

1525 The different M-sequence types meet the various requirements of sensors and actuators  
 1526 regarding their Process Data width and respective conditions. See A.2 for details of M-  
 1527 sequence types. See A.3 for the timing constraints with M-sequences.



1528

1529

**Figure 38 – Overview of M-sequence types**

### 1530 7.3.3.3 MasterCycleTime constraints

1531 Within state STARTUP and PREOPERATE a Device is able to communicate in an acyclic  
 1532 manner. In order to detect the disconnecting of Devices it is highly recommended for the  
 1533 Master to perform from this point on a periodic communication ("keep-alive message") via  
 1534 acyclic M-sequences through the data link layer. The minimum recovery times for acyclic  
 1535 communication specified in A.2.6 shall be considered.

1536 After these phases, cyclic Process Data communication can be started by the Master via the  
 1537 DL\_SetMode (OPERATE) service. M-sequence types for the cyclic data exchange shall be  
 1538 used in this communication phase to exchange Process Data (PD) and On-request Data with  
 1539 a Device (see Table A.9 and Table A.10).

1540 The Master shall use for time  $t_{CYC}$  the value indicated in the Device parameter  
 1541 "MasterCycleTime" (see Table B.1) with a relative tolerance of 0 % to +10 % (including jitter).

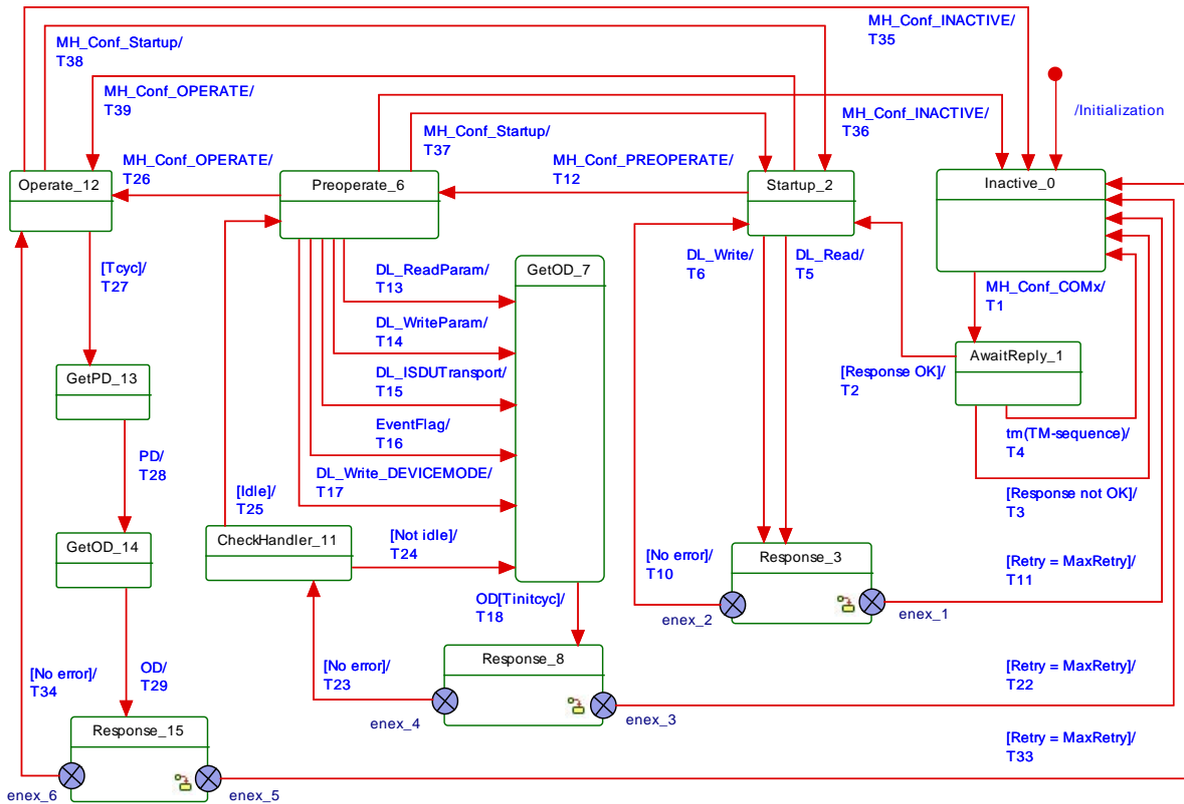
1542 In cases, where a Device has to be switched back to SIO mode after parameterization, the  
 1543 Master shall send a command "Fallback" (see Table B.2), which is followed by a confirmation  
 1544 from the Device.

1545 **7.3.3.4 State machine of the Master message handler**

1546 Figure 39 shows the Master state machine of the Master message handler. Three  
 1547 submachines describing reactions on communication errors are shown in Figure 40, Figure  
 1548 41, and Figure 42.

1549 The message handler takes care of the special communication requirements within the states  
 1550 "EstablishCom", "Startup", "PreOperate", and "Operate" of the DL-Mode handler.

1551 An internal administrative call MH\_Conf\_COMx in state "Inactive\_0" causes the message  
 1552 handler to send "test" messages with M-sequence TYPE\_0 and different transmission rates of  
 1553 COM3, COM2, or COM1 during the establish communication sequence.



1554

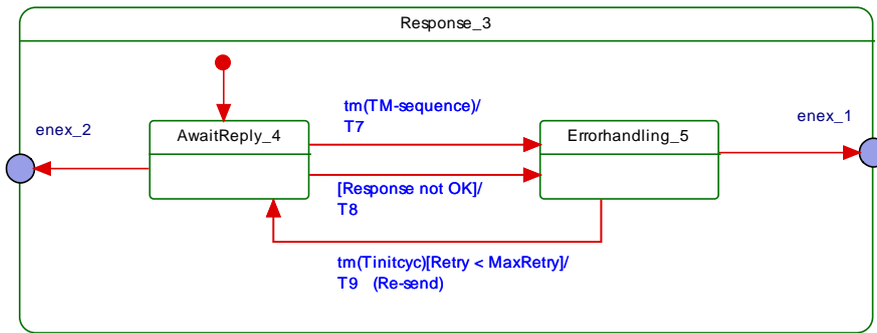
1555 **Figure 39 – State machine of the Master message handler**

1556 The state "Startup\_2" provides all the communication means to support the identity checks of  
 1557 system management with the help of DL\_Read and DL\_Write services. The message handler  
 1558 waits on the occurrence of these services to send and receive messages (acyclic  
 1559 communication).

1560 The state "Preoperate\_6" is the checkpoint for all On-request Data activities such as ISDUs,  
 1561 commands, and Events for parameterization of the Device. The message handler waits on the  
 1562 occurrence of the services shown in Figure 39 to send and receive messages (acyclic  
 1563 communication).

1564 The state "Operate\_12" is the checkpoint for cyclic Process Data exchange. Depending on the  
 1565 M-sequence type the message handler generates Master messages with Process Data  
 1566 acquired from the Process Data handler via the PD service and optionally On-request Data  
 1567 acquired from the On-request Data handler via the OD service.

1568 Figure 40 shows the submachine of state "Response 3".

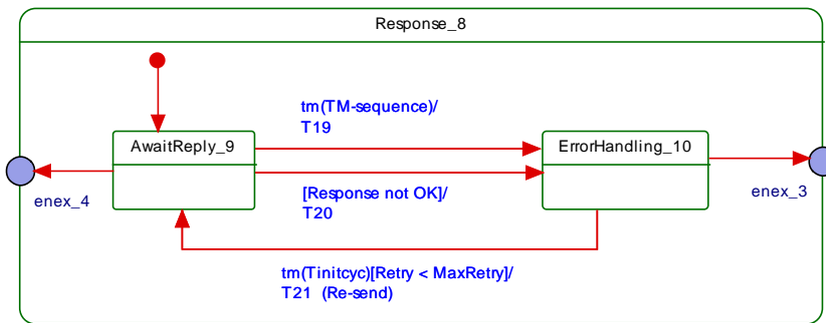


1569

**Figure 40 – Submachine "Response 3" of the message handler**

1570

1571 Figure 41 shows the submachine of state "Response 8".

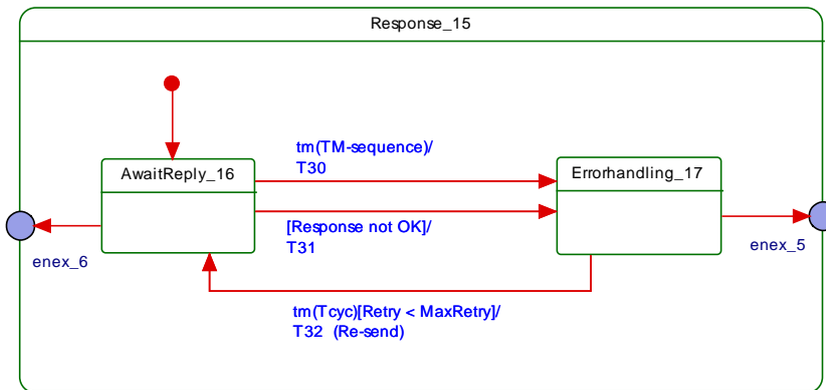


1572

**Figure 41 – Submachine "Response 8" of the message handler**

1573

1574 Figure 42 shows the submachine of state "Response 15".



1575

**Figure 42 – Submachine "Response 15" of the message handler**

1576

1577 Table 45 shows the state transition tables of the Master message handler.

**Table 45 – State transition table of the Master message handler**

1579

STATE NAME	STATE DESCRIPTION
Inactive_0	Waiting on demand for a "test" message via MH_Conf_COMx call (see Figure 35 and Table 43) from DL-mode handler.
AwaitReply_1	Waiting on response from the Device to the "test" message. Return to Inactive_0 state whenever the time $T_{M-sequence}$ elapsed without response from the Device or the response to the "test" message could not be decoded. In case of a correct response from the Device, the message handler changes to the Startup_2 state.

STATE NAME		STATE DESCRIPTION	
Startup_2		When entered via transition T2, this state is responsible to control acyclic On-request Data exchange according to conditions specified in Table A.7. Any service DL_Write or DL_Read from system management causes a transition.	
Response_3		The OD service caused the message handler to send a corresponding message. The submachine in this pseudo state waits on the response and checks its correctness.	
SM: AwaitReply_4		This state checks whether the time $T_{M\text{-sequence}}$ elapsed and the response is correct.	
SM: ErrorHandling_5		In case of an incorrect response the message handler will re-send the message after a waiting time $T_{initcyc}$ . After too many retries the message handler will change to the Inactive_0 state.	
Preoperate_6		Upon reception of a call MH_Conf_PREOPERATE the message handler changed to this state. The message handler is now responsible to control acyclic On-request Data exchange according to conditions specified in Table A.8. Any service DL_ReadParam, DL_WriteParam, DL_ISDUTransport, DL_Write, or EventFlag causes a transition.	
GetOD_7		The message handler used the ODTrig service to acquire OD from the On-request Data handler. The message handler waits on the OD service to send a message after a time $T_{initcyc}$ .	
Response_8		The OD service caused the message handler to send a corresponding message. The submachine in this pseudo state waits on the response and checks its correctness.	
SM: AwaitReply_9		This state checks whether the time $T_{M\text{-sequence}}$ elapsed and the response is correct.	
SM: ErrorHandling_10		In case of an incorrect response the message handler will re-send the message after a waiting time $T_{initcyc}$ . After too many retries the message handler will change to the Inactive_0 state.	
CheckHandler_11		Some services require several OD acquisition cycles to exchange the OD. Whenever the affected OD, ISDU, or Event handler returned to the idle state, the message handler can leave the OD acquisition loop.	
Operate_12		Upon reception of a call MH_Conf_OPERATE the message handler changed to this state and after an initial time $T_{initcyc}$ , it is responsible to control cyclic Process Data and On-request Data exchange according to conditions specified in Table A.9 and Table A.10. The message handler restarts on its own a new message cycle after the time $t_{CYC}$ elapsed.	
GetPD_13		The message handler used the PDTrig service to acquire PD from the Process Data handler. The message handler waits on the PD service and then changes to state GetOD_14.	
GetOD_14		The message handler used the ODTrig service to acquire OD from the On-request Data handler. The message handler waits on the OD service to complement the already acquired PD and to send a message with the acquired PD/OD.	
Response_15		The message handler sent a message with the acquired PD/OD. The submachine in this pseudo state waits on the response and checks its correctness.	
SM: AwaitReply_16		This state checks whether the time $T_{M\text{-sequence}}$ elapsed and the response is correct.	
SM: ErrorHandling_17		In case of an incorrect response the message handler will re-send the message after a waiting time $t_{CYC}$ . After too many retries the message handler will change to the Inactive_0 state.	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	Send a message with the requested transmission rate of COMx and with M-sequence TYPE_0: Read Direct Parameter page 1, address 0x02 ("MinCycleTime"), compiling into an M-sequence control MC = 0xA2 (see A.1.2). Start timer with $T_{M\text{-sequence}}$ .
T2	1	2	Return value of "MinCycleTime" via DL_Read service confirmation.
T3	1	0	Reset timer ( $T_{M\text{-sequence}}$ ).
T4	1	0	Reset timer ( $T_{M\text{-sequence}}$ ).
T5	2	3	Send message using the established transmission rate, the page communication channel, and the read access option (see A.1.2). Start timer with $T_{M\text{-sequence}}$ .
T6	2	3	Send message using the established transmission rate, the page communication channel, and the write access option (see A.1.2). Start

TRANSITION	SOURCE STATE	TARGET STATE	ACTION
			timer with $T_{M\text{-sequence}}$ .
T7	4	5	Reset timer ( $T_{M\text{-sequence}}$ ).
T8	4	5	Reset timer ( $T_{M\text{-sequence}}$ ).
T9	5	4	Re-send message after a time $T_{\text{initcyc}}$ . Restart timer with $T_{M\text{-sequence}}$ .
T10	3	2	Return DL_Read or DL_Write service confirmation respectively to system management.
T11	3	0	Message handler returns MH_Info (COMLOST) to DL-mode handler.
T12	2	6	-
T13	6	7	The Message handler invokes the ODTrig service for the On-request handler (see Figure 47), which is in state "ISDU_1". In this state it causes the ISDU handler to provide the OD service in correspondence to the DL_ReadParam service (see Figure 50, Transition T13).
T14	6	7	The Message handler invokes the ODTrig service for the On-request handler (see Figure 47), which is in state "ISDU_1". In this state it causes the ISDU handler to provide the OD service in correspondence to the DL_WriteParam service (see Figure 50, Transition T13).
T15	6	7	The Message handler invokes the ODTrig service for the On-request handler (see Figure 47), which is in state "ISDU_1". In this state it causes the ISDU handler to provide the OD service in correspondence to the DL_ISDUtransport service (see Figure 50, Transition T2). The message handler may need several cycles until the ISDU handler returns to the "idle" state.
T16	6	7	The Message handler invokes the ODTrig service for the On-request handler (see Figure 47), which is in state "Event_4". In this state it causes the Event handler to provide the OD service in correspondence to the EventFlag service (see Figure 54, Transition T2). The message handler may need several cycles until the Event handler returns to the "idle" state.
T17	6	7	The Message handler invokes the ODTrig service for the On-request handler (see Figure 47), which is in state "ISDU_1". In this state it causes the ISDU handler to provide the OD service in correspondence to the DL_Write service (see Figure 50, Transition T13).
T18	7	8	Send message after a recovery time $T_{\text{initcyc}}$ caused by the OD.req service. Start timer with $T_{M\text{-sequence}}$ .
T19	9	10	Reset timer ( $T_{M\text{-sequence}}$ ).
T20	9	10	Reset timer ( $T_{M\text{-sequence}}$ ).
T21	10	9	Re-send message after a time $T_{\text{initcyc}}$ . Restart timer with $T_{M\text{-sequence}}$ .
T22	8	0	Message handler changes to state Inactive_0 and returns MH_Info (COMLOST) to DL-mode handler.
T23	8	11	-
T24	11	7	Acquire OD through invocation of the ODTrig service to the On-request Data handler, which in turn triggers the current handler in charge via the ISDU or EventTrig call.
T25	11	6	Return result via service primitive OD.cnf
T26	6	12	Message handler changes to state Operate_12.
T27	12	13	Start the $t_{\text{CYC}}$ -timer. Acquire PD through invocation of the PDTrig service to the Process Data handler (see Figure 45).
T28	13	14	Acquire OD through invocation of the ODTrig service to the On-request Data handler (see Figure 47).
T29	14	15	PD and OD ready through PD.req service from PD handler and OD.req service via the OD handler. Message handler sends message. Start timer with $T_{M\text{-sequence}}$ .
T30	16	17	Reset timer ( $T_{M\text{-sequence}}$ ).
T31	16	17	Reset timer ( $T_{M\text{-sequence}}$ ).
T32	17	16	Re-send message after a time $t_{\text{CYC}}$ . Restart timer with $T_{M\text{-sequence}}$ .

TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T33	15	0	Message handler changes to state Inactive_0 and returns MH_Info (COMLOST) to DL-mode handler.
T34	15	12	Device response message is correct. Return PD via service PD.cnf and via call PDTrig to the PD handler (see Table 47). Return OD via service OD.cnf and via call ODTrig to the On-request Data handler, which redirects it to the ISDU (see Table 52), Command (see Table 55), or Event handler (see Table 58) in charge.
T35	12	0	Message handler changes to state Inactive_0 and returns MH_Info (COMLOST) to the DL-mode handler.
T36	6	0	Message handler changes to state Inactive_0 and returns MH_Info (COMLOST) to the DL-mode handler.
T37	6	2	-
T38	12	2	-
T39	2	12	-

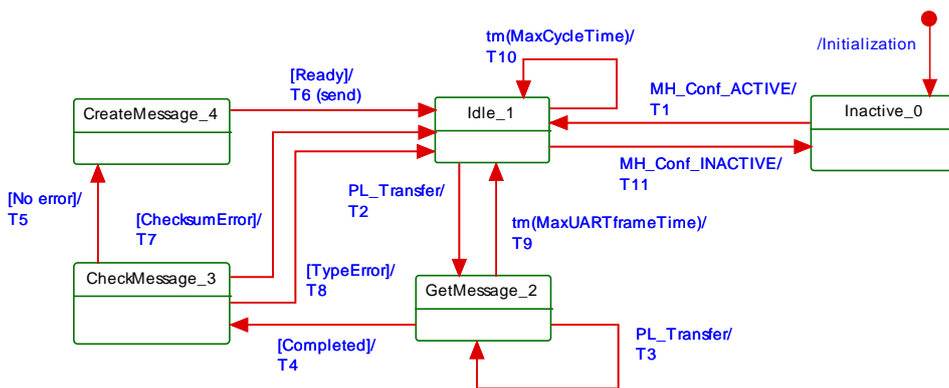
1581

INTERNAL ITEMS	TYPE	DEFINITION
Retry	Variable	Retry counter
MaxRetry	Constant	MaxRetry = 2, see Table 100
$t_{M\text{-sequence}}$	Time	See equation (A.6)
$t_{CYC}$	Time	The DL_SetMode service provides this value with its parameter "M-sequenceTime". See equation (A.7)
$t_{initcyc}$	Time	See A.2.6
MH_Conf_xxx	Call	See Table 43

1582

1583 **7.3.3.5 State machine of the Device message handler**

1584 Figure 43 shows the state machine of the Device message handler.



1585

1586 **Figure 43 – State machine of the Device message handler**

1587 Table 46 shows the state transition tables of the Device message handler.

1588

**Table 46 – State transition tables of the Device message handler**

STATE NAME		STATE DESCRIPTION	
Inactive_0		Waiting for activation by the Device DL-mode handler through MH_Conf_ACTIVE (see Table 44, Transition T1).	
Idle_1		Waiting on first UART frame of the Master message through PL_Transfer service indication. Check whether time "MaxCycleTime" elapsed.	
GetMessage_2		Receive a Master message UART frame. Check number of received UART frames (Device <b>detects M-sequence type by means of the first two received octets</b> and thus knows the number of the UART frames). Check whether the time "MaxUARTframeTime" elapsed.	
CheckMessage_3		Check M-sequence type and checksum of received message.	
CreateMessage_4		Compile message from OD.rsp, PD.rsp, EventFlag, and PDStatus services.	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	-
T2	1	2	Start "MaxUARTframeTime" and "MaxCycleTime" when in OPERATE.
T3	2	2	Restart timer "MaxUARTframeTime".
T4	2	3	Reset timer "MaxUARTframeTime".
T5	3	4	Invoke OD.ind and PD.ind service indications
T6	4	1	Compile and invoke PL_Transfer.rsp service response (Device sends response message)
T7	3	1	Indicate error to DL-mode handler via MHInfo (CHECKSUM_MISMATCH)
T8	3	1	Indicate error to DL-mode handler via MHInfo (ILLEGAL_MESSAGE_TYPE)
T9	2	1	Reset both timers "MaxUARTframeTime" and "MaxCycleTime".
T10	1	1	Indicate error to DL-mode handler via MHInfo (COMLOST). Actuators shall observe this information and take corresponding actions (see 10.2 and 10.8.3).
T11	1	0	Device message handler changes state to Inactive_0.
INTERNAL ITEMS	TYPE	DEFINITION	
MaxUARTFrameTime	Time	Time for the transmission of a UART frame ( $11 T_{\text{BIT}}$ ) plus maximum of $t_1$ ( $1 T_{\text{BIT}}$ ) = $11 T_{\text{BIT}}$ .	
MaxCycleTime	Time	The purpose of the timer "MaxCycleTime" is to check, whether cyclic Process Data exchange took too much time or has been interrupted. MaxCycleTime shall be > MasterCycleTime (see A.3.7).	
TypeError	Guard	One of the possible errors detected: ILLEGAL_MESSAGE_TYPE, or COMLOST	
ChecksumError	Guard	Checksum error of message detected	

1591

### 1592 7.3.4 Process Data handler

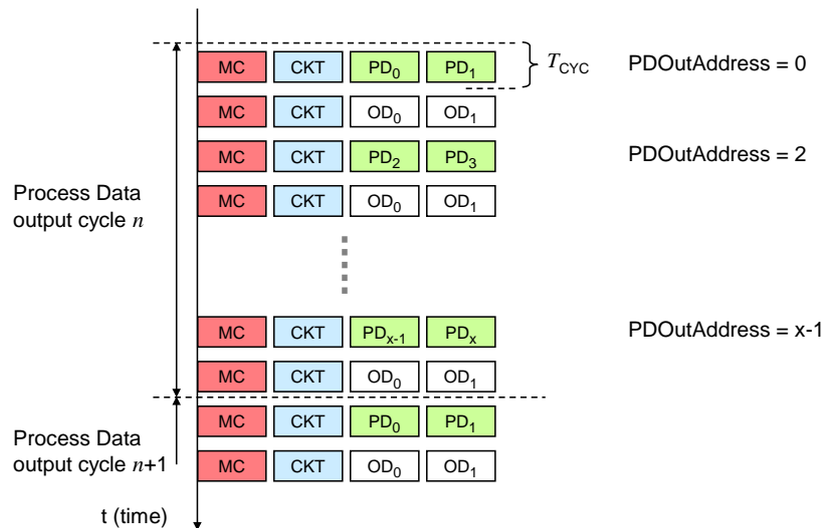
#### 1593 7.3.4.1 General

1594 The transport of output Process Data is performed using the DL\_OutputUpdate services and  
 1595 for input Process Data using the DL\_InputTransport services (see Figure 27). A Process Data  
 1596 cycle is completed when the entire set of Process Data has been transferred between Master  
 1597 and Device in the requested direction. Such a cycle can last for more than one M-sequence.

1598 All Process Data are transmitted within one M-sequence when using M-sequences of  
 1599 TYPE\_2\_x (see Figure 38). In this case the execution time of a Process Data cycle is equal to  
 1600 the cycle time  $t_{\text{CYC}}$ .

1601 **7.3.4.2 Interleave mode**

1602 All Process Data and On-request Data are transmitted in this case with multiple alternating M-  
 1603 sequences TYPE\_1\_1 (Process Data) and TYPE\_1\_2 (On-request Data) as shown in Figure  
 1604 44. It demonstrates the Master messages writing output Process Data to a Device. The  
 1605 service parameter PDOAddress indicates the partition of the output PD to be transmitted  
 1606 (see 7.2.2.3). For input Process Data the service parameter PDInAddress correspondingly  
 1607 indicates the partition of the input PD. Within a Process Data cycle all input PD shall be read  
 1608 first followed by all output PD to be written. A Process Data cycle comprises all cycle times  
 1609 required to transmit the complete Process Data.



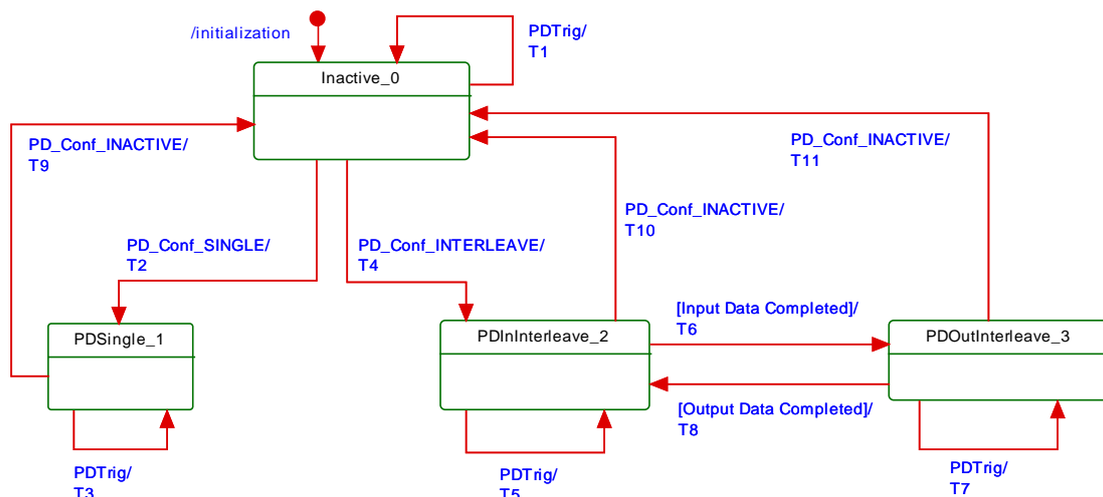
1610

1611 **Figure 44 – Interleave mode for the segmented transmission of Process Data**

1612 Interleave mode is for legacy Devices only.

1613 **7.3.4.3 State machine of the Master Process Data handler**

1614 Figure 45 shows the state machine of the Master Process Data handler.



1615

1616 **Figure 45 – State machine of the Master Process Data handler**

1617 Table 47 shows the state transition tables of the Master Process Data handler.

1618

**Table 47 – State transition tables of the Master Process Data handler**

1619

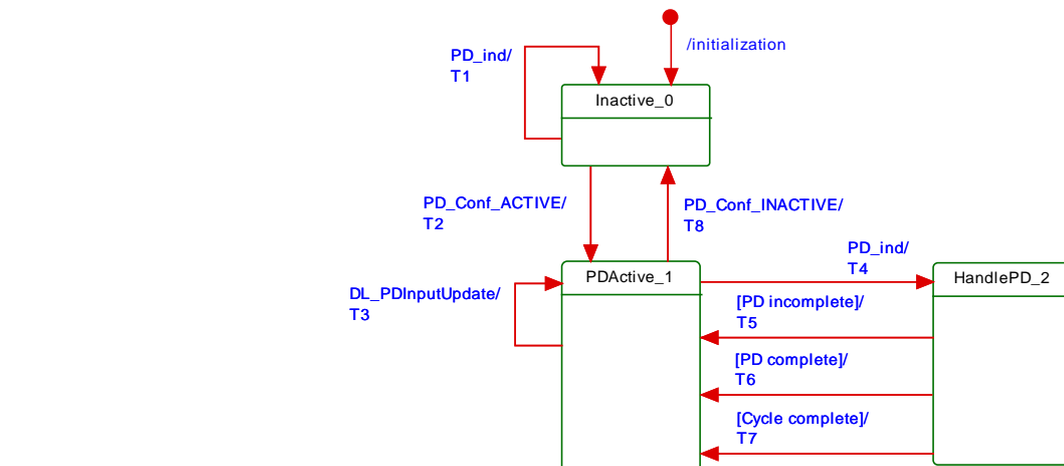
STATE NAME		STATE DESCRIPTION	
Inactive_0		Waiting for activation	
PDSingle_1		Process Data communication within one single M-sequence	
PDInInterleave_2		Input Process Data communication in interleave mode	
PDOOutInterleave_3		Output Process Data communication in interleave mode	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	0	Invoke PD.req with no Process Data
T2	0	1	NOTE The DL-mode handler configured the Process Data handler for single PD transmission (see Table 43, T10 or T11).
T3	1	1	Take data from DL_PDOutputUpdate service and invoke PD.req to propagate output PD to the message handler. Take data from PD.cnf and invoke DL_PDInputTransport.ind and DL_PDCycle.ind to propagate input PD to the AL.
T4	0	2	NOTE Configured for interleave PD transmission (see Table 43, T10 or T11).
T5	2	2	Invoke PD.req and use PD.cnf to prepare DL_PDInputTransport.ind.
T6	2	3	Invoke DL_PDInputTransport.ind and DL_PDCycle.ind to propagate input PD to the AL (see 7.2.1.11).
T7	3	3	Take data from DL_PDOutputUpdate service and invoke PD.req to propagate output PD to the message handler.
T8	3	2	Invoke DL_PDCycle.ind to indicate end of Process Data cycle to the AL (see 7.2.1.12).
T9	1	0	-
T10	2	0	-
T11	3	0	-
INTERNAL ITEMS	TYPE	DEFINITION	
<None>			

1620

1621

**7.3.4.4 State machine of the Device Process Data handler**

1622 Figure 46 shows the state machine of the Device Process Data handler.



1624

1625

**Figure 46 – State machine of the Device Process Data handler**

1626 See sequence diagrams in Figure 66 and Figure 67 for context.

1627 Table 48 shows the state transition tables of the Device Process Data handler

1628 **Table 48 – State transition tables of the Device Process Data handler**

STATE NAME		STATE DESCRIPTION	
Inactive_0		Waiting on activation	
PDActive_1		Handler active and waiting on next message handler demand via PD service or DL_PDInputUpdate service from AL.	
HandlePD_2		Check Process Data for completeness in interleave mode	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	0	Ignore Process Data
T2	0	1	-
T3	1	1	Prepare input Process Data for PD.rsp for next message handler demand
T4	1	2	Message handler demands input PD via a PD.ind service and delivers output PD or segment of output PD. Invoke PD.rsp with input Process Data when in non-interleave mode (see 7.2.2.3).
T5	2	1	-
T6	2	1	Invoke DL_PDOutputTransport.ind (see 7.2.1.9)
T7	2	1	Invoke DL_PDCycle.ind (see 7.2.1.12)
T8	1	0	-
INTERNAL ITEMS		TYPE	DEFINITION
PD_ind		Label	Invocation of service PD.ind occurred from message handler

1631

### 1632 7.3.5 On-request Data handler

#### 1633 7.3.5.1 General

1634 The Master On-request Data handler is a subordinate state machine active in the "Startup\_2",  
 1635 "PreOperate\_3", and "Operate\_4" state of the DL-mode handler (see Figure 34). It controls  
 1636 three other state machines, the so-called ISDU handler, the command handler, and the Event  
 1637 handler. It always starts with the ISDU handler by default.

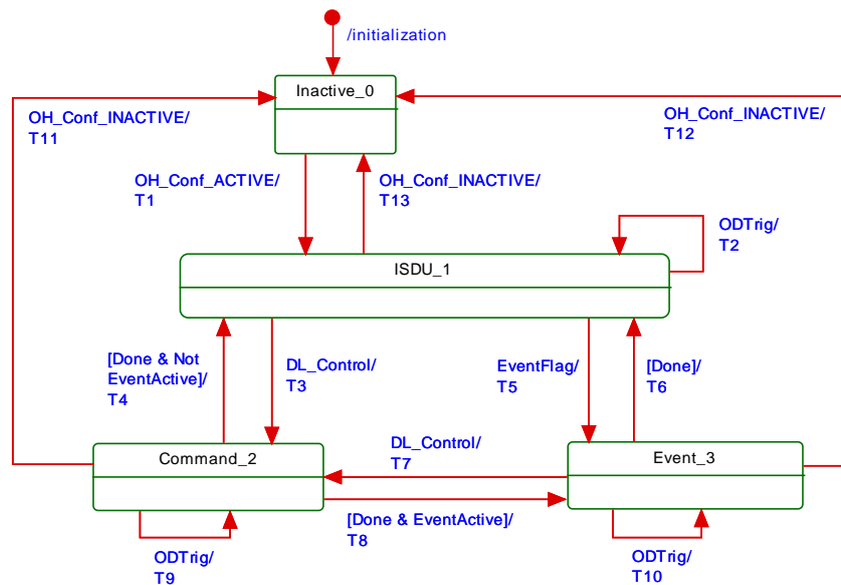
1638 Whenever an EventFlag.ind is received, the state machine will change to the Event handler.  
 1639 After the complete readout of the Event information it will return to the ISDU handler state.

1640 Whenever a DL\_Control.req or PDInStatus.ind service is received while in the ISDU handler  
 1641 or in the Event handler, the state machine will change to the command handler. Once the  
 1642 command has been served, the state machine will return to the previously active state (ISDU  
 1643 or Event).

#### 1644 7.3.5.2 State machine of the Master On-request Data handler

1645 Figure 47 shows the Master state machine of the On-request Data handler.

1646 The On-request Data handler redirects the ODTrig.ind service primitive for the next message  
 1647 content to the currently active subsidiary handler (ISDU, command, or Event). This is  
 1648 performed through one of the ISDUTrig, CommandTrig, or EventTrig calls.



1649

1650

**Figure 47 – State machine of the Master On-request Data handler**

1651

Table 49 shows the state transition tables of the Master On-request Data handler.

1652

**Table 49 – State transition tables of the Master On-request Data handler**

1653

STATE NAME		STATE DESCRIPTION	
Inactive_0		Waiting on activation	
ISDU_1		Default state of the on-request handler (lowest priority)	
Command_2		State to control the Device via commands with highest priority	
Event_3		State to convey Event information (errors, warnings, notifications) with higher priority	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	-
T2	1	1	On-request Data handler propagates the ODTrig.ind service now named ISDUTrig to the ISDU handler (see Figure 50). In case of DL_Read, DL_Write, DL_ReadParam, or DL_WriteParam services, the ISDU handler will use a separate transition (see Figure 50, T13).
T3	1	2	-
T4	2	1	-
T5	1	3	EventActive = TRUE
T6	3	1	EventActive = FALSE
T7	3	2	-
T8	2	3	-
T9	2	2	On-request Data handler propagates the ODTrig.ind service now named CommandTrig to the command handler (see Figure 52)
T10	3	3	On-request Data handler propagates the ODTrig.ind service now named EventTrig to the Event handler (see Figure 54)
T11	2	0	-
T12	3	0	-
T13	1	0	-
INTERNAL ITEMS		TYPE	DEFINITION
EventActive		Bool	Flag to indicate return direction after interruption of Event processing by a high priority command request

1654

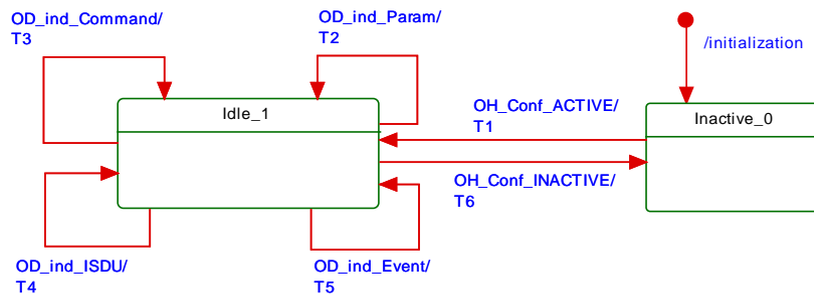
1655

1656 **7.3.5.3 State machine of the Device On-request Data handler**

1657 Figure 48 shows the state machine of the Device On-request Data handler.

1658 The Device On-request Data handler obtains information on the communication channel and  
 1659 the parameter or FlowCTRL address via the OD.ind service. The communication channels are  
 1660 totally independent. In case of a valid access, the corresponding ISDU, command or Event  
 1661 state machine is addressed via the associated communication channel.

1662 The Device shall respond to read requests to not implemented address ranges with the value  
 1663 "0". It shall ignore write requests to not implemented address ranges.



1664

1665 **Figure 48 – State machine of the Device On-request Data handler**

1666 In case of an ISDU access in a Device without ISDU support, the Device shall respond with  
 1667 "No Service" (see Table A.12). An error message is not created.

1668 NOTE OD.ind (R, ISDU, FlowCTRL = IDLE) is the default message if there are no On-request Data pending for  
 1669 transmission.

1670 Table 50 shows the state transition tables of the Device On-request Data handler.

1671 **Table 50 – State transition tables of the Device On-request Data handler**

STATE NAME		STATE DESCRIPTION	
Inactive_0		Waiting on activation	
Idle_1		Waiting on messages with On-request Data via service OD indication. Decomposition and analysis.	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	-
T2	1	1	Provide data content of requested parameter or perform appropriate write action
T3	1	1	Redirect to command handler
T4	1	1	Redirect to ISDU handler
T5	1	1	Redirect to Event handler
T6	1	0	-
INTERNAL ITEMS	TYPE	DEFINITION	
OD_ind_Param	Service	Alias for Service OD.ind (R/W, PAGE, 1 to 31, Data) in case of DL_ReadParam or DL_WriteParam	
OD_ind_Command	Service	Alias for Service OD.ind (W, PAGE, 0, MasterCommand)	
OD_ind_ISDU	Service	Alias for Service OD.ind (R/W, ISDU, FlowCtrl, Data)	
OD_ind_Event	Service	Alias for Service OD.ind (R/W, DIAGNOSIS, n, Data)	

1672

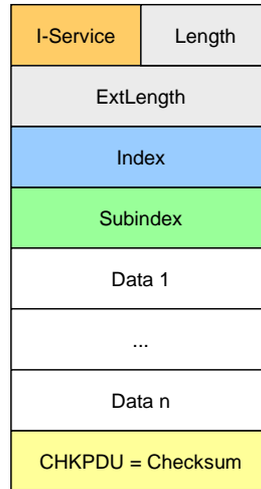
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1674

1675 **7.3.6 ISDU handler**

1676 **7.3.6.1 Indexed Service Data Unit (ISDU)**

1677 The general structure of an ISDU is demonstrated in Figure 49 and specified in detail in  
1678 Clause A.5.



1679

1680

**Figure 49 – Structure of the ISDU**

1681 The sequence of the elements corresponds to the transmission sequence. The elements of an  
1682 ISDU can take various forms depending on the type of I-Service (see A.5.2 and Table A.12).

1683 The ISDU allows accessing data objects (parameters and commands) to be transmitted (see  
1684 Figure 5). The data objects shall be addressed by the "Index" element.

1685 All multi-octet data types shall be transmitted as a big-endian sequence, i.e. the most  
1686 significant octet (MSO) shall be sent first, followed by less significant octets in descending  
1687 order, with the least significant octet (LSO) being sent last, as shown in Figure 2.

1688 **7.3.6.2 Transmission of ISDUs**

1689 An ISDU is transmitted via the ISDU communication channel (see Figure 7 and A.1.2). A  
1690 number of messages are typically required to perform this transmission (segmentation). The  
1691 Master transfers an ISDU by sending an I-Service (Read/Write) request to the Device via the  
1692 ISDU communication channel. It then receives the Device's response via the same channel.

1693 In the ISDU communication channel, the "Address" element within the M-sequence control  
1694 octet accommodates a counter (= FlowCTRL). FlowCTRL is controlling the segmented data  
1695 flow (see A.1.2) by counting the M-sequences necessary to transmit an ISDU.

1696 The Master uses the "Length" element of the ISDU and FlowCTRL to check the  
1697 accomplishment of the complete transmission.

1698 Permissible values for FlowCTRL are specified in Table 51.

1699

**Table 51 – FlowCTRL definitions**

FlowCTRL	Definition
0x00 to 0x0F	COUNT M-sequence counter within an ISDU. Increments beginning with 1 after an ISDU START. Jumps back from 15 to 0 in the Event of an overflow.
0x10	START Start of an ISDU I-Service, i.e., start of a request or a response. For the start of a request, any previously incomplete services may be rejected. For a start request associated with a response, a Device shall send "No Service" until its application returns response data (see Table A.12).
0x11	IDLE 1 No request for ISDU transmission.

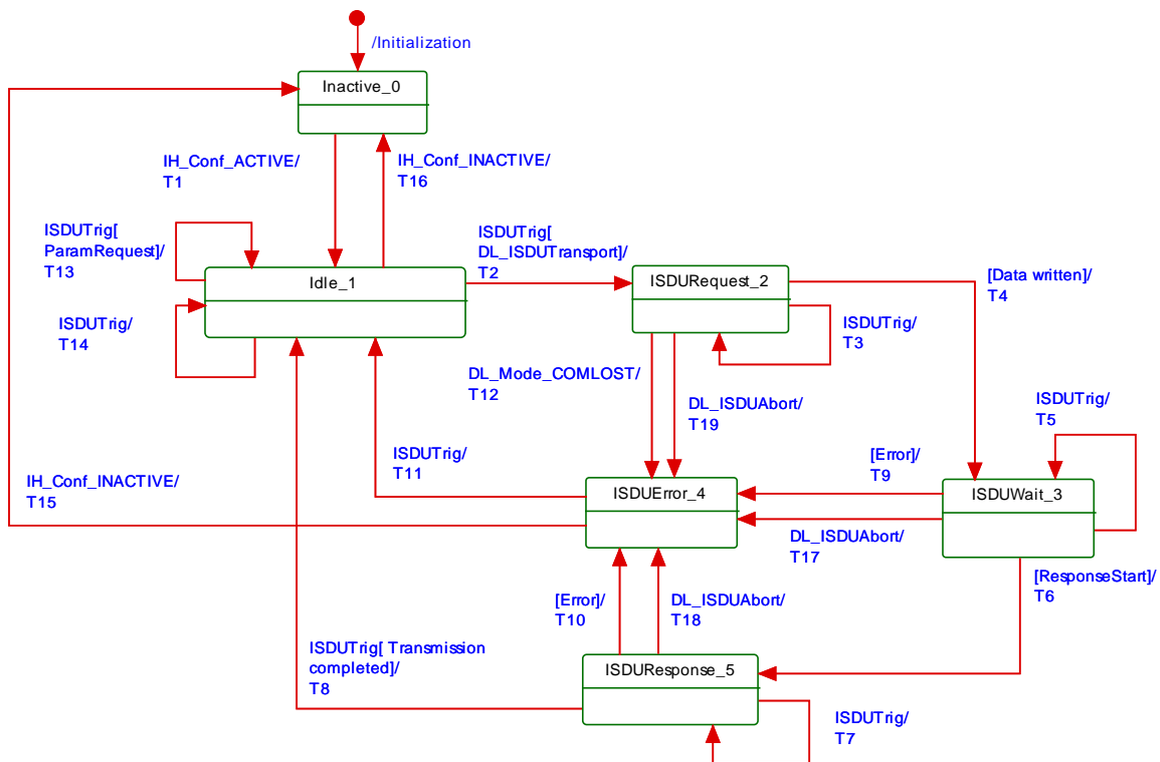
FlowCTRL	Definition
0x12	IDLE 2: Reserved for future use No request for ISDU transmission.
0x13 to 0x1E	Reserved
0x1F	ABORT Abort entire service. The Master responds by rejecting received response data. The Device responds by rejecting received request data and may generate an abort.

1700

1701 In state Idle\_1, values 0x12 to 0x1F shall not lead to a communication error.

1702 **7.3.6.3 State machine of the Master ISDU handler**

1703 Figure 50 shows the state machine of the Master ISDU handler.



1704

1705 **Figure 50 – State machine of the Master ISDU handler**

1706 Table 52 shows the state transition tables of the Master ISDU handler.

1707 **Table 52 – State transition tables of the Master ISDU handler**

STATE NAME	STATE DESCRIPTION
Inactive_0	Waiting on activation
Idle_1	Waiting on transmission of next On-request Data
ISDURequest_2	Transmission of ISDU request data
ISDUWait_3	Waiting on response from Device. Observe ISDUtime
ISDUError_4	Error handling after detected errors: Invoke negative DL_ISDU_Transport response with ISDUTransportErrorInfo
ISDUResponse_5	Get response data from Device

1708

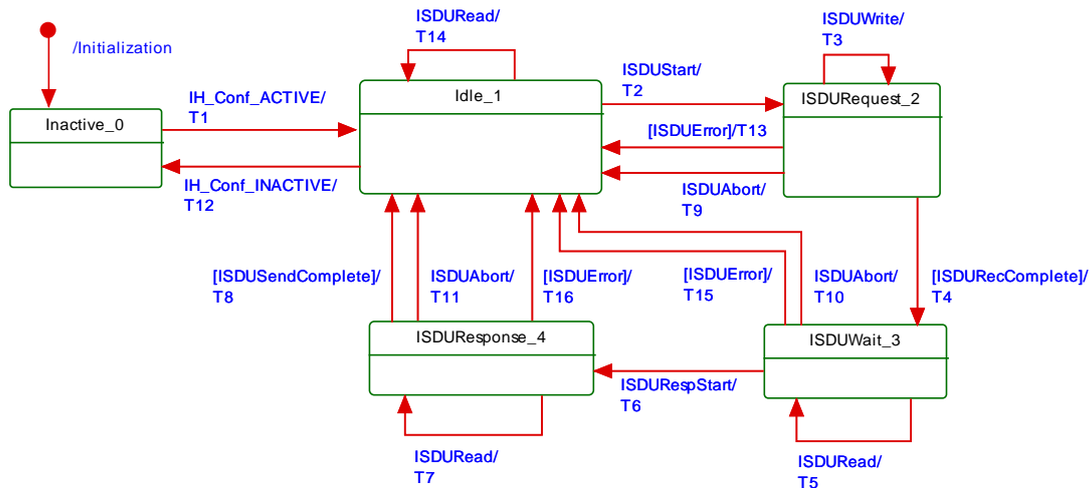
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	-
T2	1	2	Invoke OD.req with ISDU write start condition: OD.req (W, ISDU, flowCtrl = START, data)
T3	2	2	Invoke OD.req with ISDU data write and FlowCTRL under conditions of Table 51
T4	2	3	Start timer (ISDUTime)
T5	3	3	Invoke OD.req with ISDU read start condition: OD.req (R, ISDU, flowCtrl = START)
T6	3	5	Stop timer (ISDUTime)
T7	5	5	Invoke OD.req with ISDU data read and FlowCTRL under conditions of Table 51
T8	5	1	<b>OD.req (R, ISDU, flowCtrl = IDLE)</b> Invoke positive DL_ ISDUTransport confirmation
T9	3	4	-
T10	5	4	-
T11	4	1	Invoke OD.req with ISDU abortion: OD.req (R, ISDU, flowCtrl = ABORT). Invoke negative DL_ ISDUTransport confirmation
T12	2	4	-
T13	1	1	Invoke OD.req with appropriate data. Invoke positive DL_ReadParam/DL_WriteParam confirmation
T14	1	1	Invoke OD.req with idle message: OD.req (R, ISDU, flowCtrl = IDLE)
T15	4	1	In case of lost communication the message handler informs the DL_Mode handler which in turn uses the administrative call IH_Conf_INACTIVE. No actions during this transition required.
T16	1	0	-
T17	3	4	-
T18	5	4	-
T19	2	4	-
INTERNAL ITEMS		TYPE	DEFINITION
ISDUTime		Time	Measurement of Device response time (watchdog, see Table 100)
ResponseStart		Service	OD.cnf (data different from ISDU_BUSY)
ParamRequest		Service	DL_ReadParam or DL_WriteParam
Error		Variable	Any detectable error within the ISDU transmission or DL_ISDUAbort requests, or any violation of the ISDU acknowledgement time (see Table 100)

1709

1710

1711 **7.3.6.4 State machine of the Device ISDU handler**

1712 Figure 51 shows the state machine of the Device ISDU handler.



1713

1714

**Figure 51 – State machine of the Device ISDU handler**

1715 Table 53 shows the state transition tables of the Device ISDU handler.

1716

**Table 53 – State transition tables of the Device ISDU handler**

1717

STATE NAME		STATE DESCRIPTION	
Inactive_0		Waiting on activation	
Idle_1		Waiting on next ISDU transmission	
ISDURequest_2		Reception of ISDU request	
ISDUWait_3		Waiting on data from application layer to transmit (see DL_ISDUTransport)	
ISDUResponse_4		Transmission of ISDU response data	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	-
T2	1	2	Start receiving of ISDU request data
T3	2	2	Receive ISDU request data
T4	2	3	Invoke DL_ ISDUTransport.ind to AL (see 7.2.1.6)
T5	3	3	Invoke OD.rsp with "busy" indication (see Table A.14)
T6	3	4	-
T7	4	4	Invoke OD.rsp with ISDU response data
T8	4	1	-
T9	2	1	-
T10	3	1	Invoke DL_ ISDUAbort
T11	4	1	Invoke DL_ ISDUAbort
T12	1	0	-
T13	2	1	Invoke DL_ ISDUAbort
T14	1	1	Invoke OD.rsp with "no service" indication (see Table A.12 and Table A.14)
T15	3	1	Invoke DL_ ISDUAbort
T16	4	1	Invoke DL_ ISDUAbort
INTERNAL ITEMS		TYPE	DEFINITION
ISDUStart		Service	OD.ind(W, ISDU, Start, Data)
ISDUWrite		Service	OD.ind(W, ISDU, FlowCtrl, Data)

1718

INTERNAL ITEMS	TYPE	DEFINITION
ISDURecComplete	Guard	If OD.ind(R, ISDU, Start, ...) received
ISDURespStart	Service	DL_ ISDUTransport.rsp()
ISDURead	Service	OD.ind(R, ISDU, Start or FlowCtrl, ...)
ISDUSendComplete	Guard	If OD.ind(R, ISDU, IDLE, ...) received
ISDUAbort	Service	OD.ind(R/W, ISDU, Abort, ...)
ISDUError	Guard	If ISDU structure is incorrect

1719

1720 **7.3.7 Command handler**

1721 **7.3.7.1 General**

1722 The command handler passes the control code (PDOUTVALID or PDOUTINVALID) contained  
 1723 in the DL\_Control.req service primitive to the cyclically operating message handler via the  
 1724 OD.req service and MasterCommands. The message handler uses the page communication  
 1725 channel.

1726 The permissible control codes for output Process Data are listed in Table 54.

1727

**Table 54 – Control codes**

Control code	MasterCommand	Description
PDOUTVALID	ProcessDataOutputOperate	Output Process Data valid
PDOUTINVALID	DeviceOperate	Output Process Data invalid or missing

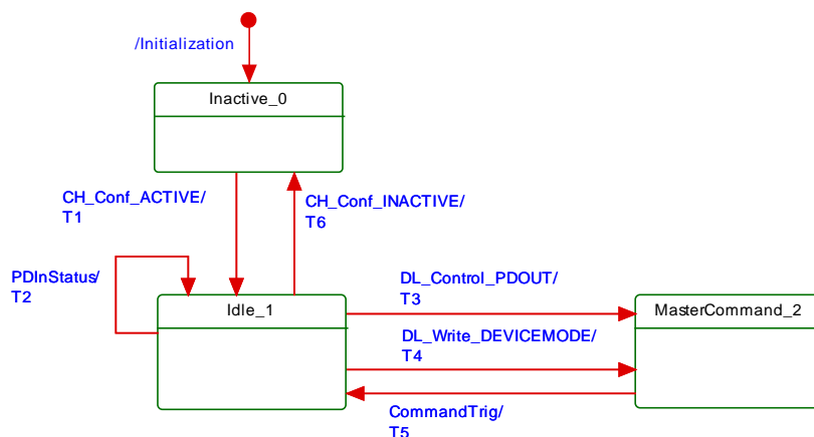
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1729 The command handler receives input Process Data status information via the PDInStatus  
 1730 service and propagates it within a DL\_Control.ind service primitive.

1731 In addition, the command handler translates Device mode change requests from system  
 1732 management into corresponding MasterCommands (see Table B.2).

1733 **7.3.7.2 State machine of the Master command handler**

1734 Figure 52 shows the state machine of the Master command handler.



1735

1736 **Figure 52 – State machine of the Master command handler**

1737 Table 55 shows the state transition tables of the Master command handler.

1738

**Table 55 – State transition tables of the Master command handler**

STATE NAME		STATE DESCRIPTION	
Inactive_0		Waiting on activation by DL-mode handler	
Idle_1		Waiting on new command from AL: DL_Control (status of output PD) or from SM: DL_Write (change Device mode, for example to OPERATE), or waiting on PDInStatus.ind service primitive.	
MasterCommand_2		Prepare data for OD.req service primitive. Waiting on demand from OD handler (CommandTrig).	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	-
T2	1	1	If service PDInStatus.ind = VALID invoke DL_Control.ind (VALID) to signal valid input Process Data to AL. If service PDInStatus.ind = INVALID invoke DL_Control.ind (INVALID) to signal invalid input Process Data to AL.
T3	1	1	If service DL_Control.req = PDOUTVALID invoke OD.req (WRITE, PAGE, 0, 1, MasterCommand = 0x98). If service DL_Control.req = PDOUTINVALID invoke OD.req (WRITE, PAGE, 0, 1, MasterCommand = 0x99). See Table B.2.
T4	1	2	The services DL_Write_DEVICEMODE translate into: INACTIVE: OD.req (WRITE, PAGE, 0, 1, MasterCommand = 0x5A) STARTUP: OD.req (WRITE, PAGE, 0, 1, MasterCommand = 0x97) PREOPERATE: OD.req (WRITE, PAGE, 0, 1, MasterCommand = 0x9A) OPERATE: OD.req (WRITE, PAGE, 0, 1, MasterCommand = 0x99)
T5	2	1	A call CommandTrig from the OD handler causes the command handler to invoke the OD.req service primitive and subsequently the message handler to send the appropriate MasterCommand to the Device.
T6	1	0	-
INTERNAL ITEMS	TYPE	DEFINITION	
DEVICEMODE	Label	Any of the Device modes: INACTIVE, STARTUP, PREOPERATE, or OPERATE	
PDOUT	Label	Any of the two output control codes: PDOUTVALID or PDOUTINVALID (see Table 54)	

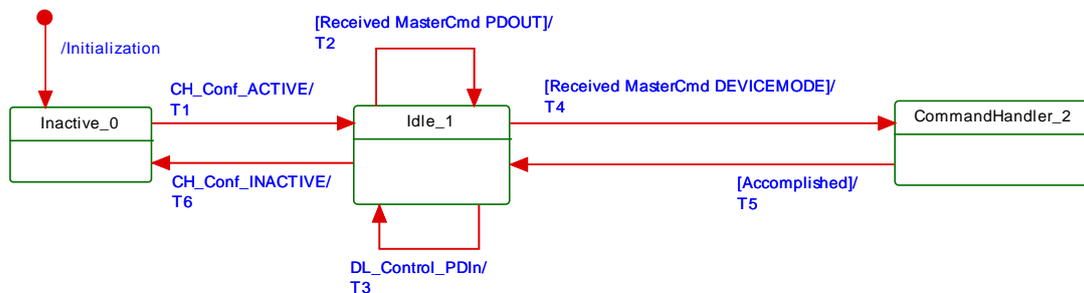
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1741

**7.3.7.3 State machine of the Device command handler**

Figure 53 shows the Device state machine of the command handler. It is mainly driven by MasterCommands from the Master's command handler to control the Device modes and the status of output Process Data. It also controls the status of input Process Data via the PDInStatus service.



1747

1748

**Figure 53 – State machine of the Device command handler**

1749

Table 56 shows the state transition tables of the Device command handler.

1750

**Table 56 – State transition tables of the Device command handler**

1751

STATE NAME		STATE DESCRIPTION	
Inactive_0		Waiting on activation	
Idle_1		Waiting on next MasterCommand	
CommandHandler_2		Decompose MasterCommand and invoke specific actions (see B.1.2): If MasterCommand = 0x5A then change Device state to INACTIVE. If MasterCommand = 0x97 then change Device state to STARTUP. If MasterCommand = 0x9A then change Device state to PREOPERATE. If MasterCommand = 0x99 then change Device state to OPERATE.	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	-
T2	1	1	Invoke DL_Control.ind (PDOUTVALID) if received MasterCommand = 0x98. Invoke DL_Control.ind (PDOUTINVALID) if received MasterCommand = 0x99.
T3	1	1	If service DL_Control.req (VALID) then invoke PDInStatus.req (VALID). If service DL_Control.req (INVALID) then invoke PDInStatus.req (INVALID). Message handler uses PDInStatus service to set/reset the PD status flag (see A.1.5)
T4	1	2	-
T5	2	1	-
T6	1	0	-
INTERNAL ITEMS		TYPE	DEFINITION
<none>			

1752

1753

### 1754 7.3.8 Event handler

#### 1755 7.3.8.1 Events

1756 There are two types of Events, one without details, and another one with details. Events  
1757 without details may have been implemented in legacy Devices, but they shall not be used for  
1758 Devices in accordance with this standard. However, all Masters shall support processing of  
1759 both Events with details and Events without details.

1760 The general structure and coding of Events is specified in A.6. Event codes without details  
1761 are specified in Table A.16. EventCodes with details are specified in Annex D. The structure  
1762 of the Event memory for EventCodes with details within a Device is specified in Table 57.

1763

**Table 57 – Event memory**

Address	Event slot number	Parameter Name	Description
0x00		StatusCode	Summary of status and error information. Also used to control read access for individual messages.
0x01	1	EventQualifier 1	Type, mode and source of the Event
0x02		EventCode 1	16-bit EventCode of the Event
0x03			
0x04	2	EventQualifier 2	Type, mode and source of the Event
0x05		EventCode 2	16-bit EventCode of the Event
0x06			
...			
0x10	6	EventQualifier 6	Type, mode and source of the Event
0x11		EventCode 6	16-bit EventCode of the Event
0x12			

Address	Event slot number	Parameter Name	Description
0x13 to 0x1F			Reserved for future use

1764

1765 **7.3.8.2 Event processing**

1766 The Device AL writes an Event to the Event memory and then sets the "Event flag" bit, which  
 1767 is sent to the Master in the next message within the CKS octet (see 7.3.3.2 and A.1.5).

1768 Upon reception of a Device reply message with the "Event flag" bit = 1, the Master shall  
 1769 switch from the ISDU handler to the Event handler. The Event handler starts reading the  
 1770 StatusCode.

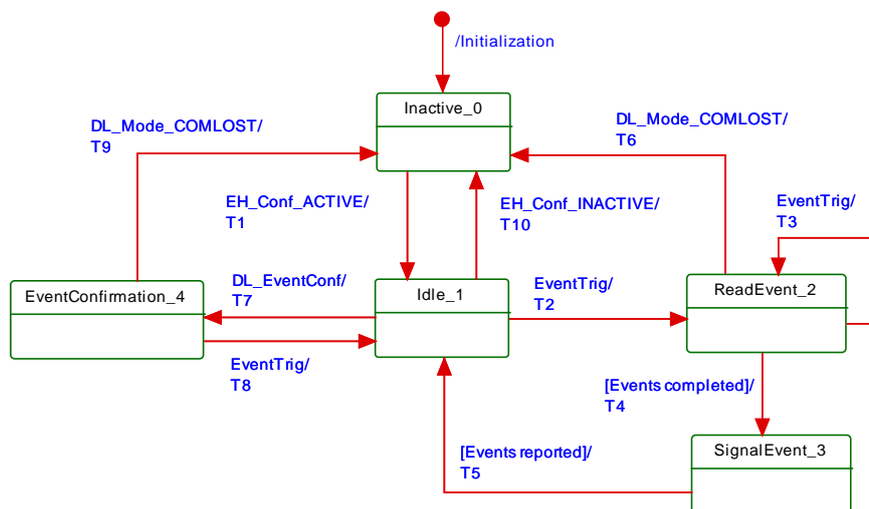
1771 If the "Event Details" bit is set (see Figure A.22), the Master shall read the Event details of  
 1772 the Events indicated in the StatusCode from the Event memory. Once it has read an Event  
 1773 detail, it shall invoke the service DL\_Event.ind. After reception of the service DL\_EventConf,  
 1774 the Master shall write any data to the StatusCode to reset the "Event flag" bit. The Event  
 1775 handling on the Master shall be completed regardless of the contents of the Event data  
 1776 received (EventQualifier, EventCode).

1777 If the "Event Details" bit is not set (see Figure A.21) the Master Event handler shall generate  
 1778 the standardized Events according to Table A.16 beginning with the most significant bit in the  
 1779 EventCode.

1780 Write access to the StatusCode indicates the end of Event processing to the Device. The  
 1781 Device shall ignore the data of this Master Write access. The Device then resets the "Event  
 1782 flag" bit and may now change the content of the fields in the Event memory.

1783 **7.3.8.3 State machine of the Master Event handler**

1784 Figure 54 shows the Master state machine of the Event handler.



1785

1786 **Figure 54 – State machine of the Master Event handler**

1787 Table 58 shows the state transition tables of the Master Event handler.

1788 **Table 58 – State transition tables of the Master Event handler**

STATE NAME	STATE DESCRIPTION
Inactive_0	Waiting on activation
Idle_1	Waiting on next Event indication ("EventTrig" through On-request Data handler) or Event confirmation through service DL_EventConf from Master AL.

1789

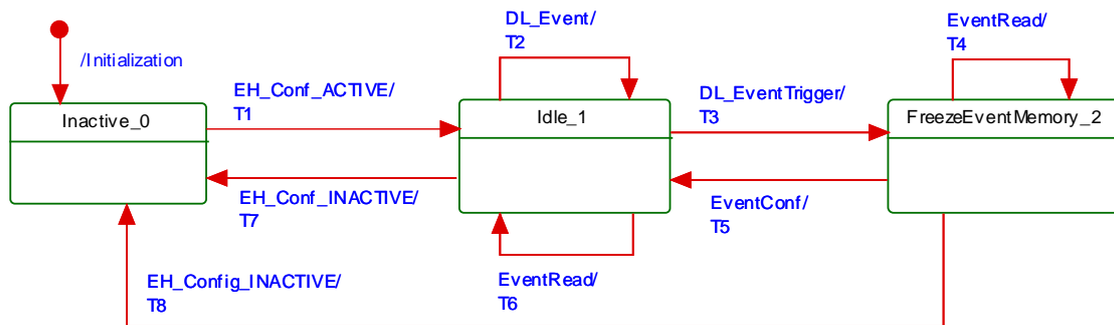
STATE NAME		STATE DESCRIPTION	
ReadEvent_2		Read Event data set from Device message by message through Event memory address. Check StatusCode for number of activated Events (see Table 57).	
SignalEvent_3		Analyze Event data and invoke DL_Event indication to Master AL (see 7.2.1.15) for each available Event.	
EventConfirmation_4		Waiting on Event confirmation transmission via service OD.req to the Device	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	-
T2	1	2	Read Event StatusCode octet via service OD.req (R, DIAGNOSIS, Event memory address = 0, 1)
T3	2	2	Read octets from Event memory via service OD.req (R, DIAGNOSIS, incremented Event memory address, 1)
T4	2	3	-
T5	3	1	-
T6	2	0	-
T7	1	4	-
T8	4	1	Invoke OD.req (W, DIAGNOSIS, 0, 1, any data) with Write access to "StatusCode" (see Table 57) to confirm Event readout to Device
T9	4	0	-
T10	1	0	-
INTERNAL ITEMS	TYPE	DEFINITION	
<None>			

1790

1791

1792 **7.3.8.4 State machine of the Device Event handler**

1793 Figure 55 shows the state machine of the Device Event handler.



1794

1795 **Figure 55 – State machine of the Device Event handler**

1796 Table 59 shows the state transition tables of the Device Event handler.

1797 **Table 59 – State transition tables of the Device Event handler**

STATE NAME	STATE DESCRIPTION
Inactive_0	Waiting on activation
Idle_1	Waiting on DL-Event service from AL providing Event data and the DL_EventTrigger service to fire the "Event flag" bit (see A.1.5)
FreezeEventMemory_2	Waiting on readout of the Event memory and on Event memory readout confirmation through write access to the StatusCode

1798

TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	-
T2	1	1	Change Event memory entries with new Event data (see Table 57)
T3	1	2	Invoke service EventFlag.req (Flag = TRUE) to indicate Event activation to the Master via the "Event flag" bit. Mark all Event slots in memory as not changeable.
T4	2	2	Master requests Event memory data via EventRead (= OD.ind). Send Event data by invoking OD.rsp with Event data of the requested Event memory address.
T5	2	1	Invoke service EventFlag.req (Flag = FALSE) to indicate Event deactivation to the Master via the "Event flag" bit. Mark all Event slots in memory as invalid according to A.6.3.
T6	1	1	Send contents of Event memory by invoking OD.rsp with Event data
T7	1	0	-
T8	2	0	Discard Event memory data
INTERNAL ITEMS	TYPE	DEFINITION	
EventRead	Service	OD.ind (R, DIAGNOSIS, Event memory address, length, data)	
EventConf	Service	OD.ind (W, DIAGNOSIS, address = 0, data = don't care)	

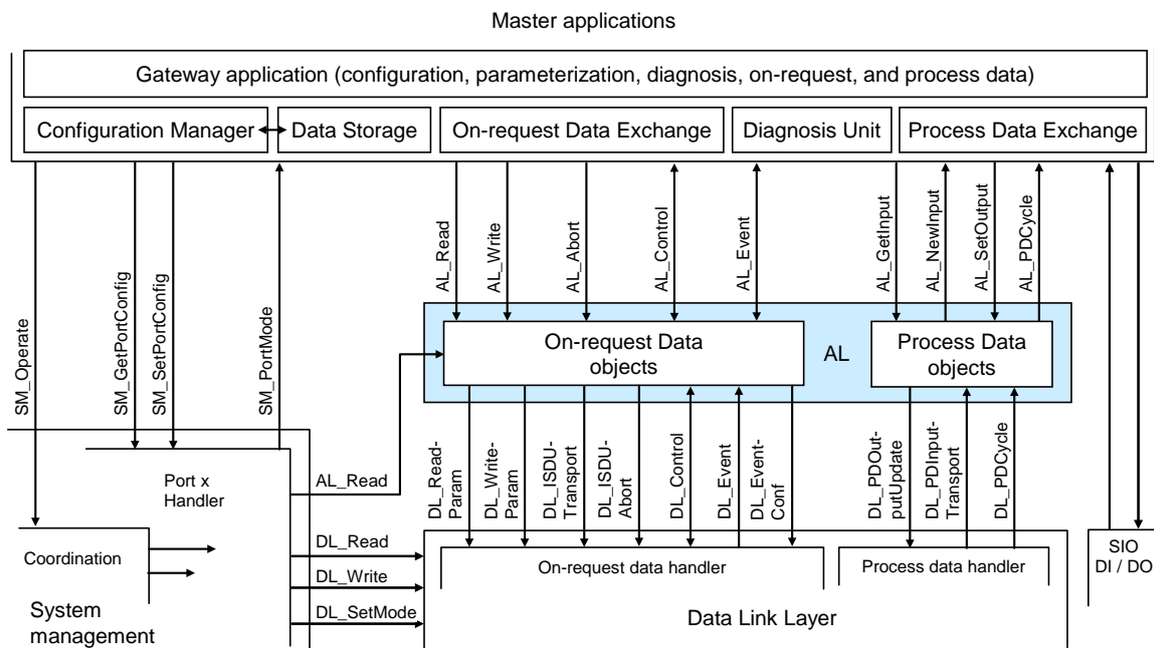
1799

1800

1801 **8 Application layer (AL)**

1802 **8.1 General**

1803 Figure 56 shows an overview of the structure and services of the Master application layer  
 1804 (AL).

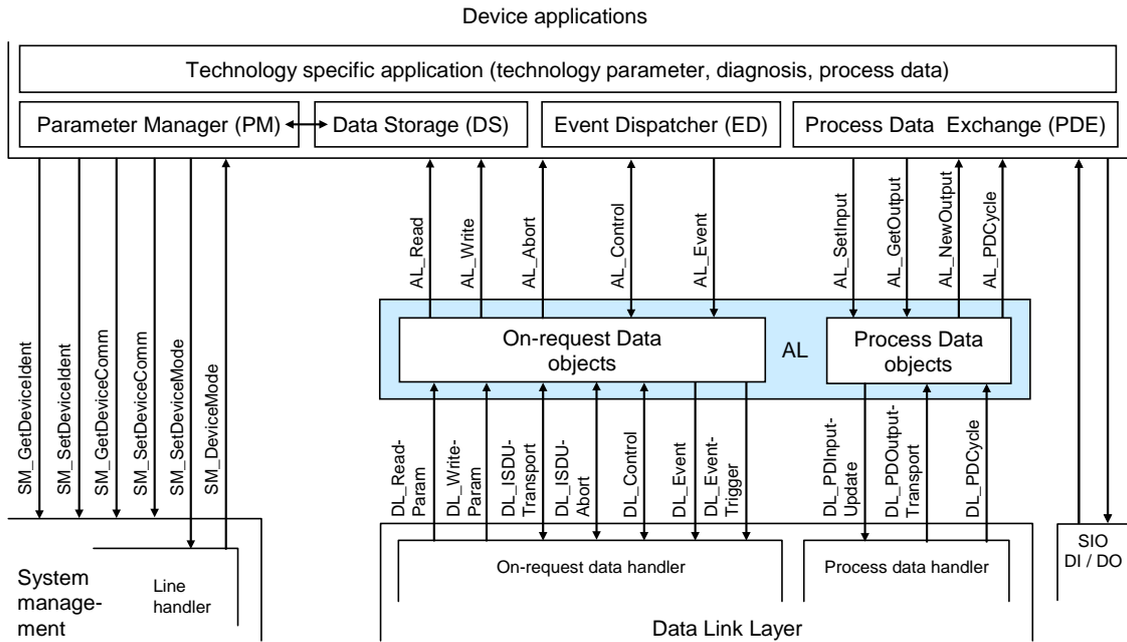


1805

1806 **Figure 56 – Structure and services of the application layer (Master)**

1807

1808 Figure 57 shows an overview of the structure and services of the Device application layer  
 1809 (AL).



1810

1811

**Figure 57 – Structure and services of the application layer (Device)**

**1812 8.2 Application layer services**

**1813 8.2.1 AL services within Master and Device**

1814 This clause defines the services of the application layer (AL) to be provided to the Master and  
 1815 Device applications and system management via its external interfaces. Table 60 lists the  
 1816 assignments of Master and Device to their roles as initiator or receiver for the individual AL  
 1817 services. Empty fields indicate no availability of this service on Master or Device.

1818

**Table 60 – AL services within Master and Device**

Service name	Master	Device
AL_Read	R	I
AL_Write	R	I
AL_Abort	R	I
AL_GetInput	R	
AL_NewInput	I	
AL_SetInput		R
AL_PDCycle	I	I
AL_GetOutput		R
AL_NewOutput		I
AL_SetOutput	R	
AL_Event	I / R	R
AL_Control	I / R	R / I
Key (see 3.3.4) I Initiator of service R Receiver (Responder) of service		

1819

**1820 8.2.2 AL Services**

**1821 8.2.2.1 AL\_Read**

1822 The AL\_Read service is used to read On-request Data from a Device connected to a specific  
 1823 port. The parameters of the service primitives are listed in Table 61.

1824

**Table 61 – AL\_Read**

Parameter name	.req	.ind	.rsp	.cnf
Argument	M	M		
Port	M			
Index	M	M		
Subindex	M	M		
Result (+)			S	S(=)
Port				M
Data			M	M(=)
Result (-)			S	S(=)
Port				M
ErrorInfo				M(=)

1825

1826

**Argument**

1827

The service-specific parameters are transmitted in the argument.

1828

**Port**

1829

This parameter contains the port number for the On-request Data to be read.

1830

Parameter type: Unsigned8

1831

**Index**

1832

1833

1834

1835

1836

1837

1838

1839

1840

This parameter indicates the address of On-request Data objects to be read from the Device. Index 0 in conjunction with Subindex 0 addresses the entire set of Direct Parameters from 0 to 15 (see Direct Parameter page 1 in Table B.1) or in conjunction with Subindices 1 to 16 the individual parameters from 0 to 15. Index 1 in conjunction with Subindex 0 addresses the entire set of Direct Parameters from addresses 16 to 31 (see Direct Parameter page 2 in Table B.1) or in conjunction with Subindices 1 to 16 the individual parameters from 16 to 31. It uses the page communication channel (see Figure 6) for both and always returns a positive result. For all the other indices (see B.2) the ISDU communication channel is used.

1841

Permitted values: 0 to 65535 (See B.2.1 for constraints)

1842

**Subindex**

1843

1844

This parameter indicates the element number within a structured On-request Data object. A value of 0 indicates the entire set of elements.

1845

Permitted values: 0 to 255

1846

**Result (+):**

1847

This selection parameter indicates that the service has been executed successfully.

1848

**Port**

1849

This parameter contains the port number of the requested On-request Data.

1850

**Data**

1851

This parameter contains the read values of the On-request Data.

1852

Parameter type: Octet string

1853

**Result (-):**

1854

This selection parameter indicates that the service failed.

1855

**Port**

1856

This parameter contains the port number for the requested On-request Data.

1857

**ErrorInfo**

1858

This parameter contains error information.

1859

Permitted values: see Annex C

1860

1861

NOTE The AL maps DL ErrorInfos into its own AL ErrorInfos using Annex C.

1862

1863 **8.2.2.2 AL\_Write**

1864 The AL\_Write service is used to write On-request Data to a Device connected to a specific  
1865 port. The parameters of the service primitives are listed in Table 62.

1866 **Table 62 – AL\_Write**

Parameter name	.req	.ind	.rsp	.cnf
Argument	M	M		
Port	M			
Index	M	M		
Subindex	M	M		
Data	M	M(=)		
Result (+)			S	S(=)
Port				M
Result (-)			S	S(=)
Port				M
ErrorInfo			M	M(=)

1867 **Argument**

1868 The service-specific parameters are transmitted in the argument.  
1869

1870 **Port**

1871 This parameter contains the port number for the On-request Data to be written.

1872 Parameter type: Unsigned8

1873 **Index**

1874 This parameter indicates the address of On-request Data objects to be written to the  
1875 Device. Index 0 always returns a negative result **except for use in conjunction with**  
1876 **Subindex 16 at Devices without ISDU support**. Index 1 in conjunction with Subindex 0  
1877 addresses the entire set of Direct Parameters from addresses 16 to 31 (see Direct  
1878 Parameter page 2 in Table B.1) or in conjunction with Subindices 1 to 16 the individual  
1879 parameters from 16 to 31. It uses the page communication channel (see Figure 6) in case  
1880 of Index 1 and always returns a positive result. For all the other Indices (see B.2) the ISDU  
1881 communication channel is used.

1882 Permitted values: 1 to 65535 (see Table 100)

1883 **Subindex**

1884 This parameter indicates the element number within a structured On-request Data object. A  
1885 value of 0 indicates the entire set of elements.

1886 Permitted values: 0 to 255

1887 **Data**

1888 This parameter contains the values of the On-request Data.

1889 Parameter type: Octet string

1890 **Result (+):**

1891 This selection parameter indicates that the service has been executed successfully.

1892 **Port**

1893 This parameter contains the port number of the On-request Data.

1894 **Result (-):**

1895 This selection parameter indicates that the service failed.

1896 **Port**

1897 This parameter contains the port number of the On-request Data.

1898 **ErrorInfo**

1899 This parameter contains error information.

1900 Permitted values: see Annex C

1901

### 1902 8.2.2.3 AL\_Abort

1903 The AL\_Abort service is used to abort a current AL\_Read or AL\_Write service on a specific  
 1904 port. Invocation of this service abandons the response to an AL\_Read or AL\_Write service in  
 1905 progress on the Master. The parameters of the service primitives are listed in Table 63.

1906 **Table 63 – AL\_Abort**

Parameter name	.req	.ind
Argument	M	M
Port	M	

#### 1907 **Argument**

1908 The service-specific parameter is transmitted in the argument.  
 1909

#### 1910 **Port**

1911 This parameter contains the port number of the service to be abandoned.  
 1912

### 1913 8.2.2.4 AL\_GetInput

1914 The AL\_GetInput service reads the input data within the Process Data provided by the data  
 1915 link layer of a Device connected to a specific port. The parameters of the service primitives  
 1916 are listed in Table 64.

1917 **Table 64 – AL\_GetInput**

Parameter name	.req	.cnf
Argument	M	
Port	M	
Result (+)		S
Port		M
InputData		M
Result (-)		S
Port		M
ErrorInfo		M

#### 1918 **Argument**

1919 The service-specific parameters are transmitted in the argument.  
 1920

#### 1921 **Port**

1922 This parameter contains the port number for the Process Data to be read.  
 1923

#### 1923 **Result (+):**

1924 This selection parameter indicates that the service has been executed successfully.  
 1925

#### 1925 **Port**

1926 This parameter contains the port number for the Process Data.  
 1927

#### 1927 **InputData**

1928 This parameter contains the values of the requested process input data of the specified  
 1929 port.

1930 Parameter type: Octet string

#### 1931 **Result (-):**

1932 This selection parameter indicates that the service failed.  
 1933

#### 1933 **Port**

1934 This parameter contains the port number for the Process Data.  
 1935

#### 1935 **ErrorInfo**

1936 This parameter contains error information.

1937 Permitted values:  
 1938 NO\_DATA (DL did not provide Process Data)  
 1939

### 1940 8.2.2.5 AL\_NewInput

1941 The AL\_NewInput local service indicates the receipt of updated input data within the Process  
 1942 Data of a Device connected to a specific port. The parameters of the service primitives are  
 1943 listed in Table 65.

1944 **Table 65 – AL\_NewInput**

Parameter name	.ind
Argument Port	M M

#### 1945 **Argument**

1946 The service-specific parameter is transmitted in the argument.  
 1947

#### 1948 **Port**

1949 This parameter specifies the port number of the received Process Data.  
 1950

### 1951 8.2.2.6 AL\_SetInput

1952 The AL\_SetInput local service updates the input data within the Process Data of a Device.  
 1953 The parameters of the service primitives are listed in Table 66.

1954 **Table 66 – AL\_SetInput**

Parameter name	.req	.cnf
Argument InputData	M M	
Result (+)		S
Result (-) ErrorInfo		S M

#### 1955 **Argument**

1956 The service-specific parameters are transmitted in the argument.  
 1957

#### 1959 **InputData**

1960 This parameter contains the Process Data values of the input data to be transmitted.

1961 Parameter type: Octet string

#### 1962 **Result (+):**

1963 This selection parameter indicates that the service has been executed successfully.

#### 1964 **Result (-):**

1965 This selection parameter indicates that the service failed.

#### 1966 **ErrorInfo**

1967 This parameter contains error information.

#### 1968 Permitted values:

1969 STATE\_CONFLICT (Service unavailable within current state)  
 1970

### 1971 8.2.2.7 AL\_PDCycle

1972 The AL\_PDCycle local service indicates the end of a Process Data cycle. The Device  
 1973 application can use this service to transmit new input data to the application layer via  
 1974 AL\_SetInput. The parameters of the service primitives are listed in Table 67.

1975

**Table 67 – AL\_PDCycle**

Parameter name	.ind
Argument Port	O

1976

**Argument**1977 The service-specific parameter is transmitted in the argument.  
1978**Port**1979 This parameter contains the port number of the received new Process Data (Master only).  
1980

1981

**8.2.2.8 AL\_GetOutput**1982 The AL\_GetOutput service reads the output data within the Process Data provided by the data  
1983 link layer of the Device. The parameters of the service primitives are listed in Table 68.  
1984

1985

**Table 68 – AL\_GetOutput**

Parameter name	.req	.cnf
Argument	M	
Result (+) OutputData		S M
Result (-) ErrorInfo		S M

1986

**Argument**1987 The service-specific parameters are transmitted in the argument.  
1988**Result (+):**1989 This selection parameter indicates that the service has been executed successfully.  
1990**OutputData**1991 This parameter contains the Process Data values of the requested output data.  
1992

1993 Parameter type: Octet string

**Result (-):**1994 This selection parameter indicates that the service failed.  
1995**ErrorInfo**1996 This parameter contains error information.  
1997

1998 Permitted values:

1999 NO\_DATA (DL did not provide Process Data)  
2000**8.2.2.9 AL\_NewOutput**2001 The AL\_NewOutput local service indicates the receipt of updated output data within the  
2002 Process Data of a Device. This service has no parameters. The service primitives are shown  
2003 in Table 69.  
2004

2005

**Table 69 – AL\_NewOutput**

Parameter name	.ind
<None>	

2006

2007 **8.2.2.10 AL\_SetOutput**

2008 The AL\_SetOutput local service updates the output data within the Process Data of a Master.  
 2009 The parameters of the service primitives are listed in Table 70.

2010 **Table 70 – AL\_SetOutput**

Parameter name	.req	.cnf
Argument	M	
Port	M	
OutputData	M	
Result (+)		S
Port		M
Result (-)		S
Port		M
ErrorInfo		M

2011  
 2012 **Argument**

2013 The service-specific parameters are transmitted in the argument.

2014 **Port**

2015 This parameter contains the port number of the Process Data to be written.

2016 **OutputData**

2017 This parameter contains the output data to be written at the specified port.

2018 Parameter type: Octet string

2019 **Result (+):**

2020 This selection parameter indicates that the service has been executed successfully.

2021 **Port**

2022 This parameter contains the port number for the Process Data.

2023 **Result (-):**

2024 This selection parameter indicates that the service failed.

2025 **Port**

2026 This parameter contains the port number for the Process Data.

2027 **ErrorInfo**

2028 This parameter contains error information.

2029 Permitted values:

2030 STATE\_CONFLICT (Service unavailable within current state)

2031

2032 **8.2.2.11 AL\_Event**

2033 The AL\_Event service indicates up to 6 pending status or error messages. The source of one  
 2034 Event can be local (Master) or remote (Device). The Event can be triggered by a  
 2035 communication layer or by an application. The parameters of the service primitives are listed  
 2036 in Table 71.

2037

**Table 71 – AL\_Event**

Parameter name		.req	.ind	.rsp	.cnf
Argument		M	M	M	M
Port			M	M	M
EventCount		M	M		
Event(1)	Instance	M	M		
	Mode	M	M		
	Type	M	M		
	Origin		M		
	EventCode	M	M		
...					
Event(n)	Instance	M	M		
	Mode	M	M		
	Type	M	M		
	Origin		M		
	EventCode	M	M		

2038

2039

**Argument**

2040

The service-specific parameters are transmitted in the argument.

2041

**Port**

2042

This parameter contains the port number of the Event data.

2043

**EventCount**

2044

This parameter indicates the number n (1 to 6) of Events in the Event memory.

2045

**Event(x)**

2046

Depending on EventCount this parameter exists n times. Each instance contains the following elements.

2047

2048

**Instance**

2049

This parameter indicates the Event source.

2050

Permitted values: Application (see Table A.17)

2051

**Mode**

2052

This parameter indicates the Event mode.

2053

Permitted values: SINGLESHOT, APPEARS, DISAPPEARS (see Table A.20)

2054

**Type**

2055

This parameter indicates the Event category.

2056

Permitted values: ERROR, WARNING, NOTIFICATION (see Table A.19)

2057

**Origin**

2058

This parameter indicates whether the Event was generated in the local communication section or remotely (in the Device).

2059

2060

Permitted values: LOCAL, REMOTE

2061

**EventCode**

2062

This parameter contains a code identifying a certain Event.

2063

Permitted values: see Annex D

2064

2065

**8.2.2.12 AL\_Control**

2066

The AL\_Control service contains the Process Data qualifier status information transmitted to and from the Device application. **This service shall be synchronized with AL\_GetInput and AL\_SetOutput respectively (see 11.7.2.1).** The parameters of the service primitives are listed in Table 72.

2067

2068

2069

2070

**Table 72 – AL\_Control**

Parameter name	.req	.ind
Argument	M	M
Port	C	C
ControlCode	M	M

2071

2072

**Argument**

2073

The service-specific parameters are transmitted in the argument.

2074

**Port**

2075

This parameter contains the number of the related port.

2076

**ControlCode**

2077

This parameter contains the qualifier status of the Process Data (PD).

Permitted values:

2078

VALID (Input Process Data valid)

2079

INVALID (Input Process Data invalid)

2080

PDOUTVALID (Output Process Data valid, see Table 54)

2081

PDOUTINVALID (Output Process Data invalid, see Table 54)

2082

2083

2084

**8.3 Application layer protocol**

2085

**8.3.1 Overview**

2086

Figure 7 shows that the application layer offers services for data objects which are transformed into the special communication channels of the data link layer.

2087

2088

The application layer manages the data transfer with all its assigned ports. That means, AL service calls need to identify the particular port they are related to.

2089

2090

**8.3.2 On-request Data transfer**

2091

**8.3.2.1 OD state machine of the Master AL**

2092

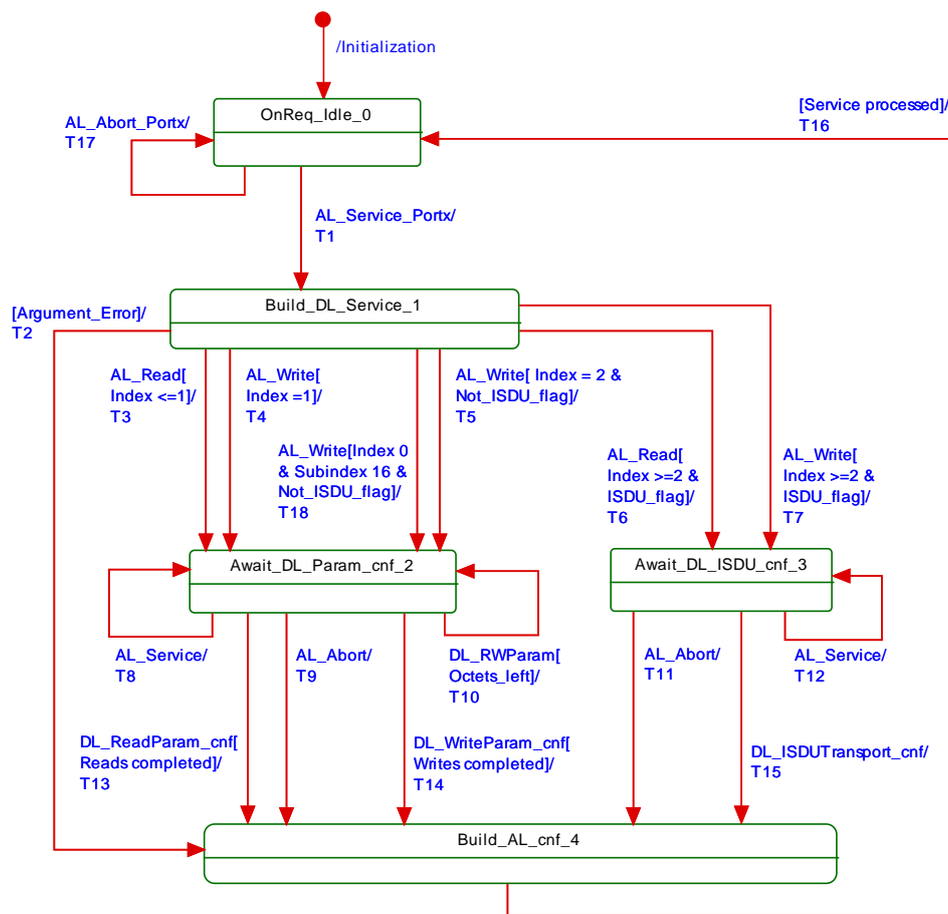
Figure 58 shows the state machine for the handling of On-request Data (OD) within the application layer.

2093

2094

"AL\_Service" represents any AL service in Table 60 related to OD. "Portx" indicates a particular port number.

2095



2096

2097

**Figure 58 – OD state machine of the Master AL**

2098 Table 73 shows the states and transitions for the OD state machine of the Master AL.

2099 **Table 73 – States and transitions for the OD state machine of the Master AL**

STATE NAME	STATE DESCRIPTION		
OnReq_Idle_0	AL service invocations from the Master applications or from the SM Portx handler (see Figure 56) can be accepted within this state.		
Build_DL_Service_1	Within this state AL service calls are checked and corresponding DL services are created within the subsequent states. In case of an error in the arguments of the AL service a negative AL confirmation is created and returned.		
Await_DL_Param_cnf_2	Within this state the AL service call is transformed in a sequence of as many DL_ReadParam or DL_WriteParam calls as needed (Direct Parameter page access; see page communication channel in Figure 6). All asynchronously occurred AL service invocations except AL_Abort are rejected (see 3.3.7).		
Await_DL_ISDU_cnf_3	Within this state the AL service call is transformed in a DL_ISDUtransport service call (see ISDU communication channel in Figure 6). All asynchronously occurred AL service invocations except AL_Abort are rejected (see 3.3.7).		
Build_AL_cnf_4	Within this state an AL service confirmation is created depending on an argument error, the DL service confirmation, or an AL_Abort.		
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	Memorize the port number "Portx".
T2	1	4	Prepare negative AL service confirmation.
T3	1	2	Prepare DL_ReadParam for Index 0 or 1.
T4	1	2	Prepare DL_WriteParam for Index 1.
T5	1	2	Prepare DL_Write for Address 0x0F if the Device does not support ISDU.

2100

TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T6	1	3	Prepare DL_ISDUtransport(read)
T7	1	3	Prepare DL_ISDUtransport(write)
T8	2	2	Return negative AL service confirmation on this asynchronous service call.
T9	2	4	All current DL service actions are abandoned and a negative AL service confirmation is prepared.
T10	2	2	Call next DL_ReadParam or DL_WriteParam service if not all OD are transferred.
T11	3	4	All current DL service actions are abandoned and a negative AL service confirmation is prepared.
T12	3	3	Return negative AL service confirmation on this asynchronous service call.
T13	2	4	Prepare positive AL service confirmation.
T14	2	4	Prepare positive AL service confirmation.
T15	3	4	Prepare positive AL service confirmation.
T16	4	0	Return positive AL service confirmation with port number "Portx".
T17	0	0	Return negative AL service confirmation with port number "Portx".
T18	1	2	Prepare DL_Write for Address 0x0F if the Device does not support ISDU.

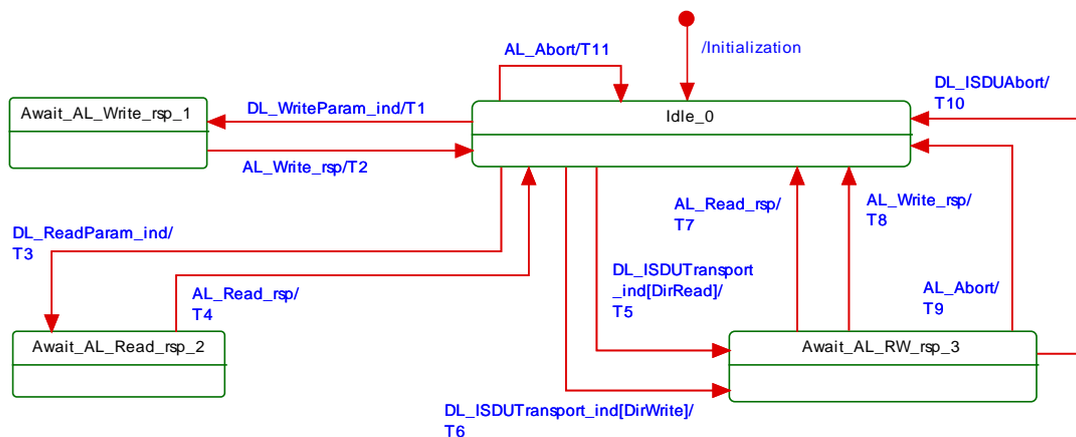
INTERNAL ITEMS	TYPE	DEFINITION
Argument_Error	Bool	Illegal values within the service body, for example "Port number or Index out of range"
DL_RWParam	Label	"DL_RWParam": DL_WriteParam_cnf or DL_ReadParam_cnf
Completed	Bool	No more OD left for transfer
Octets_left	Bool	More OD for transfer
Portx	Variable	Service body variable indicating the port number
ISDU_Flag	Bool	Device supports ISDU
AL_Service	Label	"AL_Service" represents any AL service in Table 60 related to OD

2101

2102

2103 **8.3.2.2 OD state machine of the Device AL**

2104 Figure 59 shows the state machine for the handling of On-request Data (OD) within the  
 2105 application layer of a Device.



2106

2107 **Figure 59 – OD state machine of the Device AL**

2108 Table 74 shows the states and transitions for the OD state machine of the Device AL.

2109

**Table 74 – States and transitions for the OD state machine of the Device AL**

2110

2111

2112

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2114

2115

2116

2117

2118

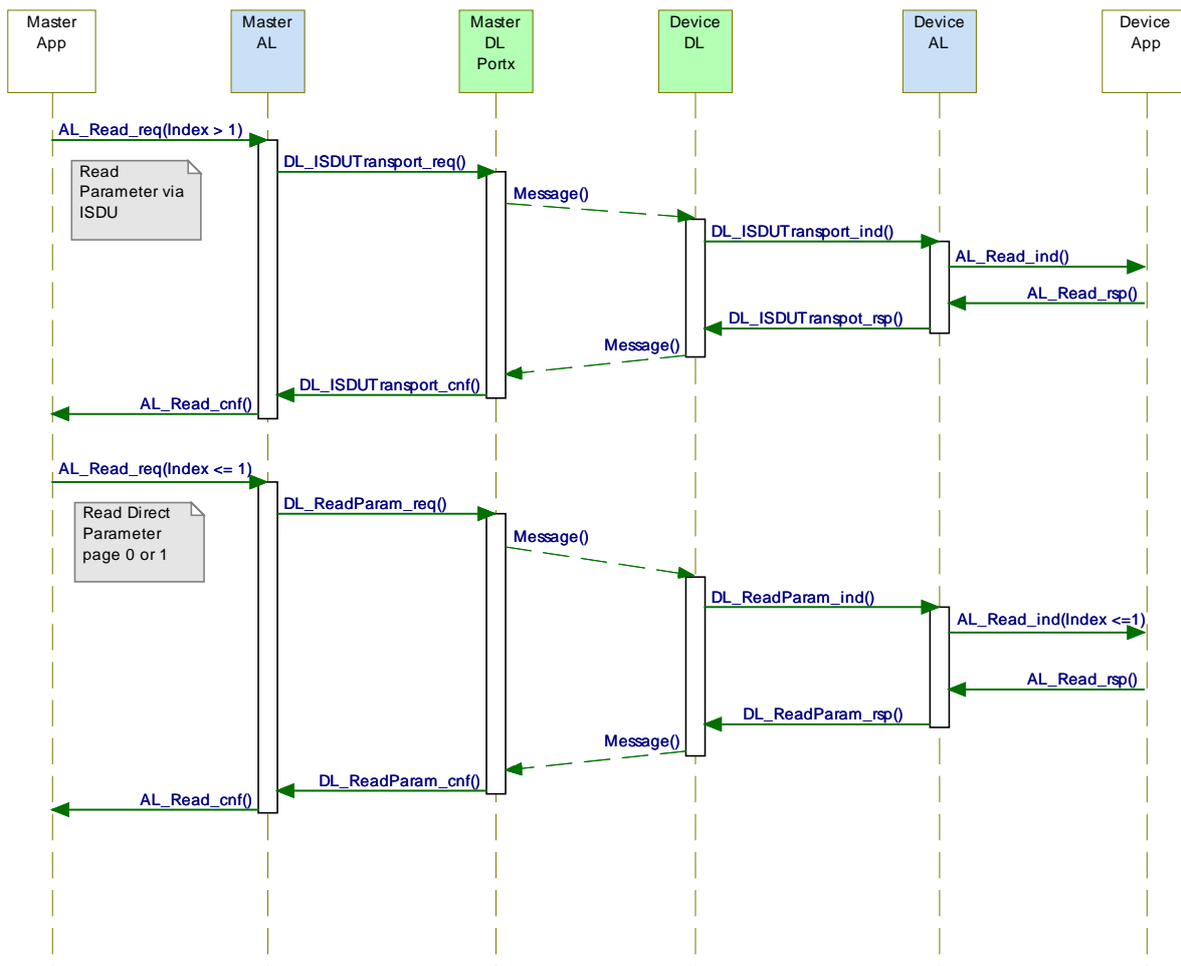
2119

STATE NAME		STATE DESCRIPTION	
Idle_0		The Device AL is waiting on subordinated DL service calls triggered by Master messages.	
Await_AL_Write_rsp_1		The Device AL is waiting on a response from the technology specific application (write access to Direct Parameter page).	
Await_AL_Read_rsp_2		The Device AL is waiting on a response from the technology specific application (read access to Direct Parameter page).	
Await_AL_RW_rsp_3		The Device AL is waiting on a response from the technology specific application (read or write access via ISDU).	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	Invoke AL_Write.
T2	1	0	Invoke DL_WriteParam (16 to 31).
T3	0	2	Invoke AL_Read.
T4	2	0	Invoke DL_ReadParam (0 to 31).
T5	0	3	Invoke AL_Read.
T6	0	3	Invoke AL_Write.
T7	3	0	Invoke DL_ISDUTransport(read)
T8	3	0	Invoke DL_ISDUTransport(write)
T9	3	0	Current AL_Read or AL_Write abandoned upon this asynchronous AL_Abort service call. Return negative DL_ISDUTransport (see 3.3.7).
T10	3	0	Current waiting on AL_Read or AL_Write abandoned.
T11	0	0	Current DL_ISDUTransport abandoned. All OD are set to "0".
INTERNAL ITEMS		TYPE	DEFINITION
DirRead		Bool	Access direction: DL_ISDUTransport(read) causes an AL_Read
DirWrite		Bool	Access direction: DL_ISDUTransport(write) causes an AL_Read

### 8.3.2.3 Sequence diagrams for On-request Data

Figure 60 through Figure 62 demonstrate complete interactions between Master and Device for several On-request Data exchange use cases.

Figure 60 demonstrates two examples for the exchange of On-request Data. For Indices > 1 this is performed with the help of ISDUs and corresponding DL services (ISDU communication channel according to Figure 6). Access to Direct Parameter pages 0 and 1 uses different DL services (page communication channel according to Figure 6)



2120

2121

**Figure 60 – Sequence diagram for the transmission of On-request Data**

2122

Figure 61 demonstrates the behaviour of On-request Data exchange in case of an error such as requested Index not available (see Table C.1).

2123

2124

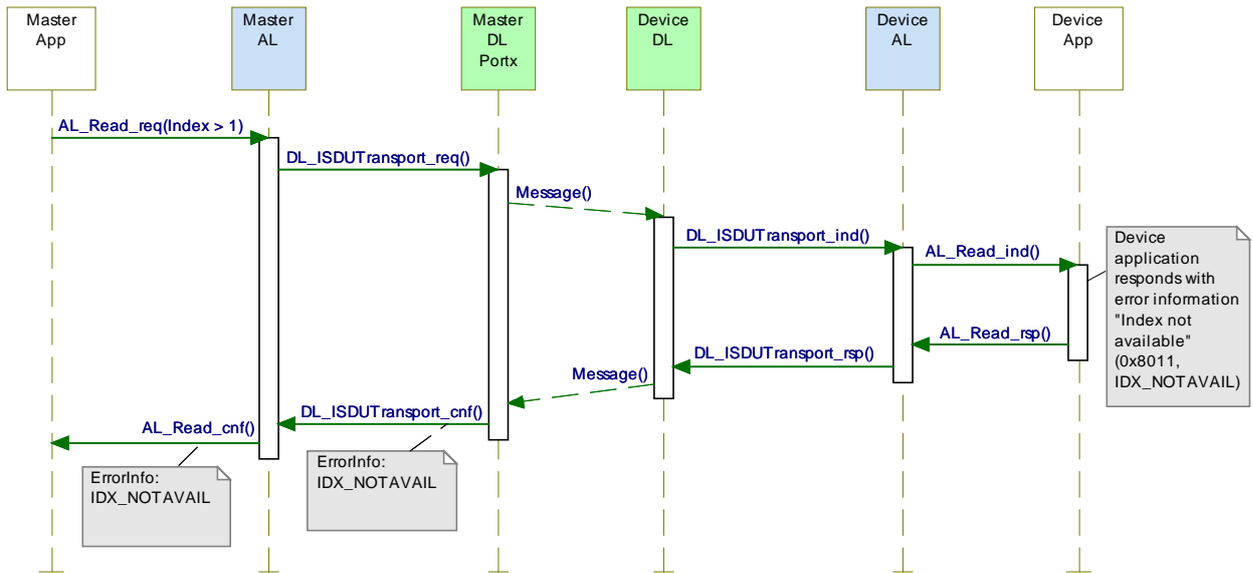
Another possible error occurs when the Master application (gateway) tries to read an Index > 1 from a Device, which does not support ISDU. The Master AL would respond immediately with "NO\_ISDU\_SUPPORTED" as the features of the Device are acquired during start-up through reading the Direct Parameter page 1 via the parameter "M-sequence Capability" (see Table B.1).

2125

2126

2127

2128



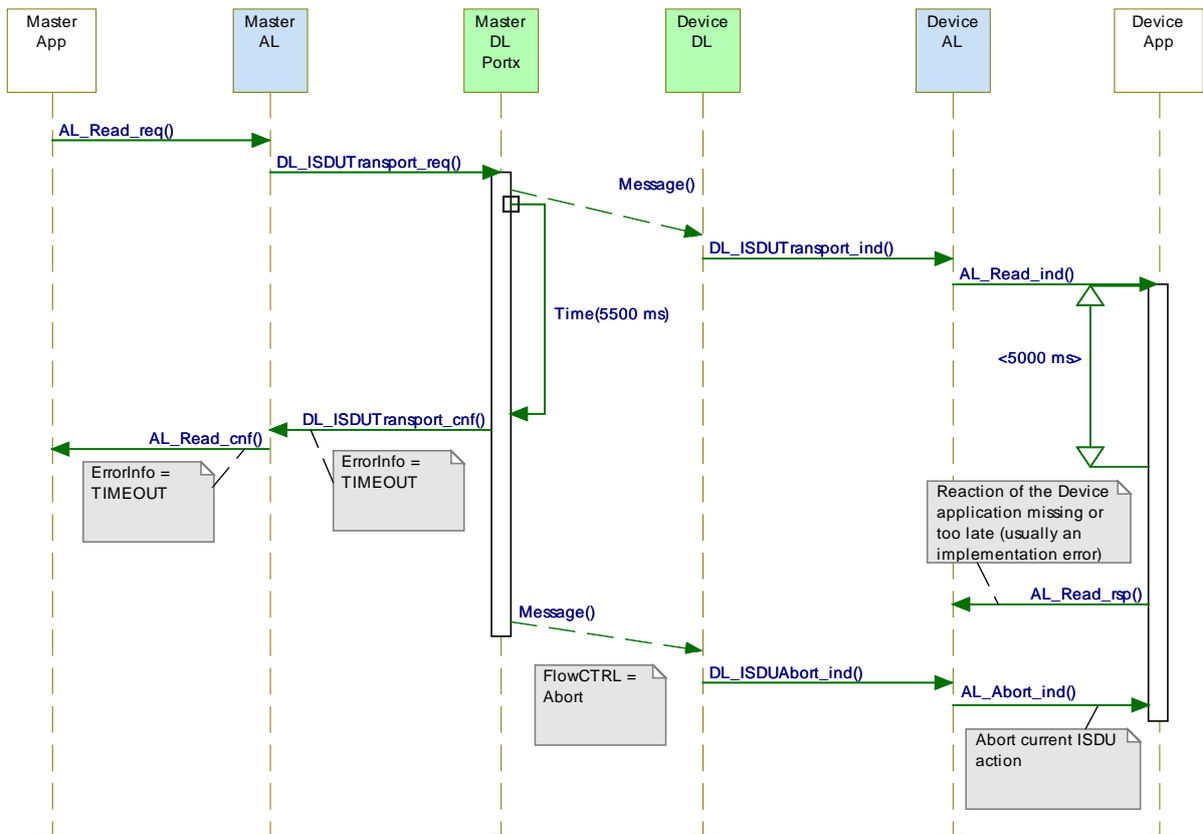
2129

2130

**Figure 61 – Sequence diagram for On-request Data in case of errors**

2131 Figure 62 demonstrates the behaviour of On-request Data exchange in case of an ISDU  
 2132 timeout (5 500 ms). A Device shall respond within less than the "ISDU acknowledgement  
 2133 time" (see 10.8.5).

2134 NOTE See Table 100 for system constants such as "ISDU acknowledgement time".



2135

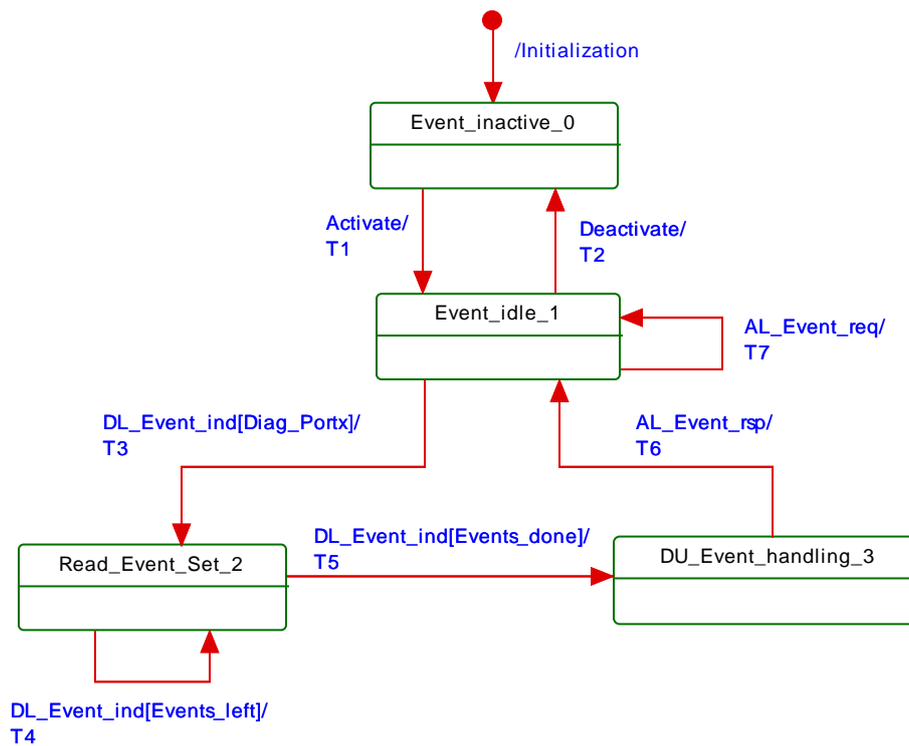
2136

**Figure 62 – Sequence diagram for On-request Data in case of timeout**

2137 **8.3.3 Event processing**

2138 **8.3.3.1 Event state machine of the Master AL**

2139 Figure 63 shows the Event state machine of the Master application layer.



2140

2141

**Figure 63 – Event state machine of the Master AL**

2142 Table 75 specifies the states and transitions of the Event state machine of the Master  
 2143 application layer.

2144

**Table 75 – State and transitions of the Event state machine of the Master AL**

2145

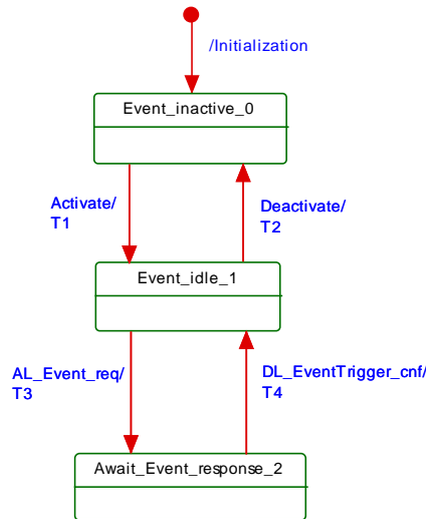
STATE NAME		STATE DESCRIPTION	
Event_inactive_0		The AL Event handling of the Master is inactive.	
Event_idle_1		The Master AL is ready to accept DL_Events (diagnosis information) from the DL.	
Read_Event_Set_2		The Master AL received a DL_Event_ind with diagnosis information. After this first DL_Event.ind, the AL collects the complete set (1 to 6) of DL_Events of the current EventTrigger (see 11.6).	
DU_Event_handling_3		The Master AL remains in this state as long as the Diagnosis Unit (see 11.6) did not acknowledge the AL_Event.ind.	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	-
T2	1	0	-
T3	1	2	-
T4	2	2	-
T5	2	3	AL_Event.ind
T6	3	1	DL_EventConf.req
T7	1	1	AL_Event.ind
INTERNAL ITEMS		TYPE	DEFINITION
Diag_Portx		Bool	Event set contains diagnosis information with details.
Events_done		Bool	Event set is processed.
Events_left		Bool	Event set not yet completed.

2146

2147

2148 **8.3.3.2 Event state machine of the Device AL**

2149 Figure 64 shows the Event state machine of the Device application layer



2150

2151 **Figure 64 – Event state machine of the Device AL**

2152 Table 76 specifies the states and transitions of the Event state machine of the Device appli-  
 2153 cation layer.

2154 **Table 76 – State and transitions of the Event state machine of the Device AL**

STATE NAME		STATE DESCRIPTION	
Event_inactive_0		The AL Event handling of the Device is inactive.	
Event_idle_1		The Device AL is ready to accept AL_Events (diagnosis information) from the technology specific Device applications for the transfer to the DL. The Device applications can create new Events during this time.	
Await_event_response_2		The Device AL propagated an AL_Event with diagnosis information and waits on a DL_EventTrigger confirmation of the DL. The Device AL shall not accept any new AL_Event during this time.	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	-
T2	1	0	-
T3	1	2	An AL_Event request triggers a DL_Event and the corresponding DL_EventTrigger service. The DL_Event carries the diagnosis information from AL to DL. The DL_EventTrigger sets the Event flag within the cyclic data exchange (see A.1.5)
T4	2	1	A DL_EventTrigger confirmation triggers an AL_Event confirmation.
INTERNAL ITEMS		TYPE	DEFINITION
none			

2155

2156

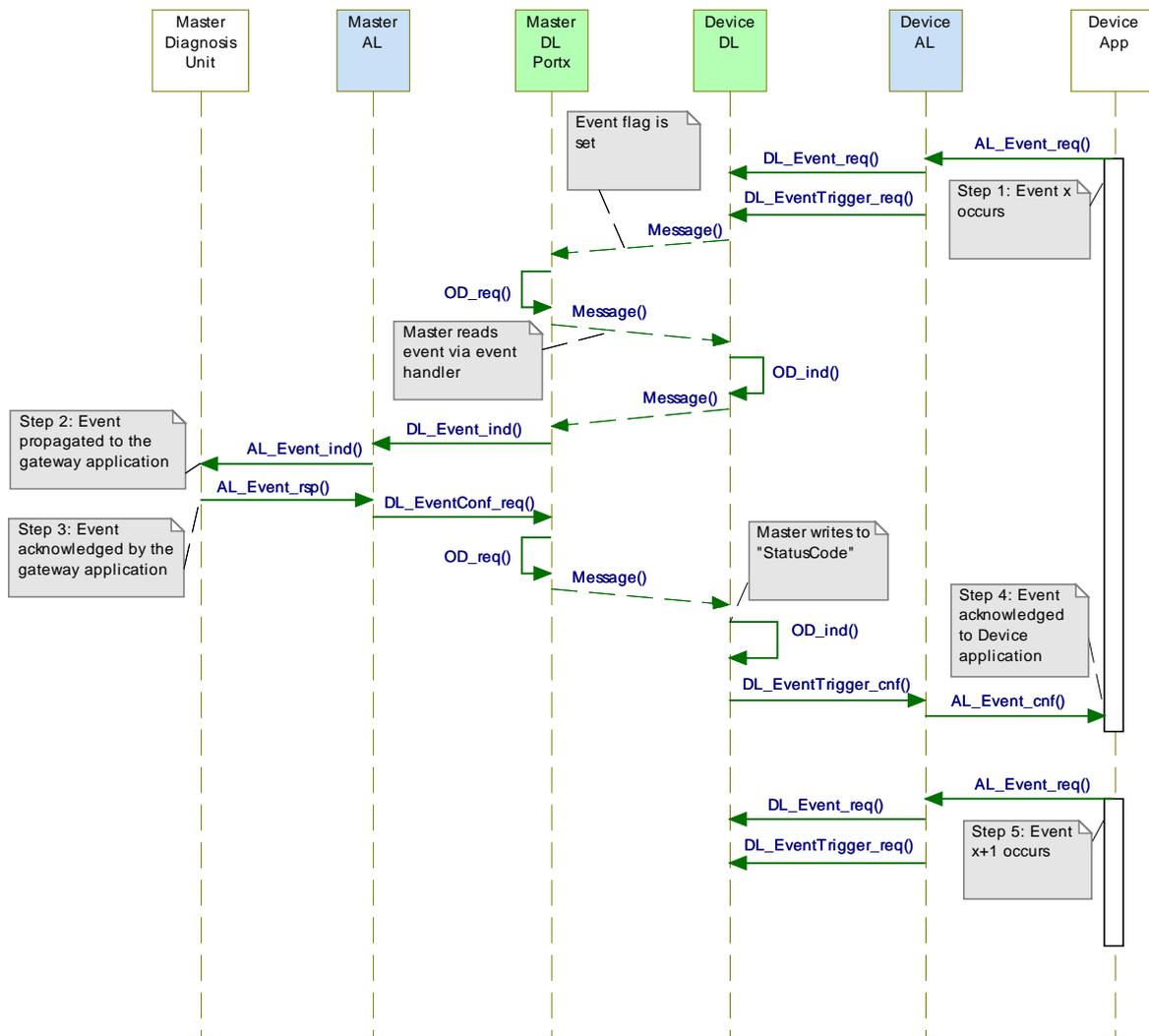
2157

2158 **8.3.3.3 Single Event scheduling**

2159 Figure 65 shows how a single Event from a Device is processed, in accordance with the  
 2160 relevant state machines.

- 2161 • The Device application creates an Event request (Step 1), which is passed from the AL to  
 2162 the DL and buffered within the Event memory (see Table 57).
- 2163 • The Device AL activates the EventTrigger service to raise the Event flag, which causes  
 2164 the Master to read the Event from the Event memory.

- 2165 • The Master then propagates this Event to the gateway application (Step 2), and waits for  
2166 an Event acknowledgement.
- 2167 • Once the Event acknowledgement is received (Step 3), it is indicated to the Device by  
2168 writing to the StatusCode (Step 4).
- 2169 • The Device confirms the original Event request to its application (Step 5), which may now  
2170 initiate a new Event request.



2171

2172

**Figure 65 – Single Event scheduling**

2173 **8.3.3.4 Multi Event transport (legacy Devices only)**

2174 Besides the method specified in 0 in which each single Event is conveyed through the layers  
2175 and acknowledged by the gateway application, all Masters shall support a so-called "multi  
2176 Event transport" which allows up to 6 Events to be transferred at a time. The Master AL  
2177 transfers the Event set as a single diagnosis indication to the gateway application and returns  
2178 a single acknowledgement for the entire set to the legacy Device application.

2179 Figure 65 also applies for the multi Event transport, except that this transport uses one  
2180 DL\_Event indication for each Event memory slot, and a single AL\_Event indication for the  
2181 entire Event set.

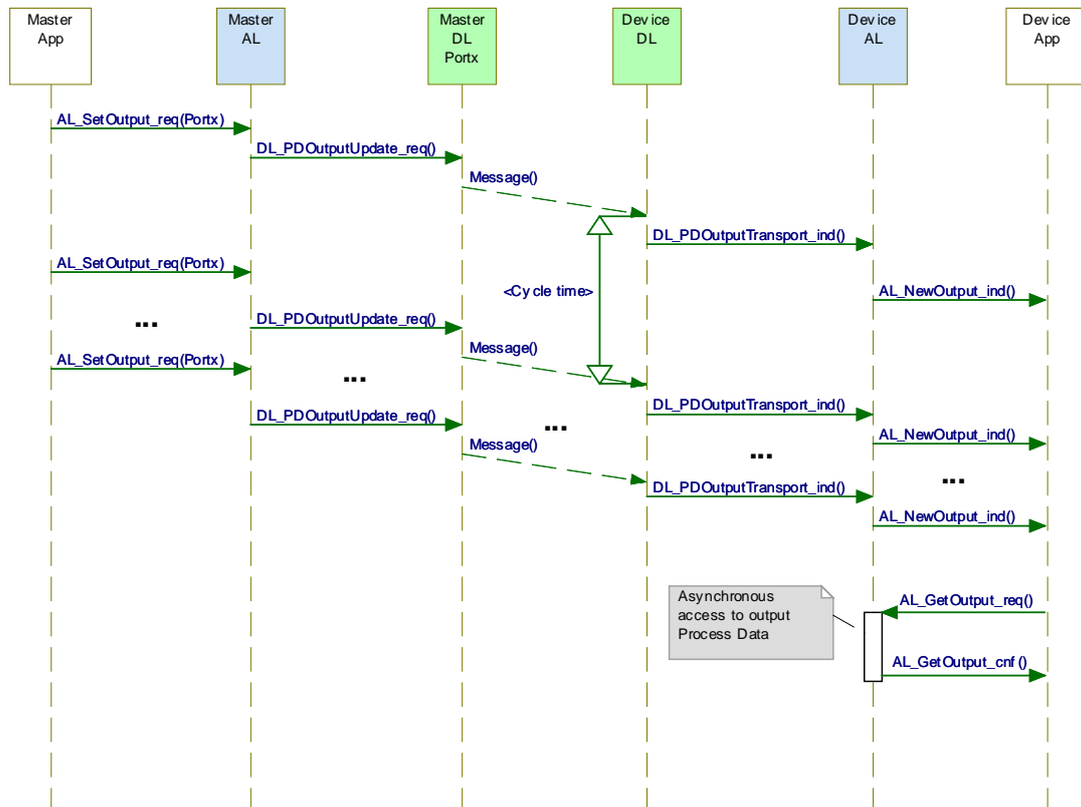
2182 One AL\_Event.req carries up to 6 Events and one AL\_Event.ind indicates up to 6 pending  
2183 Events. AL\_Event.rsp and AL\_Event.cnf refer to the indicated entire Event set.

2184

2185 **8.3.4 Process Data cycles**

2186 Figure 66 and Figure 67 demonstrate complete interactions between Master and Device for  
 2187 output and input Process Data use cases.

2188 Figure 66 demonstrates how the AL and DL services of Master and Device are involved in the  
 2189 cyclic exchange of output Process Data. The Device application is able to acquire the current  
 2190 values of output PD via the AL\_GetOutput service.



2191

2192 **Figure 66 – Sequence diagram for output Process Data**

2193 Figure 67 demonstrates how the AL and DL services of Master and Device are involved in the  
 2194 cyclic exchange of input Process Data. The Master application is able to acquire the current  
 2195 values of input PD via the AL\_GetInput service.

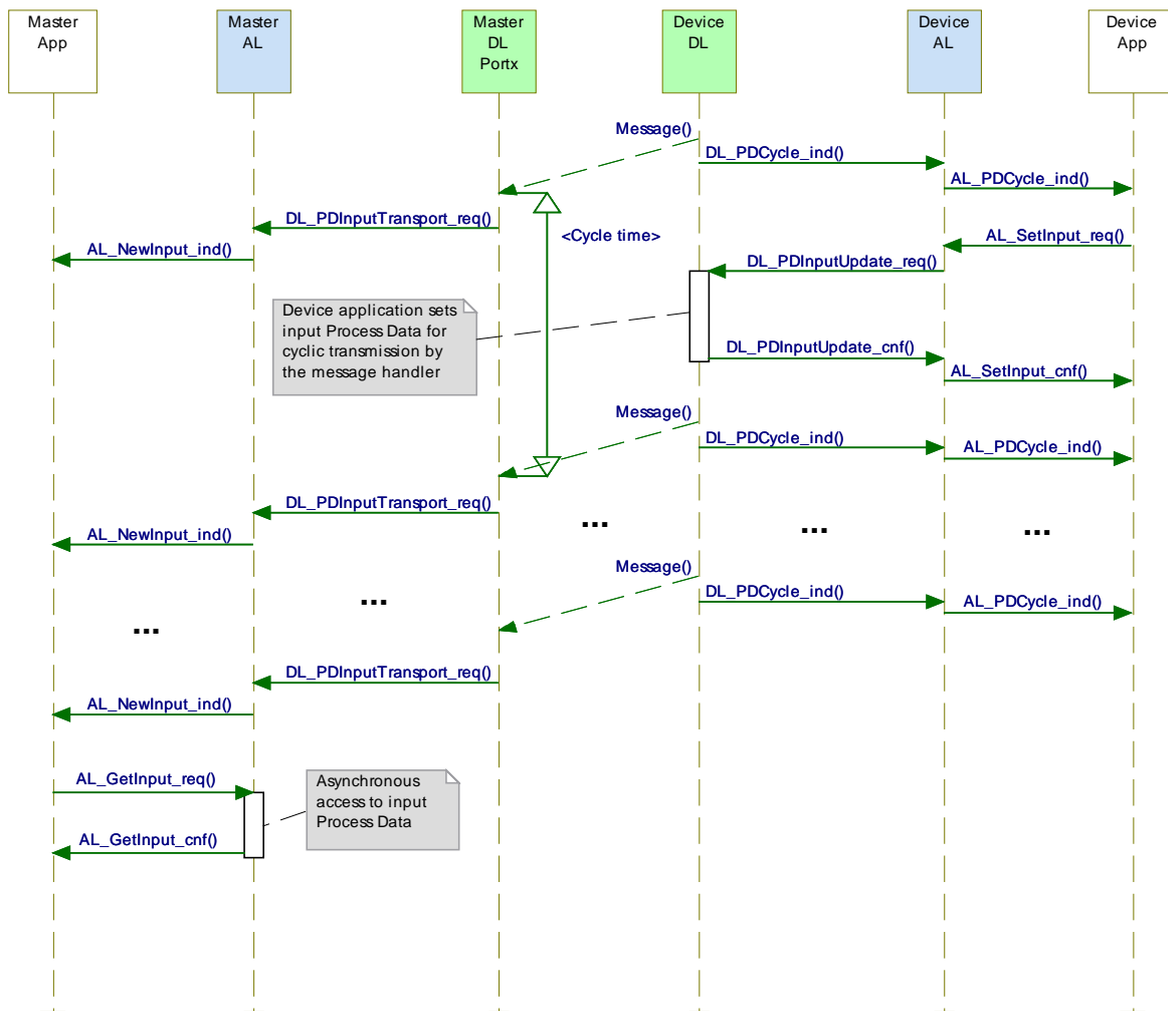


Figure 67 – Sequence diagram for input Process Data

2196

2197

2198

## 2199 9 System management (SM)

### 2200 9.1 General

2201 The SDCI system management is responsible for the coordinated startup of the ports within  
 2202 the Master and the corresponding operations within the connected Devices. The difference  
 2203 between the SM of the Master and the Device is more significant than with the other layers.  
 2204 Consequently, the structure of this clause separates the services and protocols of Master and  
 2205 Device.

### 2206 9.2 System management of the Master

#### 2207 9.2.1 Overview

2208 The Master system management services are used to set up the Master ports and the system  
 2209 for all possible operational modes.

2210 The Master SM adjusts ports through

- 2211 • establishing the required communication protocol revision
- 2212 • checking the Device compatibility (actual Device identifications match expected values)
- 2213 • adjusting adequate Master M-sequence types and MasterCycleTimes

2214 For this it uses the following services shown in Figure 68:

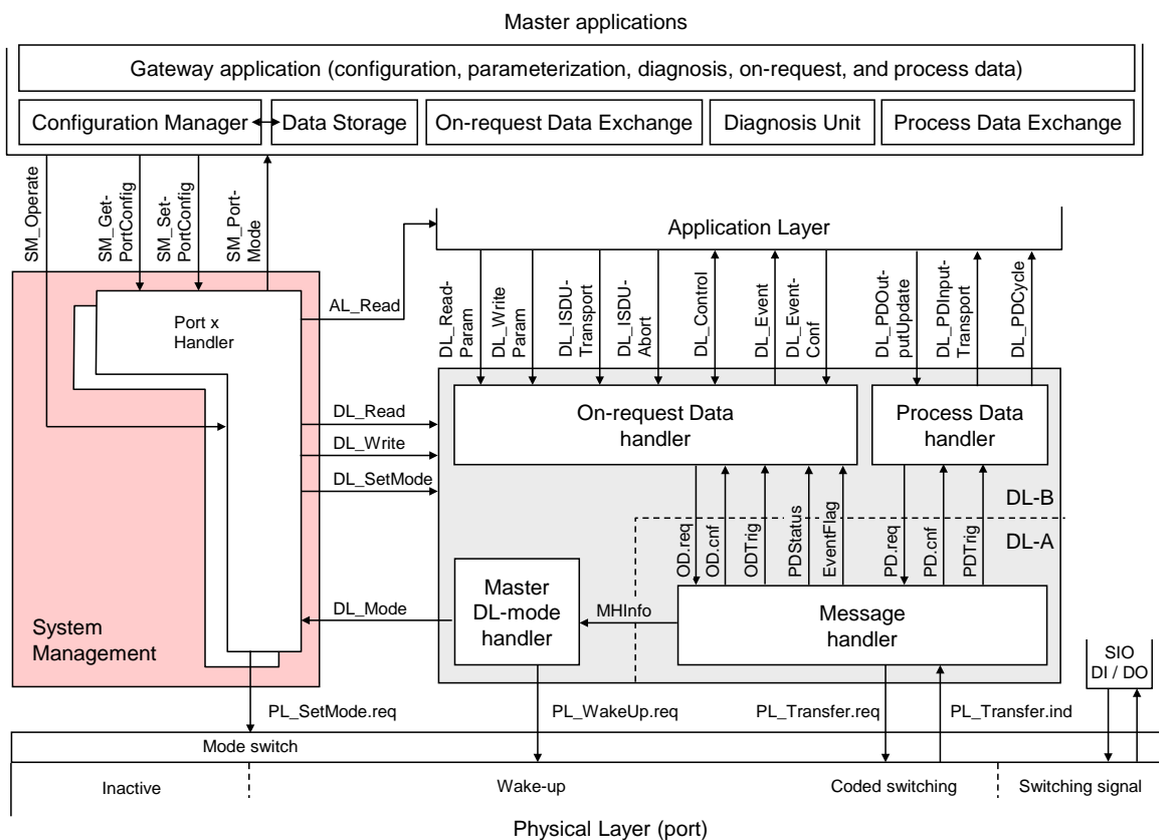
- 2215 • SM\_SetPortConfig transfers the necessary Device parameters (configuration data) from
- 2216 Configuration Management (CM) to System Mangement (SM). The port is then started
- 2217 implicitly.
- 2218 • SM\_PortMode reports the positive result of the port setup back to CM in case of correct
- 2219 port setup and inspection. It reports the negative result back to CM via corresponding
- 2220 "errors" in case of mismatching revisions and incompatible Devices.
- 2221 • SM\_GetPortConfig reads the actual and effective parameters.
- 2222 • SM\_Operate switches a single port into the "OPERATE" mode.

2223 Figure 68 provides an overview of the structure and services of the Master system

2224 management.

2225 The Master system management needs one application layer service (AL\_Read) to acquire

2226 data (identification parameter) from special Indices for inspection.



2227

2228 **Figure 68 – Structure and services of the Master system management**

2229 Figure 69 demonstrates the actions between the layers Master application (Master App),

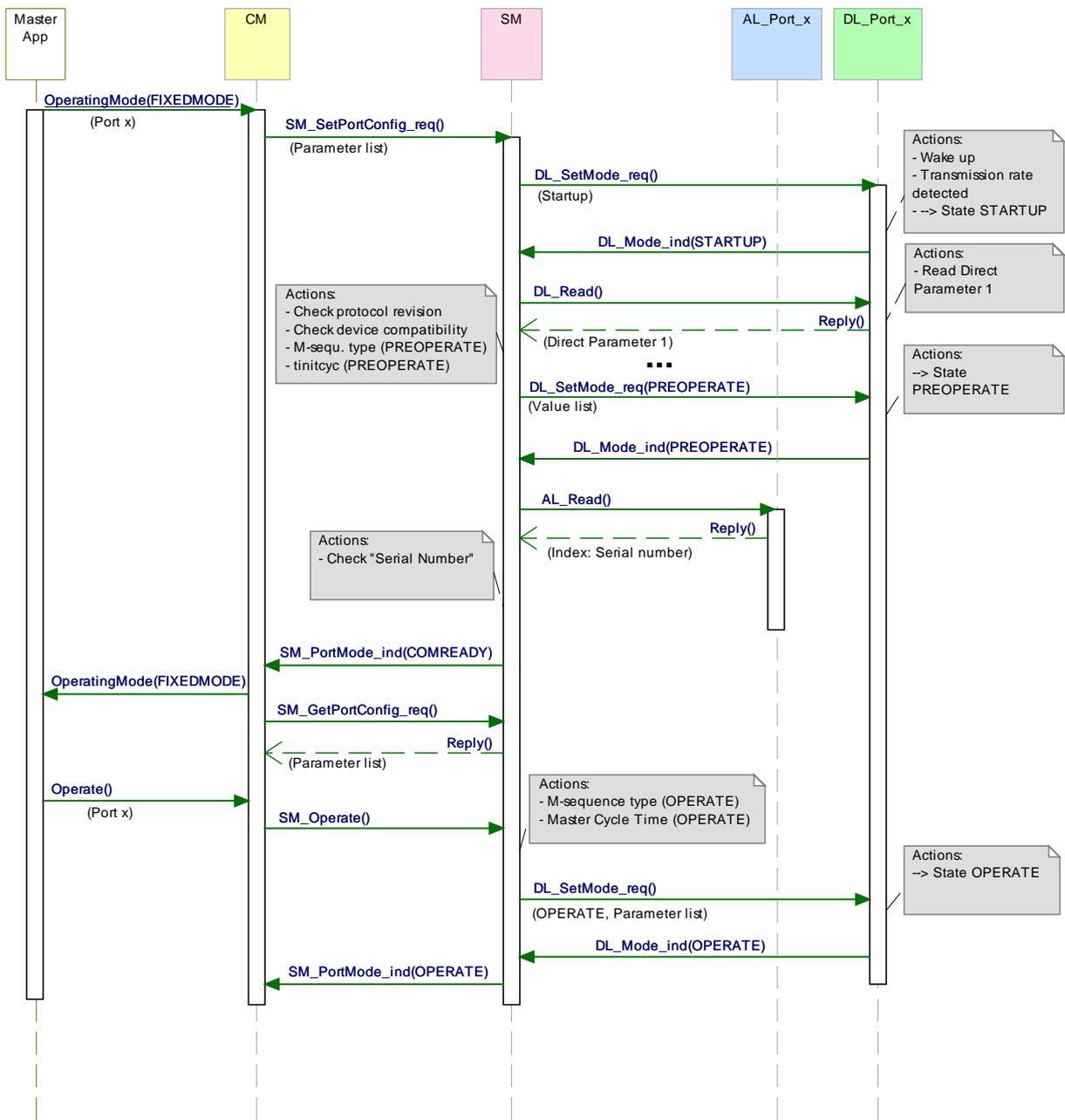
2230 Configuration Management (CM), System Management (SM), Data Link (DL) and Application

2231 Layer (AL) for the startup use case of a particular port.

2232 This particular use case is characterized by the following statements:

- 2233 • The Device for the available configuration is connected and inspection is successful
- 2234 • The Device uses the correct protocol version according to this specification
- 2235 • The configured InspectionLevel is "type compatible" (SerialNumber is read out of the
- 2236 Device and not checked).

2237 Dotted arrows in Figure 69 represent response services to an initial service.



2238

2239

Figure 69 – Sequence chart of the use case "port x setup"

2240

2241 **9.2.2 SM Master services**

2242 **9.2.2.1 Overview**

2243 System management provides the SM Master services to the user via its upper interface.  
 2244 Table 77 lists the assignment of the Master to its role as initiator or receiver for the individual  
 2245 SM services.

2246

**Table 77 – SM services within the Master**

Service name	Master
SM_SetPortConfig	R
SM_GetPortConfig	R
SM_PortMode	I
SM_Operate	R
Key (see 3.3.4)	
I	Initiator of service
R	Receiver (Responder) of service

2247

### 2248 9.2.2.2 SM\_SetPortConfig

2249 The SM\_SetPortConfig service is used to set up the requested Device configuration. The  
2250 parameters of the service primitives are listed in Table 78.

2251

**Table 78 – SM\_SetPortConfig**

Parameter name	.req	.cnf
Argument ParameterList	M M	
Result (+) Port Number		S M
Result (-) Port Number ErrorInfo		S M M

2252

#### 2253 **Argument**

2254 The service-specific parameters are transmitted in the argument.

#### 2255 **ParameterList**

2256 This parameter contains the configured port and Device parameters of a Master port.

2257 Parameter type: Record

2258 Record Elements:

#### 2259 **Port Number**

2260 This parameter contains the port number

#### 2261 **ConfiguredCycleTime**

2262 This parameter contains the requested cycle time for the OPERATE mode

2263 Permitted values:

2264 0 (FreeRunning)

2265 Time (see Table B.3)

#### 2266 **TargetMode**

2267 This parameter indicates the requested operational mode of the port

2268 Permitted values: INACTIVE, DI, DO, CFGCOM, AUTOCOM (see Table 80)

#### 2269 **ConfiguredRevisionID (CRID):**

2270 Data length: 1 octet for the protocol version (see B.1.5)

#### 2271 **InspectionLevel:**

2272 Permitted values: NO\_CHECK, TYPE\_COMP, IDENTICAL (see Table 79)

#### 2273 **ConfiguredVendorID (CVID)**

2274 Data length: 2 octets

2275 NOTE VendorIDs are assigned by the IO-Link community

#### 2276 **ConfiguredDeviceID (CDID)**

2277 Data length: 3 octets

2278 **ConfiguredFunctionID (CFID)**

2279 Data length: 2 octets

2280 **ConfiguredSerialNumber (CSN)**

2281 Data length: up to 16 octets (see Table 79)

2282

2283 **Result (+):**

2284 This selection parameter indicates that the service has been executed successfully

2285 **Port Number**

2286 This parameter contains the port number

2287 **Result (-):**

2288 This selection parameter indicates that the service failed

2289 **Port Number**

2290 This parameter contains the port number

2291 **ErrorInfo**

2292 This parameter contains error information

2293 Permitted values:

2294 PARAMETER\_CONFLICT (consistency of parameter set violated)

2295

2296 Table 79 specifies the coding of the different inspection levels (values of the InspectionLevel  
2297 parameter). See 9.2.3.2 and 11.3.2.

2298

**Table 79 – Definition of the InspectionLevel (IL)**

Parameter	InspectionLevel (IL)		
	NO_CHECK	TYPE_COMP	IDENTICAL
DeviceID (DID) (compatible)	-	Yes (RDID=CDID)	Yes (RDID=CDID)
VendorID (VID)	-	Yes (RVID=CVID)	Yes (RVID=CVID)
SerialNumber (SN)	-	-	Yes (RSN = CSN)
<b>NOTE "IDENTICAL" = optional (not recommended for new developments)</b>			

2299

2300 Table 80 specifies the coding of the different Target Modes.

2301

**Table 80 – Definitions of the Target Modes**

Target Mode	Definition
CFGCOM	Device communicating in mode CFGCOM after successful inspection
AUTOCOM	Device communicating in mode AUTOCOM without inspection
INACTIVE	Communication disabled, no DI, no DO
DI	Port in digital input mode (SIO)
DO	Port in digital output mode (SIO)

2302

2303 CFGCOM is a Target Mode based on a user configuration (for example with the help of an  
2304 IODD) and consistency checking of RID, VID, DID.2305 AUTOCOM is a Target Mode without configuration. That means no checking of CVID and  
2306 CDID. The CRID is set to the highest revision the Master is supporting. AUTOCOM should  
2307 only be selectable together with Inspection Level "NO\_CHECK" (see Table 79).

2308 **9.2.2.3 SM\_GetPortConfig**

2309 The SM\_GetPortConfig service is used to acquire the real (actual) Device configuration. The  
 2310 parameters of the service primitives are listed in Table 81.

2311 **Table 81 – SM\_GetPortConfig**

Parameter name	.req	.cnf
Argument Port Number	M M	
Result (+) Parameterlist		S(=) M
Result (-) Port Number ErrorInfo		S(=) M M

2312  
 2313 **Argument**

2314 The service-specific parameters are transmitted in the argument.

2315 **Port Number**

2316 This parameter contains the port number

2317 **Result (+):**

2318 This selection parameter indicates that the service request has been executed successfully.

2319 **ParameterList**

2320 This parameter contains the configured port and Device parameter of a Master port.

2321 Parameter type: Record

2322 Record Elements:

2323 **PortNumber**

2324 This parameter contains the port number.

2325 **TargetMode**

2326 This parameter indicates the operational mode

2327 Permitted values: INACTIVE, DI, DO, CFGCOM, AUTOCOM (see Table 80)

2328 **RealBaudrate**

2329 This parameter indicates the actual transmission rate

2330 Permitted values:

2331 COM1 (transmission rate of COM1)

2332 COM2 (transmission rate of COM2)

2333 COM3 (transmission rate of COM3)

2334 **RealCycleTime**

2335 This parameter contains the real (actual) cycle time

2336 **RealRevision (RRID)**

2337 Data length: 1 octet for the protocol version (see B.1.5)

2338 **RealVendorID (RVID)**

2339 Data length: 2 octets

2340 NOTE VendorIDs are assigned by the IO-Link community

2341 **RealDeviceID (RDID)**

2342 Data length: 3 octets

2343 **RealFunctionID (RFID)**

2344 Data length: 2 octets

2345 **RealSerialNumber (RSN)**

2346 Data length: up to 16 octets

2347 **Result (-):**

2348 This selection parameter indicates that the service failed

2349 **Port Number**  
 2350 This parameter contains the port number

2351 **ErrorInfo**  
 2352 This parameter contains error information

2353 Permitted values:  
 2354 PARAMETER\_CONFLICT (consistency of parameter set violated)

2355 All parameters shall be set to "0" if there is no information available.

2356 **9.2.2.4 SM\_PortMode**

2357 The SM\_PortMode service is used to indicate changes or faults of the local communication  
 2358 mode. These shall be reported to the Master application. The parameters of the service  
 2359 primitives are listed in Table 82.

2360 **Table 82 – SM\_PortMode**

Parameter name	.ind
Argument	M
Port Number	M
Mode	M

2361 **Argument**  
 2362 The service-specific parameters are transmitted in the argument.  
 2363

2364 **Port Number**  
 2365 This parameter contains the port number

2366 **Mode**  
 2367 Permitted values:  
 2368 INACTIVE (Communication disabled, no DI, no DO)  
 2369 DI (Port in digital input mode (SIO))  
 2370 DO (Port in digital output mode (SIO))  
 2371 COMREADY (Communication established and inspection successful)  
 2372 SM\_OPERATE (Port is ready to exchange Process Data)  
 2373 COMLOST (Communication failed, new wake-up procedure required)  
 2374 REVISION\_FAULT (Incompatible protocol revision)  
 2375 COMP\_FAULT (Incompatible Device or Legacy-Device according to the  
 2376 InspectionLevel)  
 2377 SERNUM\_FAULT (Mismatching SerialNumber according to the InspectionLevel)  
 2378 **CYCTIME\_FAULT (Configured cycle time too short)**

2380 **9.2.2.5 SM\_Operate**

2381 The SM\_Operate service prompts system management to calculate the MasterCycleTime for  
 2382 the ports if the service is acknowledged positively with Result (+). This service is effective at  
 2383 the indicated port. The parameters of the service primitives are listed in Table 83.

2384 **Table 83 – SM\_Operate**

Parameter name	.req	.cnf
Argument	M	
Port number	M	
Result (+)		S
Result (-)		S
Port Number		M
ErrorInfo		M

2385 **Argument**  
 2386 The service-specific parameters are transmitted in the argument.  
 2387

2388 **Port Number**  
2389 This parameter contains the port number

2390  
2391 **Result (+):**  
2392 This selection parameter indicates that the service has been executed successfully.

2393 **Result (-):**  
2394 This selection parameter indicates that the service failed.

2395 **Port Number**  
2396 This parameter contains the port number

2397 **ErrorInfo**  
2398 This parameter contains error information.

2399 Permitted values:  
2400 STATE\_CONFLICT (service unavailable within current state, for example if port is  
2401 already in OPERATE state)

2402

## 2403 9.2.3 SM Master protocol

### 2404 9.2.3.1 Overview

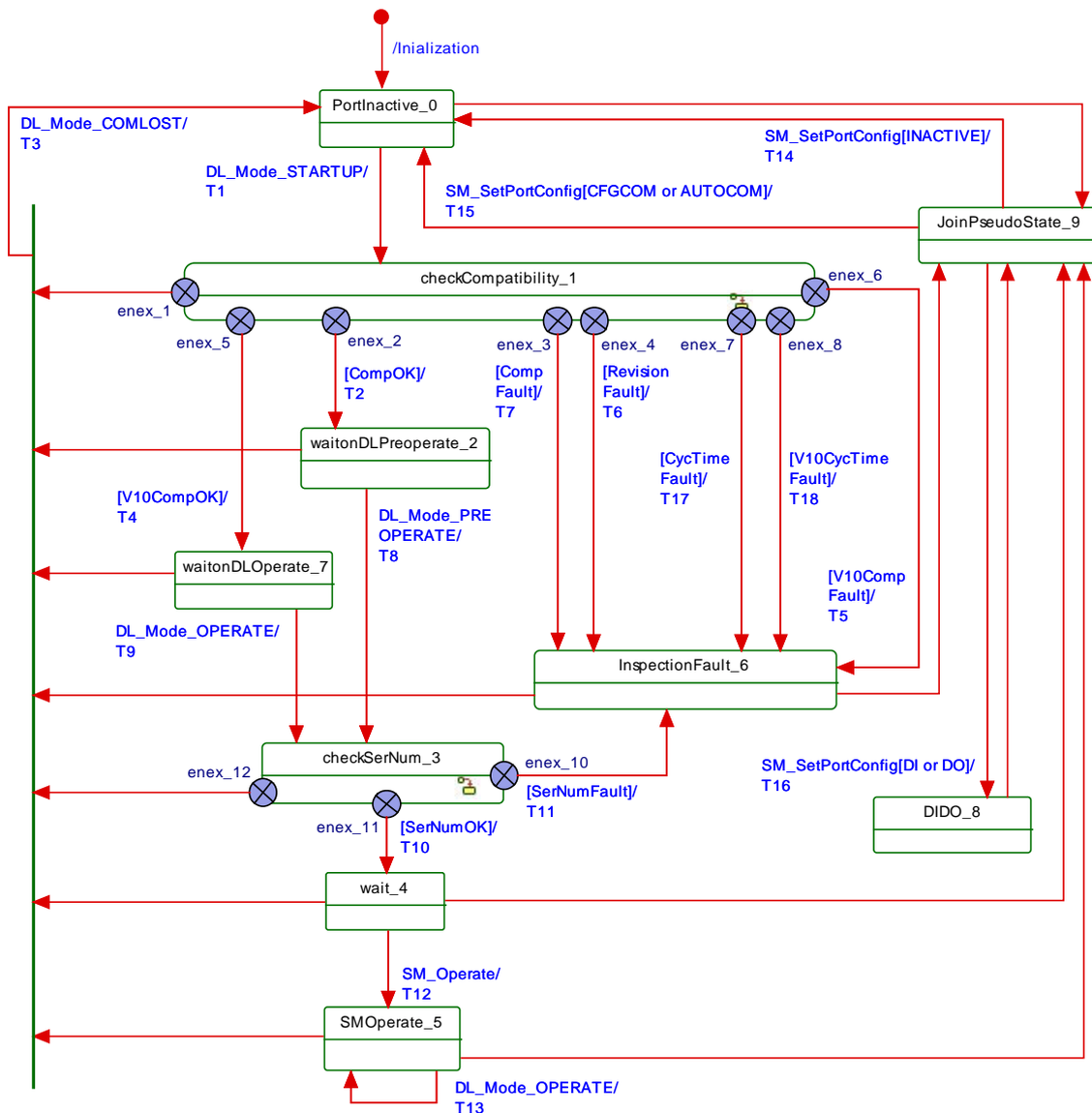
2405 Due to the comprehensive configuration, parameterization, and operational features of SDCI  
2406 the description of the behavior with the help of state diagrams becomes rather complex.  
2407 Similar to the DL state machines 9.2.3 uses the possibility of submachines within the main  
2408 state machines.

2409 Comprehensive compatibility check methods are performed within the submachine states.  
2410 These methods are indicated by "do *method*" fields within the state graphs, for example in  
2411 Figure 71.

2412 The corresponding decision logic is demonstrated via activity diagrams (see Figure 72, Figure  
2413 73, Figure 74, and Figure 77).

### 2414 9.2.3.2 SM Master state machine

2415 Figure 70 shows the main state machine of the System Mangement Master. Two submachines  
2416 for the compatibility and serial number check are specified in subsequent sections. In case of  
2417 communication disruption the system management is informed via the service DL\_Mode  
2418 (COMLOST). Only the SM\_SetPortConfig service allows reconfiguration of a port. The service  
2419 SM\_Operate causes no effect in any state except in state "wait\_4".



2420

**Figure 70 – Main state machine of the Master system management**

2421

Table 84 shows the state transition tables of the Master system management.

2422

**Table 84 – State transition tables of the Master system management**

2423

STATE NAME	STATE DESCRIPTION
PortInactive_0	No communication
CheckCompatibility_1	Port is started and revision and Device compatibility is checked. See Figure 71.
waitonDLPreoperate_2	Wait until the PREOPERATE state is established and all the On-Request handlers are started. Port is ready to communicate.
checkSerNum_3	SerialNumber is checked depending on the InspectionLevel (IL). See Figure 76.
wait_4	Port is ready to communicate and waits on service SM_Operate from CM.
SM Operate_5	Port is in state OPERATE and performs cyclic Process Data exchange.
InspectionFault_6	Port is ready to communicate. However, cyclic Process Data exchange cannot be performed due to incompatibilities.
waitonDLOperate_7	Wait on the requested state OPERATE in case the Master is connected to a legacy Device. The SerialNumber can be read thereafter.
DIDO_8	Port will be switched into the DI or DO mode (SIO, no communication)

2424

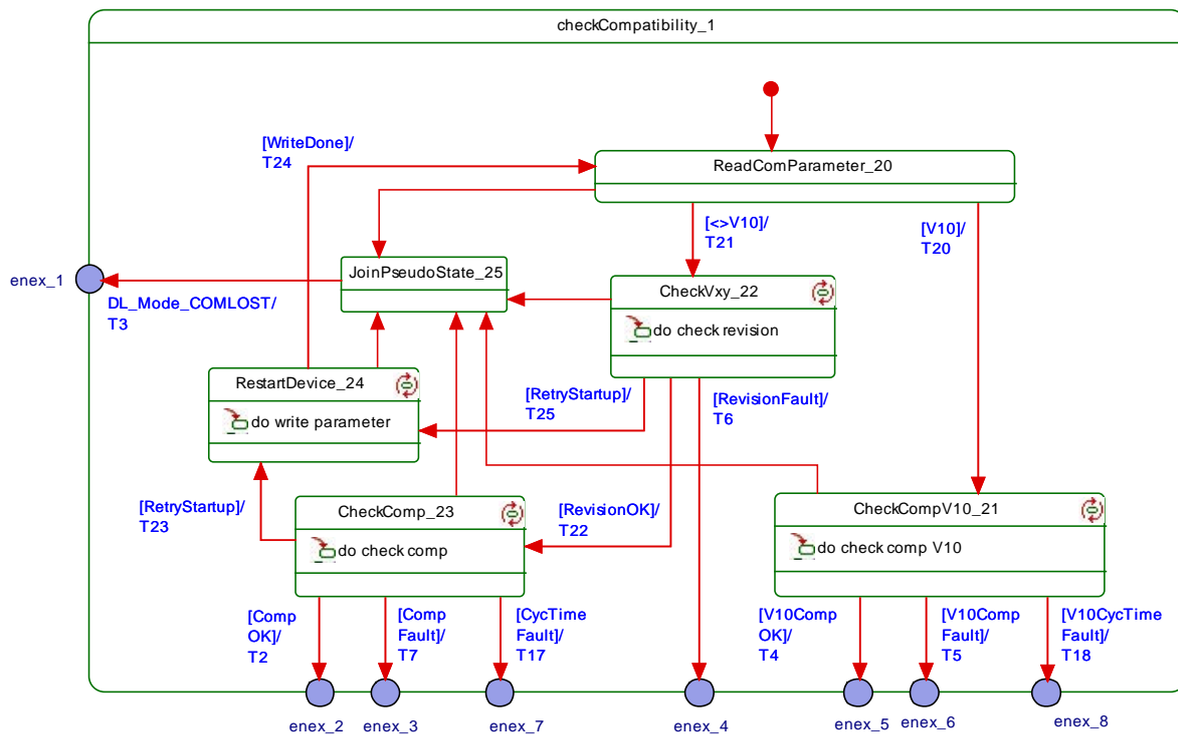
STATE NAME		STATE DESCRIPTION	
JoinPseudoState_9		This pseudo state is used instead of a UML join bar. It allows execution of individual SM_SetPortConfig services depending on the system status (INACTIVE, CFGCOM, AUTOCOM, DI, or DO)	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	CompRetry = 0
T2	1	2	DL_SetMode.req (PREOPERATE, ValueList)
T3	1,2,3,4,5,6,7	0	DL_SetMode.req (INACTIVE ) and SM_Mode.ind (COMLOST) due to communication fault
T4	1	7	DL_SetMode.req (OPERATE, ValueList)
T5	1	6	SM_PortMode.ind (COMP_FAULT), DL_SetMode.req (OPERATE, ValueList)
T6	1	6	SM_PortMode.ind (REVISION_FAULT), DL_SetMode.req (PREOPERATE, ValueList)
T7	1	6	SM_PortMode.ind (COMP_FAULT), DL_SetMode.req (PREOPERATE, ValueList)
T8	2	3	-
T9	7	3	-
T10	3	4	SM_PortMode.ind (COMREADY)
T11	3	6	SM_PortMode.ind (SERNUM_FAULT)
T12	4	5	DL_SetMode.req (OPERATE, ValueList)
T13	5	5	-
T14	0,4,5,6,8	0	SM_PortMode.ind (INACTIVE), DL_SetMode.req (INACTIVE)
T15	0,4,5,6,8	0	DL_SetMode.req (STARTUP, ValueList), PL_SetMode.req (SDCI)
T16	0,4,5,6,8	8	PL_SetMode.req (SIO), SM_Mode.ind (DI or DO), DL_SetMode.req (INACTIVE)
<b>T17</b>	<b>1</b>	<b>6</b>	<b>SM_PortMode.ind (CYCTIME_FAULT), DL_SetMode.req (PREOPERATE, ValueList)</b>
<b>T18</b>	<b>1</b>	<b>6</b>	<b>SM_PortMode.ind (CYCTIME_FAULT), DL_SetMode.req (INACTIVE)</b>
INTERNAL ITEMS	TYPE	DEFINITION	
CompOK	Bool	See Figure 74	
CompFault	Bool	See Figure 74; error variable COMP_FAULT	
<b>CycTimeFault</b>	<b>Bool</b>	<b>See Figure 74; error variable CYCTIME_FAULT</b>	
RevisionFault	Bool	See Figure 72; error variable REVISION_FAULT	
SerNumFault	Bool	See Figure 77; error variable SERNUM_FAULT	
SerNumOK	Bool	See Figure 77	
V10CompFault	Bool	See Figure 73; error variable COMP_FAULT	
V10CompOK	Bool	See Figure 73	
<b>V10CycTimeFault</b>	<b>Bool</b>	<b>See Figure 73; error variable CYCTIME_FAULT</b>	
INACTIVE	Variable	A target mode in service SM_SetPortConfig	
CFGCOM, AUTOCOM	Variables	Target Modes in service SM_SetPortConfig	

2425

2426

### 2427 9.2.3.3 SM Master submachine "Check Compatibility"

2428 Figure 71 shows the SM Master submachine checkCompatibility\_1.



2429

2430

**Figure 71 – SM Master submachine CheckCompatibility\_1**

2431

Table 85 shows the state transition tables of the Master submachine checkCompatibility\_1.

2432

**Table 85 – State transition tables of the Master submachine CheckCompatibility\_1**

STATE NAME		STATE DESCRIPTION	
ReadComParameter_20		Acquires communication parameters from Direct Parameter Page 1 (0x02 to 0x06) via service DL_Read (see Table B.1).	
CheckCompV10_21		Acquires identification parameters from Direct Parameter Page 1 (0x07 to 0x0D) via service DL_Read (see Table B.1). The configured InspectionLevel (IL) defines the decision logic of the subsequent compatibility check "CheckCompV10" with parameters RVID, RDID, and RFID according to Figure 73.	
CheckVxy_22		A check is performed whether the configured revision (CRID) matches the real (actual) revision (RRID) according to Figure 72.	
CheckComp_23		Acquires identification parameters from Direct Parameter Page 1 (0x07 to 0x0D) via service DL_Read (see Table B.1). The configured InspectionLevel (IL) defines the decision logic of the subsequent compatibility check "CheckComp" according to Figure 74.	
RestartDevice_24		Writes the compatibility parameters configured protocol revision (CRID) and configured DeviceID (CDID) into the Device depending on the Target Mode of communication CFGCOM or AUTOCOM (see Table 80) according to Figure 75.	
JoinPseudoState_25		This pseudo state is used instead of a UML join bar. No guards involved.	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T20	20	21	-
T21	20	22	DL_Write (0x00, MCcmd_MASTERIDENT), see Table B.2
T22	22	23	-
T23	23	24	-
T24	24	20	-
T25	22	24	CompRetry = CompRetry + 1
INTERNAL ITEMS		TYPE	DEFINITION
CompOK		Bool	See Figure 74

2433

2434

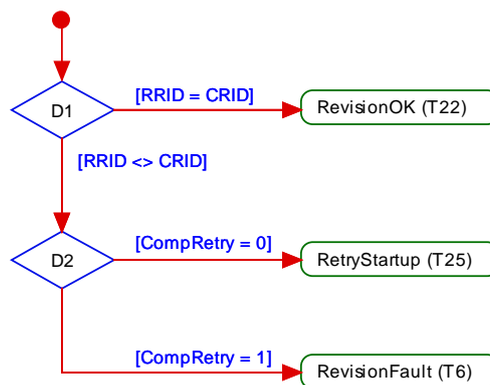
INTERNAL ITEMS	TYPE	DEFINITION
CompFault	Bool	See Figure 74; error variable COMP_FAULT
RevisionFault	Bool	See Figure 72; error variable REVISION_FAULT
RevisionOK	Bool	See Figure 72
SerNumFault	Bool	See Figure 77; error variable SERNUM_FAULT
SerNumOK	Bool	See Figure 77
V10	Bool	Real protocol revision of connected Device is a legacy version (V1.0, see B.1.5)
<>V10	Bool	Real protocol revision of connected Device is in accordance with this standard
V10CompFault	Bool	See Figure 73; error variable COMP_FAULT
V10CompOK	Bool	See Figure 73
RetryStartup	Bool	See Figure 72 and Figure 74
CompRetry	Variable	Internal counter
WriteDone	Bool	Finalization of the restart service sequence
MCmd_XXXXXXX	Call	See Table 44

2435

2436 Some states contain complex logic to deal with the compatibility and validity checks. Figure  
2437 72 to Figure 75 are demonstrating the context.

2438 Figure 72 shows the decision logic for the protocol revision check in state "CheckVxy". In  
2439 case of configured Devices the following rule applies: if the configured revision (CRID) and  
2440 the real revision (RRID) do not match, the CRID will be transmitted to the Device. If the  
2441 Device does not accept, the Master returns an indication via the SM\_Mode service with  
2442 REV\_FAULT.

2443 In case of not configured Devices the operational mode AUTOCOM shall be used. See 9.2.2.2  
2444 and 9.2.2.3 for the parameter name abbreviations.

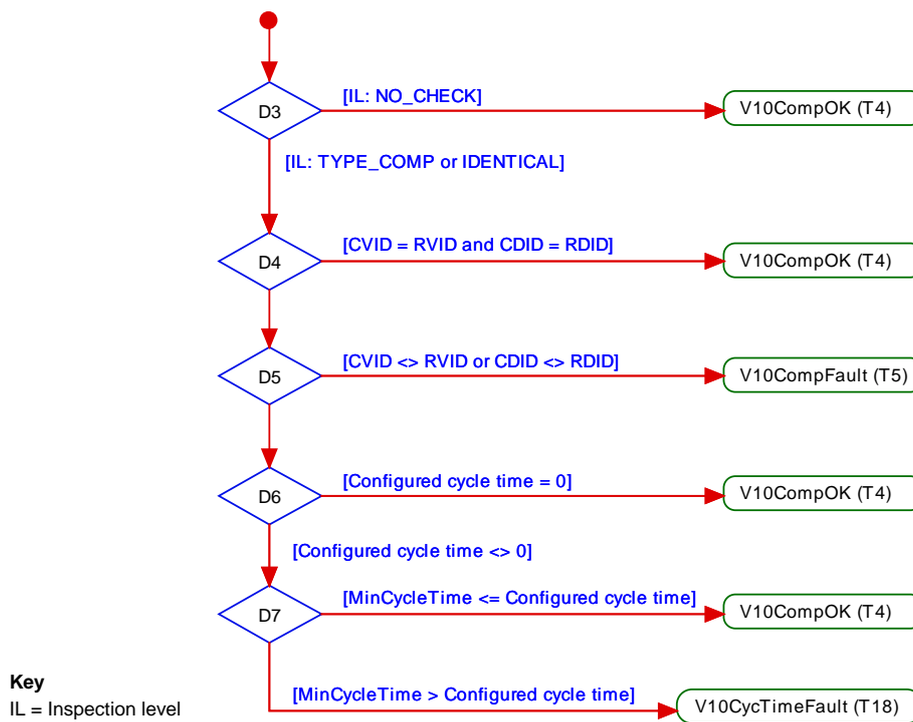


2445

**Figure 72 – Activity for state "CheckVxy"**

2446

2447 Figure 73 shows the decision logic for the legacy compatibility check in state  
2448 "CheckCompV10".

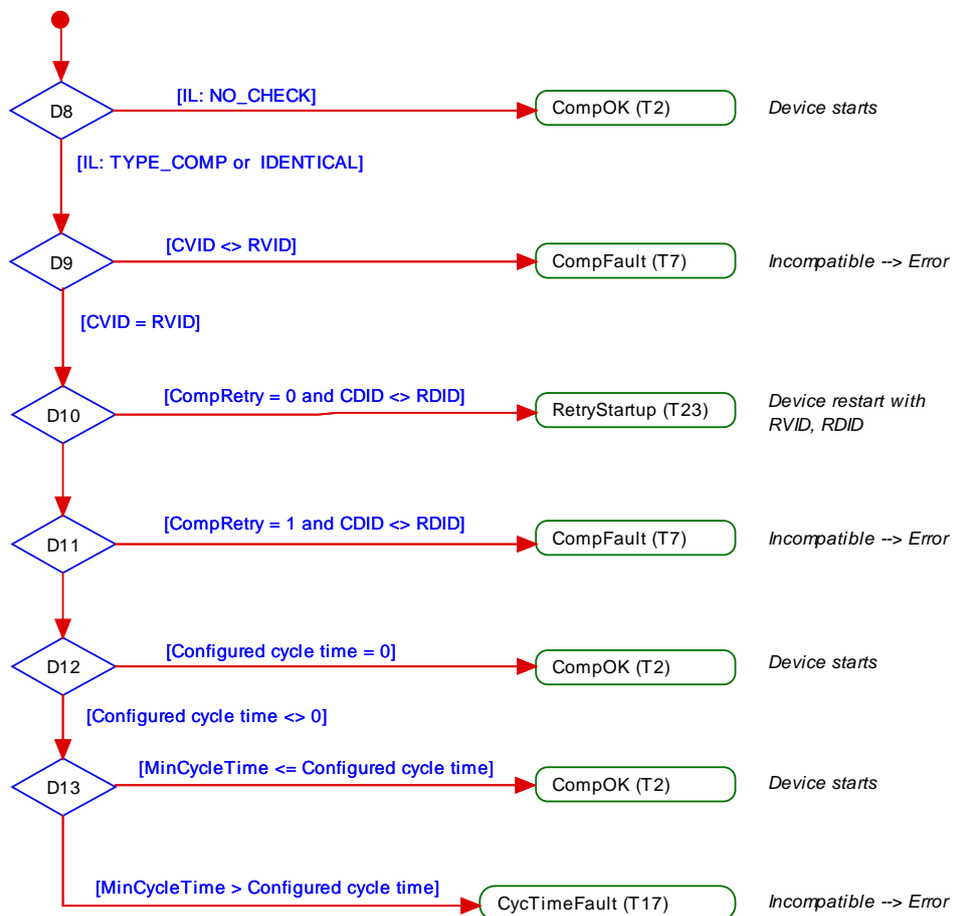


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2450

**Figure 73 – Activity for state "CheckCompV10"**

2451 Figure 74 shows the decision logic for the compatibility check in state "CheckComp".



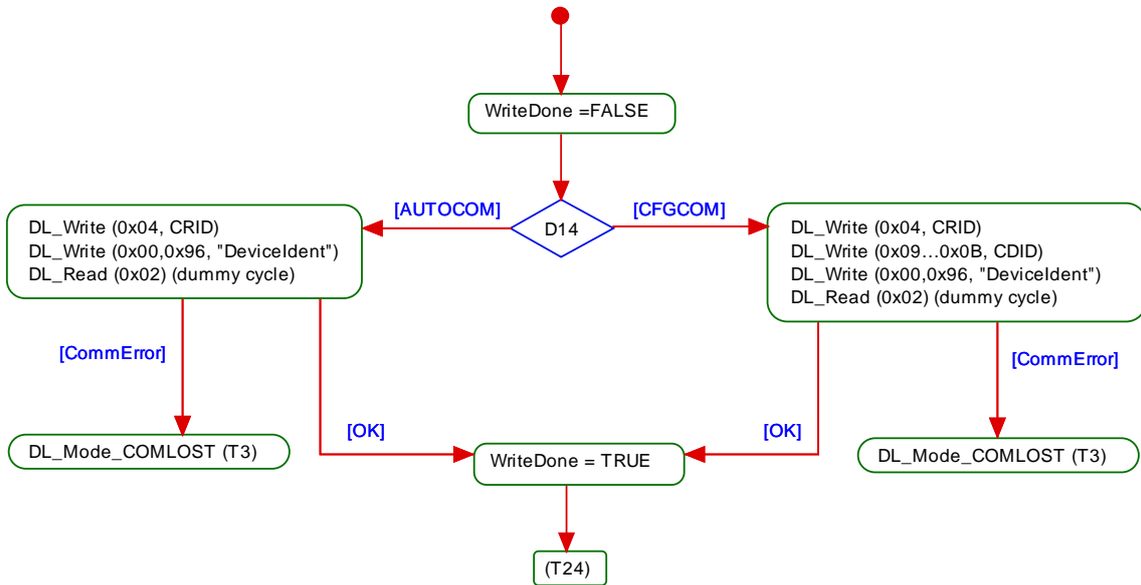
2452

2453

**Figure 74 – Activity for state "CheckComp"**

2454

2455 Figure 75 shows the activity (write parameter) in state "RestartDevice".



2456

**Figure 75 – Activity (write parameter) in state "RestartDevice"**

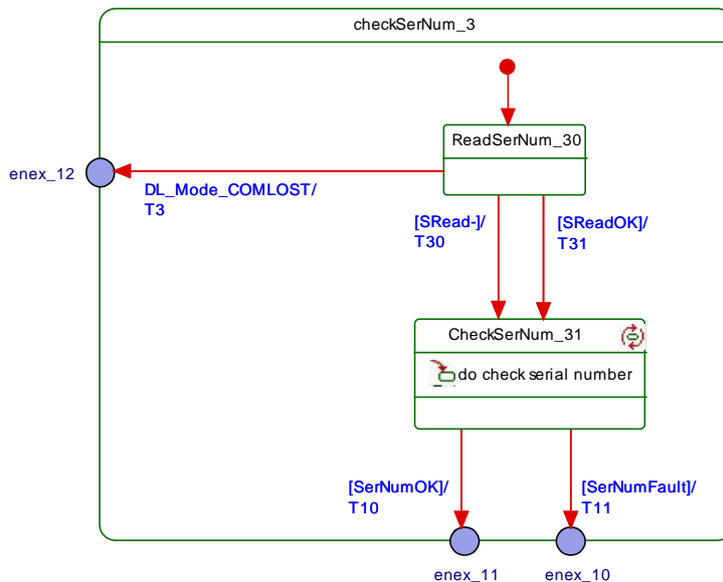
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2458

**9.2.3.4 SM Master submachine "Check serial number"**

2459

2460 Figure 76 shows the SM Master submachine "checkSerNum\_3". **State CheckSerNum\_31 can**  
 2461 **be skipped (option).**



2462

**Figure 76 – SM Master submachine checkSerNum\_3**

2463

2464 Table 86 shows the state transition tables of the Master submachine checkSerNum\_3

**Table 86 – State transition tables of the Master submachine checkSerNum\_3**

STATE NAME	STATE DESCRIPTION
ReadSerNum_30	Acquires the SerialNumber from the Device via AL_Read.req (Index: 0x0015). A

STATE NAME		STATE DESCRIPTION	
		positive response (AL_Read(+)) leads to SReadOK = true. A negative response (AL_Read(-)) leads to SRead- = true.	
CheckSerNum_31		<b>Optional:</b> The configured (CSN) and the real (RSN) SerialNumber are checked depending on the InspectionLevel (IL) according to Figure 77.	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T30	40	41	■
T31	40	41	■
INTERNAL ITEMS	TYPE	DEFINITION	
SRead-	Bool	Negative response of service AL_Read (Index 0x0015)	
SReadOK	Bool	SerialNumber read correctly	
SERNumOK	Bool	See Figure 77	
SERNumFault	Bool	See Figure 77	

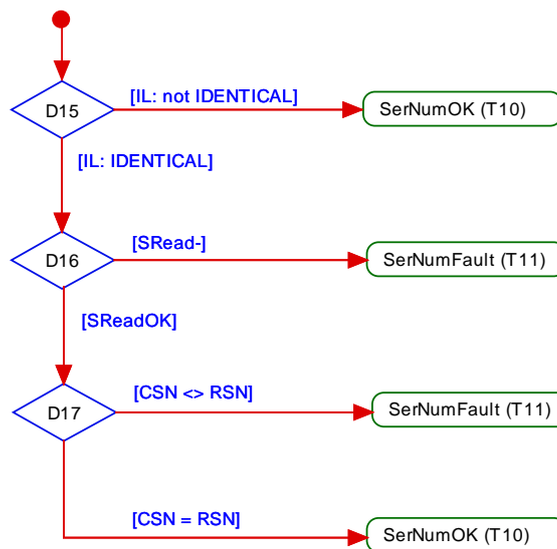
2466

2467

2468

2469

Figure 77 shows the decision logic (activity) for the state CheckSerNum\_31.



2470

2471

**Figure 77 – Activity (check SerialNumber) for state CheckSerNum\_31**

2472

**9.2.3.5 Rules for the usage of M-sequence types**

2473

2474

2475

The System management is responsible for setting up the correct M-sequence types. This occurs after the check compatibility actions (transition to PREOPERATE) and before the transition to OPERATE.

2476

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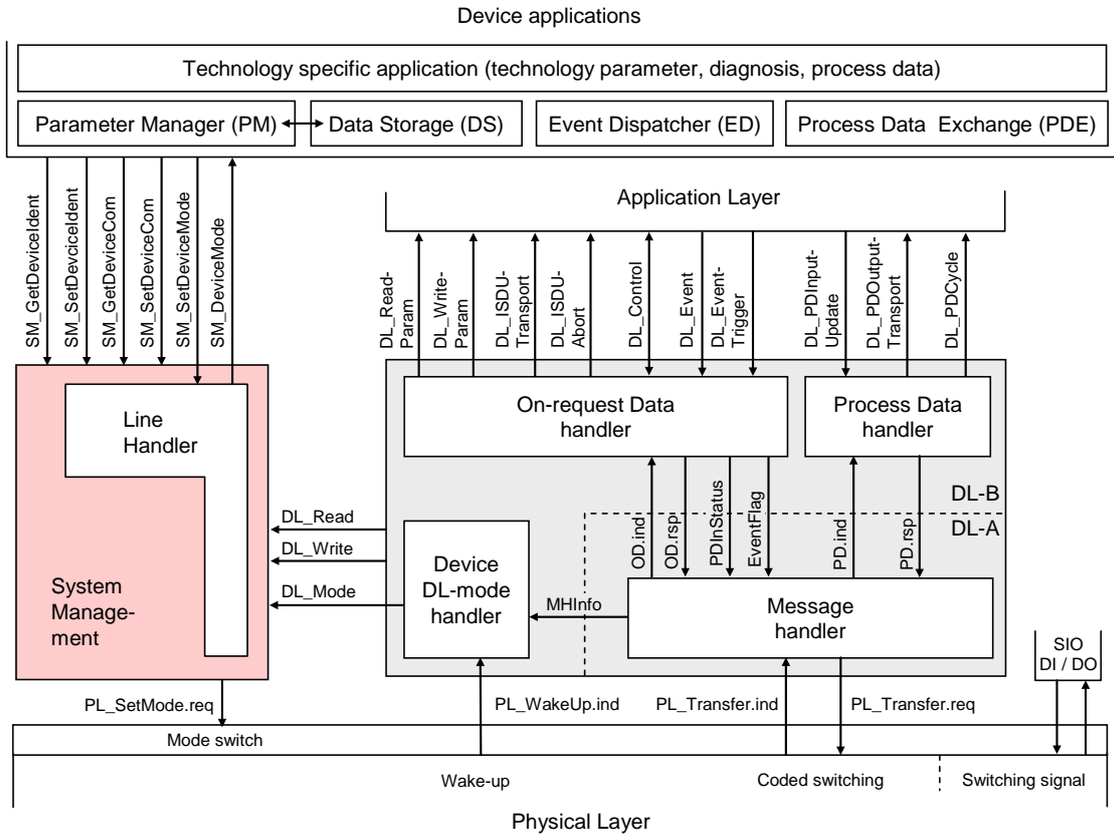
2483

Different M-sequence types shall be used within the different operational states (see A.2.6). For example, when switching to the OPERATE state the M-sequence type relevant for cyclic operation shall be used. The M-sequence type to be used in operational state OPERATE is determined by the size of the input and output Process Data. The available M-sequence types in the three modes STARTUP, PREOPERATE, and OPERATE and the corresponding coding of the parameter M-sequenceCapability are specified in A.2.6. The input and output data formats shall be acquired from the connected Device in order to adjust the M-sequence type. It is mandatory for a Master to implement all the specified M-sequence types in A.2.6.

2484 **9.3 System management of the Device**

2485 **9.3.1 Overview**

2486 Figure 78 provides an overview of the structure and services of the Device system  
 2487 management.



2488

2489 **Figure 78 – Structure and services of the system management (Device)**

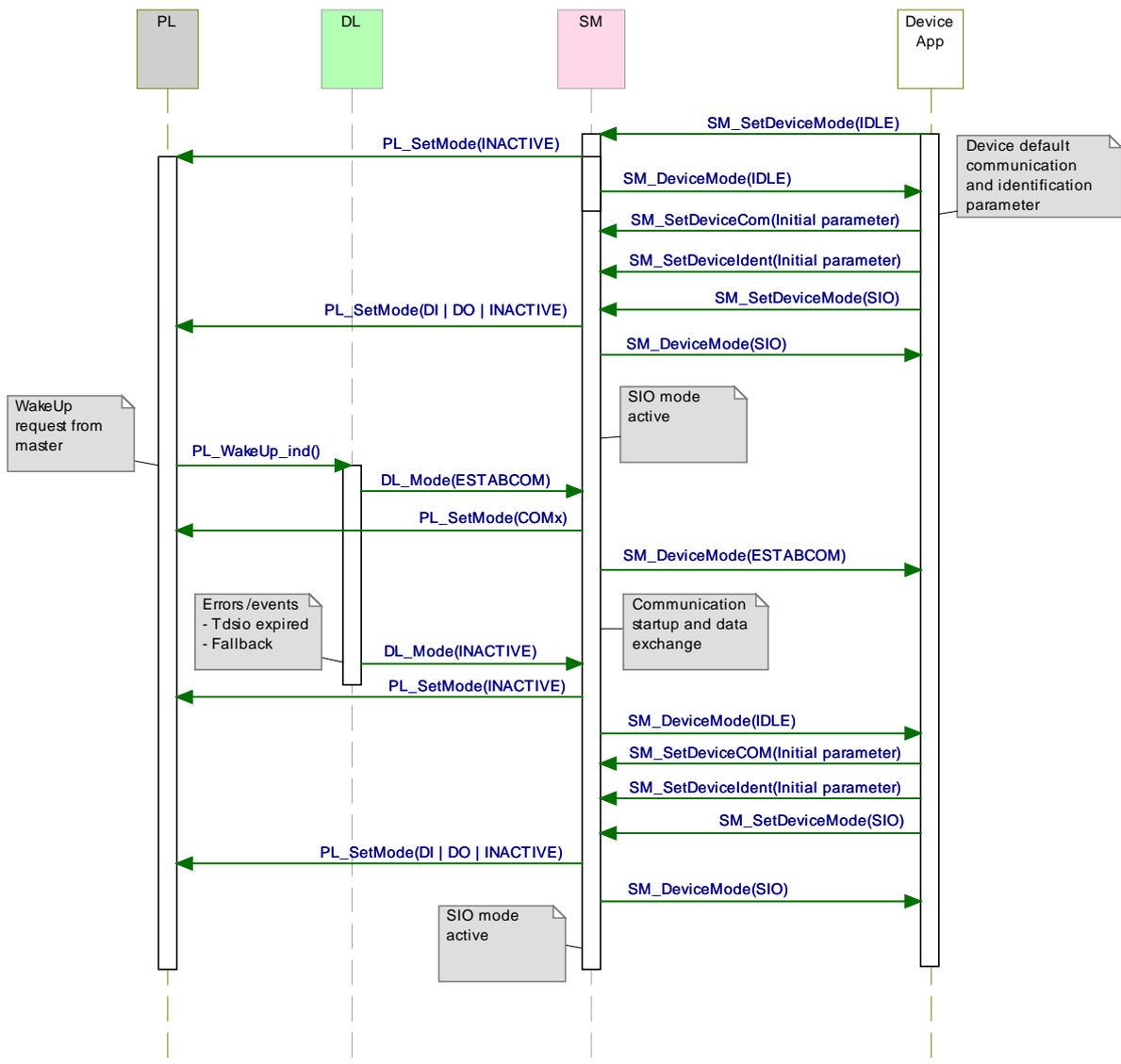
2490 The System Management (SM) of the Device provides the central controlling instance via the  
 2491 Line Handler through all the phases of initialization, default state (SIO), communication  
 2492 startup, communication, and fall-back to SIO mode.

2493 The Device SM interacts with the PL to establish the necessary line driver and receiver  
 2494 adjustments (see Figure 15), with the DL to get the necessary information from the Master  
 2495 (wake-up, transmission rates, a.o.) and with the Device applications to ensure the Device  
 2496 identity and compatibility (identification parameters).

2497 The transitions between the line handler states (see Figure 80) are initiated by the Master  
 2498 port activities (wake-up and communication) and triggered through the Device Data Link Layer  
 2499 via the DL\_Mode indications and DL\_Write requests (commands).

2500 The SM provides the Device identification parameters through the Device applications  
 2501 interface.

2502 The sequence chart in Figure 79 demonstrates a typical Device sequence from initialization to  
 2503 default SIO mode and via wake-up request from the Master to final communication. The  
 2504 sequence chart is complemented by the use case of a communication error such as  $T_{DSIO}$  ex-  
 2505 pired, or communication fault, or a request from Master such as Fallback (caused by Event).



2506

2507

**Figure 79 – Sequence chart of the use case "INACTIVE – SIO – SDCI – SIO"**

2508

The SM services shown in Figure 79 are specified in 9.3.2.

2509

**9.3.2 SM Device services**

2510

**9.3.2.1 Overview**

2511

Subclause 9.3.2 describes the services the Device system management provides to its applications as shown in Figure 78.

2512

2513

Table 87 lists the assignment of the Device to its role as initiator or receiver for the individual system management service.

2514

2515

**Table 87 – SM services within the Device**

Service name	Device
SM_SetDeviceCom	R
SM_GetDeviceCom	R
SM_SetDeviceIdent	R
SM_GetDeviceIdent	R
SM_SetDeviceMode	R

Service name	Device
SM_DeviceMode	I
Key (see 3.3.4)	
I	Initiator of service
R	Receiver (Responder) of service

2516

2517 **9.3.2.2 SM\_SetDeviceCom**

2518 The SM\_SetDeviceCom service is used to configure the communication properties supported  
 2519 by the Device in the system management. The parameters of the service primitives are listed  
 2520 in Table 88.

2521

**Table 88 – SM\_SetDeviceCom**

Parameter name	.req	.cnf
Argument	M	
ParameterList	M	
Result (+)		S
Result (-)		S
ErrorInfo		M

2522

2523 **Argument**

2524 The service-specific parameters are transmitted in the argument.

2525

**ParameterList**

2526 This parameter contains the configured communication parameters for a Device.

2527

Parameter type: Record

2528

Record Elements:

2529

**SupportedSIOMode**

2530 This parameter indicates the SIO mode supported by the Device.

2531

Permitted values:

- 2532 INACTIVE (C/Q line in high impedance),
- 2533 DI (C/Q line in digital input mode),
- 2534 DO (C/Q line in digital output mode),

2535

**SupportedTransmissionrate**

2536 This parameter indicates the transmission **rate** supported by the Device.

2537

Permitted values:

- 2538 COM1 (transmission rate of COM1)
- 2539 COM2 (transmission rate of COM2)
- 2540 COM3 (transmission rate of COM3)

2541

**MinCycleTime**

2542 This parameter contains the minimum cycle time supported by the Device (see  
 2543 B.1.3).

2544

**M-sequence Capability**

2545 This parameter indicates the capabilities supported by the Device (see B.1.4):

- 2546 - ISDU support
- 2547 - OPERATE M-sequence types
- 2548 - PREOPERATE M-sequence types

2549

**RevisionID (RID)**

2550 This parameter contains the protocol revision (see B.1.5) supported by the Device.

2551

**ProcessDataIn**

2552 This parameter contains the length of PD to be sent to the Master (see B.1.6).

2553

**ProcessDataOut**

2554 This parameter contains the length of PD to be sent by the Master (see B.1.7).

2555

**Result (+):**

2556 This selection parameter indicates that the service has been executed successfully.

2558

**Result (-):**

2559 This selection parameter indicates that the service failed.

2561

**ErrorInfo**

2562 This parameter contains error information.

2563

Permitted values:

2564

PARAMETER\_CONFLICT (consistency of parameter set violated)

2565

**9.3.2.3 SM\_GetDeviceCom**

2567 The SM\_GetDeviceCom service is used to read the current communication properties from  
2568 the system management. The parameters of the service primitives are listed in Table 89.

2569

**Table 89 – SM\_GetDeviceCom**

Parameter name	.req	.cnf
Argument	M	
Result (+) ParameterList		S M
Result (-) ErrorInfo		S M

2570

**Argument**

2571 The service-specific parameters are transmitted in the argument.

2573

**Result (+):**

2574 This selection parameter indicates that the service has been executed successfully.

2575

**ParameterList**

2576 This parameter contains the configured communication parameter for a Device.

2577

Parameter type: Record

2578

Record Elements:

2579

**CurrentMode**

2580 This parameter indicates the current SIO or Communication Mode by the Device.

2581

Permitted values:

2582 INACTIVE (C/Q line in high impedance)

2583 DI (C/Q line in digital input mode)

2584 DO (C/Q line in digital output mode)

2585 COM1 (transmission rate of COM1)

2586 COM2 (transmission rate of COM2)

2587 COM3 (transmission rate of COM3)

2588

**MasterCycleTime**

2589 This parameter contains the MasterCycleTime to be set by the Master system  
2590 management (see B.1.3). This parameter is only valid in the state SM\_Operate.

2591

**M-sequence Capability**

2592 This parameter indicates the current M-sequence capabilities configured in the  
2593 system management of the Device (see B.1.4).

2594 - ISDU support

2595 - OPERATE M-sequence types

2596 - PREOPERATE M-sequence types

2597

**RevisionID (RID)**

2598 This parameter contains the current protocol revision (see B.1.5) within the system  
2599 management of the Device.

2600 **ProcessDataIn**

2601 This parameter contains the current length of PD to be sent to the Master (see  
2602 B.1.6).

2603 **ProcessDataOut**

2604 This parameter contains the current length of PD to be sent by the Master (see  
2605 B.1.7).

2606

2607 **Result (-):**

2608 This selection parameter indicates that the service failed.

2609 **ErrorInfo**

2610 This parameter contains error information.

2611 Permitted values:

2612 STATE\_CONFLICT (service unavailable within current state)

2613

2614 **9.3.2.4 SM\_SetDeviceIdent**

2615 The SM\_SetDeviceIdent service is used to configure the Device identification data in the  
2616 system management. The parameters of the service primitives are listed in Table 90.

2617

**Table 90 – SM\_SetDeviceIdent**

Parameter name	.req	.cnf
Argument ParameterList	M M	
Result (+)		S
Result (-) ErrorInfo		S M

2618

2619 **Argument**

2620 The service-specific parameters are transmitted in the argument.

2621 **ParameterList**

2622 This parameter contains the configured identification parameter for a Device.

2623 Parameter type: Record

2624 Record Elements:

2625 **VendorID (VID)**

2626 This parameter contains the VendorID assigned to a Device (see B.1.8)

2627 Data length: 2 octets

2628 **DeviceID (DID)**

2629 This parameter contains one of the assigned DeviceIDs (see B.1.9)

2630 Data length: 3 octets

2631 **FunctionID (FID)**

2632 This parameter contains one of the assigned FunctionIDs (see B.1.10).

2633 Data length: 2 octets

2634

2635 **Result (+):**

2636 This selection parameter indicates that the service has been executed successfully.

2637 **Result (-):**

2638 This selection parameter indicates that the service failed.

2639 **ErrorInfo**  
 2640 This parameter contains error information.  
 2641 Permitted values:  
 2642 STATE\_CONFLICT (service unavailable within current state)  
 2643 PARAMETER\_CONFLICT (consistency of parameter set violated)  
 2644

### 2645 9.3.2.5 SM\_GetDeviceIdent

2646 The SM\_GetDeviceIdent service is used to read the Device identification parameter from the  
 2647 system management. The parameters of the service primitives are listed in Table 91.

2648 **Table 91 – SM\_GetDeviceIdent**

Parameter name	.req	.cnf
Argument	M	
Result (+) ParameterList		S M
Result (-) ErrorInfo		S M

2649 **Argument**  
 2650 The service-specific parameters are transmitted in the argument.  
 2651

2652 **Result (+):**  
 2653 This selection parameter indicates that the service has been executed successfully.

2654 **ParameterList**  
 2655 This parameter contains the configured communication parameters of the Device.

2656 Parameter type: Record

2657 Record Elements:

2658 **VendorID (VID)**  
 2659 This parameter contains the actual VendorID of the Device (see B.1.8)  
 2660 Data length: 2 octets

2661 **DeviceID (DID)**  
 2662 This parameter contains the actual DeviceID of the Device (see B.1.9)  
 2663 Data length: 3 octets

2664 **FunctionID (FID)**  
 2665 This parameter contains the actual FunctionID of the Device (see B.1.10).  
 2666 Data length: 2 octets

2667

2668 **Result (-):**  
 2669 This selection parameter indicates that the service failed.

2670 **ErrorInfo**  
 2671 This parameter contains error information.

2672 Permitted values:  
 2673 STATE\_CONFLICT (service unavailable within current state)  
 2674

### 2675 9.3.2.6 SM\_SetDeviceMode

2676 The SM\_SetDeviceMode service is used to set the Device into a defined operational state  
 2677 during initialization. The parameters of the service primitives are listed in Table 92.

2678

**Table 92 – SM\_SetDeviceMode**

Parameter name	.req	.cnf
Argument Mode	M M	
Result (+)		S
Result (-) ErrorInfo		S M

2679

2680

**Argument**

2681

The service-specific parameters are transmitted in the argument.

2682

**Mode**

2683

Permitted values:

2684

IDLE (Device changes to waiting for configuration)

2685

SIO (Device changes to the mode defined in service "SM\_SetDeviceCom")

2686

**Result (+):**

2687

This selection parameter indicates that the service has been executed successfully.

2688

**Result (-):**

2689

This selection parameter indicates that the service failed.

2690

**ErrorInfo**

2691

This parameter contains error information.

2692

Permitted values:

2693

STATE\_CONFLICT (service unavailable within current state)

2694

2695

**9.3.2.7 SM\_DeviceMode**

2696

The SM\_DeviceMode service is used to indicate changes of communication states to the Device application. The parameters of the service primitives are listed in Table 93.

2697

2698

**Table 93 – SM\_DeviceMode**

Parameter name	.ind
Argument Mode	M M

2699

2700

**Argument**

2701

The service-specific parameters are transmitted in the argument.

2702

**Mode**

2703

Permitted values:

2704

IDLE (Device changed to waiting for configuration)

2705

SIO (Device changed to the mode defined in service "SM\_SetDeviceCom")

2706

ESTABCOM (Device changed to the SM mode "SM\_ComEstablish")

2707

COM1 (Device changed to the COM1 mode)

2708

COM2 (Device changed to the COM2 mode)

2709

COM3 (Device changed to the COM3 mode)

2710

STARTUP (Device changed to the STARTUP mode)

2711

IDENT\_STARTUP (Device changed to the SM mode "SM\_IdentStartup")

2712

IDENT\_CHANGE (Device changed to the SM mode "SM\_IdentCheck")

2713

PREOPERATE (Device changed to the PREOPERATE mode)

2714

OPERATE (Device changed to the OPERATE mode)

2715

2716

**9.3.3 SM Device protocol**

2717

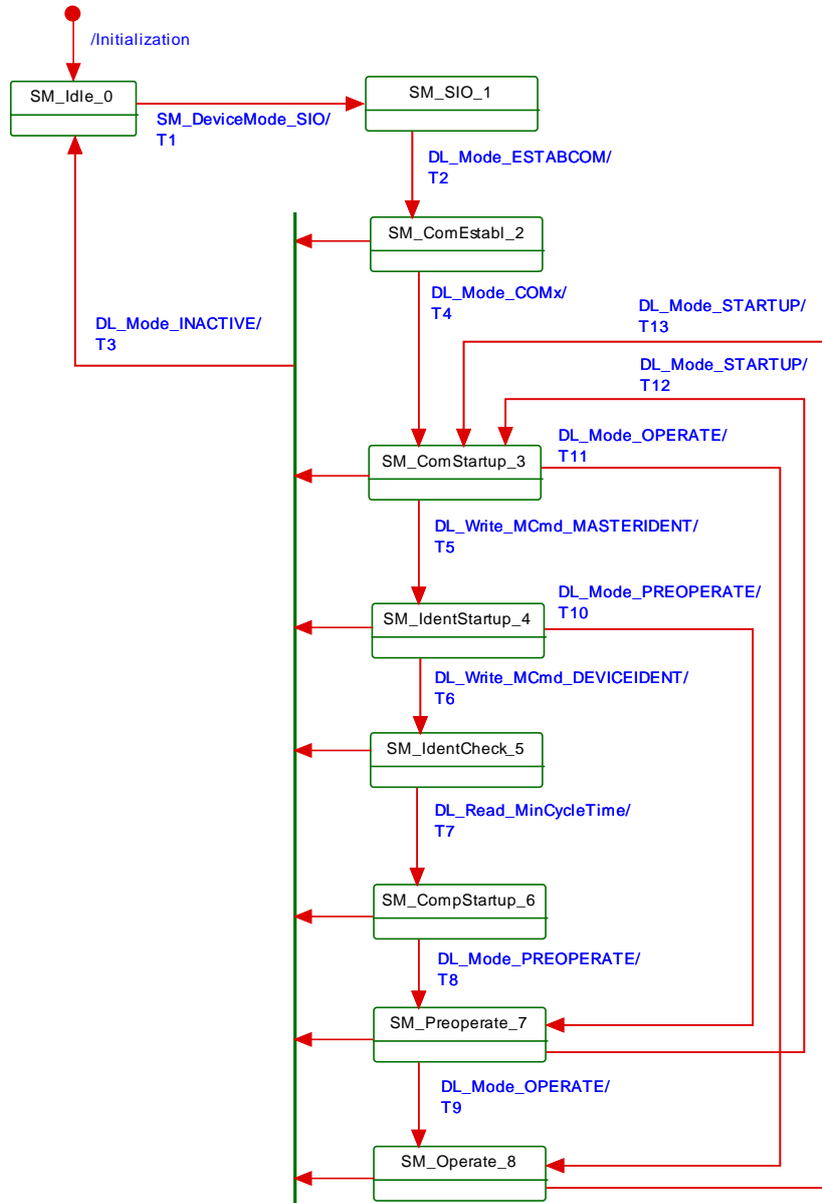
**9.3.3.1 Overview**

2718

The behaviour of the Device is mainly driven by Master messages.

2719 **9.3.3.2 SM Device state machine**

2720 Figure 80 shows the SM line handler state machine of the Device. It is triggered by the  
 2721 DL\_Mode handler and the Device application. It evaluates the different communication phases  
 2722 during startup and controls the line state of the Device.



2723

2724

**Figure 80 – State machine of the Device system management**

2725

Table 94 specifies the individual states and the actions within the transitions.

2726

**Table 94 – State transition tables of the Device system management**

STATE NAME	STATE DESCRIPTION
SM_Idle_0	In SM_Idle the SM is waiting for configuration by the Device application and to be set to SIO mode. The state is left on receiving a SM_SetDeviceMode(SIO) request from the Device application The following sequence of services shall be executed between Device application and SM. Invoke SM_SetDeviceCom(initial parameter list) Invoke SM_SetDeviceIdent(VID, initial DID, FID)
SM_SIO_1	In SM_SIO the SM Line Handler is remaining in the default SIO mode. The Physical Layer is set to the SIO mode characteristics defined by the Device application via the

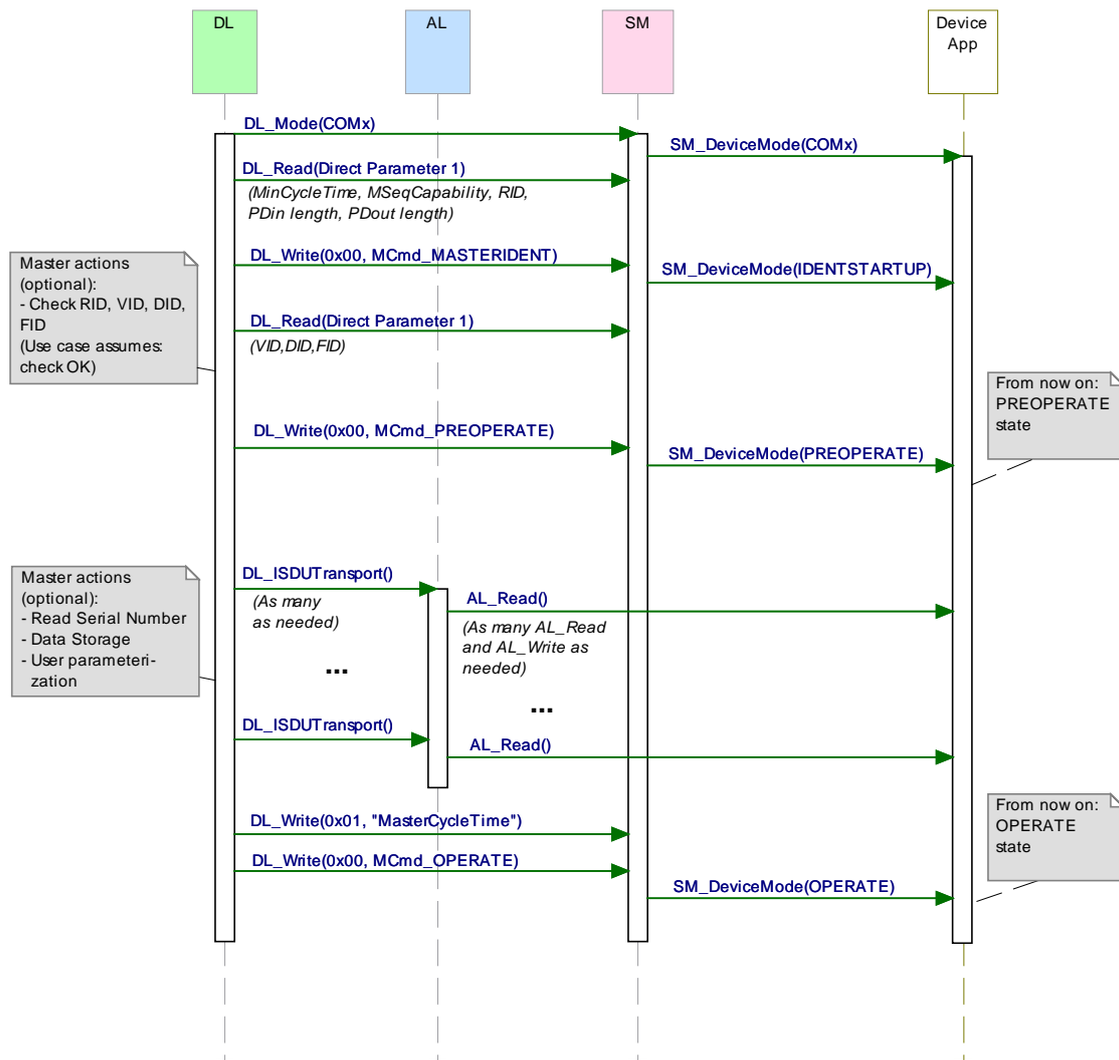
STATE NAME		STATE DESCRIPTION	
		SetDeviceMode service. The state is left on receiving a DL_Mode(ESTABCOM) indication.	
SM_ComEstablish_2		In SM_ComEstablish the SM is waiting for the communication to be established in the Data Link Layer. The state is left on receiving a DL_Mode(INACTIVE) or a DL_Mode(COMx) indication, where COMx may be any of COM1, COM2 or COM3.	
SM_ComStartup_3		In SM_ComStartup the communication parameter (Direct Parameter page 1, addresses 0x02 to 0x06) are read by the Master SM via DL_Read requests. The state is left upon reception of a DL_Mode(INACTIVE), a DL_Mode(OPERATE) indication (legacy Master only), or a DL_Write(MCmd_MASTERIDENT) request (Master in accordance with this standard).	
SM_IdentStartup_4		In SM_IdentStartup the identification data (VID, DID, FID) are read and verified by the Master. In case of incompatibilities the Master SM writes the supported SDCI Revision (RID) and configured DeviceID (DID) to the Device. The state is left upon reception of a DL_Mode(INACTIVE), a DL_Mode(PREOPERATE) indication (compatibility check passed), or a DL_Write(MCmd_DEVICEIDENT) request (new compatibility requested).	
SM_IdentCheck_5		<p>In SM_IdentCheck the SM waits for new initialization of communication and identification parameters. The state is left on receiving a DL_Mode(INACTIVE) indication or a DL_Read(Direct Parameter page 1, addresses 0x02 = "MinCycleTime") request.</p> <p>Within this state the Device application shall check the RID and DID parameters from the SM and set these data to the supported values. Therefore the following sequence of services shall be executed between Device application and SM.</p> <p>Invoke SM_GetDeviceCom(configured RID, parameter list)            Invoke SM_GetDeviceIdent(configured DID, parameter list)            Invoke Device application checks and provides compatibility function and parameters            Invoke SM_SetDeviceCom(new supported RID, new parameter list)            Invoke SM_SetDeviceIdent(new supported DID, parameter list)</p>	
SM_CompStartup_6		In SM_CompatStartup the communication and identification data are reread and verified by the Master SM. The state is left on receiving a DL_Mode(INACTIVE) or a DL_Mode(PREOPERATE) indication.	
SM_Preoperate_7		During SM_Preoperate the the SerialNumber can be read and verified by the Master SM, as well as Data Storage and Device parameterization may be executed. The state is left on receiving a DL_Mode(INACTIVE), a DL_Mode(STARTUP) or a DL_Mode(OPERATE) indication.	
SM_Operate_8		During SM_Operate the cyclic Process Data exchange and acyclic On-request Data transfer are active. The state is left on receiving a DL_Mode(INACTIVE) or a DL_Mode(STARTUP) indication.	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	The Device is switched to the configured SIO mode by receiving the trigger SM_SetDeviceMode.req(SIO). Invoke PL_SetMode(DI DO INACTIVE) Invoke SM_DeviceMode(SIO)
T2	1	2	The Device is switched to the communication mode by receiving the trigger DL_Mode.ind(ESTABCOM). Invoke PL_SetMode(COMx) Invoke SM_DeviceMode(ESTABCOM)
T3	2,3,4,5,6,7,8	0	The Device is switched to SM_Idle mode by receiving the trigger DL_Mode.ind(INACTIVE) . Invoke PL_SetMode(INACTIVE) Invoke SM_DeviceMode(IDLE)
T4	2	3	The Device application receives an indication on the baudrate with which the communication has been established in the DL triggered by DL_Mode.ind(COMx). Invoke SM_DeviceMode(COMx)
T5	3	4	The Device identification phase is entered by receiving the trigger DL_Write.ind(MCmd_MASTERIDENT). Invoke SM_DeviceMode(IDENTSTARTUP)
T6	4	5	The Device identity check phase is entered by receiving the trigger DL_Write.ind(MCmd_DEVICEIDENT). Invoke SM_DeviceMode(IDENTCHANGE)
T7	5	6	The Device compatibility startup phase is entered by receiving the trigger DL_Read.ind( Direct Parameter page 1, address 0x02 = "MinCycleTime").

TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T8	6	7	The Device's preoperate phase is entered by receiving the trigger DL_Mode.ind(PREOPERATE). Invoke SM_DeviceMode(PREOPERATE)
T9	7	8	The Device's operate phase is entered by receiving the trigger DL_Mode.ind(OPERATE). Invoke SM_DeviceMode(OPERATE)
T10	4	7	The Device's preoperate phase is entered by receiving the trigger DL_Mode.ind(PREOPERATE). Invoke SM_DeviceMode(PREOPERATE)
T11	3	8	The Device's operate phase is entered by receiving the trigger DL_Mode.ind(OPERATE). Invoke SM_DeviceMode(OPERATE)
T12	7	3	The Device's communication startup phase is entered by receiving the trigger DL_Mode.ind(STARTUP). Invoke SM_DeviceMode(STARTUP)
T13	8	3	The Device's communication startup phase is entered by receiving the trigger DL_Mode.ind(STARTUP). Invoke SM_DeviceMode(STARTUP)
INTERNAL ITEMS		TYPE	DEFINITION
COMx		Variable	Any of COM1, COM2, or COM3 transmission rates
DL_Write_MCmd_xxx		Service	DL Service writes MasterCommands (xxx = values out of Table B.2)

2728

2729

2730 Figure 81 shows a typical sequence chart for the SM communication startup of a Device  
2731 matching the Master port configuration settings (regular startup).



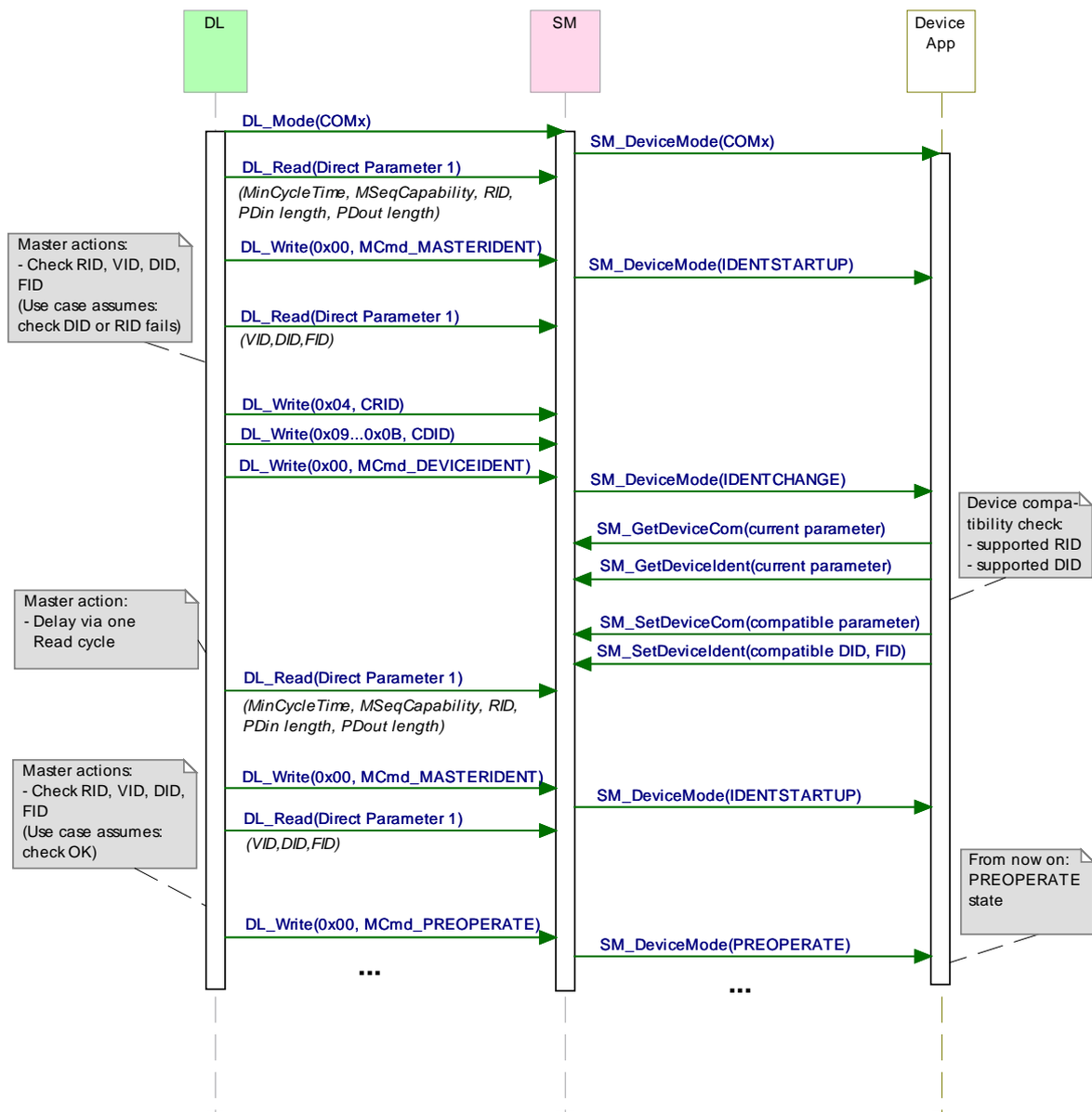
2732

2733

**Figure 81 – Sequence chart of a regular Device startup**

2734 Figure 82 shows a typical sequence chart for the SM communication startup of a Device not  
 2735 matching the Master port configuration settings (compatibility mode). In this mode, the Master  
 2736 tries to overwrite the Device's identification parameters to achieve a compatible and a  
 2737 workable mode.

2738 The sequence chart in Figure 82 shows only the actions until the PREOPERATE state. The  
 2739 remaining actions until the OPERATE state can be taken from Figure 81.

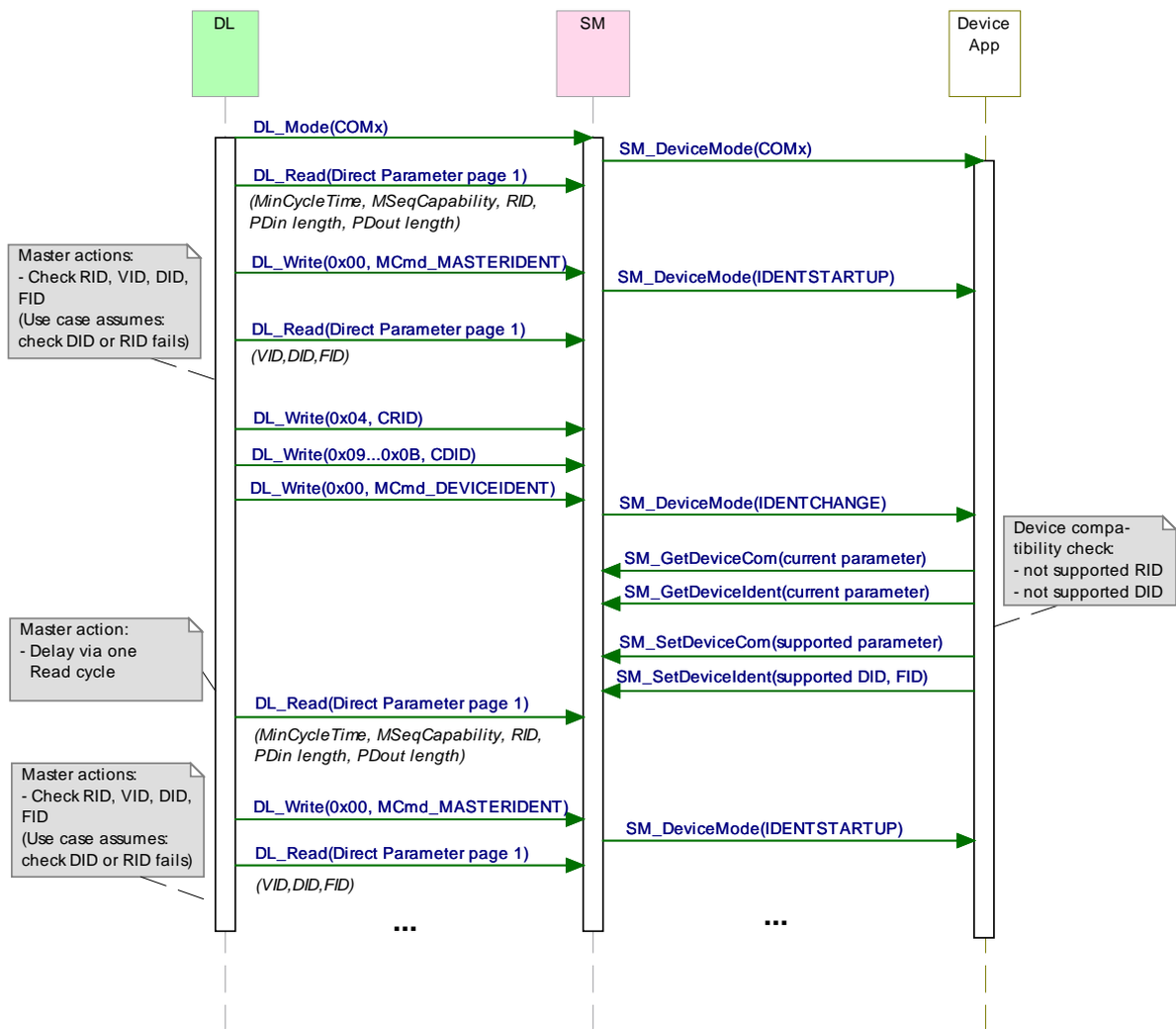


2740

2741

**Figure 82 – Sequence chart of a Device startup in compatibility mode**

2742 Figure 83 shows a typical sequence chart for the SM communication startup of a Device not  
 2743 matching the Master port configuration settings. The system management of the Master tries  
 2744 to reconfigure the Device with alternative Device identification parameters (compatibility  
 2745 mode). In this use case, the alternative parameters are assumed to be incompatible.



2746

2747

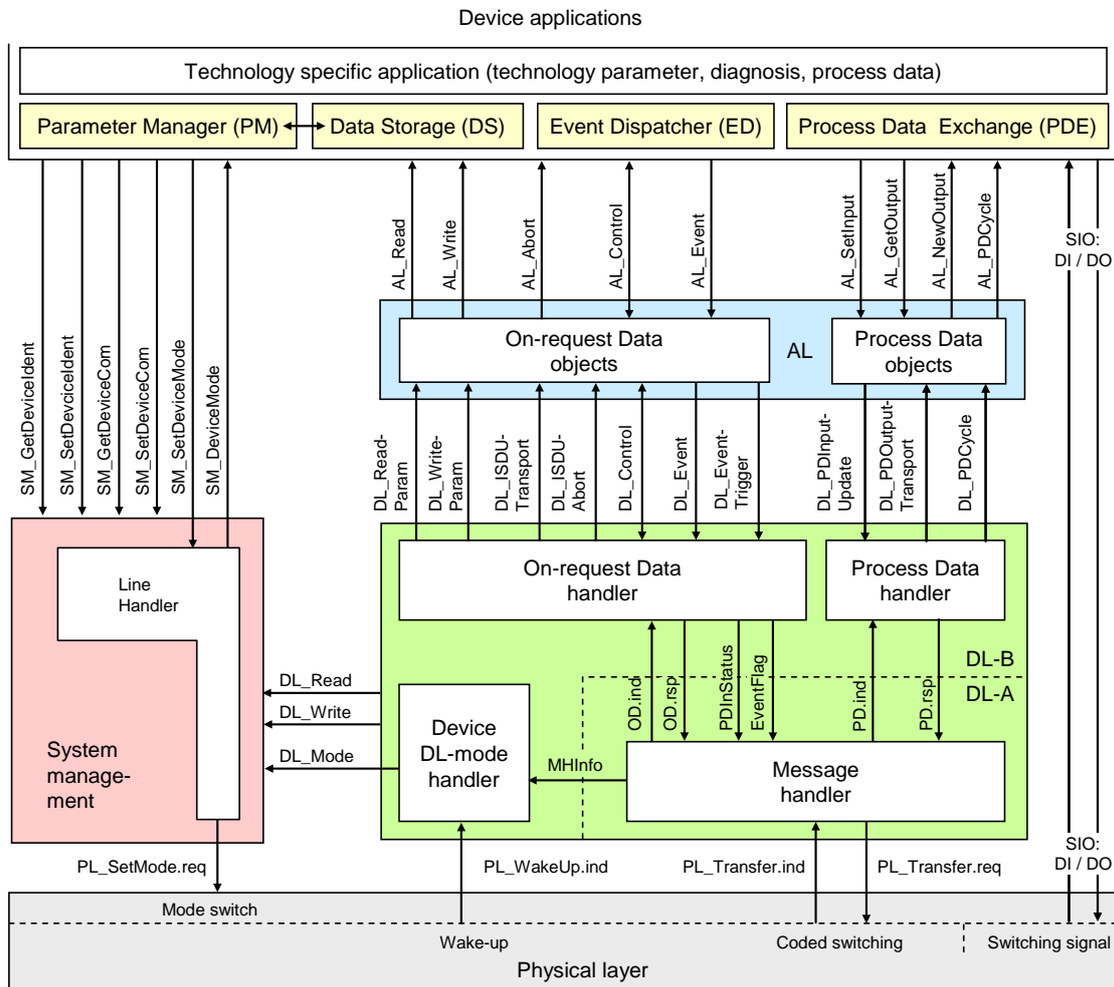
**Figure 83 – Sequence chart of a Device startup when compatibility fails**

2748

2749

2750 **10 Device**2751 **10.1 Overview**

2752 Figure 84 provides an overview of the complete structure and services of a Device.



2753

2754

**Figure 84 – Structure and services of a Device**

2755 The Device applications comprise first the technology specific application consisting of the  
 2756 transducer with its technology parameters, its diagnosis information, and its Process Data.  
 2757 The common Device applications comprise:

- 2758 • Parameter Manager (PM), dealing with compatibility and correctness checking of complete  
 2759 sets of technology (vendor) specific and common system parameters (see 10.3);
- 2760 • Data Storage (DS) mechanism, which optionally uploads or downloads parameters to the  
 2761 Master (see 10.4);
- 2762 • Event Dispatcher (ED), supervising states and conveying diagnosis information such as  
 2763 notifications, warnings, errors, and Device requests as peripheral initiatives (see 10.5);
- 2764 • Process Data Exchange (PDE) unit, conditioning the data structures for transmission in  
 2765 case of a sensor or preparing the received data structures for signal generation. It also  
 2766 controls the operational states to ensure the validity of Process Data (see 10.2).

2767 These Device applications provide standard methods/functions and parameters common to all  
 2768 Devices, and Device specific functions and parameters, all specified within Clause 10.

2769 **10.2 Process Data Exchange (PDE)**

2770 The Process Data Exchange unit cyclically transmits and receives Process Data without  
 2771 interference from the On-request Data (parameters, commands, and Events).

2772 An actuator (output Process Data) shall observe the cyclic transmission and enter a default  
2773 appropriate state, for example keep last value, stop, or de-energize, whenever the data  
2774 transmission is interrupted (see 7.3.3.5 and 10.8.3). The actuator shall wait on the  
2775 MasterCommand "ProcessDataOutputOperate" (see Table B.2, output Process Data "valid")  
2776 prior to regular operation after restart in case of an interruption.

2777 Within cyclic data exchange, an actuator (output Process Data) receives a Master-Command  
2778 "DeviceOperate", whenever the output Process Data are invalid and a Master-Command  
2779 "ProcessDataOutputOperate", whenever they become valid again (see Table B.2).

2780 There is no need for a sensor Device (input Process Data) to monitor the cyclic data  
2781 exchange. However, if the Device is not able to guarantee valid Process Data, the PD status  
2782 "Process Data invalid" (see A.1.5) shall be signaled to the Master application.

### 2783 **10.3 Parameter Manager (PM)**

#### 2784 **10.3.1 General**

2785 A Device can be parameterized via two basic methods using the Direct Parameters or the  
2786 Index memory space accessible with the help of ISDUs (see Figure 5).

2787 Mandatory for all Devices are the so-called Direct Parameters in page 1. This page 1 contains  
2788 common communication and identification parameters (see B.1).

2789 Direct Parameter page 2 optionally offers space for a maximum of 16 octets of technology  
2790 (vendor) specific parameters for Devices requiring not more than this limited number and with  
2791 small system footprint (ISDU communication not implemented, easier fieldbus handling  
2792 possible but with less comfort). Access to the Direct Parameter page 2 is performed via  
2793 AL\_Read and AL\_Write (see 10.8.5).

2794 The transmission of parameters to and from the spacious Index memory can be performed in  
2795 two ways: single parameter by single parameter or as a block of parameters. Single  
2796 parameter transmission as specified in 10.3.4 is secured via several checks and confirmation  
2797 of the transmitted parameter. A negative acknowledgement contains an appropriate error  
2798 description and the parameter is not activated. Block parameter transmission as specified in  
2799 10.3.5 defers parameter consistency checking and activation until after the complete  
2800 transmission. The Device performs the checks upon reception of a special command and  
2801 returns a confirmation or a negative acknowledgement with an appropriate error description.  
2802 In this case the transmitted parameters shall be rejected and a roll back to the previous  
2803 parameter set shall be performed to ensure proper functionality of the Device.

#### 2804 **10.3.2 Parameter manager state machine**

2805 The Device can be parameterized using ISDU mechanisms whenever the PM is active. The  
2806 main functions of the PM are the transmission of parameters to the Master ("Upload"), to the  
2807 Device ("Download"), and the consistency and validity checking within the Device  
2808 ("ValidityCheck") as demonstrated in Figure 85.

2809 The PM is driven by command messages of the Master (see Table B.9). For example the  
2810 guard [UploadStart] corresponds to the reception of the SystemCommand  
2811 "ParamUploadStart" and [UploadEnd] to the reception of the SystemCommand  
2812 "ParamUploadEnd".

2813 NOTE 1 Following a communication interruption, the Master system management uses the service  
2814 SM\_DeviceMode with the variable "INACTIVE" to stop the upload process and to return to the "IDLE" state.

2815 Any new "ParamUploadStart" or "ParamDownloadStart" while another sequence is pending,  
2816 for example due to an unexpected shut-down of a vendor parameterization tool, will abort the  
2817 pending sequence. The corresponding parameter changes will be discarded.

2818 NOTE 2 A PLC user program and a parameterization tool can conflict (multiple access), for example if during  
2819 commissioning, the user did not disable accesses from the PLC program while changing parameters via the tool.

2820 The parameter manager mechanism in a Device is always active and the DS\_ParUpload.req  
2821 in transition T4 is used to trigger the Data Storage (DS) mechanism in 10.4.2.



TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T13	2	1	Unlock local parameter access
T14	2	1	Unlock local parameter access; set "StoreRequest" (= TRUE)
T15	3	3	Lock local parameter access
T16	2	2	Discard parameter buffer, so that a possible second start will not be blocked.
T17	3	1	Unlock local parameter access; set "StoreRequest" (= TRUE)
T18	2	3	Discard parameter buffer, so that a possible second start will not be blocked.
T19	3	2	–
T20	0	0	–
INTERNAL ITEMS		TYPE	DEFINITION
DownloadStore		Bool	SystemCommand "ParamDownloadStore" received, see Table B.9
DataValid		Bool	Positive result of conformity and validity checking
DataInvalid		Bool	Negative result of conformity and validity checking
DownloadStart		Bool	SystemCommand "ParamDownloadStart" received, see Table B.9
DownloadBreak		Bool	SystemCommand "ParamBreak" or "ParamUploadStart" received
DownloadEnd		Bool	SystemCommand "ParamDownloadEnd" received, see Table B.9
StoreRequest		Bool	Flag for a requested Data Storage sequence, i.e. SystemCommand "ParamDownloadStore" received (= TRUE)
NotStoreRequest		Bool	Inverted value of StoreRequest
UploadStart		Bool	SystemCommand "ParamUploadStart" received, see Table B.9
UploadEnd		Bool	SystemCommand "ParamUploadEnd" received, see Table B.9
Single Parameter		Bool	In case of "single parameter" as specified in 10.3.4
Local Parameter		Bool	In case of "local parameter" as specified in 10.3.3
<b>NOTE</b> "Parameter access locking" shall not be confused with "Device access locking" in Table B.12			

2828

2829

2830 The Parameter Manager (PM) supports handling of "single parameter" (Index and Subindex)  
2831 transfers as well as "block parameter" transmission (entire parameter set).

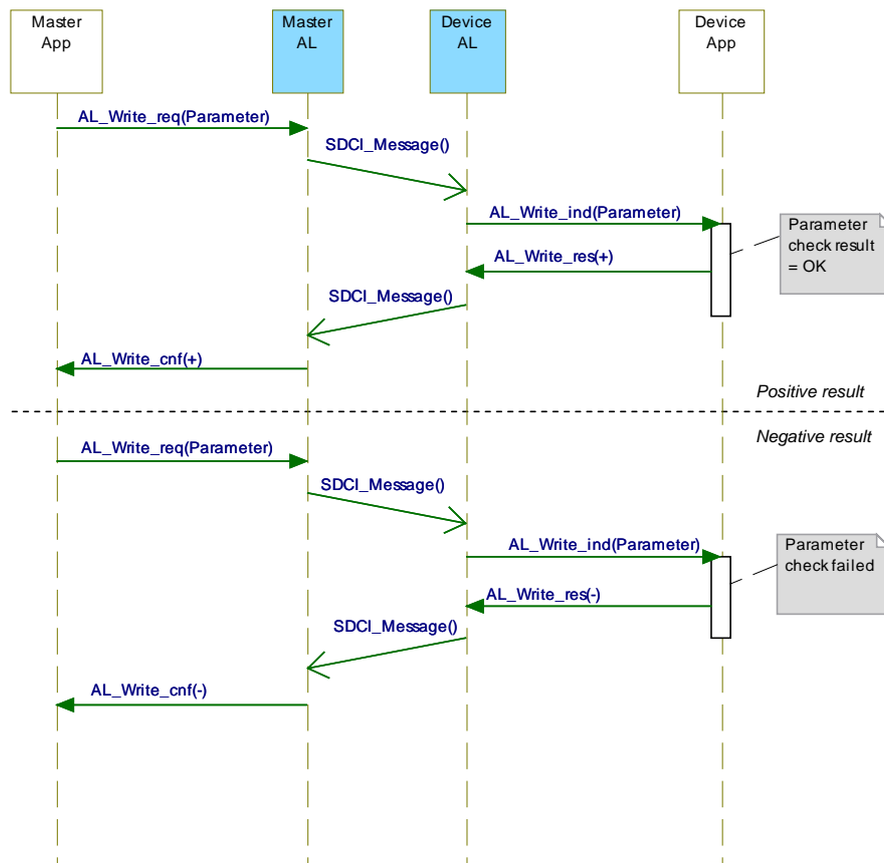
### 2832 10.3.3 Dynamic parameter

2833 Parameters accessible through SDCI read or write services may also be changed via on-  
2834 board control elements (for example teach-in button) or the human machine interface of a  
2835 Device. These changes shall undergo the same validity checks as a single parameter access.  
2836 Thus, in case of a positive result "DataValid" in Figure 85, the "StoreRequest" flag shall be  
2837 applied in order to achieve Data Storage consistency. In case of a negative result  
2838 "InvalidData", the previous values of the corresponding parameters shall be restored ("roll  
2839 back"). In addition, a Device specific indication on the human machine interface is  
2840 recommended as a positive or negative feedback to the user.

2841 It is recommended to avoid concurrent access to a parameter via local control elements and  
2842 SDCI write services at the same point in time.

### 2843 10.3.4 Single parameter

2844 Sample sequence charts for valid and invalid single parameter changes are specified in  
2845 Figure 86.



2846

2847

**Figure 86 – Positive and negative parameter checking result**

2848 If single parameterization is performed via ISDU objects, the Device shall check the access,  
 2849 structure, **validity and consistency** (see Table 96) of the transmitted data within the context of  
 2850 the entire parameter set and return the result in the confirmation. **Via positive conformation,**  
 2851 **the Device indicates that parameter contents**

- 2852 • **passed all checks of Table 96 in the specified order 1 to 4,**
- 2853 • **are stored in non-volatile memory in case of non-volatile parameters, and**
- 2854 • **are activated in the Device specific technology if applicable.**

2855 The negative confirmation carries one of the **ErrorTypes** of Table C.2 in Annex C.

2856

**Table 96 – Sequence of parameter checks**

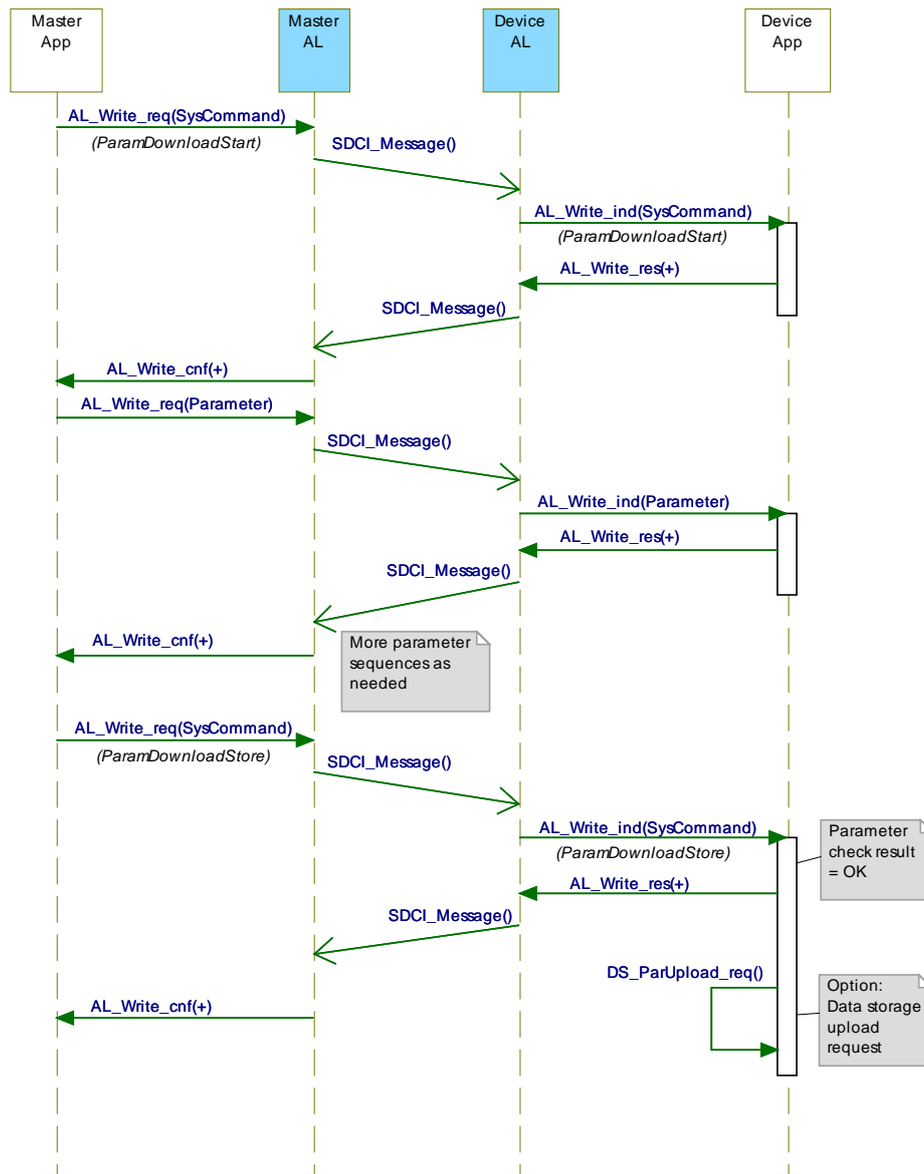
Step	Parameter check	Definition	Error indication
1	Access	Check for valid access rights for this Index / Subindex, independent from data content (Index / Subindex permanent or temporarily unavailable; write/read access on read/write only Index)	See C.2.3 to C.2.8
2	Structure	Check for valid data structure like data size, only complete data structures can be written, for example 2 octets to an UInteger16 data type	See C.2.12 and C.2.13
3	Validity	Check for valid data content of single parameters, testing for data limits	See C.2.9 to C.2.11, C.2.14, C.2.15
4	<b>Consistency</b>	<b>Check for valid data content of the entire parameter set, testing for interference or correlations between parameters</b>	<b>See C.2.16 and C.2.17</b>
<b>NOTE</b> These checks are valid for single and block parameters (see 10.3.5)			

2857

2858 **10.3.5 Block parameter**

2859 User applications such as function blocks within PLCs and parameterization tool software can  
 2860 use start and end commands to indicate the begin and end of a block parameter transmission.  
 2861 For the duration of the block parameter transmission the Device application shall inhibit all the  
 2862 parameter changes originating from other sources, for example local parameterization, teach-  
 2863 in, etc. In case parameter access is locked, any user application shall unlock "Parameter  
 2864 (write) access" (see Table B.12) prior to downloading a parameter set.

2865 A sample sequence chart for valid block parameter changes with an optional Data Storage  
 2866 request is demonstrated in Figure 87.

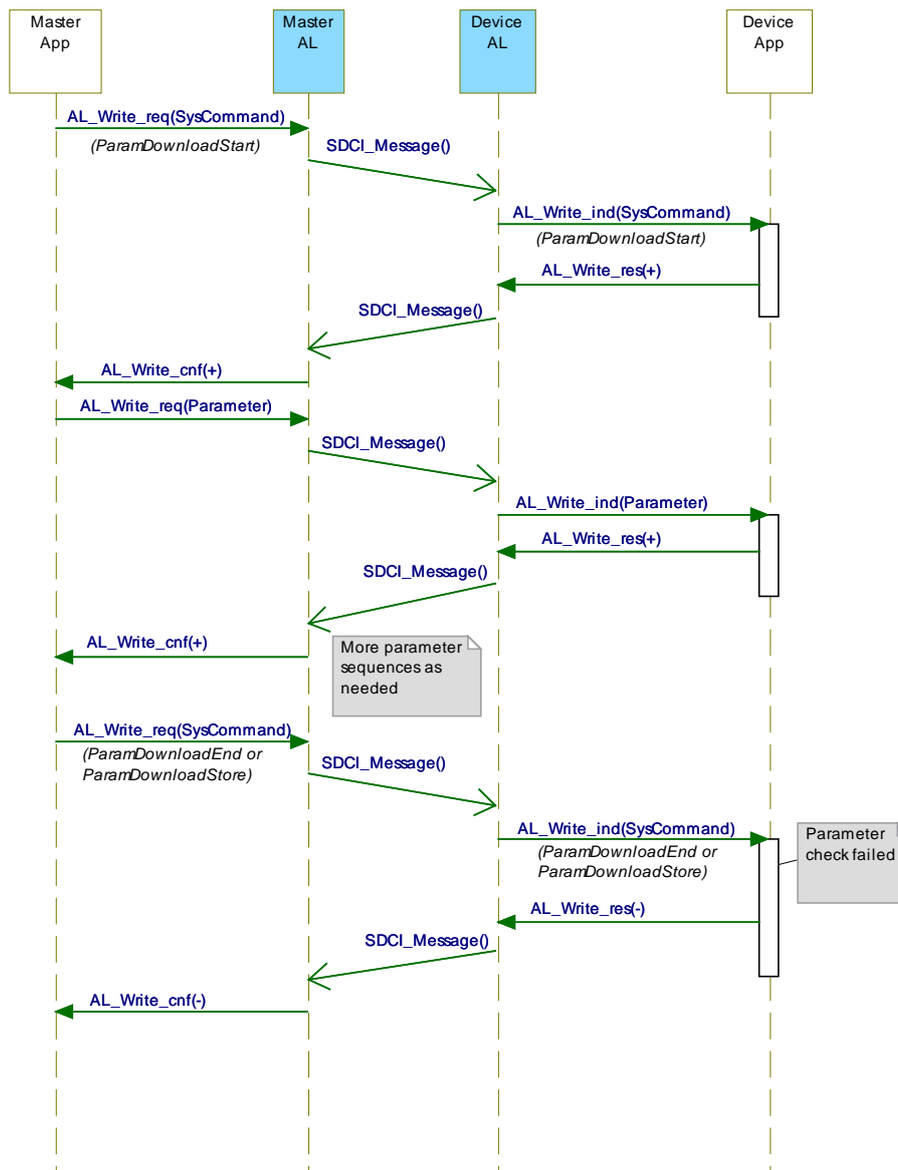


2867

2868 **Figure 87 – Positive block parameter download with Data Storage request**

2869 A sample sequence chart for invalid block parameter changes is demonstrated in Figure 88.

2870 The "ParamDownloadStart" command (see Table B.9) indicates the beginning of the block  
 2871 parameter transmission in download direction (from user application to the Device). The  
 2872 SystemCommand "ParamDownloadEnd" or "ParamDownloadStore" terminates this sequence.  
 2873 Both functions are similar. However, in addition the SystemCommand "ParamDownloadStore"  
 2874 causes the Data Storage (DS) mechanism to upload the parameter set through the  
 2875 DS\_UPLOAD\_REQ Event (see 10.4.2).



2876

2877

**Figure 88 – Negative block parameter download**

2878

The checking steps and rules in Table 97 apply.

2879

**Table 97 – Steps and rules for block parameter checking**

Rule	Action
1	At first, access and structure checks shall always be performed for each parameter (see <a href="#">Table 96</a> ).
2	Then, optionally, validity checks can be performed for each parameter.
3	At this time, consistency checking for transferred parameters shall be disabled and the single parameters shall not be activated.
4	Parameter manager shall not exit from block transfer mode in case of invalid accesses or structure violations or validity faults. The parameter set shall be treated as invalid if one of these checks failed.
5	With command "ParamDownloadEnd" or "ParamDownloadStore", the Device checks validity of each parameter if not already performed and consistency of the entire parameter set. The parameter set shall be treated as invalid if one of these checks failed. The result of the check is indicated to the originator of the block parameter transmission within the ISDU acknowledgement in return to the command.

Rule	Action
6	Via positive confirmation the Device indicates that parameters – passed all checks of <a href="#">Table 96</a> , – are stored in non-volatile memory in case of non-volatile parameters, – are activated in the Device specific technology if applicable.
7	Via negative confirmation, the Device indicates that any of the checks of <a href="#">Table 96</a> failed and the parameter set is invalid. The previous parameter set shall remain active. A Data Storage upload request shall not be triggered. The corresponding negative confirmation shall contain the ErrorType 0x8041 – Inconsistent parameter set (see C.2.17).

2880

2881 The "ParamUploadStart" command (see Table B.9) indicates the beginning of the block  
2882 parameter transmission in upload direction (from the Device to the user application). The  
2883 SystemCommand "ParamUploadEnd" terminates this sequence and indicates the end of  
2884 transmission.

2885 A block parameter transmission is aborted if the parameter manager receives a  
2886 SystemCommand "ParamBreak". In this case the block transmission quits without any  
2887 changes in parameter settings.

### 2888 10.3.6 Concurrent parameterization access

2889 There is no mechanism to secure parameter consistency within the Device in case of  
2890 concurrent accesses from different user applications above Master level. This shall be  
2891 ensured or blocked on user level.

### 2892 10.3.7 Command handling

2893 Application commands such as teach-in or restore factory settings are conveyed in form of  
2894 parameters. An application command is confirmed with a positive service response –  
2895 AL\_Write.res(+). A negative service response – AL\_Write.res(-) – shall indicate the failed  
2896 execution of the application command. In both cases the ISDU timeout limit shall be  
2897 considered (see Table 100).

## 2898 10.4 Data Storage (DS)

### 2899 10.4.1 General

2900 The Data Storage (DS) mechanism enables the consistent and up-to-date buffering of the  
2901 Device parameters on upper levels like PLC programs or fieldbus parameter server. Data  
2902 Storage between Masters and Devices is specified within this standard, whereas the adjacent  
2903 upper data storage mechanisms depend on the individual fieldbus or system. The Device  
2904 holds a standardized set of objects providing information about parameters for Data Storage  
2905 such as memory size requirements **as well as** control and state information of the Data  
2906 Storage mechanism (see Table B.10). Revisions of Data Storage parameter sets are identified  
2907 via a Parameter Checksum.

2908 **During Data Storage the Device shall apply the same checking rules as specified for the block**  
2909 **parameter transfer in 10.3.5.**

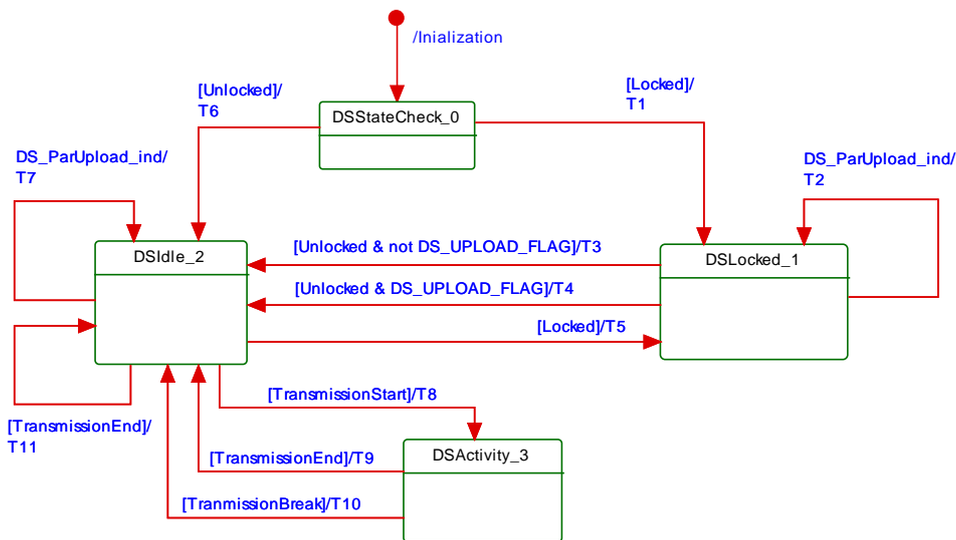
2910 The implementation of the DS mechanism specified in this standard is highly recommended  
2911 for Devices. If this mechanism is not supported it is the responsibility of the Device vendor to  
2912 describe how parameterization of a Device after replacement can be ensured in a system  
2913 conform manner without tools.

### 2914 10.4.2 Data Storage state machine

2915 Any changed set of valid parameters leads to a new Data Storage upload. The upload is  
2916 initiated by the Device by raising a "DS\_UPLOAD\_REQ" Event (see Table D.1). The Device  
2917 shall store the internal state "Data Storage Upload" in non-volatile memory (see Table B.10,  
2918 State Property), until it receives a Data Storage command "DS\_UploadEnd" or  
2919 "DS\_DownloadEnd".

2920 The Device shall generate an Event "DS\_UPLOAD\_REQ" (see Table D.1) only if the  
2921 parameter set is valid and

- 2922 • parameters assigned for Data Storage have been changed locally on the Device (for  
2923 example teach-in, human machine interface, etc.), or
  - 2924 • the Device receives a SystemCommand "ParamDownloadStore"
- 2925 With this Event information the Data Storage mechanism of the Master is triggered and  
2926 initiates a Data Storage upload or download sequence depending on port configuration. The  
2927 state machine in Figure 89 specifies the Device Data Storage mechanism.



2928

**Figure 89 – The Data Storage (DS) state machine**

2929

2930 Table 98 shows the state transition tables of the Device Data Storage (DS) state machine.  
2931 See Table B.10 for details on DataStorageIndex assignments.

**Table 98 – State transition table of the Data Storage state machine**

2932

STATE NAME		STATE DESCRIPTION	
DSStateCheck_0		Check activation state after initialization.	
DSLocked_1		Waiting on Data Storage state machine to become unlocked. This state will become obsolete in future releases since Device access lock "Data Storage" shall not be used anymore (see Table B.12).	
DSIdle_2		Waiting on Data Storage activities.	
DSActivity_3		Provide parameter set; local parameterization locked.	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	Set State_Property = "Data Storage access locked"
T2	1	1	Set DS_UPLOAD_FLAG = TRUE
T3	1	2	Set State_Property = "Inactive"
T4	1	2	Invoke AL_EVENT.req (EventCode: DS_UPLOAD_REQ), Set State_Property = "Inactive"
T5	2	1	Set State_Property = "Data Storage access locked"
T6	0	2	Set State_Property = "Inactive"
T7	2	2	Set DS_UPLOAD_FLAG = TRUE, invoke AL_EVENT.req (EventCode: DS_UPLOAD_REQ)
T8	2	3	Lock local parameter access, set State_Property = "Upload" or "Download"
T9	3	2	Set DS_UPLOAD_FLAG = FALSE, unlock local parameter access, Set State_Property = "Inactive"
T10	3	2	Unlock local parameter access. Set State_Property = "Inactive"

2933

TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T11	2	2	Set DS_UPLOAD_FLAG = FALSE
INTERNAL ITEMS		TYPE	DEFINITION
Unlocked		Bool	Data Storage unlocked, see B.2.4
Locked		Bool	Data Storage locked, see B.2.4
DS_ParUpload.ind		Service	Device internal service between PM and DS (see Figure 85)
TransmissionStart		Bool	DS_Command "DS_UploadStart" or "DS_DownloadStart" has been invoked
TransmissionEnd		Bool	DS_Command "DS_UploadEnd" or "DS_DownloadEnd" has been invoked
TransmissionBreak		Bool	SM_MODE_INACTIVE or DS_Command "DS_Break" received
<b>NOTE</b> "Parameter access locking" shall not be confused with "Device access locking" in Table B.12			

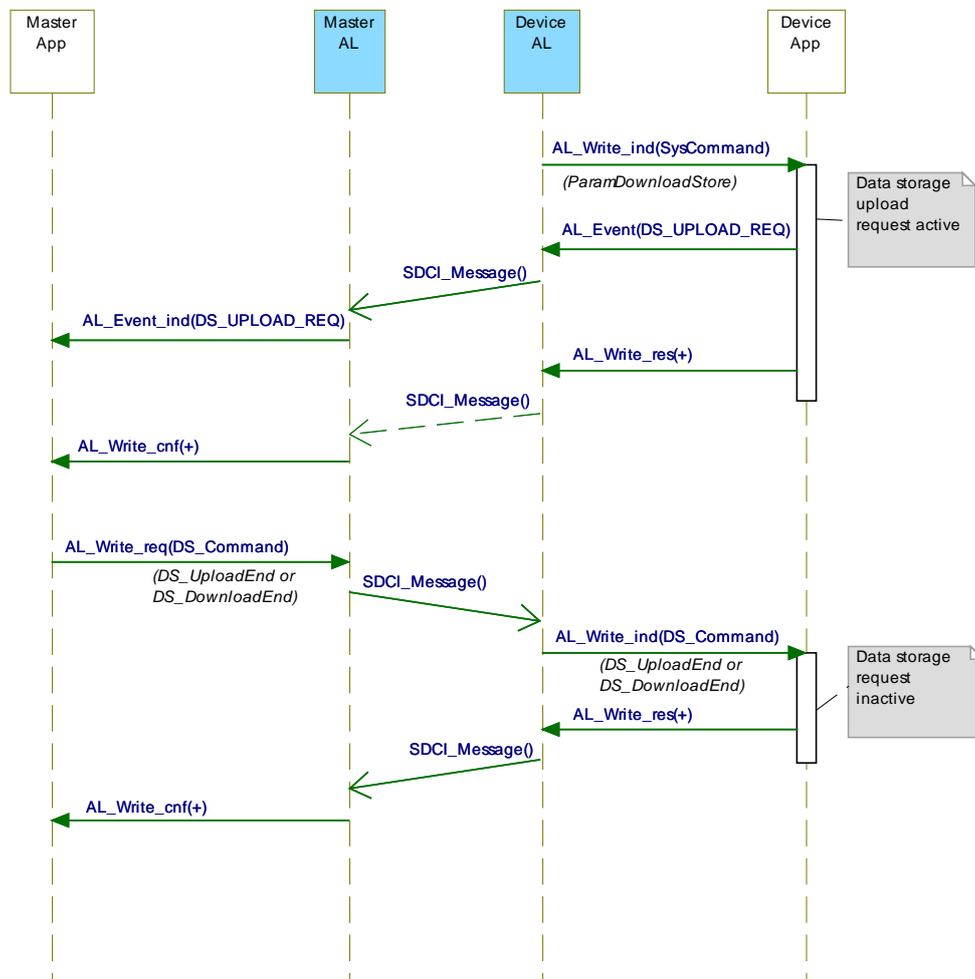
2934

2935

2936

2937

The truncated sequence chart in Figure 90 demonstrates the important communication sequences after the parameterization.



2938

2939

Figure 90 – Data Storage request message sequence

2940

### 10.4.3 DS configuration

2941

2942

2943

The Data Storage mechanism inside the Device may be disabled via the Master, for example by a tool or a PLC program. See B.2.4 for further details. This is recommended during commissioning or system tests to avoid intensive communication.

2944 **NOTE** This functionality will be removed in future releases and the Data Storage mechanism will then only be  
2945 controlled via port configuration in the master.

#### 2946 **10.4.4 DS memory space**

2947 To handle the requested data amount for Data Storage under any circumstances, the  
2948 requested amount of indices to be saved and the required total memory space are given in  
2949 the Data Storage Size parameter, see Table B.10. The required total memory space (including  
2950 the structural information shall not exceed 2 048 octets (see Annex G). The Data Storage  
2951 mechanism of the Master shall be able to support this amount of memory per port.

#### 2952 **10.4.5 DS Index\_List**

2953 The Device is the "owner" of the DS Index\_List (see Table B.10). Its purpose is to provide all  
2954 the necessary information for a Device replacement. The DS Index\_List shall be fixed for any  
2955 specific DeviceID. Otherwise the data integrity between Master and Device cannot be  
2956 guaranteed. The Index List shall contain the termination marker (see Table B.10), if the  
2957 Device does not support Data Storage (see 10.4.1). The required storage size shall be 0 in  
2958 this case.

#### 2959 **10.4.6 DS parameter availability**

2960 All indices listed in the Index List shall be readable and writeable between the  
2961 SystemCommands "DS\_UploadStart" or "DS\_DownloadStart" and "DS\_UploadEnd" or  
2962 "DS\_DownloadEnd" (see Table B.10). If one of the Indices is rejected by the Device, the Data  
2963 Storage Master will abort the up- or download with a SystemCommand "DS\_Break". In this  
2964 case no retries of the Data Storage sequence will be performed.

#### 2965 **10.4.7 DS without ISDU**

2966 The support of ISDU transmission in a Device is a precondition for the Data Storage of  
2967 parameters. Parameters in Direct Parameter page 2 cannot be saved and restored by the  
2968 Data Storage mechanism.

#### 2969 **10.4.8 DS parameter change indication**

2970 The Parameter\_Checksum specified in Table B.10 is used as an indicator for changes in a  
2971 parameter set. This standard does not require a specific mechanism for detecting parameter  
2972 changes. A set of recommended methods is provided in the informative Annex K.

### 2973 **10.5 Event Dispatcher (ED)**

2974 Any of the Device applications can generate predefined system status information when SDCI  
2975 operations fail or technology specific information (diagnosis) as a result from technology  
2976 specific diagnostic methods occur. The Event Dispatcher turns this information into an Event  
2977 according to the definitions in A.6. The Event consists of an EventQualifier indicating the  
2978 properties of an incident and an EventCode ID representing a description of this incident  
2979 together with possible remedial measures. Table D.1 comprises a list of predefined IDs and  
2980 descriptions for application oriented incidents. Ranges of IDs are reserved for profile specific  
2981 and vendor specific incidents. **Table D.2** comprises a list of predefined IDs for SDCI specific  
2982 incidents.

2983 Events are classified in "Errors", "Warnings", and "Notifications". See 10.10.2 for these  
2984 classifications and see 11.6 for how the Master is controlling and processing these Events.

2985 All Events provided at one point in time are acknowledged with one single command.  
2986 Therefore the Event acknowledgement may be delayed by the slowest acknowledgement from  
2987 upper system levels.

### 2988 **10.6 Device features**

#### 2989 **10.6.1 General**

2990 The following Device features are defined to a certain degree in order to achieve a common  
2991 behavior. They are accessible via standardized or Device specific methods or parameters.  
2992 The availability of these features is defined in the IO-Link of a Device.

### 2993 **10.6.2 Device backward compatibility**

2994 This feature enables a Device to play the role of a previous Device revision. In the start-up  
2995 phase the Master system management overwrites the Device's inherent DeviceID (DID) with  
2996 the requested former DeviceID. The Device's technology application shall switch to the former  
2997 functional sets or subsets assigned to this DeviceID. Device backward compatibility support is  
2998 optional for a Device.

2999 As a Device can provide backward compatibility to previous DeviceIDs (DID), these  
3000 compatible Devices shall support all parameters and communication capabilities of the  
3001 previous DeviceID. Thus, the Device is permitted to change any communication (except  
3002 transmission rate) or identification parameter in this case.

### 3003 **10.6.3 Protocol revision compatibility**

3004 This feature enables a Device to adjust its protocol layers to a previous SDCI protocol version  
3005 such as for example to the legacy protocol version of a legacy Master or in the future from  
3006 version V(x) to version V(x-n). In the start-up phase the Master system management can  
3007 overwrite the Device's inherent protocol RevisionID (RID) in case of discrepancy with the  
3008 RevisionID supported by the Master. A legacy Master does not write the MasterCommand  
3009 "MasterIdent" (see Table B.2) and thus the Device can adjust to the legacy protocol (V1.0).  
3010 Revision compatibility support is optional for a Device.

3011 **Devices supporting both V1.0 and V1.1 modes are permitted to**

- 3012 • **to use the same predefined parameters, Events, and ErrorTypes in both modes;**
- 3013 • **to also support Block parameterization with full functionality including the Event "DS\_UP-**  
3014 **LOAD\_REQ". A legacy Master propagates such an Event without any further action.**

3015

### 3016 **10.6.4 Visual SDCI indication**

3017 This feature indicates the operational state of the Device's SDCI interface. The indication of  
3018 the SDCI mode is specified in 10.10.3. Indication of the SIO mode is vendor specific and not  
3019 covered by this definition. The function is triggered by the indication of the system  
3020 management (within all states except SM\_Idle and SM\_SIO in Figure 80). SDCI indication is  
3021 optional for a Device.

### 3022 **10.6.5 Parameter access locking**

3023 This feature enables a Device to globally lock or unlock write access to all writeable Device  
3024 parameters accessible via the SDCI interface (see B.2.4). The locking is triggered by the  
3025 reception of a system parameter "Device Access Locks" (see Table B.8). The support for  
3026 these functions is optional for a Device.

3027 **NOTE** It is highly recommended not to implement this feature since it will be omitted in future releases.

### 3028 **10.6.6 Data Storage locking**

3029 Setting this lock will cause the "State\_Property" in Table B.10 to switch to "Data Storage  
3030 locked" and the Device not to send a DS\_UPLOAD\_REQ Event. The support for this function  
3031 is mandatory for a Device if the Data Storage mechanism is implemented.

3032 **NOTE** It is highly recommended not to implement this feature since it will be omitted in future releases.

### 3033 **10.6.7 Locking of local parameter entries**

3034 **Setting this lock shall have the effect of read only or write protection for local entries at the**  
3035 **Device (Bit 2 in Table B.12). Support of this function is optional for a Device, see B.2.4.**

### 3036 **10.6.8 Locking of local user interface**

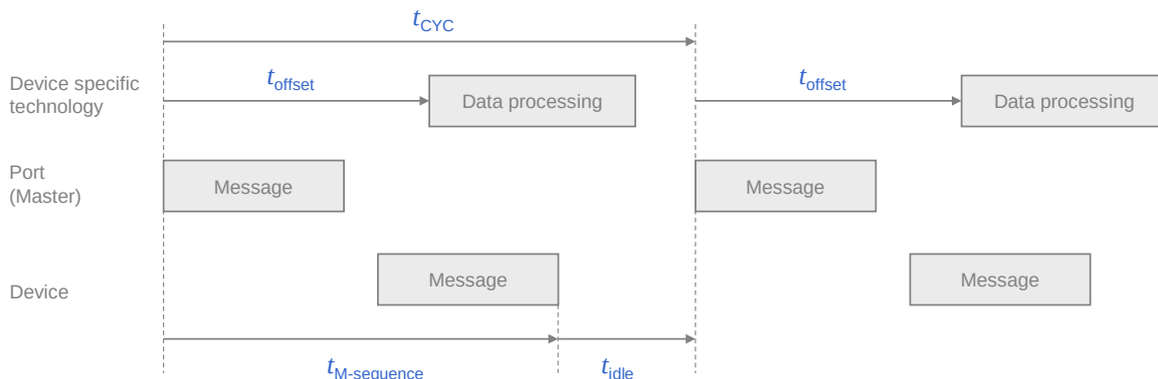
3037 **Setting this lock shall have the effect of complete disabling of controls and displays, for**  
3038 **example shut-down of on-board human machine interface such as keypads on a Device (Bit 3**  
3039 **in Table B.12). Support of this function is optional for a Device.**

### 3040 10.6.9 Offset time

3041 The **OffsetTime**  $t_{\text{offset}}$  is a parameter to be configured by the user (see B.2.24). It determines  
 3042 the beginning of the Device's technology data processing in respect to the start of the M-  
 3043 sequence cycle, that means the beginning of the Master (port) message. The offset enables

- 3044 • Data processing of a Device to be synchronized with the Master (port) cycle within certain  
 3045 limits;
- 3046 • Data processing of multiple Devices on different Master ports to be synchronized with one  
 3047 another;
- 3048 • Data processing of multiple Devices on different Master ports to run with a defined offset.

3049 Figure 91 demonstrates the timing of messages in respect to the data processing in Devices.



3050

3051 **Figure 91 – Cycle timing**

3052 The OffsetTime defines a trigger relative to the start of an M-sequence cycle. The support for  
 3053 this function is optional for a Device.

### 3054 10.6.10 Data Storage concept

3055 The Data Storage mechanism in a Device allows to automatically save parameters in the Data  
 3056 Storage server of the Master and to restore them upon Event notification. Data consistency is  
 3057 checked in either direction within the Master and Device. Data Storage mainly focuses on  
 3058 configuration parameters of a Device set up during commissioning (see 10.4 and 11.4). The  
 3059 support of this function is optional for a Device.

### 3060 10.6.11 Block Parameter

3061 The Block Parameter transmission feature in a Device allows transfer of parameter sets from  
 3062 a PLC program without checking the consistency single data object by single data object. The  
 3063 validity and consistency check is performed at the end of the Block Parameter transmission  
 3064 for the entire parameter set. This function mainly focuses on exchange of parameters of a  
 3065 Device to be set up at runtime (see 10.3). The support of this function is optional for a Device.

## 3066 10.7 Device reset options

### 3067 10.7.1 Overview

3068 There are five possibilities for the user to put a Device into a certain defined condition by  
 3069 using either

- 3070 • Power supply off/on (PowerCycle), or
- 3071 • SystemCommand "Device reset" (128), or
- 3072 • SystemCommand "Application reset" (129), or
- 3073 • SystemCommand "Restore factory settings" (130), or
- 3074 • SystemCommand "Back to box" (131).

3075

3076 **Table B.9** defines which of these SystemCommands are mandatory, highly recommended or  
3077 optional.

3078 Table 98 provides an overview on impacted items when performing one of these options.

3079 **Table 99 – Overview on reset options and their impact on Devices**

Impacted item	Power-Cycle	Device reset	Application reset	Restore factory settings	Back-to-box
Diagnosis and status	"0"	"0"	No	Clear	"0"
History recorder	No	No	No	No	No
Technology specific parameters (adjustable, teachable)	No	No	Default	Default	Default
Identification/tags, e.g. location, function	No	No	No	Default	Default
Data Storage behavior	No	No	Upload required DS_UPLOAD_REQ =1, DS Event	Delete upload request DS_UPLOAD_REQ =0	Delete upload request DS_UPLOAD_REQ =0
RevisionID	Default	Default	No	Default	Default
DeviceID	No	No	No	Default	Default
COM behavior	Restart via Master	Restart triggered by Device	No	Restart triggered by Device if active COM parameter differ from default	Device stops and disables communication until next PowerCycle
Access locks	No	No	Default	Default	Default
Block parameter transfer	–	Discard	Discard	Discard	Discard
<b>Keys</b> PowerCycle Device power on → off → on Initial Set to initial values according to power up state COM Communication No Not affected Clear Set to "0" in case of no COM restart. All active Events will be sent with "Disappear" to clear DeviceStatus. After a performed "Restore factory settings", pending Events can be resent. Default Reset to initial value of state of delivery to customer Event Trigger upload via DS_UPLOAD_REQ flag Discard Transferred parameters not activated					

3080

### 3081 **10.7.2 Device reset**

3082 This feature enables a Device to perform a "warm start". It is especially useful, whenever a  
3083 Device needs to be reset to an initial state such as power-on, which means communication  
3084 will be interrupted. In any case, the response to a SystemCommand shall be transmitted to  
3085 the Master, also allowing retries in case of communication faults.

3086 This feature is triggered upon reception of SystemCommand "Device reset" (see **Table B.9**). It  
3087 is optional for a Device.

### 3088 **10.7.3 Application reset**

3089 This feature enables a Device to reset the technology specific application. It is especially  
3090 useful, whenever a technology specific application needs to be set to a predefined operational  
3091 state without communication interruption and a shut-down cycle. Contrary to "Restore factory  
3092 settings" only the application specific parameters are reset to "Default". Each and every  
3093 identification parameter remains unchanged.

3094 This feature is triggered upon reception of a SystemCommand "Application reset" (see Table  
3095 B.9). It is highly recommended for a Device.

**3096 10.7.4 Restore factory settings**

3097 This feature enables a Device to restore parameters to the original delivery status. The Data  
3098 Storage flag and other dynamic parameters such as "ErrorCount" (see B.2.19),  
3099 "DeviceStatus" (see B.2.20), and "DetailedDeviceStatus" (see B.2.21) shall be reset when this  
3100 feature is applied. This does not include vendor specific parameters such as for example  
3101 counters of operating hours.

3102 NOTE In this case an existing stored parameter set within the Master will be automatically downloaded into the  
3103 Device after the next communication restart. This can be avoided by using the "Back to box"  
3104 SystemCommand (see 10.7.5).

3105 It is the Device vendor's responsibility to guarantee the correct function under any circum-  
3106 stances. If any communication parameter (see Direct Parameter page 1 in Table B.1 ) is  
3107 changed during this restore, the communication shall be stopped by the Device to trigger a  
3108 new communication start using the updated communication parameters. In this case, the  
3109 response to a SystemCommand shall be transmitted to the Master, also allowing retries in  
3110 case of communication faults.

3111 This feature is triggered upon reception of the SystemCommand "Restore factory settings"  
3112 (see Table B.9). It is optional for a Device.

**3113 10.7.5 Back-to-box**

3114 This feature enables a Device to restore parameters to the original delivery values without  
3115 any interference with upper level mechanisms such as Data Storage or PLC based  
3116 parameterization. It is especially useful, whenever a Device is removed from an already  
3117 parameterized installation and reactivated for example as a spare part. If the Device remains  
3118 in an automation application beyond the next PowerCycle, all parametrization will be  
3119 overwritten just as if it were a replacement.

3120 Upon performing the "Back to Box" SystemCommand, the Device shall stop and disable  
3121 communication until next PowerCycle. If the Device provides a user interface, the special  
3122 state "Waiting for PowerCycle" shall be visible. In any case the response to a  
3123 SystemCommand shall be transmitted to the Master, also allowing retries in case of  
3124 communication faults.

3125 This feature is triggered upon reception of the SystemCommand "Back-to-box" (see Table  
3126 B.9). It is mandatory for a Device.

**3127 10.8 Device design rules and constraints****3128 10.8.1 General**

3129 In addition to the protocol definitions in form of state, sequence, activity, and timing diagrams  
3130 some more rules and constraints are required to define the behavior of the Devices. An  
3131 overview of the major protocol variables scattered all over the standard is concentrated in  
3132 Table 100 with associated references.

**3133 10.8.2 Process Data**

3134 The process communication channel transmits the cyclic Process Data without any  
3135 interference of the On-request Data communication channels. Process Data exchange starts  
3136 automatically whenever the Device is switched into the OPERATE state via message from the  
3137 Master.

3138 The format of the transmitted data is Device specific and varies from no data octets up to 32  
3139 octets in each communication direction.

3140 Recommendations:

- 3141 • Data structures should be suitable for use by PLC applications.
- 3142 • It is highly recommended to comply with the rules in F.3.3 and in [6].

3143 See A.1.5 for details on the indication of valid or invalid Process Data via a PDValid flag  
3144 within cyclic data exchange.

### 3145 10.8.3 Communication loss

3146 It is the responsibility of the Device designer to define the appropriate behaviour of the Device  
3147 in case communication with the Master is lost (transition T10 in Figure 43 handles detection of  
3148 the communication loss, while 10.2 defines resulting Device actions).

3149 NOTE This is especially important for actuators such as valves or motor management.

### 3150 10.8.4 Direct Parameter

3151 The Direct Parameter page communication provides no handshake mechanism to ensure  
3152 proper reception or validity of the transmitted parameters. The Direct Parameter page can  
3153 only be accessed single octet by single octet (Subindex) or as a whole (16 octets). The  
3154 consistency of parameters larger than 1 octet cannot be guaranteed.

3155 The parameters from the Direct Parameter page cannot be saved and restored via the Data  
3156 Storage mechanism.

### 3157 10.8.5 ISDU communication channel

3158 The ISDU communication channel provides a powerful means for the transmission of  
3159 parameters and commands (see Clause B.2).

3160 The following rules shall be considered when using this channel (see Figure 6).

- 3161 • Index 0 is not accessible via the ISDU communication channel. The access is redirected  
3162 by the Master to the Direct Parameter page 1 using the page communication channel.
- 3163 • Index 1 is not accessible via the ISDU communication channel. The access is redirected  
3164 by the Master to the Direct Parameter page 2 using the page communication channel.
- 3165 • Index 3 cannot be accessed by a PLC application program. The access is limited to the  
3166 Master application only (Data Storage).
- 3167 • After reception of an ISDU request from the Master the Device shall respond within  
3168 5 000 ms (see Table 100). Any violation causes the Master to abandon the current task.

### 3169 10.8.6 DeviceID rules related to Device variants

3170 Devices with a certain DeviceID and VendorID shall not deviate in communication and  
3171 functional behavior. This applies for sensors and actuators. Those Devices may vary for  
3172 example in

- 3173 • cable lengths,
- 3174 • housing materials,
- 3175 • mounting mechanisms,
- 3176 • other features, and environmental conditions.

### 3177 10.8.7 Protocol constants

3178 Table 100 gives an overview of the major protocol constants for Devices.

3179 **Table 100 – Overview of the protocol constants for Devices**

System variable	References	Values	Definition
ISDU acknowledgement time, for example after a SystemCommand	B.2.2	5 000 ms	Time from reception of an ISDU for example SystemCommand and the beginning of the response message of the Device (see Figure 62)
Maximum number of entries in Index List	B.2.3	70	Each entry comprises an Index and a Subindex. 70 entries results in a total of 210 octets.
Preset values for unused or reserved parameters, for example FunctionID	Annex B	0 (if numbers) 0x00 (if characters)	Engineering shall set all unused parameters to the preset values.
Wake-up procedure	7.3.2.2	See Table 41 and Table 42	Minimum and maximum timings and number of retries

System variable	References	Values	Definition
MaxRetry	7.3.3.3	2, see Table 45	Maximum number of retries after communication errors
MinCycleTime	A.3.7 and B.1.3	See Table A.11 and Table B.3	Device defines its minimum cycle time to acquire input or process output data.
Usable Index range	B.2	See Table B.8	This version of the standard reserves some areas within the total range of 65535 Indices.
Errors and warnings	10.10.2	50 ms	An Event with MODE "Event appears" shall stay at least for the duration of this time.
EventCount	8.2.2.11	1	Constraint for AL_Event.req

3180

3181 **10.9 IO Device description (IODD)**

3182 An IODD (I/O Device Description) is a file that provides all the necessary properties to  
3183 establish communication and the necessary parameters and their boundaries to establish the  
3184 desired function of a sensor or actuator.

3185 An IODD (I/O Device Description) is a file that formally describes a Device.

3186 An IODD file shall be provided for each Device, and shall include all information necessary to  
3187 support this standard.

3188 The IODD can be used by engineering tools for PLCs and/or Masters for the purpose of  
3189 identification, configuration, definition of data structures for Process Data exchange,  
3190 parameterization, and diagnosis decoding of a particular Device.

3191 NOTE Details of the IODD language to describe a Device can be found in [6].

3192 **10.10 Device diagnosis**3193 **10.10.1 Concepts**

3194 This standard provides only most common EventCodes in D.2. It is the purpose of these  
3195 common diagnosis informations to enable an operator or maintenance person to take fast  
3196 remedial measures without deep knowledge of the Device's technology. Thus, the text  
3197 associated with a particular EventCode shall always contain a corrective instruction together  
3198 with the diagnosis information.

3199 Fieldbus-Master-Gateways tend to only map few EventCodes to the upper system level.  
3200 Usually, vendor specific EventCodes defined via the IODD can only be decoded into readable  
3201 instructions via a Port and Device Configuration Tool (PDCT) or specific vendor tool using the  
3202 IODD.

3203 Condensed information of the Device's "state of health" can be retrieved from the parameter  
3204 "DeviceStatus" (see [B.2.20](#)). Table 101 provides an overview of the various possibilities for  
3205 Devices and shows examples of consumers for this information.

3206 If implemented, it is also possible to read the number of faults since power-on or reset via the  
3207 parameter "ErrorCount" (see [B.2.19](#)) and more information in case of profile Devices via the  
3208 parameter "DetailedDeviceStatus" (see [B.2.21](#)).

3209 NOTE Profile specific values for the "DetailedDeviceStatus" are given in [7].

3210 If required, it is highly recommended to provide additional "deep" technology specific  
3211 diagnosis information in the form of Device specific parameters (see Table B.8) that can be  
3212 retrieved via port and Device configuration tools for Masters or via vendor specific tools.  
3213 Usually, only experts or service personnel of the vendor are able to draw conclusions from  
3214 this information.

3215

**Table 101 – Classification of Device diagnosis incidents**

Diagnosis incident	Appear/disappear	Single shot	Parameter	Destination	Consumer
Error (fast remedy; standard EventCodes)	yes	-	-	PLC or HMI (fieldbus mapping)	Maintenance and repair personnel
Error (IODD: vendor specific EventCodes; see Table D.1)	yes	-	-	PDCT or vendor tool	Vendor service personnel
Error (via Device specific parameters)	-	-	See Table B.8	PDCT or vendor tool	Vendor service personnel
Warning (fast remedy; standard EventCodes)	yes	-	-	PLC or HMI	Maintenance and repair personnel
Warning (IODD: vendor specific EventCodes; see Table D.1 )	yes	-	-	PDCT or vendor tool	Vendor service personnel
Warning (via Device specific parameters)	-	-	See Table B.8	PDCT or vendor tool	Vendor service personnel
Notification (Standard EventCodes)	-	yes	-	PDCT	Commissioning personnel
Detailed Device status	-	-	-	PDCT or vendor tool	Commissioning personnel and vendor service personnel
Number of faults via parameter "ErrorCount"	-	-	See <a href="#">B.2.19</a>	PDCT or vendor tool	Commissioning personnel and vendor service personnel
Device "health" via parameter "DeviceStatus"	-	-	See <a href="#">B.2.20</a> , Table B.13	HMI, Tools such as "Asset Management"	Operator

3216

**10.10.2 Events**

3217 **MODE** values shall be assigned as follows (see A.6.4 ):

- 3218 • Events of TYPE "Error" shall use the MODEs "Event appears / disappears"
- 3219 • Events of TYPE "Warning" shall use the MODEs "Event appears / disappears"
- 3220 • Events of TYPE "Notification" shall use the MODE "Event single shot"

3221 The following requirements apply:

- 3222 • All Events already placed in the Event queue are discarded by the Event Dispatcher when communication is interrupted or cancelled. **Once communication resumed, the technology specific application is responsible for proper reporting of the current Event causes.**
- 3223 • It is the responsibility of the Event Dispatcher to control the "Event appears" and "Event disappears" flow. Once the Event Dispatcher has sent an Event with MODE "Event appears" for a given EventCode, it shall not send it again for the same EventCode before it has sent an Event with MODE "Event disappears" for this same EventCode.
- 3224 • Each Event shall use static mode, type, and instance attributes.
- 3225 • Each vendor specific EventCode shall be uniquely assigned to one of the TYPEs (Error, Warning, or Notification).

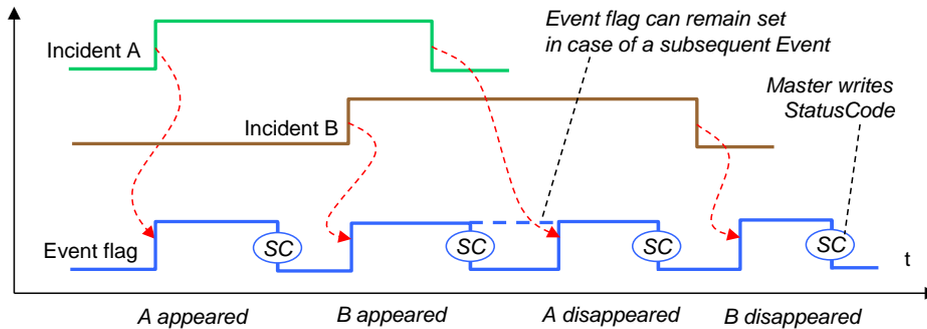
3226 In order to prevent the diagnosis communication channel (see Figure 6) from being flooded, the following requirements apply:

- 3227 • The same diagnosis information shall not be reported at less than **1 s intervals**. **That means** the Event Dispatcher shall not invoke the AL\_Event service with the same EventCode more often **than after 1 s**.
- 3228 • The Event Dispatcher shall not issue an "Event disappears" less than 50 ms after the corresponding "Event appears".

3239

- 3240 • Subsequent incidents of errors or warnings with the same root cause shall be disregarded, that means one root cause shall lead to a single error or warning.
- 3241
- 3242 • The Event Dispatcher shall invoke the AL\_Event service with an EventCount equal one.
- 3243 • Errors are prioritized over Warnings.

3244 Figure 92 shows how two successive errors are processed, and the corresponding flow of "Event appears" / "Event disappears" Events for each error.  
 3245



3246

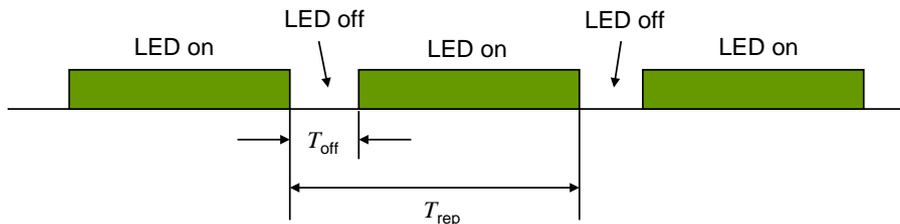
**Figure 92 – Event flow in case of successive errors**

3247

**10.10.3 Visual indicators**

3248

3249 The indication of SDCI communication on the Device is optional. The SDCI indication shall  
 3250 use a green indicator. The indication follows the timing and specification shown in Figure 93.



3251

**Figure 93 – Device LED indicator timing**

3252

3253 Table 102 defines the timing for the LED indicator of Devices.

3254

**Table 102 – Timing for LED indicators**

Timing	Minimum	Typical	Maximum	Unit
$T_{rep}$	750	1 000	1 250	ms
$T_{off}$	75	100	150	ms
$T_{off}/T_{rep}$	7,5	10	12,5	%

3255

3256 NOTE Timings above are defined such that the general perception would be "power is on".

3257

3258 A short periodical interruption indicates that the Device is in COMx communication state. In  
 3259 order to avoid flickering, the indication cycle shall start with a "LED off" state and shall always  
 be completed (see Table 102).

**10.11 Device connectivity**

3260

3261 See 5.5 for the different possibilities of connecting Devices to Master ports and the  
 3262 corresponding cable types as well as the color coding.

3263 NOTE For compatibility reasons, this standard does not prevent SDCI devices from providing additional wires for  
 3264 connection to functions outside the scope of this standard (for example to transfer analog output signals).

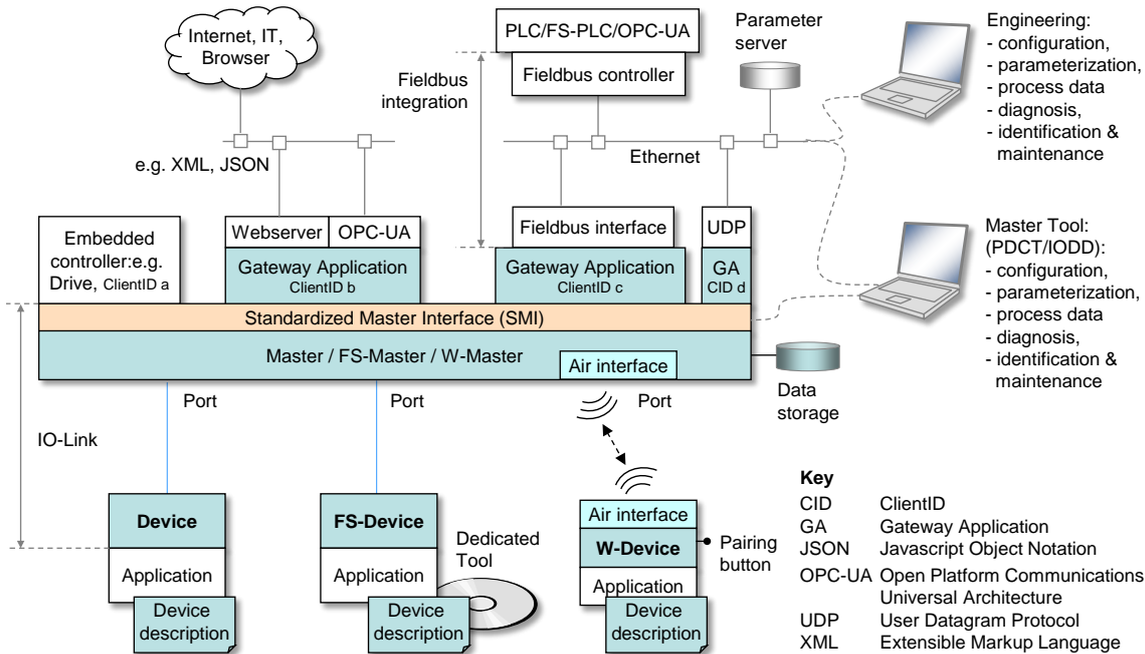
3265 **11 Master**

3266 **11.1 Overview**

3267 **11.1.1 Positioning of Master and Gateway Applications**

3268 In 4.2 the domain of the SDCI technology within the automation hierarchy is already  
3269 illustrated.

3270 Figure 94 shows the recommended relationship between the SDCI technology and a fieldbus  
3271 technology. Even though this may be the major use case in practice, this does not automati-  
3272 cally imply that the SDCI technology depends on the integration into fieldbus systems. It can  
3273 also be directly integrated into PLC systems, industrial PC, or other automation systems with-  
3274 out fieldbus communication in between.



3275  
3276 NOTE Blue and orange shaded areas indicate features specified in this standard except those for functional  
3277 safety (FS) and wireless (W)

3278 **Figure 94 – Generic relationship of SDCI and automation technology**

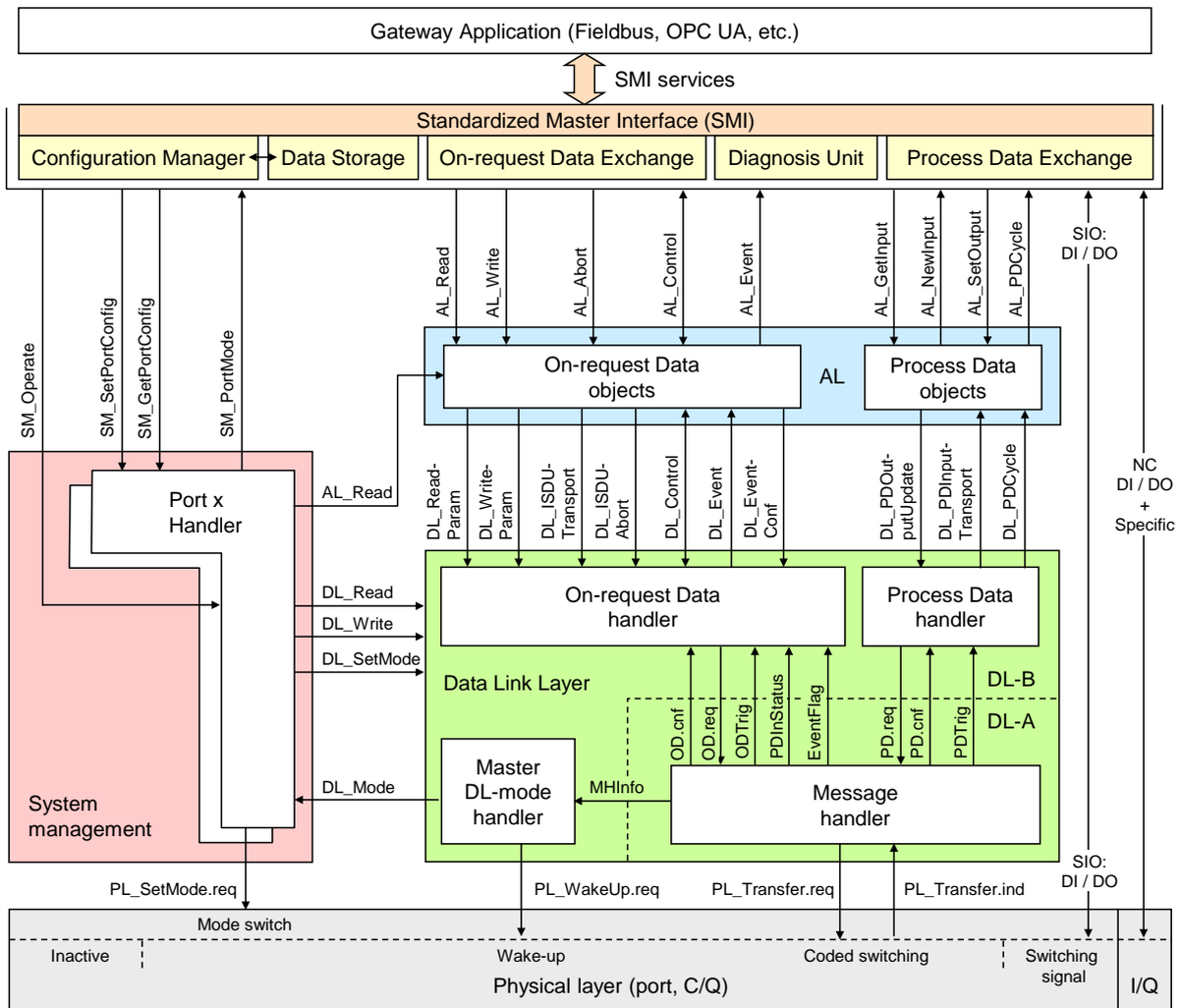
3279 For the sake of preferably uniform behavior of Masters, Figure 94 shows a Standardized  
3280 Master Interface (SMI) as layer in between the Master and the Gateway Applications or  
3281 embedded systems on top.

3282 This Standardized Master Interface is intended to serve also the safety system extensions as  
3283 well as the wireless system extensions. In case of FS-Masters, attention shall be payed to the  
3284 fact, that this SMI in some aspects requires implementation according to safety standards.

3285 The Standardized Master Interface is specified in this clause via services and data objects  
3286 similar to the other layers (PL, DL, and AL) in this document.

3287 **11.1.2 Structure, applications, and services of a Master**

3288 Figure 95 provides an overview of the complete structure and the services of a Master.



**Figure 95 – Structure, applications, and services of a Master**

The Master applications are located on top of the Master structure and consist of:

- Configuration Manager (CM), which transforms the user configuration assignments into port set-ups;
- On-request Data Exchange (ODE), which provides for example acyclic parameter access;
- Data Storage (DS) mechanism, which can be used to save and restore the Device parameters;
- Diagnosis Unit (DU), which routes Events from the AL to the Data Storage unit or the gateway application;
- Process Data Exchange (PDE), building the bridge to upper level automation instruments.

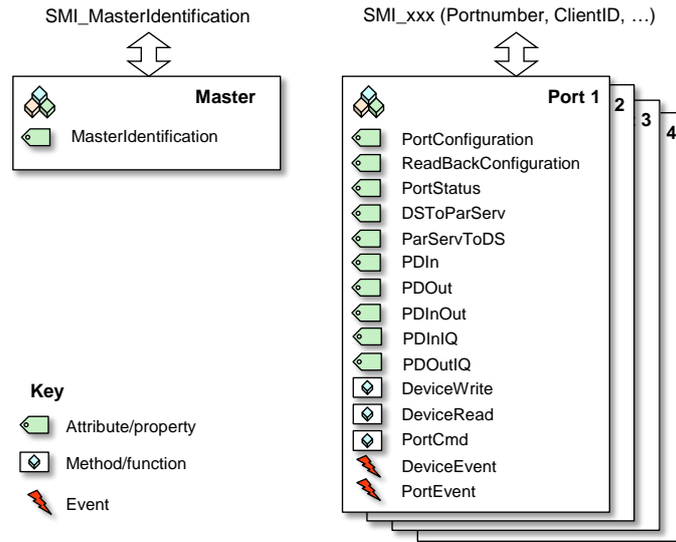
They are accessible by the gateway applications (and others) via the Standardized Master Interface (SMI) and its services/methods.

These services and corresponding functions are specified in an abstract manner within clauses 11.2.2 to 11.2.19 and **Annex E**.

Master applications are described in detail in clauses 11.3 to 11.7. The Configuration Manager (CM) and the Data Storage mechanism (DS) require special coordination with respect to On-request Data.

**11.1.3 Object view of a Master and its ports**

Figure 96 illustrates the object model of Master and ports from an SMI point of view.



3310

3311

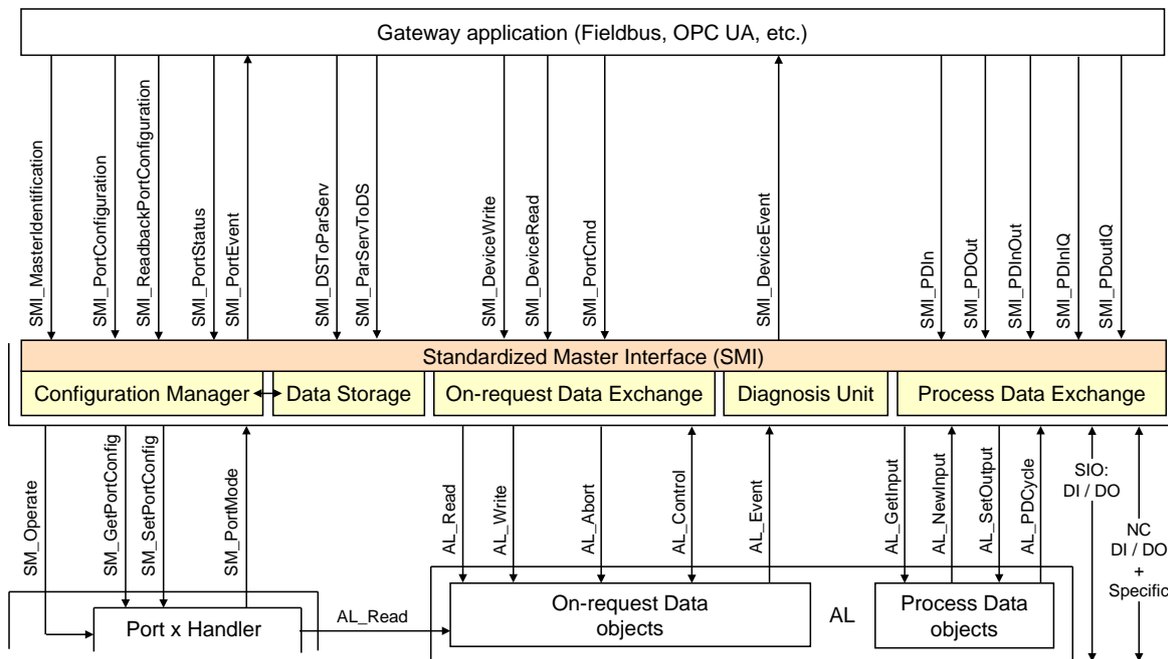
**Figure 96 – Object model of Master and Ports**

3312 Each object comes with attributes and methods that can be accessed by SMI services. Both,  
3313 SMI services and attributes/methods are specified in the following clause 11.2.

3314 **11.2 Services of the Standardized Master Interface (SMI)**

3315 **11.2.1 Overview**

3316 Figure 97 illustrates the individual SMI services available for example to gateway applica-  
3317 tions.



3318

3319

**Figure 97 – SMI services**

3320 **Table 103** lists the SMI services available to gateway applications or other clients.

3321

**Table 103 – SMI services**

Service name	Master	M/O/C	Purpose
SMI_MasterIdentification	R	M	Universal service to identify any Master
SMI_PortConfiguration	R	M	Setting up port configuration (extendable)

Service name	Master	M/O/C	Purpose
SMI_ReadbackPortConfiguration	R	M	Retrieve current port configuration (extendable)
SMI_PortStatus	R	M	Retrieve port status (extendable)
SMI_DSToParServ	R	M	Transfer Data Storage to parameter server
SMI_ParServToDS	R	M	Transfer Parameter server to Data Storage
SMI_DeviceWrite	R	M	ISDU transport to Device
SMI_DeviceRead	R	M	ISDU transport from Device
SMI_PortCmd (CMD = 0)	R	O	Batch ISDU transport
SMI_PortCmd (CMD = 1)	R	O	PortPowerOffOn
SMI_DeviceEvent	I	M	Universal "Push" service for Device Events
SMI_PortEvent	I	M	Universal "Push" service for port Events
SMI_PDIn	R	M	Retrieve PD from InBuffer (extendable)
SMI_PDOut	R	M	Set PD in OutBuffer (extendable)
SMI_PDInOUT	R	M	Retrieve In- and OutBuffer (extendable)
SMI_PDInIQ	R	C	Process data in at I/Q (Pin 2 on M12)
SMI_PDOutIQ	R	C	Process data out at I/Q (Pin 2 on M12)
Key			
I	Initiator of service	R	Receiver (Responder) of service
M	Mandatory	O	Optional
		C	Conditional

3322

3323

### 11.2.2 Structure of SMI service arguments

3324 The SMI service arguments contain standard elements such as port number or client  
3325 identification for coordination, which are characterized in the following.

#### 3326 PortNumber

3327 Each SMI service contains the port number in case of an addressed port object (job) or in  
3328 case of a triggered port object (event).

3329 Data type: Unsigned8  
3330 Permitted values: 1 to MaxNumberOfPorts

#### 3331 ClientID

3332 Gateway Applications may use the SMI services concurrently as clients of the SMI (see  
3333 11.2.3). Thus, SMI services will assign a unique ClientID to each individual client. It is the  
3334 responsibility of the Gateway Application(s) to coordinate these SMI service activities and to  
3335 route responses to the calling client. The maximum number of concurrent clients is Master  
3336 specific.

3337 Data type: Unsigned8  
3338 Permitted values: 1 to maximum number of concurrent clients (vendor specific)

#### 3339 ArgBlockLength

3340 This element specifies the total length of the data to be written or read by the SMI service  
3341 including potential vendor specific extensions.

3342 Data type: Unsigned16  
3343 Permitted values: 1 to 65535

#### 3344 ArgBlockID

3345 This element specifies the requested unique ID at "pull" requests to indicate a particular  
3346 ArgBlock in case of multiple return possibilities, for example as defined in system extensions.

3347 Data type: Unsigned16  
3348 Permitted values: 1 to 65535

3349

3350 **ArgBlock**  
 3351 A number of SMI services contain an ArgBlock characterized by an ArgBlockID and its  
 3352 description. Usually, the length of the ArgBlock is already predefined through the ArgBlockID.  
 3353 However, manufacturer specific extensions are possible if the ArgBlockLength is chosen  
 3354 larger than the predefined value.

3355 Detailed coding of the ArgBlocks is specified in Annex E. ArgBlock types and their  
 3356 ArgBlockIDs are defined in Table E.1.

3357 **ErrorInfo**  
 3358 This element informs the client about errors that occurred upon performance of a particular  
 3359 service.

3360 Data type: Unsigned16  
 3361 Permitted values: See Annex C.4

3362  
 3363 **11.2.3 Concurrency and prioritization of SMI services**

- 3364 The following rules apply for concurrency of SMI services when accessing attributes:
- 3365 • All SMI services with different PortNumber access different port objects (disjoint opera-  
 3366 tions)
  - 3367 • Different SMI services using the same PortNumber access different attributes/methods of  
 3368 a port object (concurrent operations)
  - 3369 • Identical SMI services using the same PortNumber and different ClientIDs access identical  
 3370 attributes concurrently (consistency)

- 3371 The following rules apply for SMI services when accessing methods:
- 3372 • SMI services for methods using different PortNumbers access different port objects  
 3373 (disjoint operations)
  - 3374 • SMI services for methods using the same PortNumber and different ClientIDs create job  
 3375 instances and will be processed in the order of their arrival (*n* Client concurrency)
  - 3376 • SMI\_PortCmd with CMD = 0 (DeviceBatch, ArgBlockID = 0x7001) shall be treated as a job  
 3377 instance and this job shall not be interrupted by any SMI\_DeviceWrite or SMI\_DeviceRead  
 3378 service

3379 Prioritization of SMI services within the Standardized Master Interface is not performed. All  
 3380 services accessing methods will be processed in the order of their arrival (first come, first  
 3381 serve).

3382 **11.2.4 SMI\_MasterIdentification**

3383 So far, an explicit identification of a Master did not have priority in SDCI since gateway appli-  
 3384 cations usually provided hard-coded identification and maintenance information as required  
 3385 by the fieldbus system. Due to the requirement "one Master Tool (PCDT) fits different Master  
 3386 brands", corresponding new Master Tools shall be able to connect to Masters providing an  
 3387 SMI. For that purpose, the SMI\_MasterIdentification service has been created. It allows Mas-  
 3388 ter Tools to adjust to individual Master brands and types, if a particular fieldbus gateway pro-  
 3389 vides the SMI services in a uniform accessible coding (see clause 13). Table 104 shows the  
 3390 service SMI\_MasterIdentification.

3391 **Table 104 – SMI\_MasterIdentification**

Parameter name	.req	.cnf
Argument	M	
ClientID	M	
ArgBlockID	M	
Result (+)		S
ClientID		M
ArgBlockLength		M
ArgBlock: MasterIdent (ArgBlockID)		M

Parameter name	.req	.cnf
Result (-) ClientID ErrorInfo		S M M

3392

3393 **Argument**

3394 The service-specific parameters of the service request are transmitted in the argument.

3395 **ClientID**

3396 This parameter contains the identification of the user of this service (see 11.2.2)

3397 **ArgBlockID**

3398

3399 **Result (+):**

3400 This selection parameter indicates that the service request has been executed successfully.

3401 **ClientID**

3402 **ArgBlockLength**

3403 This parameter contains the length of the ArgBlock (see 11.2.2)

3404 **ArgBlock: MasterIdent**

3405 The detailed coding of this ArgBlock is specified in Annex E.2

3406 **Result (-):**

3407 This selection parameter indicates that the service request failed

3408 **ClientID**

3409 **ErrorInfo**

3410 This parameter contains error information to supplement the Result parameter

3411 Permitted values in prioritized order:

3412 **ARGBLOCK\_ID\_NOT\_SUPPORTED** (requested ArgBlockID not supported)

3413

3414 **11.2.5 SMI\_PortConfiguration**

3415 With the help of this service, an SMI client such as a gateway application launches the indicated Master port and the connected Device using the elements in parameter PortConfigList.

3416 The service shall be accepted immediately and performed without delay. Content of Data

3417 Storage for that port will be deleted at each new port configuration via "DS\_Delete" (see

3418 Figure 98). Table 105 shows the structure of the service. The ArgBlock usually is different in

3419 SDCI Extensions such as safety and wireless and specified there (see [10] and [11]).

3421

**Table 105 – SMI\_PortConfiguration**

Parameter name	.req	.cnf
Argument	M	
PortNumber	M	
ClientID	M	
ArgBlockLength	M	
<b>ArgBlock: PortConfigList (ArgBlockID)</b>	M	
Result (+)		S
ClientID		M
Result (-)		S
ClientID		M
ErrorInfo		M

3422

3423 **Argument**

3424 The service-specific parameters of the service request are transmitted in the argument.

3425 **PortNumber**

3426 **ClientID**

3427 **ArgBlockLength**

3428 **ArgBlock: PortConfigList**

3429 The detailed coding of this ArgBlock is specified in **Annex E.3**

3430 **Result (+):**

3431 This selection parameter indicates that the service request has been executed successfully

3432 **ClientID**

3433 **Result (-):**

3434 This selection parameter indicates that the service request failed

3435 **ClientID**

3436 **ErrorInfo**

3437 This parameter contains error information to supplement the Result parameter

3438 Permitted values in prioritized order:

3439 **PORT\_NUM\_INVALID** (incorrect port number)

3440 **ARGBLOCK\_NOT\_SUPPORTED** (requested ArgBlock structure not supported)

3441 **ARGBLOCK\_LENGTH\_INVALID** (incorrect ArgBlock length)

3442 **PORT\_CONFIG\_INCONSISTENT** (inconsistent port configuration)

3443

3444 **11.2.6 SMI\_ReadbackPortConfiguration**

3445 This service allows for retrieval of the effective configuration of the indicated Master port.  
 3446 Table 106 shows the structure of the service. This service usually is different in SDCI  
 3447 Extensions such as safety and wireless (see [10] and [11]).  
 3448

3449

**Table 106 – SMI\_ReadbackPortConfiguration**

Parameter name	.req	.cnf
Argument		
PortNumber	M	
ClientID	M	
<b>ArgBlockID</b>	<b>M</b>	
Result (+)		S
ClientID		M
ArgBlockLength		M
<b>ArgBlock: PortConfigList (ArgBlockID)</b>		M
Result (-)		S
ClientID		M
ErrorInfo		M

3450

3451 **Argument**

3452 The service-specific parameters of the service request are transmitted in the argument.

3453 **PortNumber**

3454 **ClientID**

3455 **ArgBlockID**

3456

3457 **Result (+):**

3458 This selection parameter indicates that the service request has been executed successfully

3459 **ClientID**

3460 **ArgBlockLength**

3461 **ArgBlock: PortConfigList**

3462 The detailed coding of this ArgBlock is specified in **Annex E.3**

3463 **Result (-):**

3464 This selection parameter indicates that the service request failed

3465 **ClientID**

3466 **ErrorInfo**

3467 This parameter contains error information to supplement the Result parameter

3468 Permitted values in prioritized order:

3469 **PORT\_NUM\_INVALID** (incorrect port number)

3470 **ARGBLOCK\_ID\_NOT\_SUPPORTED** (requested ArgBlockID not supported)

3471 **ARGBLOCK\_NOT\_SUPPORTED** (requested ArgBlock structure not supported)

3472

### 3473 **11.2.7 SMI\_PortStatus**

3474 This service allows for retrieval of the effective status of the indicated Master port. **Table 107**  
3475 shows the structure of the service. This service usually is different in SDCI Extensions such  
3476 as safety and wireless (see [10] and [11]).

3477 **Table 107 – SMI\_PortStatus**

Parameter name	.req	.cnf
Argument		
PortNumber	M	
ClientID	M	
<b>ArgBlockID</b>	<b>M</b>	
Result (+)		S
ClientID		M
ArgBlockLength		M
<b>ArgBlock: PortStatusList (ArgBlockID)</b>		M
Result (-)		S
ClientID		M
ErrorInfo		M

3478

3479 **Argument**

3480 The service-specific parameters of the service request are transmitted in the argument.

3481 **PortNumber**

3482 **ClientID**

3483 **ArgBlockID**

3484

3485 **Result (+):**

3486 This selection parameter indicates that the service request has been executed successfully

3487 **ClientID**

3488 **ArgBlockLength**

3489 **ArgBlock: PortStatusList**

3490 The detailed coding of this ArgBlock is specified in **Annex E.4**

3491 **Result (-):**

3492 This selection parameter indicates that the service request failed

3493 **ClientID**

3494 **ErrorInfo**

3495 This parameter contains error information to supplement the Result parameter

3496 Permitted values in prioritized order:

3497 **PORT\_NUM\_INVALID** (incorrect port number)

3498 **ARGBLOCK\_ID\_NOT\_SUPPORTED** (requested ArgBlockID not supported)

3499 **ARGBLOCK\_NOT\_SUPPORTED** (requested ArgBlock structure not supported)

3500

### 3501 **11.2.8 SMI\_DS-to-ParServ**

3502 With the help of this service, an SMI client such as a gateway application is able to retrieve  
3503 the technology parameter set of a Device from Data Storage and back it up within an upper

3504 level parameter server (see **Figure 94**, clauses 11.4, and 13.4.2). **Table 108** shows the  
 3505 structure of the service.

3506 **In case of DI or DO on this port, content of Data Storage is cleared.**

3507 **Table 108 – SMI\_DS-to-ParServ**

Parameter name	.req	.cnf
Argument		
PortNumber	M	
ClientID	M	
<b>ArgBlockID</b>	<b>M</b>	
Result (+)		S
ClientID		M
ArgBlockLength		M
<b>ArgBlock: DS_Data (ArgBlockID)</b>		M
Result (-)		S
ClientID		M
ErrorInfo		M

3508 **Argument**  
 3509 The service-specific parameters of the service request are transmitted in the argument.  
 3510

3511 **PortNumber**

3512 **ClientID**

3513 **ArgBlockID**

3514 **Result (+):**  
 3515 This selection parameter indicates that the service request has been executed successfully  
 3516

3517 **ClientID**

3518 **ArgBlockLength**

3519 **ArgBlock: DS\_Data**  
 3520 The detailed coding of this ArgBlock is specified in **Annex E.5**

3521 **Result (-):**  
 3522 This selection parameter indicates that the service request failed

3523 **ClientID**

3524 **ErrorInfo**

3525 This parameter contains error information to supplement the Result parameter

3526 Permitted values **in prioritized order:**  
 3527 **PORT\_NUM\_INVALID** (incorrect port number)  
 3528 **ARGBLOCK\_ID\_NOT\_SUPPORTED** (requested ArgBlockID not supported)  
 3529 **ARGBLOCK\_NOT\_SUPPORTED** (requested ArgBlock structure not supported)  
 3530

3531 **11.2.9 SMI\_ParServ-to-DS**

3532 With the help of this service, an SMI client such as a gateway application is able to restore  
 3533 the technology parameter set of a Device within Data Storage from an upper level parameter  
 3534 server (see **Figure 94**, clauses 11.4, and 13.4.2). Table 109 shows the structure of the ser-  
 3535 vice.

3536 **In case of DI or DO on this port, content of Data Storage is cleared.**

3537 **Table 109 – SMI\_ParServ-to-DS**

Parameter name	.req	.cnf
Argument		
PortNumber	M	

Parameter name	.req	.cnf
ClientID	M	
ArgBlockLength	M	
ArgBlock: DS_Data (ArgBlockID)	M	
Result (+)		S
ClientID		M
Result (-)		S
ClientID		M
ErrorInfo		M

3538

3539 **Argument**

3540 The service-specific parameters of the service request are transmitted in the argument.

3541 **PortNumber**

3542 **ClientID**

3543 **ArgBlockLength**

3544 **ArgBlock: DS\_Data**

3545 The detailed coding of this ArgBlock is specified in Annex E.5

3546 **Result (+):**

3547 This selection parameter indicates that the service request has been executed successfully

3548 **ClientID**

3549

3550 **Result (-):**

3551 This selection parameter indicates that the service request failed

3552 **ClientID**

3553 **ErrorInfo**

3554 This parameter contains error information to supplement the Result parameter

3555 Permitted values in prioritized order:

3556 PORT\_NUM\_INVALID (incorrect port number)

3557 ARGBLOCK\_NOT\_SUPPORTED (requested ArgBlock structure not supported)

3558 ARGBLOCK\_LENGTH\_INVALID (incorrect ArgBlock length)

3559

3560 **11.2.10 SMI\_DeviceWrite**

3561 This service allows for writing On-request Data (OD) for propagation to the Device. Table 110  
3562 shows the structure of the service.

3563

**Table 110 – SMI\_DeviceWrite**

Parameter name	.req	.cnf
Argument		
PortNumber	M	
ClientID	M	
ArgBlockLength	M	
ArgBlock: On-request Data (ArgBlockID)	M	
Result (+)		S
ClientID		M
Result (-)		S
ClientID		M
ErrorInfo		M

3564

3565 **Argument**

3566 The service-specific parameters of the service request are transmitted in the argument.

3567 **PortNumber**

3568 **ClientID**

3569 **ArgBlockLength**  
 3570 **ArgBlock: On-request Data**  
 3571 This parameter contains the write values of the On-request Data (see Annex E.5)  
 3572 Parameter type: Octet string  
 3573 **Result (+):**  
 3574 This selection parameter indicates that the service request has been executed successfully  
 3575 **ClientID**  
 3576  
 3577 **Result (-):**  
 3578 This selection parameter indicates that the service request failed  
 3579 **ClientID**  
 3580 **ErrorInfo**  
 3581 This parameter contains error information to supplement the Result parameter (see also  
 3582 Annex C)  
 3583 Permitted values in prioritized order:  
 3584 **PORT\_NUM\_INVALID** (Incorrect port number)  
 3585 **ARGBLOCK\_NOT\_SUPPORTED** (Requested ArgBlock structure not supported)  
 3586 **ARGBLOCK\_LENGTH\_INVALID** (Incorrect ArgBlock length)  
 3587 **DEVICE\_NOT\_ACCESSIBLE** (Port in DI/DO mode or no Device)  
 3588 **SERVICE\_TEMP\_UNAVAILABLE** (Temporarily not available due to running process)  
 3589 **Device ErrorType** (See Annex C.2 and C.3)

3591 **11.2.11 SMI\_DeviceRead**

3592 This service allows for reading On-request Data (OD) from the Device via the Master. Table  
 3593 111 shows the structure of the service.

3594 **Table 111 – SMI\_DeviceRead**

Parameter name	.req	.cnf
Argument		
PortNumber	M	
ClientID	M	
ArgBlockLength	M	
ArgBlock: On-request Data (ArgBlockID)	M	
Result (+)		S
ClientID		M
ArgBlockLength		M
ArgBlock: On-request Data (ArgBlockID)		M
Result (-)		S
ClientID		M
ErrorInfo		M

3595 **Argument**  
 3596 The service-specific parameters of the service request are transmitted in the argument.  
 3597

3598 **PortNumber**  
 3599 **ClientID**  
 3600 **ArgBlockLength**  
 3601 **ArgBlock: On-request Data**  
 3602 This parameter contains the address information of On-request Data

3603 **Result (+):**  
 3604 This selection parameter indicates that the service request has been executed successfully

3605 **ClientID**

3606 **ArgBlockLength**3607 **ArgBlock: On-request Data**

3608 This parameter contains the read values of the On-request Data (see Annex E.5)

3609 Parameter type: Octet string

3610 **Result (-):**

3611 This selection parameter indicates that the service request failed

3612 **ClientID**3613 **ErrorInfo**3614 This parameter contains error information to supplement the Result parameter (see also  
3615 Annex C)

3616 Permitted values in prioritized order:

3617 PORT\_NUM\_INVALID (Incorrect port number)

3618 ARGBLOCK\_NOT\_SUPPORTED (Requested ArgBlock structure not supported)

3619 ARGBLOCK\_ID\_NOT\_SUPPORTED (Requested ArgBlockID not supported)

3620 DEVICE\_NOT\_ACCESSIBLE (Port in DI/DO mode or no Device)

3621 SERVICE\_TEMP\_UNAVAILABLE (Temporarily not available due to processes)

3622 Device ErrorType (See Annex C.2 and C.3)

3623

3624 **11.2.12 SMI\_PortCmd**3625 This service allows for performing certain methods (functions) at a port that are defined by the  
3626 argument CMD. A first method is CMD = 0 supporting the transfer of a large number of con-  
3627 sistent Device parameters via multiple ISDUs. Table 112 shows the structure of the service. A  
3628 second method CMD = 1 allows for switching Power 1 of a particular port off and on (see  
3629 5.4.1).

3630 Both methods are optional. Availability is indicated via Master identification (see Table E.3)

3631

**Table 112 – SMI\_PortCmd**

Parameter name	.req	.cnf
Argument		
PortNumber	M	
ClientID	M	
CMD	M	
ArgBlockLength (depending on CMD)	M	
ArgBlock (depending on CMD)	M	
Result (+)		S
ClientID		M
Result (-)		S
ClientID		M
ErrorInfo		M

3632

3633 **Argument**

3634 The service-specific parameters of the service request are transmitted in the argument.

3635 **PortNumber**3636 **ClientID**3637 **CMD**

3638 This parameter identifies the method (function) in charge

3639 Data type: Unsigned8

3640 Permitted values: See Table E.1

3641 **ArgBlockLength**

3642 This value includes the CMD octet and the ArgBlock octets

3643 **ArgBlock**

3644 Coding of the ArgBlock depends on the chosen CMD, e.g. DeviceParBatch (see Table E.8)

3645 **Result (+):**

3646 **ClientID**

3647

3648 **Result (-):**

3649 This selection parameter indicates that the service request failed

3650 **ClientID**

3651 **ErrorInfo**

3652 This parameter contains error information to supplement the Result parameter

3653 Permitted values in prioritized order:

3654 PORT\_NUM\_INVALID (Incorrect port number)

3655 ARGBLOCK\_NOT\_SUPPORTED (Requested ArgBlock structure not supported)

3656 DEVICE\_NOT\_ACCESSIBLE (Port in DI/DO mode or no Device)

3657 CMD\_NOT\_SUPPORTED (CMD not supported)

3658 SERVICE\_TEMP\_UNAVAILABLE (Temporarily not available due to processes)

3659

### 3660 11.2.13 SMI\_DeviceEvent

3661 This service allows for signaling a Master Event created by the Device. Table 113 shows the  
3662 structure of the service.

3663

**Table 113 – SMI\_DeviceEvent**

Parameter name	.ind	.rsp
Argument	M	M
PortNumber	M	M
ArgBlock: DeviceEvent (ArgBlockID)	M	M

3664

3665 **Argument**

3666 The service-specific parameters of the service request are transmitted in the argument.

3667 **PortNumber**

3668 **ArgBlock: DeviceEvent**

3669 This parameter contains the read values of the DeviceEvent (see Annex E.14)

3670

### 3671 11.2.14 SMI\_PortEvent

3672 This service allows for signaling a Master Event created by the Port. Table 114 shows the  
3673 structure of the service.

3674

**Table 114 – SMI\_PortEvent**

Parameter name	.ind
Argument	M
PortNumber	M
ArgBlock: PortEvent (ArgBlockID)	M

3675

3676 **Argument**

3677 The service-specific parameters of the service request are transmitted in the argument.

3678 **PortNumber**

3679 **ArgBlock: PortEvent**

3680 This parameter contains the read values of the PortEvent (see Annex E.15)

3681

3682 **11.2.15 SMI\_PDIn**

3683 This service allows for cyclically reading input Process Data from an InBuffer (see 11.7.2.1).  
 3684 Table 115 shows the structure of the service. This service usually has companion services in  
 3685 SDCI Extensions such as safety and wireless (see [10] and [11]).

3686 **Table 115 – SMI\_PDIn**

Parameter name	.req	.cnf
Argument		
PortNumber	M	
ClientID	M	
ArgBlockID	M	
Result (+)		S
ClientID		M
ArgBlockLength		M
ArgBlock: PDIn (ArgBlockID)		M
Result (-)		S
ClientID		M
ErrorInfo		M

3687 **Argument**  
 3688

3689 The service-specific parameters of the service request are transmitted in the argument.

3690 **PortNumber**3691 **ClientID**3692 **ArgBlockID**3693 **Result (+):**3694 **ClientID**3695 **ArgBlockLength**3696 **ArgBlock: PDIn**

3697 The detailed coding of this ArgBlock is specified in **Annex E.9**  
 3698

3699 **Result (-):**

3700 This selection parameter indicates that the service request failed

3701 **ClientID**3702 **ErrorInfo**

3703 This parameter contains error information to supplement the Result parameter

3704 **Permitted values in prioritized order:**

3705 **PORT\_NUM\_INVALID** (Incorrect port number)

3706 **ARGBLOCK\_NOT\_SUPPORTED** (Requested ArgBlock structure not supported)

3707 **ARGBLOCK\_ID\_NOT\_SUPPORTED** (Requested ArgBlockID not supported)

3708 **DEVICE\_NOT\_ACCESSIBLE** (Port in DI/DO mode or no Device)

3709

3710 **11.2.16 SMI\_PDOut**

3711 This service allows for cyclically writing output Process Data to an OutBuffer (see 11.7.3.1).  
 3712 Table 116 shows the structure of the service. This service usually has companion services in  
 3713 SDCI Extensions such as safety and wireless (see [10] and [11]).

3714 **Table 116 – SMI\_PDOut**

Parameter name	.req	.cnf
Argument		
PortNumber	M	
ClientID	M	
ArgBlockLength	M	
ArgBlock: PDOut (ArgBlockID)	M	

Parameter name	.req	.cnf
Result (+) ClientID		S M
Result (-) ClientID ErrorInfo		S M M

3715  
3716  
3717

**Argument**

The service-specific parameters of the service request are transmitted in the argument.

3718  
3719  
3720

**PortNumber**

**ClientID**

**ArgBlockLength**

**ArgBlock: PDOOut**

The detailed coding of this ArgBlock is specified in **Annex E.10**

3723  
3724  
3725

**Result (+):**

This selection parameter indicates that the service request has been executed successfully.

3726  
3727

**ClientID**

3728  
3729

**Result (-):**

This selection parameter indicates that the service request failed

3730

**ClientID**

3731  
3732

**ErrorInfo**

This parameter contains error information to supplement the Result parameter

3733  
3734  
3735  
3736  
3737

Permitted values in prioritized order:

**PORT\_NUM\_INVALID** (Incorrect port number)

**ARGBLOCK\_NOT\_SUPPORTED** (Requested ArgBlock structure not supported)

**ARGBLOCK\_LENGTH\_INVALID** (Incorrect ArgBlock length)

**DEVICE\_NOT\_ACCESSIBLE** (Device does not communicate)

3738  
3739

**11.2.17 SMI\_PDInOut**

3740  
3741  
3742  
3743

This service allows for periodically reading input from an InBuffer (see 11.7.2.1) and periodically reading output Process Data from an OutBuffer (see 11.7.3.1). Table 117 shows the structure of the service. This service usually has companion services in SDCI Extensions such as safety and wireless (see [10] and [11]).

3744

**Table 117 – SMI\_PDInOut**

Parameter name	.req	.cnf
Argument		
PortNumber	M	
ClientID	M	
<b>ArgBlockID</b>	<b>M</b>	
Result (+)		S
ClientID		M
ArgBlockLength		M
<b>ArgBlock: PDInOut (ArgBlockID)</b>		M
Result (-)		S
ClientID		M
ErrorInfo		M

3745  
3746  
3747

**Argument**

The service-specific parameters of the service request are transmitted in the argument.

3748

**Port Number**

3749 **ClientID**

3750 **ArgBlockID**

3751  
3752 **Result (+):**

3753 This selection parameter indicates that the service request has been executed successfully.

3754 **ClientID**

3755 **ArgBlockLength**

3756 **ArgBlock: PDInOut**

3757 The detailed coding of this ArgBlock is specified in **Annex E.11**

3758 **Result (-):**

3759 This selection parameter indicates that the service request failed

3760 **ClientID**

3761 **ErrorInfo**

3762 This parameter contains error information to supplement the Result parameter

3763 **Permitted values in prioritized order:**

- 3764 **PORT\_NUM\_INVALID** (Incorrect port number)
- 3765 **ARGBLOCK\_NOT\_SUPPORTED** (Requested ArgBlock structure not supported)
- 3766 **ARGBLOCK\_ID\_NOT\_SUPPORTED** (Requested ArgBlockID not supported)
- 3767 **DEVICE\_NOT\_ACCESSIBLE** (Device does not communicate)

3768

3769 **11.2.18 SMI\_PDInIQ**

3770 This service allows for cyclically reading input Process Data from an InBuffer (see 11.7.2.1)  
3771 containing the value of the input "I" signal (Pin 2 at M12). Table 118 shows the structure of  
3772 the service.

3773

**Table 118 – SMI\_PDInIQ**

Parameter name	.req	.cnf
Argument		
PortNumber	M	
ClientID	M	
<b>ArgBlockID</b>	<b>M</b>	
Result (+)		S
ClientID		M
ArgBlockLength		M
<b>ArgBlock: PDInIQ (ArgBlockID)</b>		M
Result (-)		S
ClientID		M
ErrorInfo		M

3774

3775 **Argument**

3776 The service-specific parameters of the service request are transmitted in the argument.

3777 **PortNumber**

3778 **ClientID**

3779  
3780 **Result (+):**

3781 **ClientID**

3782 **ArgBlockLength**

3783 **PDInIQ**

3784 The detailed coding of this ArgBlock is specified in **Annex E.12**

3785 **Result (-):**

3786 This selection parameter indicates that the service request failed

3787 **ClientID**

3788 **ErrorInfo**

3789 This parameter contains error information to supplement the Result parameter

3790 Permitted values in prioritized order:

- 3791 PORT\_NUM\_INVALID (Incorrect port number)
- 3792 ARGBLOCK\_NOT\_SUPPORTED (Requested ArgBlock structure not supported)
- 3793 ARGBLOCK\_ID\_NOT\_SUPPORTED (Requested ArgBlockID not supported)
- 3794 SERVICE\_NOT\_SUPPORTED (Master does not support service)

3795

3796 **11.2.19 SMI\_PDOutIQ**

3797 This service allows for cyclically writing output Process Data to an OutBuffer (see 11.7.3.1)  
 3798 containing the value of the output "Q" signal (Pin 2 at M12). **Table 119** shows the structure of  
 3799 the service.

**Table 119 – SMI\_PDOutIQ**

Parameter name	.req	.cnf
Argument		
PortNumber	M	
ClientID	M	
ArgBlockLength	M	
ArgBlock: PDOutIQ (ArgBlockID)	M	
Result (+)		S
ClientID		M
Result (-)		S
ClientID		M
ErrorInfo		M

3801

3802 **Argument**

3803 The service-specific parameters of the service request are transmitted in the argument.

3804 **PortNumber**

3805 **ClientID**

3806 **ArgBlockLength**

3807 **ArgBlock: PDOutIQ**

3808 The detailed coding of this ArgBlock is specified in **Annex E.13**

3809 **Result (+):**

3810 This selection parameter indicates that the service request has been executed successfully.

3811 **ClientID**

3812

3813 **Result (-):**

3814 This selection parameter indicates that the service request failed

3815 **ClientID**

3816 **ErrorInfo**

3817 This parameter contains error information to supplement the Result parameter

3818 Permitted values in prioritized order:

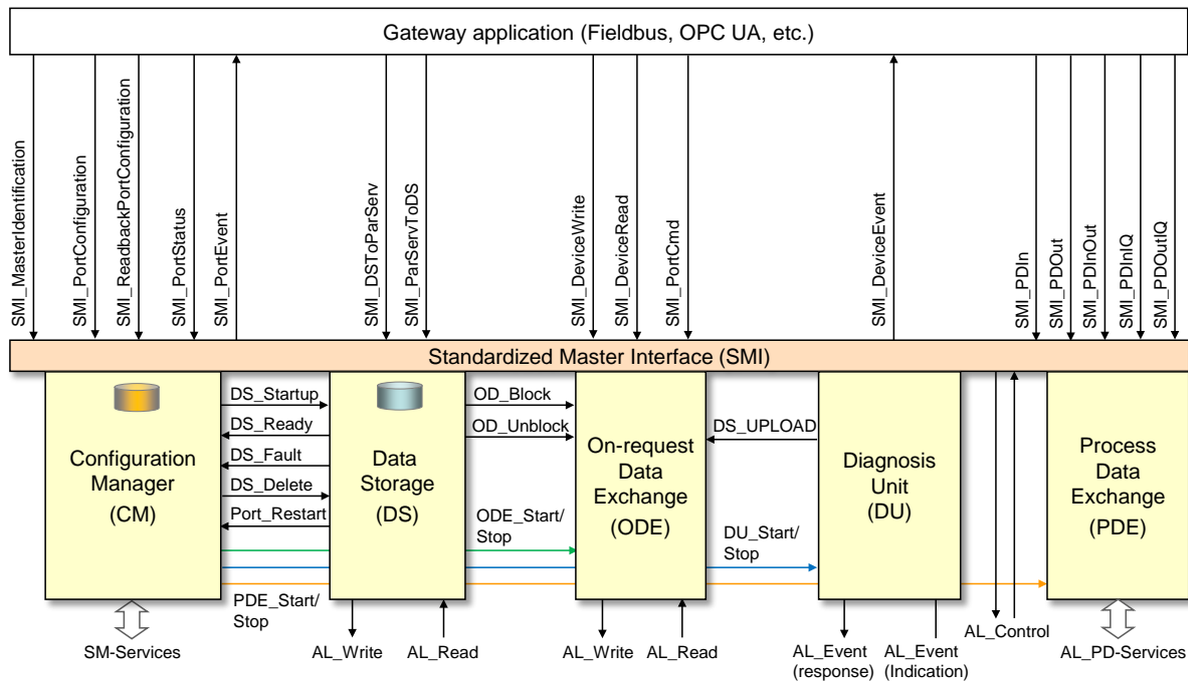
- 3819 PORT\_NUM\_INVALID (Incorrect port number)
- 3820 ARGBLOCK\_NOT\_SUPPORTED (Requested ArgBlock structure not supported)
- 3821 ARGBLOCK\_LENGTH\_INVALID (Incorrect ArgBlock length)
- 3822 SERVICE\_NOT\_SUPPORTED (Master does not support service)

3823

3824 **11.3 Configuration Manager (CM)**

3825 **11.3.1 Coordination of Master applications**

3826 **Figure 98** illustrates the coordination between Master applications. Main responsibility is  
 3827 assigned to the Configuration Manager (CM), who initializes port start-ups and who starts or  
 3828 stops the other Master applications depending on a respective port state.



3829

3830 **Figure 98 – Coordination of Master applications**

3831 Internal variables and Events controlling Master applications are listed in Table 120.

3832 **Table 120 – Internal variables and Events controlling Master applications**

Internal Variable	Definition
DS_Startup	This variable triggers the Data Storage (DS) state machine causing an Upload or Download of Device parameters if required (see 11.4).
DS_Ready	This variable indicates the Data Storage has been accomplished successfully; operating mode is CFGCOM or AUTOCOM (see 9.2.2.2)
DS_Fault	This variable indicates the Data Storage has been aborted due to a fault.
DS_Delete	Any verified change of Device configuration leads to a deletion of the stored data set in the Data Storage.
Port_Restart	This variable causes a restart of a particular port, either if a new PortConfigList has changed or a download of Data Storage data took place.
DS_Upload	This variable triggers the Data Storage state machine in the Master due to the special Event "DS_UPLOAD_REQ" from the Device.
OD_Start	This variable enables On-request Data access via AL_Read and AL_Write.
OD_Stop	This variable indicates that On-request Data access via AL_Read and AL_Write is acknowledged with a negative response to the gateway application.
OD_Block	Data Storage upload and download actions disable the On-request Data access through AL_Read or AL_Write. Access by the gateway application is denied.
OD_Unblock	This variable enables On-request Data access via AL_Read or AL_Write.
DU_Start	This variable enables the Diagnosis Unit to propagate remote (Device) Events to the gateway application.

Internal Variable	Definition
DU_Stop	This variable indicates that the Device Events are not propagated to the gateway application and not acknowledged. Available Events are blocked until the DU is enabled again.
PD_Start	This variable enables the Process Data exchange with the gateway application.
PD_Stop	This variable disables the Process Data exchange with the gateway application.

3833

3834 Restart of a port is basically driven by two activities:

- 3835 • SMI\_PortConfiguration service (Port parameter setting and start-up or changes and restart  
3836 of a port)
- 3837 • SMI\_DSRestoreFromParServ service (Download of Data Storage data and port restart)

3838

3839 The Configuration Manager (CM) is launched upon reception of a "SMI\_PortConfiguration"  
3840 service. The elements of parameter "PortConfigList" are stored in non-volatile memory within  
3841 the Master. The service "SMI\_ReadbackPortConfiguration" allows for checking correct  
3842 storage.

3843 CM uses the values of ArgBlock "PortConfigList", initializes the port start-up in case of value  
3844 changes and empties the Data Storage via "DS\_Delete" or checks emptiness (see [Figure 98](#)).

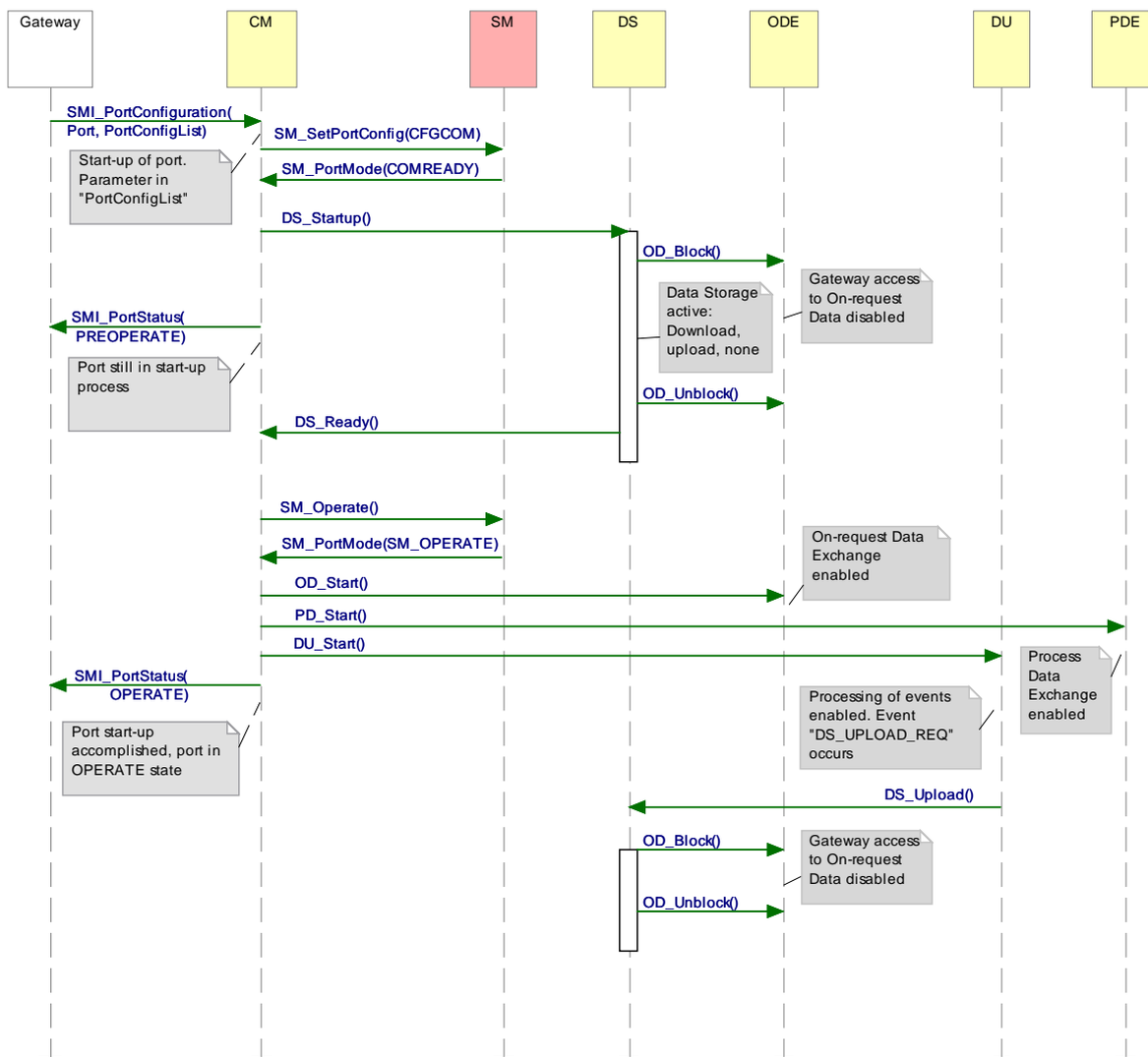
3845 A gateway application can poll the actual port state via "SMI\_PortStatus" to check whether the  
3846 expected port state is reached. In case of fault this service provides corresponding  
3847 information.

3848 After successfully setting up the port, CM starts the Data Storage mechanism and returns via  
3849 parameter element "PortStatusInfo" either "OPERATE" or "PORT\_FAULT" to the gateway  
3850 application.

3851 In case of "OPERATE", CM activates the state machines of the associated Master applica-  
3852 tions Diagnosis Unit (DU), On-request Data Exchange (ODE), and Process Data Exchange  
3853 (PDE).

3854 In case of a fault in SM\_PortMode such as COMP\_FAULT, REVISION\_FAULT, or  
3855 SERNUM\_FAULT according to 9.2.3, only the ODE state machine shall be activated to allow  
3856 for parameterization.

3857 [Figure 99](#) illustrates the start-up of a port via SMI\_PortConfiguration service in a sequence  
3858 diagram.



3859

3860

**Figure 99 – Sequence diagram of start-up via Configuration Manager**

3861

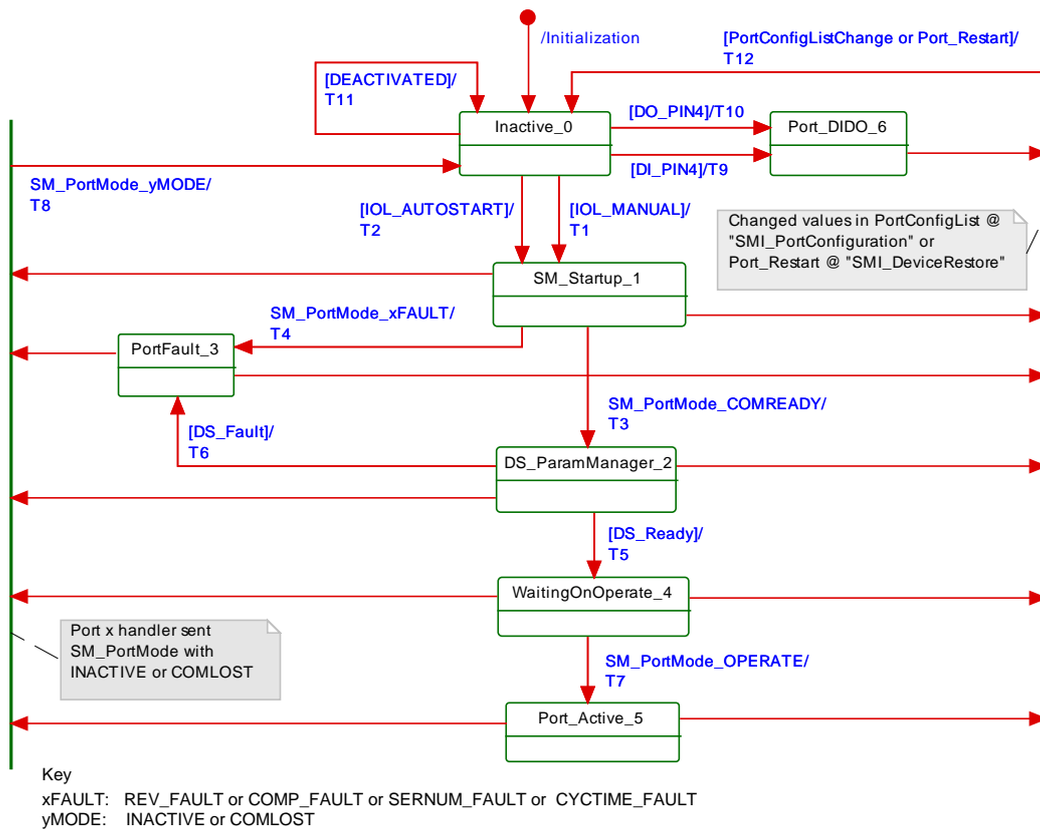
**11.3.2 State machine of the Configuration Manager**

3863 **Figure 100** shows the state machine of the Configuration Manager. In general, states and transitions correspond to those of the message handler: STARTUP, PREOPERATE (fault or Data Storage), and at the end OPERATE. Dedicated "SM\_PortMode" services are driving the transitions (see 9.2.2.4). A special state is related to SIO mode DI or DO.

3867 Configuration Manager can receive information such as INACTIVE or COMLOST from Port x Handler through "SM\_PortMode" at any time.

3869 On the other hand, it can receive a "SMI\_PortConfiguration" service from the gateway application with changed values in "PortConfigList" also at any time (see 11.2.5).

3871 Port x is started/restarted in both cases.



3872

3873

**Figure 100 – State machine of the Configuration Manager**

3874

Table 121 shows the state transition tables of the Configuration Manager.

3875

**Table 121 – State transition tables of the Configuration Manager**

STATE NAME		STATE DESCRIPTION	
Inactive_0		Waiting on SMI_PortConfiguration. Then check "Port Mode" element in parameter "PortConfigList" (see 11.2.5)	
SM_Startup_1		Waiting on an established communication or loss of communication or any of the faults REVISION_FAULT, COMP_FAULT, or SERNUM_FAULT (see Table 84)	
DS_ParamManager_2		Waiting on accomplished Data Storage startup. Parameter are downloaded into the Device or uploaded from the Device.	
PortFault_3		Device in state PREOPERATE (communicating). However, one of the three faults REVISION_FAULT, COMP_FAULT, SERNUM_FAULT, or DS_Fault occurred.	
WaitingOnOperate_4		Waiting on SM to switch to OPERATE.	
PortActive_5		Port is in OPERATE mode. The gateway application is exchanging Process Data and ready to send or receive On-request Data.	
PortDIDO_6		Port is in DI or DO mode. The gateway application is exchanging Process Data (DI or DO).	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	SM_SetPortConfig_CFGCOM
T2	0	1	SM_SetPortConfig_AUTOCOM
T3	1	2	DS_Startup: The DS state machine is triggered. Update parameter elements of "PortStatusList": - PortStatusInfo = PREOPERATE - RevisionID = (real) RRID - Transmission rate = COMx - VendorID = (real) RVID - DeviceID = (real) RDID

3876

TRANSITION	SOURCE STATE	TARGET STATE	ACTION
			- MasterCycleTime = value - Port QualityInfo = invalid
T4	1	3	Update parameter elements of "PortStatusList": - PortStatusInfo = PORT_FAULT or INCORRECT_DEVICE or CYCTIME_FAULT depending on Event indication - RevisionID = (real) RRID - Transmission rate = COMx - VendorID = (real) RVID - DeviceID = (real) RDID - Port QualityInfo = invalid
T5	2	4	SM_Operate
T6	2	3	Data Storage failed. Rollback to previous parameter set. Update parameter elements of "PortStatusList": - PortStatusInfo = PORT_FAULT - RevisionID = (real) RRID - Transmission rate = COMx - VendorID = (real) RVID - DeviceID = (real) RDID - Port QualityInfo = invalid
T7	4	5	Update parameter elements of "PortStatusList": - PortStatusInfo = OPERATE - RevisionID = (real) RRID - Transmission rate = COMx - VendorID = (real) RVID - DeviceID = (real) RDID - Port QualityInfo = x
T8	1,2,3,4,5,6	0	SM_SetPortConfig_INACTIVE/COMLOST. Update parameter elements of "PortStatusList": - PortStatusInfo = DEACTIVATED - RevisionID = 0 - Transmission rate = 0 - VendorID = 0 - DeviceID = 0 - Port QualityInfo = invalid Delete DiagEntries
T9	0	6	SM_SetPortConfig_DI. Update parameter elements of "PortStatusList": - PortStatusInfo = DI_C/Q - RevisionID = 0 - Transmission rate = 0 - VendorID = 0 - DeviceID = 0 - Port QualityInfo = invalid Delete DiagEntries
T10	0	6	SM_SetPortConfig_DO. Update parameter elements of "PortStatusList": - PortStatusInfo = DO_C/Q - RevisionID = 0 - Transmission rate = 0 - VendorID = 0 - DeviceID = 0 - Port QualityInfo = invalid Delete DiagEntries
T11	0	0	SM_SetPortConfig_INACTIVE. Update parameter elements of "PortStatusList": - PortStatusInfo = DEACTIVATED - RevisionID = 0 - Transmission rate = 0 - VendorID = 0 - DeviceID = 0 - Port QualityInfo = invalid Delete DiagEntries
T12	1,2,3,4,5,6	0	Data Storage memory cleared: DS_Delete. Update parameter elements of "PortStatusList":

TRANSITION	SOURCE STATE	TARGET STATE	ACTION
			- PortStatusInfo = DEACTIVATED - RevisionID = 0 - Transmission rate = 0 - VendorID = 0 - DeviceID = 0 - Port QualityInfo = invalid <b>Delete DiagEntries</b>
INTERNAL ITEMS		TYPE	DEFINITION
PortConfigListChange		Guard	Values of "PortConfigList" have changed
DS_Ready		Guard	Data Storage sequence (upload, download) accomplished. Port operating mode is FIXEDMODE or SCANMODE. See <b>Table 120</b> .
DS_Fault		Guard	See <b>Table 120</b> .
DEACTIVATED		Guard	See <b>Table E.4</b>
IOL_MANUAL		Guard	See <b>Table E.4</b>
IOL_AUTOSTART		Guard	See <b>Table E.4</b>
DI_C/Q		Guard	See <b>Table E.4</b>
DO_C/Q		Guard	See <b>Table E.4</b>

3877

3878

## 3879 **11.4 Data Storage (DS)**

### 3880 **11.4.1 Overview**

3881 Data Storage between Master and Device is specified within this standard, whereas the  
 3882 adjacent upper Data Storage mechanisms depend on the individual fieldbus or system. The  
 3883 Device holds a standardized set of objects providing parameters for Data Storage, memory  
 3884 size requirements, control and state information of the Data Storage mechanism. Changes of  
 3885 Data Storage parameter sets are detectable via the "Parameter Checksum" (see 10.4.8).

### 3886 **11.4.2 DS data object**

3887 The structure of a Data Storage data object is specified in Table G.1.

3888 The Master shall always hold the header information (Parameter Checksum, VendorID, and  
 3889 DeviceID) for the purpose of checking and control. The object information (objects 1...n) will  
 3890 be stored within the non-volatile memory part of the Master (see Annex G). Prior to a down-  
 3891 load of the Data Storage data object (parameter block), the Master will check the consistency  
 3892 of the header information with the particular Device.

3893 The maximum permitted size of the Data Storage data object is  $2 \times 2^{10}$  octets. It is mandatory  
 3894 for Masters to provide at least this memory space per port if the Data Storage mechanism is  
 3895 implemented.

### 3896 **11.4.3 Backup and Restore**

3897 Gateways are able to retrieve a port's current Data Storage object out of the Master using the  
 3898 service "SMI\_DSBackupToParServ", see 11.2.8.

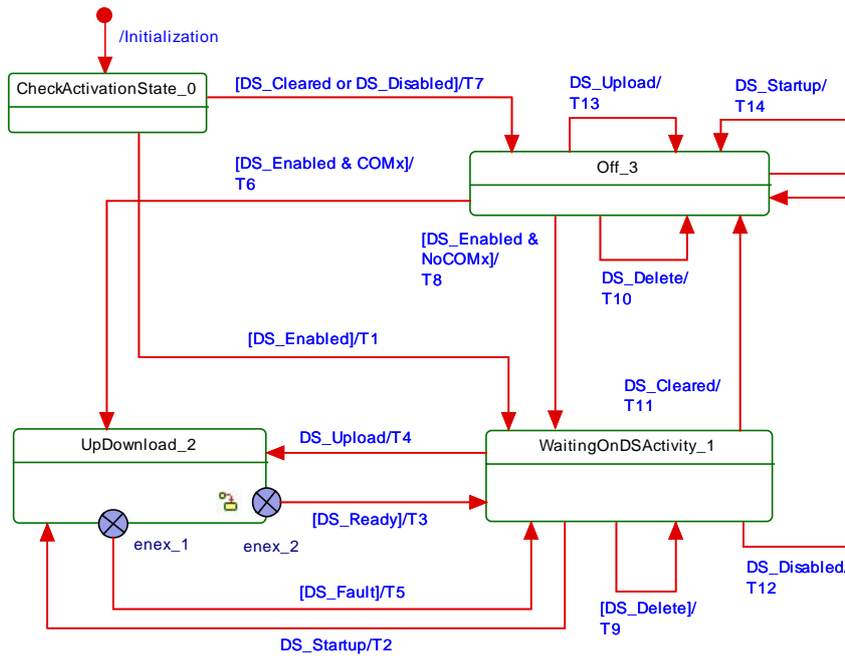
3899 In return, gateways are also able to write a port's current Data Storage object into the Master  
 3900 using the service "SMI\_DSRestoreFromParServ". This causes an implicit restart of the Device  
 3901 (Port\_Restart) and activation of the parameters within the Device, see 11.2.9.

### 3902 **11.4.4 DS state machine**

3903 The Data Storage mechanism is called right after establishing the COMx communication, be-  
 3904 fore entering the OPERATE mode. During this time any other communication with the Device  
 3905 shall be rejected by the gateway.

3906 Figure 101 shows the state machine of the Data Storage mechanism. Internal parameter "Ac-  
 3907 tivationState" (DS\_Enabled, DS\_Disabled, and DS\_Cleared) are derived from parameter

3908 "Backup behavior" in "SMI\_PortConfiguration" service (see 11.2.5 and Table 122 / INTERNAL  
 3909 ITEMS).



3910

3911

**Figure 101 – Main state machine of the Data Storage mechanism**

3912

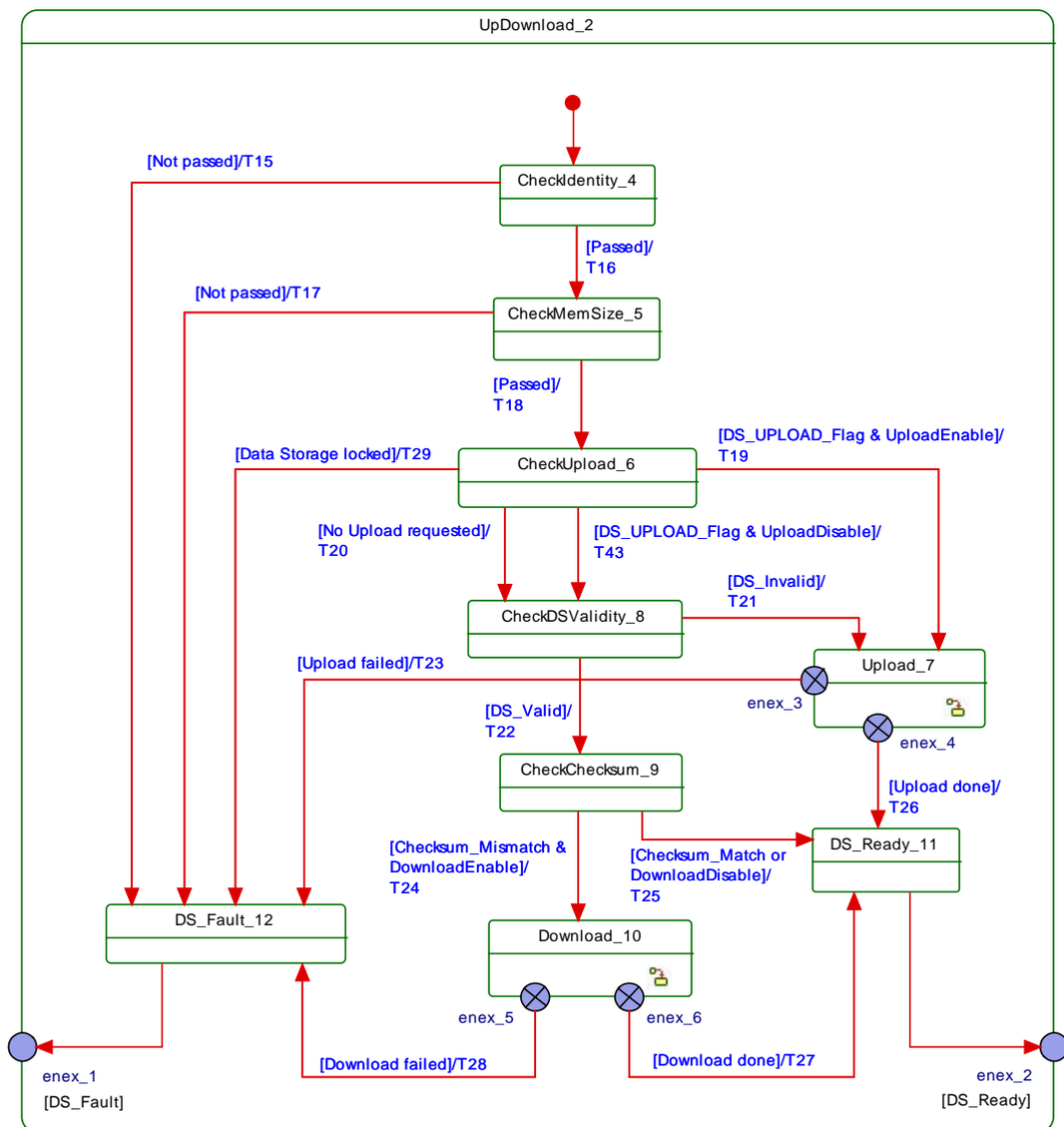
Figure 102 shows the submachine of the state "UpDownload\_2".

3913

This submachine can be invoked by the Data Storage mechanism or during runtime triggered

3914

by a "DS\_UPLOAD\_REQ" Event.



3915

3916

**Figure 102 – Submachine "UpDownload\_2" of the Data Storage mechanism**

3917

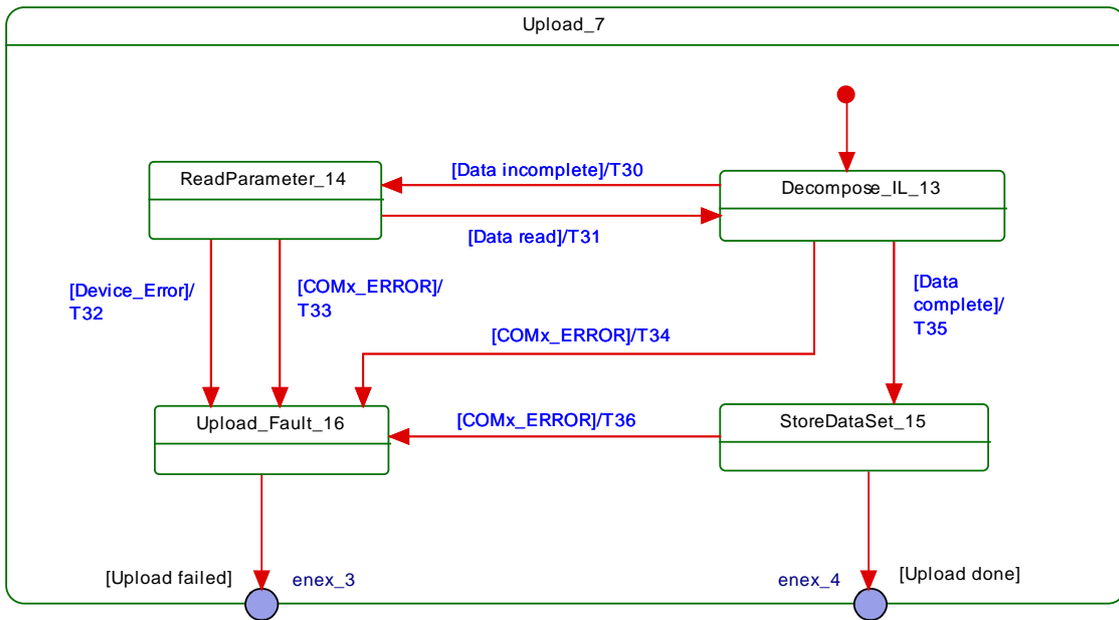
Figure 103 shows the submachine of the state "Upload\_7".

3918

This state machine can be invoked by the Data Storage mechanism or during runtime

3919

triggered by a DS\_UPLOAD\_REQ Event.



3920

3921

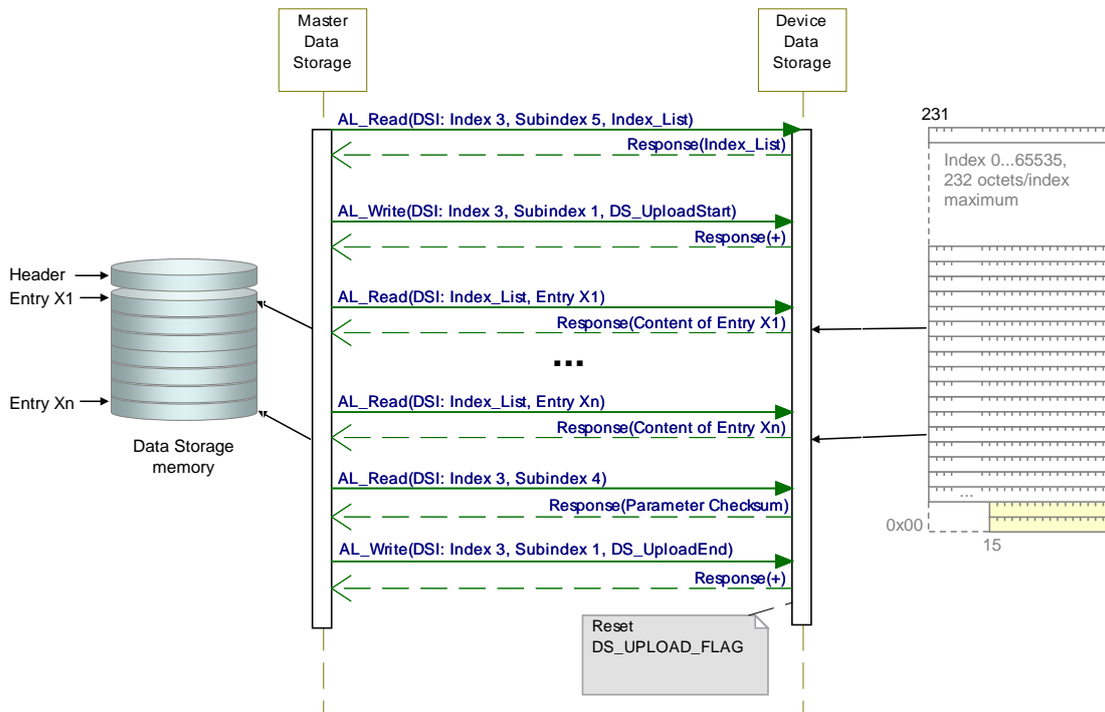
**Figure 103 – Data Storage submachine "Upload\_7"**

3922

Figure 104 demonstrates the Data Storage upload sequence using the DataStorageIndex (DSI) specified in B.2.3 and Table B.10. The structure of Index\_List is specified in Table B.11. The DS\_UPLOAD\_FLAG shall be reset at the end of each sequence (see Table B.10).

3923

3924



3925

3926

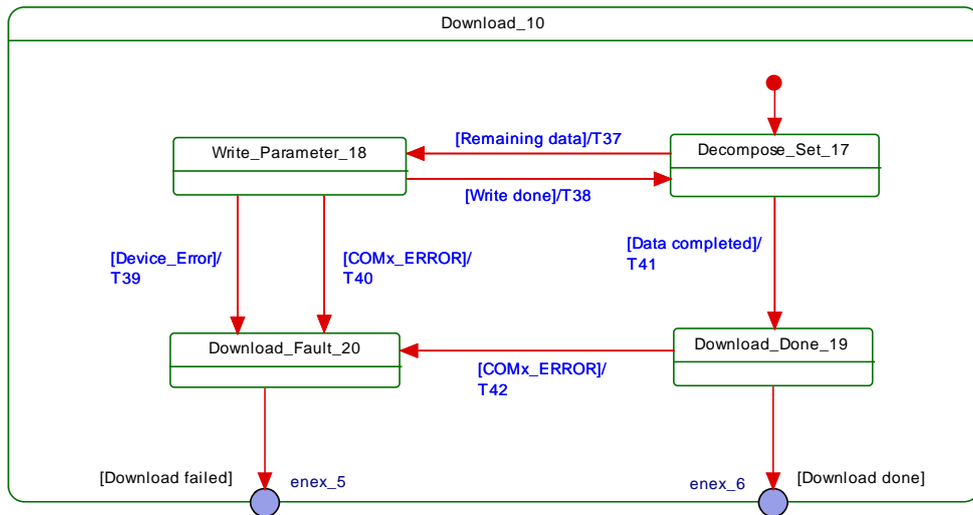
**Figure 104 – Data Storage upload sequence diagram**

3927

Figure 105 shows the submachine of the state "Download\_10".

3928

This state machine can be invoked by the Data Storage mechanism.



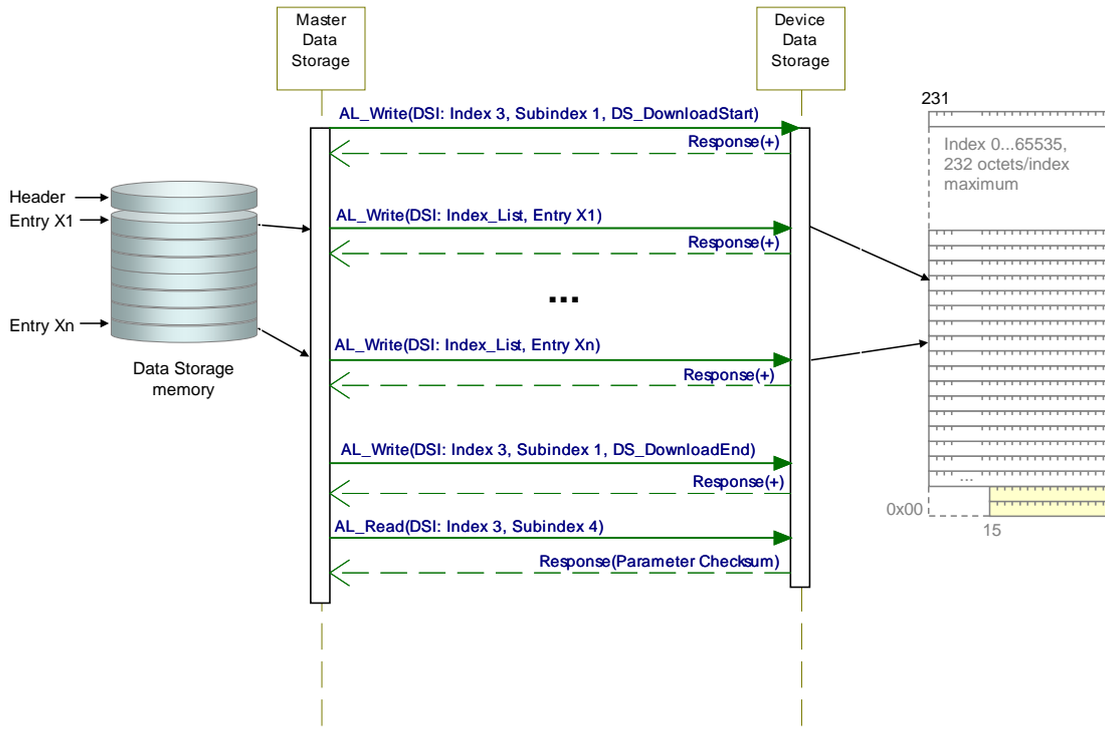
3929

3930

**Figure 105 – Data Storage submachine "Download\_10"**

3931

3932 Figure 106 demonstrates the Data Storage download sequence using the DataStorageIndex  
 3933 (DSI) specified in B.2.3 and Table B.10. The structure of Index\_List is specified in Table B.11.  
 3934 The DS\_UPLOAD\_FLAG shall be reset at the end of each sequence (see Table B.10).



3935

3936

**Figure 106 – Data Storage download sequence diagram**

3937

Table 122 shows the states and transitions of the Data Storage state machines.

3938

**Table 122 – States and transitions of the Data Storage state machines**

STATE NAME	STATE DESCRIPTION
CheckActivationState_0	Check current state of the DS configuration: Independently from communication status, DS_Startup from configuration management or an Event DS_UPLOAD_REQ is expected.

STATE NAME		STATE DESCRIPTION	
WaitingOnDSActivity_1		Waiting for upload request, Device startup, all changes of activation state independent of the Device communication state.	
UpDownload_2		Submachine for up/download actions and checks	
Off_3		Data Storage handling switched off or deactivated	
SM: CheckIdentity_4		Check Device identification (DeviceID, VendorID) against parameter set within the Data Storage (see Table G.2). Empty content does not lead to a fault.	
SM: CheckMemSize_5		Check data set size (Index 3, Subindex 3) against available Master storage size	
SM: CheckUpload_6		Check for DS_UPLOAD_FLAG within the DataStorageIndex (see Table B.10)	
SM: Upload_7		Submachine for the upload actions	
SM: CheckDSValidity_8		Check whether stored data within the Master is valid or invalid. A Master could be replaced between upload and download activities. It is the responsibility of a Master designer to implement a validity mechanism according to the chosen use cases	
SM: CheckChecksum_9		Check for differences between the data set content and the Device parameter via the "Parameter Checksum" within the DataStorageIndex (see Table B.10)	
SM: Download_10		Submachine for the download actions	
SM: DS_Ready_11		Prepare DS_Ready indication to the Configuration Management (CM)	
SM: DS_Fault_12		Prepare DS_Fault indication from "Identification_Fault", "SizeCheck_Fault", "Upload_Fault", and "Download_Fault" to the Configuration Management (CM)	
SM: Decompose_IL_13		Read Index List within the DataStorageIndex (see Table B.10). Read content entry by entry of the Index List from the Device (see Table B.11).	
SM: ReadParameter_14		Wait until read content of one entry of the Index List from the Device is accomplished.	
SM: StoreDataSet_15		Task of the gateway application: store entire data set according to Table G.1 and Table G.2	
SM: Upload_Fault_16		Prepare Upload_Fault indication from "Device_Error" and "COM_ERROR" as input for the higher level indication DS_Fault.	
SM: Decompose_Set_17		Write parameter by parameter of the data set into the Device according to Table G.1.	
SM: Write_Parameter_18		Wait until write of one parameter of the data set into the Device is accomplished.	
SM: Download_Done_19		Download completed. Read back "Parameter Checksum" from the DataStorageIndex according to Table B.10. Save this value in the stored data set according to Table G.2.	
SM: Download_Fault_20		Prepare Download_Fault indication from "Device_Error" and "COM_ERROR" as input for the higher level indication DS_Fault.	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	–
T2	1	2	–
T3	2	1	OD_Unblock; Indicate DS_Ready to CM
T4	1	2	Confirm Event "DS_UPLOAD_REQ"
T5	2	1	DS_Break (AL_Write, Index 3, Subindex 1); clear intermediate data (garbage collection); rollback to previous parameter state; DS_Fault (see Figure 97); OD_Unblock.
T6	3	2	–
T7	0	3	–
T8	3	1	–
T9	1	1	Clear saved parameter set (see Table G.1 and Table G.2)
T10	3	3	Clear saved parameter set (see Table G.1 and Table G.2)
T11	1	3	Clear saved parameter set (see Table G.1 and Table G.2)
T12	1	3	–
T13	3	3	Confirm Event "DS_UPLOAD_REQ"; no further action
T14	3	3	DS_Ready to CM

TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T15	4	12	Indicate DS_Fault(Identification_Fault) to the gateway application
T16	4	5	Read "Data Storage Size" according to Table B.10, OD_Block
T17	5	12	Indicate DS_Fault(SizeCheck_Fault) to the gateway application
T18	5	6	Read "DS_UPLOAD_FLAG" according to Table B.10
T19	6	7	DataStorageIndex 3, Subindex 1: "DS_UploadStart" (see Table B.10)
T20	6	8	–
T21	8	7	DataStorageIndex 3, Subindex 1: "DS_UploadStart" (see Table B.10)
T22	8	9	–
T23	7	12	DataStorageIndex 3, Subindex 1: "DS_Break" (see Table B.10). Indicate "DS_Fault(Upload)" to the gateway application
T24	9	10	DataStorageIndex 3, Subindex 1: "DS_DownloadStart" (see Table B.10)
T25	9	11	–
T26	7	11	DataStorageIndex 3, Subindex 1: "DS_UploadEnd"; read Parameter Checksum (see Table B.10)
T27	10	11	–
T28	10	12	DataStorageIndex 3, Subindex 1: "DS_Break" (see Table B.10). Indicate "DS_Fault(Download)" to the gateway application.
T29	6	12	Indicate DS_Fault(Data Storage locked) to the gateway application
T30	13	14	AL_Read (Index List)
T31	14	13	–
T32	14	16	–
T33	14	16	–
T34	13	16	–
T35	13	15	Read "Parameter Checksum" (see Table B.10).
T36	15	16	–
T37	17	18	Write parameter via AL_Write
T38	18	17	–
T39	18	20	–
T40	18	20	–
T41	17	19	DataStorageIndex 3, Subindex 1: "DS_DownloadEnd" (see Table B.10) Read "Parameter Checksum" (see Table B.10).
T42	19	20	–
<b>T43</b>	<b>6</b>	<b>8</b>	<b>–</b>
INTERNAL ITEMS	TYPE	DEFINITION	
DS_Cleared	Bool	Data Storage handling <b>switched off</b>	
DS_Disabled	Bool	Data Storage handling <b>deactivated</b>	
DS_Enabled	Bool	Data Storage handling <b>activated</b>	
COMx_ERROR	Bool	Error in COMx communication detected	
Device_Error	Bool	Access to Index denied, AL_Read or AL_Write.cnf(-) with ErrorCode 0x80	
DS_Startup	Variable	Trigger from CM state machine, see <b>Figure 98</b>	
NoCOMx	Bool	No COMx communication	
COMx	Bool	COMx communication working properly	
DS_UPLOAD_REQ	Event	See Table D.1 <b>and Table B.10</b>	
<b>DS_UPLOAD_FLAG</b>	<b>Bool</b>	<b>See Table B.10 ("State property")</b>	

INTERNAL ITEMS	TYPE	DEFINITION
UploadEnable	Bool	Data Storage handling configuration
DownloadEnable	Bool	Data Storage handling configuration
DS_Valid	Bool	Valid parameter set available within the Master. See state description "SM: CheckDSValidity_8"
DS_Invalid	Bool	No valid parameter set available within the Master. See state description "SM: CheckDSValidity_8"
Checksum_Mismatch	Bool	Acquired "Parameter Checksum" from Device does not match the checksum within Data Storage (binary comparison)
Checksum_Match	Bool	Acquired "Parameter Checksum" from Device matches the checksum within Data Storage (binary comparison)
Data Storage locked	Bool	See Table B.10 ("State property")

3941

**11.4.5 Parameter selection for Data Storage**

3942

The Device designer defines the parameters that are part of the Data Storage mechanism.

3943

The IODD marks all parameters not included in Data Storage with the attribute "excludedFromDataStorage". However, the Data Storage mechanism shall not consider the information from the IODD but rather the Parameter List read out from the Device.

3944

3945

3946

**11.5 On-request Data exchange (ODE)**

3947

Figure 107 shows the state machine of the Master's On-request Data Exchange. This behaviour is mandatory for a Master.

3948

3949

The gateway application is able to read On-request Data (OD) from the Device via the service "SMI\_DeviceRead". This service is directly mapped to service AL\_Read with Port, Index, and Subindex (see 8.2.2.1).

3950

3951

3952

The gateway application is able to write On-request Data (OD) to the Device via the service "SMI\_DeviceWrite". This service is directly mapped to service AL\_Write with Port, Index, and Subindex (see 8.2.2.2).

3953

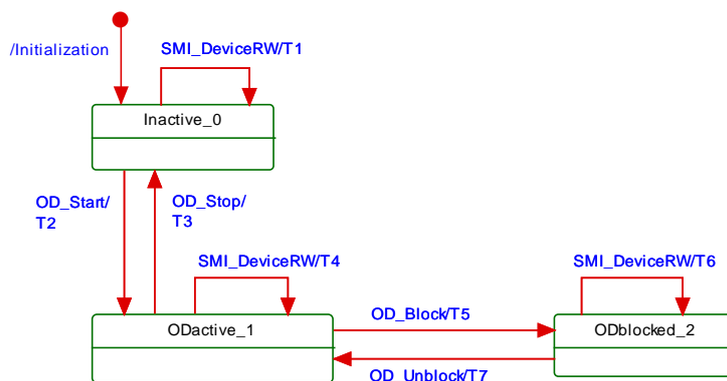
3954

3955

During an active data transmission of the Data Storage mechanism, all On-request Data requests are blocked.

3956

3957



3958

**Figure 107 – State machine of the On-request Data Exchange**

3959

Table 123 shows the state transition table of the On-request Data Exchange state machine.

3960

**Table 123 – State transition table of the ODE state machine**

3961

STATE NAME	STATE DESCRIPTION
Inactive_0	Waiting for activation

STATE NAME		STATE DESCRIPTION	
ODactive_1		On-request Data communication active using AL_Read or AL_Write	
ODblocked_2		On-request Data communication blocked	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	0	Access blocked (inactive): indicates "DEVICE_NOT_ACCESSIBLE" to the gateway application
T2	0	1	-
T3	1	0	-
T4	1	1	AL_Read or AL_Write
T5	1	2	-
T6	2	2	Access blocked temporarily: indicates "SERVICE_TEMP_UNAVAILABLE" to the gateway application
T7	2	1	-
INTERNAL ITEMS		TYPE	DEFINITION
SMI_DeviceRW		Variable	On-request Data read or write requested via SMI_DeviceRead, or SMI_DeviceWrite, or SMI_PortCmd (DeviceParBatch)

3964

## 3965 **11.6 Diagnosis Unit (DU)**

### 3966 **11.6.1 General**

3967 The Diagnosis Unit (DU) routes Device or Port specific Events via the SMI\_DeviceEvent and  
 3968 the SMI\_PortEvent service to the gateway application (see [Figure 98](#)). These Events primarily  
 3969 contain diagnosis information. The structure corresponds to the AL\_Event in 8.2.2.11 with  
 3970 Instance, Mode, Type, Origin, and EventCode.

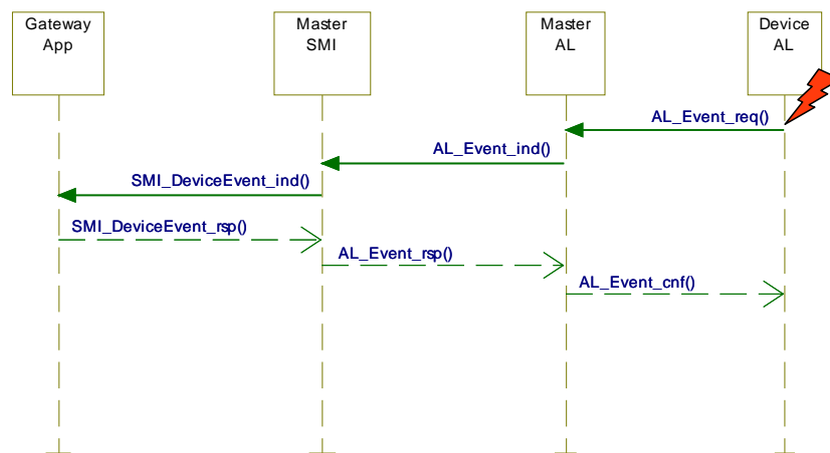
3971 Additionally, the DU generates a Device or port specific diagnosis status that can be retrieved  
 3972 by the SMI\_PortStatus service in PortStatusList (see [Table E.5](#) and 11.6.4).

### 3973 **11.6.2 Device specific Events**

3974 The SMI\_DeviceEvent service provides Device specific Events directly to the gateway appli-  
 3975 cation.

3976 The special DS\_UPLOAD\_REQ Event (see 10.4 and [Table D.1](#)) of a Device shall be redirect-  
 3977 ed to the common Master application Data Storage. Those Events are acknowledged by the  
 3978 DU itself and not propagated via SMI\_DeviceEvent to the gateway.

3979 Device diagnosis information flooding is avoided by flow control as shown in [Figure 108](#),  
 3980 which allows for only one Event per Device to be propagated via SMI\_DeviceEvent to the  
 3981 gateway application at a time.



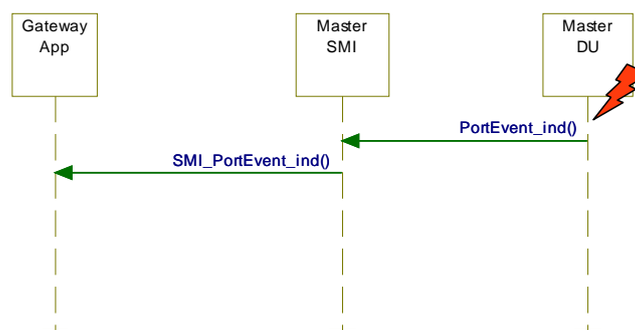
3982

3983

**Figure 108 – DeviceEvent flow control****11.6.3 Port specific Events**

3984

3985 The SMI\_PortEvent service provides also port specific Events directly to the gateway  
 3986 application. Those Events are similarly characterized by Instance = Application, Source =  
 3987 Master, Type = Error or Warning, and Mode APPEARS or DISAPPEARS (see A.6.4). Usually,  
 3988 only one port Event at a time is pending as shown in Figure 109.



3989

3990

**Figure 109 – Port Event flow control**

3991 **Port specific Events are specified in D.3.**

**11.6.4 Dynamic diagnosis status**

3992

3993 DU generates the diagnosis status by collecting all appearing DeviceEvents and PortEvents  
 3994 continuously in a buffer. Any disappearing Event will cause the DU to remove the correspon-  
 3995 ding Event with the same EventCode from the buffer. Thus, the buffer represents an actual  
 3996 image of the consolidated diagnosis status, which can be taken over as diagnosis entries  
 3997 within the PortStatusList (see [Table E.5](#)).

3998 After COMLOSS and during Device startup the buffer will be deleted.

**11.6.5 Best practice recommendations**

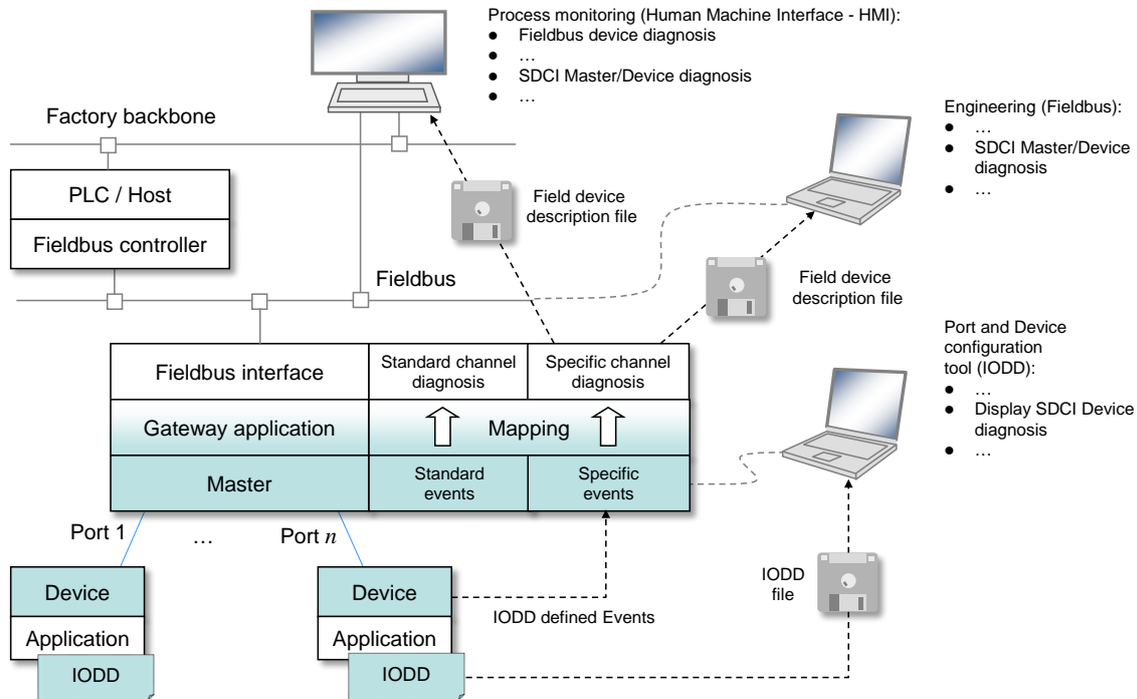
3999

4000 Main goal for diagnosis information is to alert an operator in an efficient manner. That means:

- 4001 • no diagnosis information flooding
- 4002 • report of the root cause of an incident within a Device or within the Master and no  
4003 subsequent correlated faults
- 4004 • diagnosis information shall provide information on how to maintain or repair the affected  
4005 component for fast recovery of the automation system.

4006 Figure 110 shows an example of the diagnosis information flow through a complete  
4007 SDCI/fieldbus system.

4008 NOTE The flow can end at the Master/PDCT or be more integrated depending on the fieldbus capabilities.  
 4009 Within SDCI, diagnosis information on Devices is conveyed to the Master via Events consist-  
 4010 ing of EventQualifiers and EventCodes (see A.6). The associated human readable text is  
 4011 available for standardized EventCodes within this standard (see Annex D) and for vendor  
 4012 specific EventCodes within the associated IODD file of a Device.  
 4013 NOTE The standardized EventCodes can be mapped to semantically identical or closest fieldbus channel  
 4014 diagnosis definitions within the gateway application.



4015  
 4016 NOTE Blue shaded areas indicate features specified in this standard

**Figure 110 – SDCI diagnosis information propagation via Events**

**11.7 PD Exchange (PDE)**

**11.7.1 General**

4020 The Process Data Exchange provides the transmission of Process Data between the gateway  
 4021 application and the connected Device.

4022 The Standard Master Interface (SMI) comes with the following three services for the gateway  
 4023 application:

- 4024 • SMI\_PDIn allows for reading input Process Data from the InBuffer together with Quality  
 4025 Information (PQI), see 11.2.15
- 4026 • SMI\_PDOut allows for writing output Process Data to the OutBuffer, see 11.2.16
- 4027 • SMI\_PDInOut allows for reading output Process Data from the OutBuffer and reading input  
 4028 Process Data from the InBuffer within one cycle, see 11.2.17

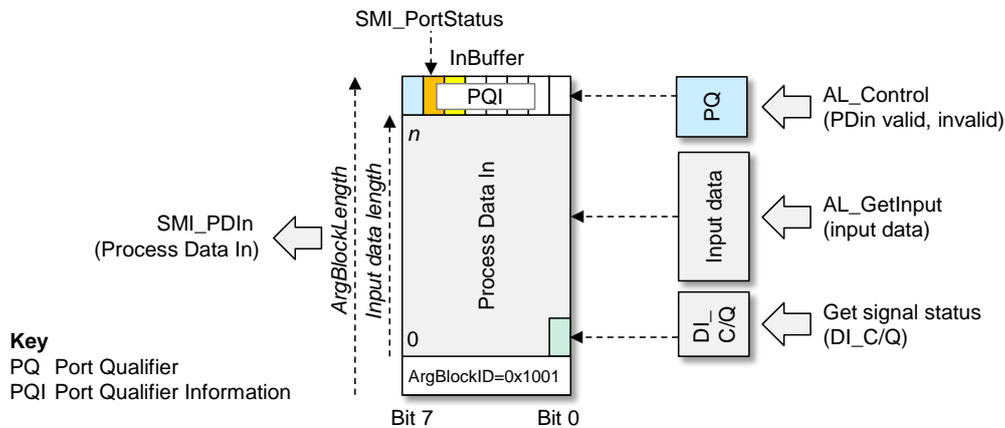
4029 After an established communication and Data Storage, the port is ready for any On-request  
 4030 Data (ODE) transfers. Process Data exchange is enabled whenever the specific port or all  
 4031 ports are switched to the OPERATE mode.

**11.7.2 Process Data input mapping**

**11.7.2.1 Port Modes "IOL\_MANUAL" or "IOL\_AUTOSTART"**

4034 **Figure 98** shows how the Master application "Process Data Exchange" (PDE) is related to the  
 4035 other Master applications. It is responsible for the cyclic acquisition of input data using the  
 4036 service "AL\_GetInput" (see 8.2.2.4) and of Port Qualifier (PQ) information using the service  
 4037 "AL\_Control" (see 8.2.2.12).

4038 A gateway application can get access to these data via the service "SMI\_PDIn". Figure 111  
 4039 illustrates the principles of Process Data Input mapping.



4040

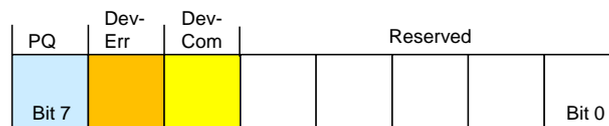
**Figure 111 – Principles of Process Data Input mapping**

4041

4042 In an initial step, the service "SMI\_PortConfiguration" arranges for an InBuffer using the  
 4043 parameter element "Input Data length" for the size of this buffer that is preset with "2" and  
 4044 that shall be larger than the size of the input data.

4045 In state OPERATE the input data are cyclicly copied into the InBuffer starting at offset "2".  
 4046 Service "SMI\_PDIn" reads this InBuffer (see Annex E.9).

4047 The InBuffer is expanded by an octet "PQI" at the highest offset. Figure 112 illustrates the  
 4048 structure of this octet.



4049

**Figure 112 – Port Qualifier Information (PQI)**

4050

**Bit 0 to 4: Reserved**

4052 These bits are reserved for future use.

**Bit 5: DevCom**

4054 Parameter "PortStatusInfo" of service "SMI\_PortStatus" provides the necessary information  
 4055 for this bit.

4056 It will be set if a Device is detected and in PREOPERATE or OPERATE state. It will be reset if  
 4057 there is no Device available.

**Bit 6: DevErr**

4059 Parameter "PortStatusInfo" and "DiagEntry.x" of service "SMI\_PortStatus" provide the neces-  
 4060 sary information for this bit.

4061 It will be set if an Error or Warning occurred assigned to either Device or port. It will be reset  
 4062 if there is no Error or Warning.

**Bit 7: Port Qualifier (PQ)**

4064 A value VALID for Process Data in service "AL\_CONTROL" will set this bit.

4065 A value INVALID or PortStatusInfo <> "4" (see E.4) will reset this bit.

4066 **11.7.2.2 Port Mode "DI\_C/Q"**

4067 In this Port Mode the signal status of DI\_C/Q will be mapped into octet 0, Bit 0 of the InBuffer  
 4068 (see Figure 111).

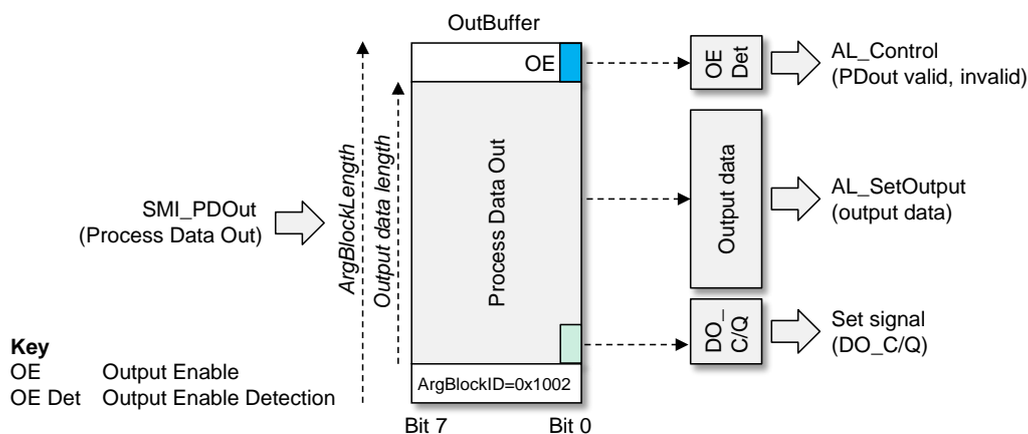
4069 **11.7.2.3 Port Mode "DEACTIVATED"**

4070 In this Port Mode the InBuffer will be filled with "0".

4071 **11.7.3 Process Data output mapping**4072 **11.7.3.1 Port Modes "IOL\_MANUAL" or "IOL\_AUTOSTART"**

4073 Master application "Process Data Exchange" (PDE) is responsible for the cyclic transfer of  
 4074 output data using the service "AL\_SetOutput" (see 8.2.2.10).

4075 A gateway application can write data via the service "SMI\_PDOut" into the OutBuffer. Figure  
 4076 113 illustrates the principles of Process Data Output mapping.



4077

4078 **Figure 113 – Principles of Process Data Output mapping**

4079 In an initial step, the service "SMI\_PortConfiguration" arranges for an OutBuffer using the  
 4080 parameter element "Output Data length" for the size of this buffer that is preset with "2" and  
 4081 that shall be larger than the size of the output data. In state OPERATE the Process Data Out  
 4082 are cyclicly copied to output data starting at offset "2".

4083 The OutBuffer is expanded by an octet "OE" (Output Enable) at the highest offset. Bit 0  
 4084 indicates the validity of the Process Data Out. "0" means invalid, "1" means valid data. A  
 4085 change of this Bit from "0" to "1" will launch an AL\_Control with "PDout valid". A change of  
 4086 this Bit from "1" to "0" will launch an AL\_Control with "PDout invalid". See "OE Det" in Figure  
 4087 113.

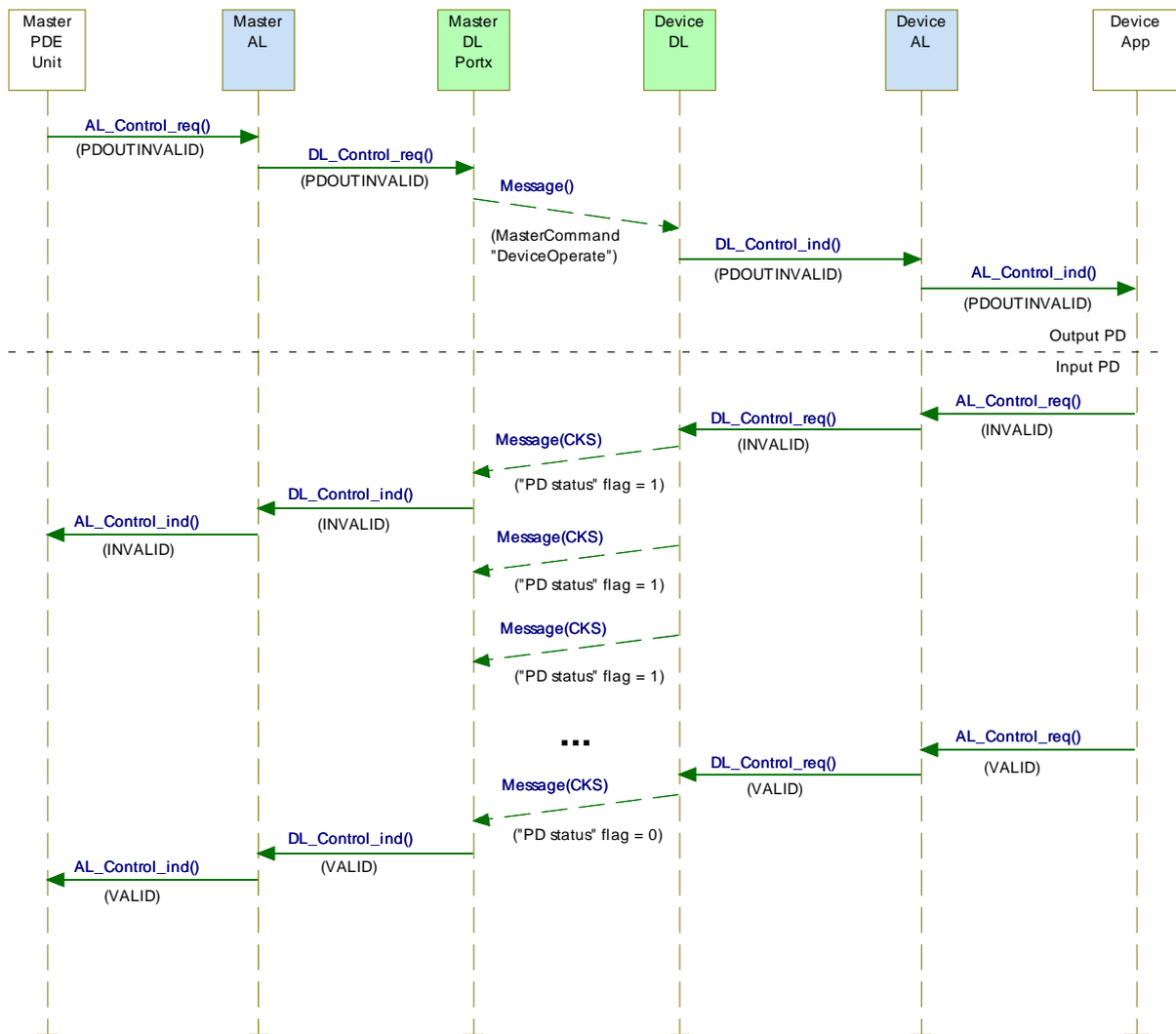
4088 A substitute value will be activated when in port mode "DO\_C/Q".

4089 **11.7.3.2 Port Mode: "DO\_C/Q"**

4090 In this Port Mode octet 0, Bit 0 of the Process Data Out in the OutBuffer will be mapped into  
 4091 the signal status of DO\_C/Q (see Figure 113).

4092 **11.7.4 Process Data invalid/valid qualifier status**

4093 A sample transmission of an output PD qualifier status "invalid" from Master AL to Device AL  
 4094 is shown in the upper section of Figure 114.



4095

4096

**Figure 114 – Propagation of PD qualifier status between Master and Device**

4097 The Master informs the Device about the output Process Data qualifier status "valid/invalid"  
 4098 by sending MasterCommands (see Table B.2) to the Direct Parameter page 1 (see 7.3.7.1).

4099 For input Process Data the Device sends the Process Data qualifier status in every single  
 4100 message as "PD status" flag in the Checksum / Status (CKS) octet (see A.1.5) of the Device  
 4101 message. A sample transmission of the input PD qualifier status "valid" from Device AL to  
 4102 Master AL is shown in the lower section of Figure 114.

4103 Any perturbation while in interleave transmission mode leads to an input or output Process  
 4104 Data qualifier status "invalid" indication respectively.

4105 **12 Holistic view on Data Storage**

4106 **12.1 User point of view**

4107 In this clause the Data Storage mechanism is described from a holistic user's point of view as  
 4108 best practice pattern. This is in contrast to clause 10.4 and 11.4 where Device and Master are  
 4109 described separately and each with more features then used within the recommended concept  
 4110 herein after.

4111 **12.2 Operations and preconditions**

4112 **12.2.1 Purpose and objectives**

4113 Main purpose of the IO-Link Data Storage mechanism is the replacement of obviously defect  
 4114 Devices or Masters by spare parts (new or used) without using configuration, parameterza-

4115 tion, or other tools. The scenarios and associated preconditions are described in the following  
4116 clauses.

### 4117 **12.2.2 Preconditions for the activation of the Data Storage mechanism**

4118 The following preconditions shall be observed prior to the usage of Data Storage:

- 4119 a) Data Storage is only available for Devices and Masters implemented according to this  
4120 document ( $\geq V1.1$ ).
- 4121 b) The Inspection Level of that Master port, the Device is connected to shall be adjusted to  
4122 "type compatible" (corresponds to "TYPE\_COMP" within Table 79)
- 4123 c) The Backup Level of that Master port, the Device is connected to shall be either  
4124 "Backup/Restore" or "Restore", which corresponds to DS\_Enabled in 11.4.4. See **12.4**  
4125 within this document for details on Backup Level.

### 4126 **12.2.3 Preconditions for the types of Devices to be replaced**

4127 After activation of a Backup Level (Data Storage mechanism) a "faulty" Device can be  
4128 replaced by a type equivalent or compatible other Device. In some exceptional cases, for  
4129 example non-calibrated Devices, a user manipulation can be required such as teach-in, to  
4130 guarantee the same functionality and performance.

4131 Thus, two **classes** of Devices exist in respect to exchangeability, which shall be described in  
4132 the user manual of the particular Device:

4133 Data Storage class 1: automatic DS

4134 The configured Device supports Data Storage in such a manner that the replacement Device  
4135 plays the role of its predecessor fully automatically and with the same performance.

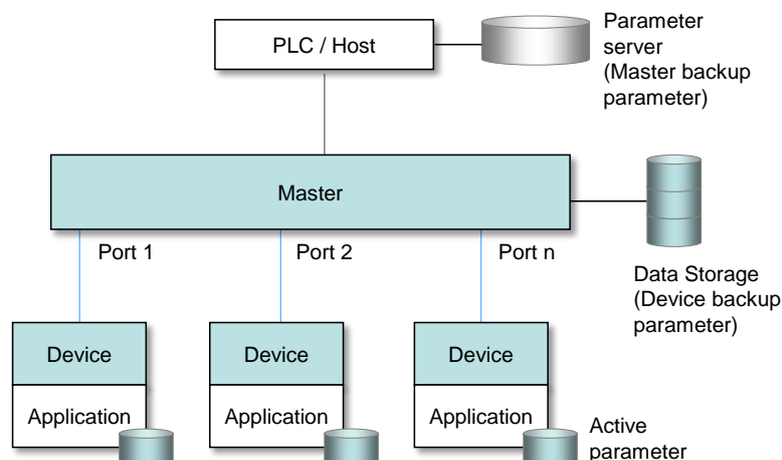
4136 Data Storage class 2: semi-automatic DS

4137 The configured Device supports Data Storage in such a manner that the replacement Device  
4138 requires user manipulation such as teach-in prior to operation with the same performance.

4139 **The Data Storage class shall be described in the user manual of the Device. Device designer**  
4140 **is responsible in case of class 2 to prevent from dangerous system restart after Device**  
4141 **replacement, at least via descriptions within the user manual.**

### 4142 **12.2.4 Preconditions for the parameter sets**

4143 Each Device operates with the configured set of active parameters. The associated set of  
4144 backup parameters stored within the system (Master and upper level system, for example  
4145 PLC) can be different from the set of active parameters (see Figure 115).



4146

4147

**Figure 115 – Active and backup parameter**

4148 A replacement of the Device in operation will result in overwriting the active parameter set  
4149 with the backup parameters in the newly connected Device.

## 4150 12.3 Commissioning

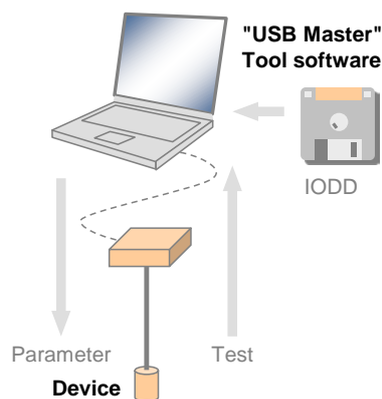
### 4151 12.3.1 On-line commissioning

4152 Usually, the Devices are configured and parameterized along with the configuration and  
4153 parameterization of the fieldbus and PLC system with the help of engineering tools. After the  
4154 user assigned values to the parameters, they are downloaded into the Device and become  
4155 active parameters. Upon the system command "ParamDownloadStore", these parameters are  
4156 uploaded (copied) into the Data Storage within the Master, which in turn will initiate a backup  
4157 of all its parameters depending on the features of the upper level system.

### 4158 12.3.2 Off-site commissioning

4159 Another possibility is the configuration and parameterization of Devices with the help of extra  
4160 tools such as "USB-Masters" and the IODD of the Device away (off-site) from the machine/  
4161 facility (see Figure 116).

4162 The USB-Master tool will mark the parameter set after configuration, parameterization, and  
4163 validation (to become "active") via DS\_UPLOAD\_FLAG (see Table 125 and Table B.10). After  
4164 installation into the machine/facility these parameters are uploaded (copied) automatically into  
4165 the Data Storage within the Master (backup).



4166

4167

Figure 116 – Off-site commissioning

## 4168 12.4 Backup Levels

### 4169 12.4.1 Purpose

4170 Within automation projects including IO-Link usually three situations with different user  
4171 requirements for backup of parameters via Data Storage can be identified:

- 4172 • Commissioning ("Disable");
- 4173 • Production ("Backup/Restore");
- 4174 • Production ("Restore").

4175 Accordingly, three different "Backup Levels" are defined allowing the user to adjust the sys-  
4176 tem to the particular functionality such as for Device replacement, off-site commissioning, pa-  
4177 rameter changes at runtime, etc. (see Table 124).

4178 These adjustment possibilities lead for example to drop-down menu entries for "Backup Le-  
4179 vel".

### 4180 12.4.2 Overview

4181 Table 124 shows the recommended practice for Data Storage within an IO-Link system. It  
4182 simplifies the activities and their comprehension since activation of the Data Storage implies  
4183 transfer of the parameters.

4184

**Table 124 – Recommended Data Storage Backup Levels**

Backup Level	Data Storage adjustments	Behavior
Commissioning ("Disable")	Master port: Activation state: "DS_Cleared"	Any change of active parameters within the Device will not be copied/saved. Device replacement without automatic/semi-automatic Data Storage.
Production ("Backup/Restore")	Master port: Activation state: "DS_Enabled" Master port: UploadEnable Master port: DownloadEnable	Changes of active parameters within the Device will be copied/saved. Device replacement with automatic/semi-automatic Data Storage supported.
Production ("Restore")	Master port: Activation state: "DS_Enabled" Master port: UploadDisable Master port: DownloadEnable	Any change of active parameters within the Device will not be copied/saved. If the parameter set is marked to be saved, the "frozen" parameters will be restored by the Master. However, Device replacement with automatic/semi-automatic Data Storage of "frozen" parameters is supported.

4185 Legacy rules and presetting:

- 4186 • For (legacy) Devices according to [8] or Devices according to this document with preset  
4187 Inspection Level "NO\_CHECK", only the Backup Level "Commissioning" shall be  
4188 supported. This should also be the default presetting in this case.
- 4189 • For Devices according to this document with preset Inspection Level "TYPE\_COMP" all  
4190 three Backup Levels shall be supported. Default presetting in this case should be  
4191 "Backup/Restore".

4192 The following clauses describe the phases in detail.

4193 **12.4.3 Commissioning ("Disable")**

4194 Data Storage is disabled in Master port configuration, where configurations, parameter-  
4195 izations, and PLC programs are fine-tuned, tested, and verified. This includes the involved IO-  
4196 Link Masters and Devices. Usually, repeated saving (uploading) of the active Device para-  
4197 meters makes no sense in this phase. As a consequence, the replacement of Master and De-  
4198 vices with automatic/semi-automatic Data Storage is not supported.

4199 **12.4.4 Production ("Backup/Restore")**

4200 Data Storage in Master port configuration will be enabled. Current active parameters within  
4201 the Device will be copied/saved as backup parameters. Device replacement with auto-  
4202 matic/semi-automatic Data Storage is now supported via download/copy of the backup pa-  
4203 rameters to the Device and thus turning them into active parameters.

4204 Criteria for the particular copy activities are listed in Table 125. These criteria are the condi-  
4205 tions to trigger a copy process of the active parameters to the backup parameters, thus  
4206 ensuring the consistency of these two sets.

4207

**Table 125 – Criteria for backing up parameters ("Backup/Restore")**

User action	Operations	Data Storage
Commissioning session (see 12.3.1)	Parameterization of the Device via Master tool (on-line). Transfer of active parameter(s) to the Device will cause backup activity.	Master tool sends ParamDownloadStore; Device sets "DS_UPLOAD_FLAG" and then triggers upload via "DS_UPLOAD_REQ" Event. "DS_UPLOAD_FLAG" is reset as soon as the upload is completed.
Switching from commissioning to production	Restart of Port and Device because Port configuration has been changed	During system startup, the "DS_UPLOAD_FLAG" triggers upload (copy). "DS_UPLOAD_FLAG" is reset as soon as the upload is completed
Local modifications	Changes of the active parameters through teach-in or local parameterization at the	Device technology application sets "DS_UPLOAD_FLAG" and then triggers

User action	Operations	Data Storage
	Device (on-line)	upload via "DS_UPLOAD_REQ" Event. "DS_UPLOAD_FLAG" is <b>reset</b> as soon as the upload is completed.
Off-site commissioning (see 12.3.2)	Phase 1: Device is parameterized off-site via USB-Master tool (see Figure 116). Phase 2: Connection of that Device to a Master port.	Phase 1: USB-Master tool sends ParamDownloadStore; Device sets "DS_UPLOAD_FLAG" (in non-volatile memory) and then triggers upload via "DS_UPLOAD_REQ" Event, which is ignored by the USB-Master. Phase 2: During system startup, the "DS_UPLOAD_FLAG" triggers upload (copy). "DS_UPLOAD_FLAG" is <b>reset</b> as soon as the upload is completed.
Changed port configuration (in case of "Backup-/Restore" or "Restore")	Whenever port configuration has been changed via Master tool (on-line): e.g. Configured VendorID (CVID), Configured DeviceID (CDID), see 11.4.4.	Change of port configuration to different VendorID and/or DeviceID as stored within the Master triggers "DS_Delete" followed by an upload (copy) to Data Storage (see 13.4.1, 11.3.1 and 11.4.4).
PLC program demand	Parameter change via user program followed by a SystemCommand	User program sends SystemCommand ParamDownloadStore; Device sets "DS_UPLOAD_FLAG" and then triggers upload via "DS_UPLOAD_REQ" Event. "DS_UPLOAD_FLAG" is <b>reset</b> as soon as the upload is completed.
<b>Device reset (see 10.7)</b>	Parameter change using one of the reset options <b>in 10.7</b>	See <b>Table 99</b>
<b>NOTE</b> For details on "DS_UPLOAD_FLAG" see 11.4.4		

4208

4209 **12.4.5 Production ("Restore")**

4210 Data Storage in Master port configuration is enabled. However, only DS\_Download operation  
4211 is available. This means, unintended overwriting of Data Storage within the Master is  
4212 **prohibited.**

4213 Any changes of the active parameters through teach-in, tool based parameterization, or local  
4214 parameterization **will** lead to a Data Storage Event, and State Property "DS\_UPLOAD\_FLAG"  
4215 **will** be set in the Device.

4216 In back-up level Production ("Restore") the Master shall ignore this flag and shall issue a  
4217 DS\_Download to overwrite the changed parameters.

4218 Criteria for the particular copy activities are listed in Table 126. These criteria are the condi-  
4219 tions to trigger a copy process of the active parameters to the backup parameters, thus  
4220 ensuring the consistency of these two sets.

4221 **Table 126 – Criteria for backing up parameters ("Restore")**

User action	Operations	Data Storage
Change port configura- tion	Change of port configuration via Master tool (on-line): e.g. Configured VendorID (CVID), Configured DeviceID (CDID), see 11.4.4	Change of port configuration triggers "DS_Delete" followed by an upload (copy) to Data Storage (see 13.4.1, 11.3.1 and 11.4.4).

4222

4223 **12.5 Use cases**

4224 **12.5.1 Device replacement (@ "Backup/Restore")**

4225 The stored (saved) set of back-up parameters overwrites the active parameters (e.g. factory  
4226 settings) within the replaced compatible Device of same type. This one operates after a re-  
4227 start with the identical parameters as with its predecessor.

4228 The preconditions for this use case are

- 4229 a) Devices and Master port adjustments according to 12.2.2;  
4230 b) *Backup Level*: "Backup/Restore"  
4231 c) The replacement Device shall be re-initiated to "factory settings" in case it is not a new  
4232 Device out of the box (for "Back-to-box" see 10.7.5)

#### 4233 **12.5.2 Device replacement (@ "Restore")**

4234 The stored (saved) set of back-up parameters overwrites the active parameters (e.g. factory  
4235 settings) within the replaced compatible Device of same type. This one operates after a  
4236 restart with the identical parameters as with its predecessor.

4237 The preconditions for this use case are

- 4238 a) Devices and Master port adjustments according to 12.2.2;  
4239 b) *Backup Level*: "Restore"

#### 4240 **12.5.3 Master replacement**

##### 4241 **12.5.3.1 General**

4242 This feature depends heavily on the implementation and integration concept of the Master de-  
4243 signer and manufacturer as well as on the features of the upper level system (fieldbus).

##### 4244 **12.5.3.2 Without fieldbus support (base level)**

4245 Principal approach for a replaced (new) Master using a Master tool:

- 4246 e) Set port configurations: amongst others the *Backup Level* to "Backup/Restore" or "Re-  
4247 store"  
4248 f) Master "reset to factory settings": clear backup parameters of all ports within the Data  
4249 Storage in case it is not a new Master out of the box  
4250 g) Active parameters of all Devices are automatically uploaded (copied) to Data Storage  
4251 (backup)

##### 4252 **12.5.3.3 Fieldbus support (comfort level)**

4253 Any kind of fieldbus specific mechanism to back up the Master parameter set including the  
4254 Data Storage of all Devices is used. Even though these fieldbus mechanisms are similar to  
4255 the IO-Link approach, they are following their certain paradigm which may conflict with the  
4256 described paradigm of the IO-Link back up mechanism (see Figure 115).

##### 4257 **12.5.3.4 PLC system**

4258 The Device and Master parameters are stored within the system specific database of the PLC  
4259 and downloaded to the Master at system startup after replacement.

4260 This top down concept may conflict with the active parameter setting within the Devices.

#### 4261 **12.5.4 Project replication**

4262 Following the concept of 12.5.3.3, the storage of complete Master parameter sets within the  
4263 parameter server of an upper level system can automatically initiate the configuration of Mas-  
4264 ters and Devices besides any other upper level components and thus support the automatic  
4265 replication of machines.

4266 Following the concept of 12.5.3.4, after supply of the Master by the PLC, the Master can  
4267 supply the Devices.

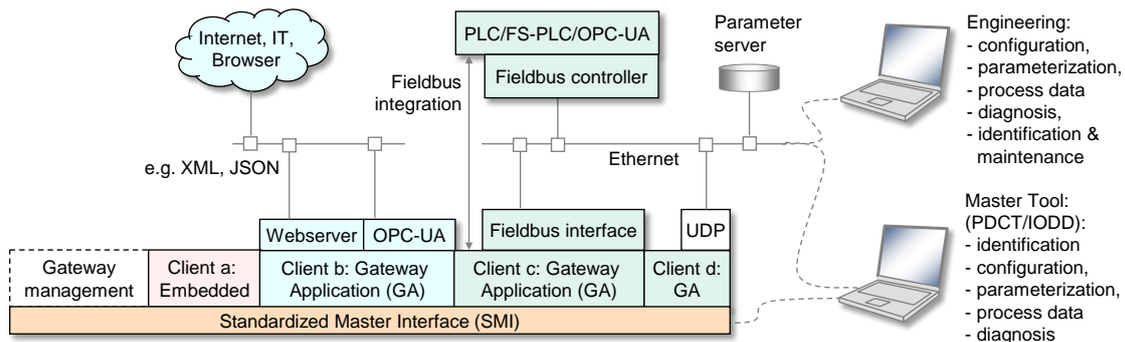
### 4268 **13 Integration**

#### 4269 **13.1 Generic Master model for system integration**

4270 **Figure 117** shows the integration relevant excerpt of **Figure 94**. Basis is the Standardized  
4271 Master Interface (SMI), which is specified in an abstract manner in 11.2. It transforms SDCI  
4272 objects into services and objects appropriate for the upper level systems such as embedded  
4273 controllers, IT systems (JSON), fieldbuses and PLCs, engineering systems, as well as  
4274 universal Master Tools (PDCT) for Masters of different brands.

4275 It is an objective of this SMI to achieve uniform behavior of Masters of different brands from a  
 4276 user's point of view. Another objective is to provide a stringent specification for organizations  
 4277 developing integration specifications into their systems without administrative overhead.

4278 In Figure 117, the green marked items are areas of responsibility of fieldbus organizations  
 4279 and their integration specifications. The blue marked items are areas of responsibility of IT  
 4280 organizations and their specifications. The red marked items are areas of responsibility of  
 4281 individual automation equipment manufacturers. The white marked item ("Gateway  
 4282 management") represents a coordination layer for the different gateway applications. A  
 4283 corresponding specification is elaborated by a joint working group [12].



4284

4285 **Figure 117 – Generic Master model for system integration**

## 4286 13.2 Role of gateway applications

### 4287 13.2.1 Clients

4288 It is the role of gateway applications to provide translations of SMI services into the target  
 4289 systems (clients). Table 103 provides an overview of specified mandatory and optional SMI  
 4290 services. The designer of a gateway application determines the SMI service call technology.

4291 Gateway applications such as shown in Figure 117 include but are not limited to:

- 4292 • Pure coding tasks of the abstract SMI services, for example for embedded controllers;
- 4293 • Comfortable webserver providing text and data for standard browsers using for example  
 4294 XML, JSON;
- 4295 • OPC-UA server used for parameterization and data exchange via IT applications; security  
 4296 solutions available;
- 4297 • Adapters with a fieldbus interface for programmable logic controllers (PLCs) and human  
 4298 machine interfaces based on OPC-UA;
- 4299 • Adapters for a User Datagram Protocol (UDP) to connect engineering tools.

### 4300 13.2.2 Coordination

4301 It is the responsibility of gateway applications to prevent from access conflicts such as

- 4302 • Different clients to one Device
- 4303 • Concurrent tasks for one Device, for example prevent from SystemCommand "Restore  
 4304 factory settings" while Block parameterization is running.

4305

## 4306 13.3 Security

4307 The aspect of security is important whenever access to Master and Device data is involved. In  
 4308 case of fieldbuses most of the fieldbus organizations provide dedicated guidelines on security.  
 4309 In general, the IEC 62443 series is an appropriate source of protection strategies for industrial  
 4310 automation applications.

4311 **13.4 Special gateway applications**

4312 **13.4.1 Changing Device configuration including Data Storage**

4313 After each change of Device configuration/parameterization (CVID and/or CDID, see 9.2.2.2),  
 4314 the associated previously stored data set within the Master shall be cleared or marked invalid  
 4315 via the variable DS\_Delete.

4316 **13.4.2 Parameter server and recipe control**

4317 The Master may combine the entire parameter sets of the connected Devices together with all  
 4318 other relevant data for its own operation, and make this data available for higher level  
 4319 applications. For example, this data may be saved within a parameter server which may be  
 4320 accessed by a PLC program to change recipe parameters, thus supporting flexible  
 4321 manufacturing.

4322 NOTE The structure of the data exchanged between the Master and the parameter server is outside the scope of  
 4323 this document.

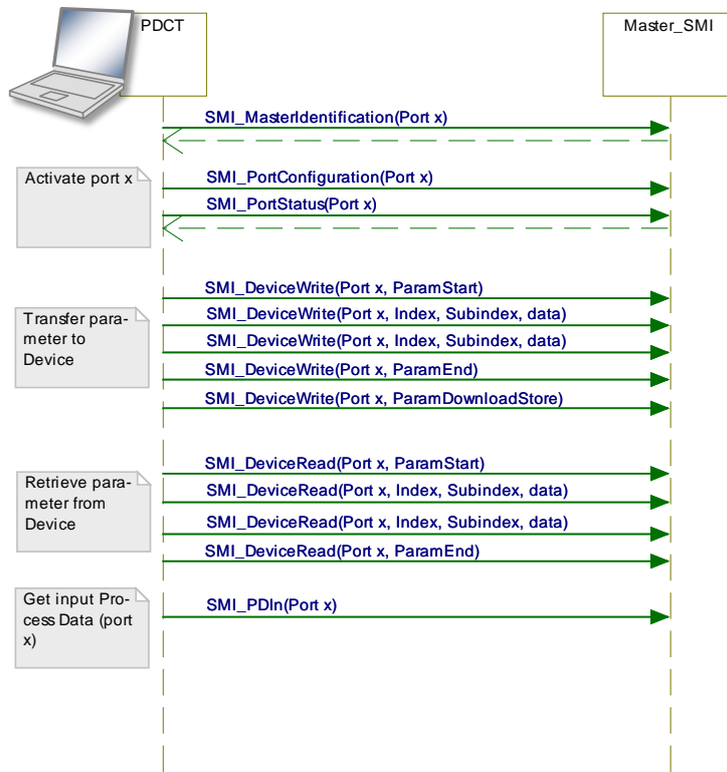
4324 **13.5 Port and Device Configuration Tool (PDCT)**

4325 **13.5.1 Strategy**

4326 **Figure 117** demonstrates the necessity of a tool to configure ports, parameterize the Device,  
 4327 display diagnosis information, and provide identification and maintenance information.  
 4328 Depending on the degree of integration into a fieldbus system, the PDCT functions can be  
 4329 reduced, for example if the port configuration can be achieved via the field device description  
 4330 file of the particular fieldbus (engineering).

4331 **13.5.2 Accessing Masters via SMI**

4332 **Figure 118** illustrates sample sequences of a standardized PDCT access to Masters (SMI).  
 4333 The Standardized Master Interface is specified in 11.2.

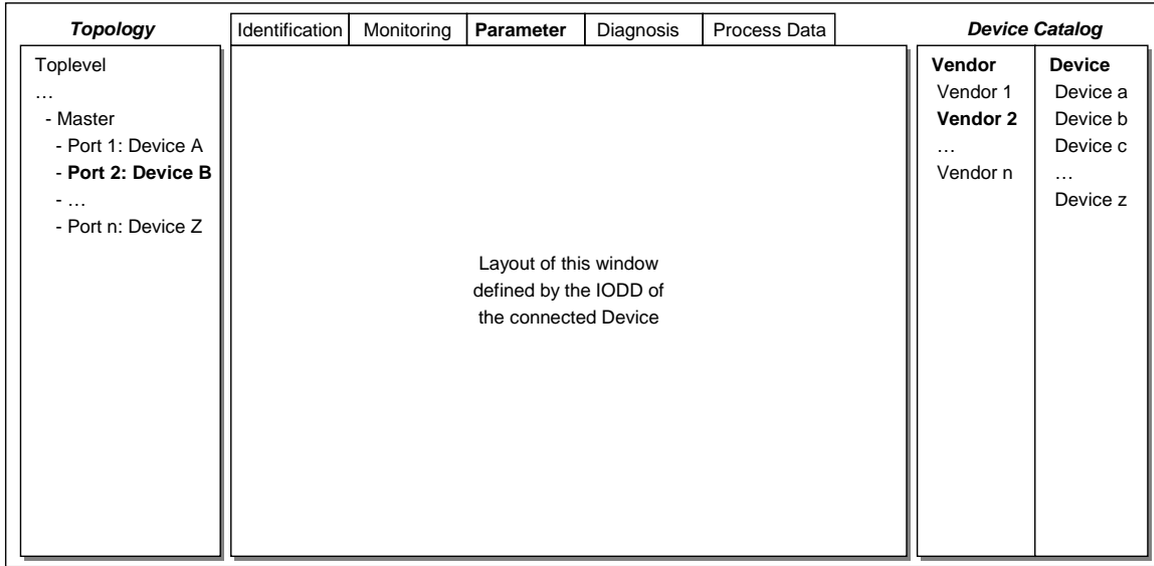


4334

4335 **Figure 118 – PDCT via gateway application**

4336 **13.5.3 Basic layout examples**

4337 Figure 119 shows one example of a PDCT display layout.



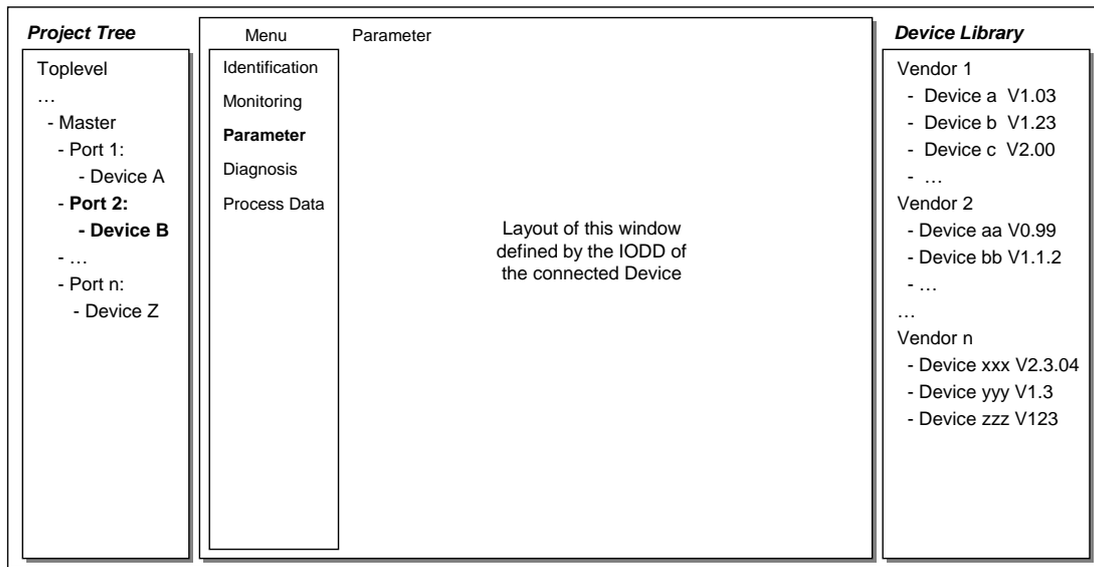
4338

**Figure 119 – Example 1 of a PDCT display layout**

4339

4340 The PDCT display should always provide a navigation window for a project or a network  
 4341 topology, a window for the particular view on a chosen Device that is defined by its IODD, and  
 4342 a window for the available Devices based on the installed IODD files.

4343 Figure 120 shows another example of a PDCT display layout.



4344

**Figure 120 – Example 2 of a PDCT display layout**

4345

4346 NOTE Further information can be retrieved from IEC/TR 62453-61.

4347  
4348  
4349  
4350

## Annex A (normative)

### Codings, timing constraints, and errors

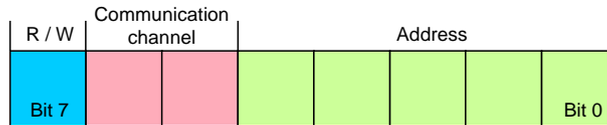
#### 4351 **A.1 General structure and encoding of M-sequences**

##### 4352 **A.1.1 Overview**

4353 The general concept of M-sequences is outlined in 7.3.3.2. Subclauses A.1.2 to A.1.6 provide  
4354 a detailed description of the individual elements of M-sequences.

##### 4355 **A.1.2 M-sequence control (MC)**

4356 The Master indicates the manner the user data (see A.1.4) shall be transmitted in an M-  
4357 sequence control octet. This indication includes the transmission direction (read or write), the  
4358 communication channel, and the address (offset) of the data on the communication channel.  
4359 The structure of the M-sequence control octet is shown in Figure A.1.



4360

**Figure A.1 – M-sequence control**

4361

##### 4362 **Bit 0 to 4: Address**

4363 These bits indicate the address, i.e. the octet offset of the user data on the specified  
4364 communication channel (see also Table A.1). In case of an ISDU channel, these bits are used  
4365 for flow control of the ISDU data. The address, which means in this case the position of the  
4366 user data within the ISDU, is only available indirectly (see 7.3.6.2).

##### 4367 **Bit 5 to 6: Communication channel**

4368 These bits indicate the communication channel for the access to the user data. The defined  
4369 values for the communication channel parameter are listed in Table A.1.

**Table A.1 – Values of communication channel**

Value	Definition
0	Process
1	Page
2	Diagnosis
3	ISDU

##### 4371 **Bit 7: R/W**

4372 This bit indicates the transmission direction of the user data on the selected communication  
4373 channel, i.e. read access (transmission of user data from Device to Master) or write access  
4374 (transmission of user data from Master to Device). The defined values for the R/W parameter  
4375 are listed in Table A.2.

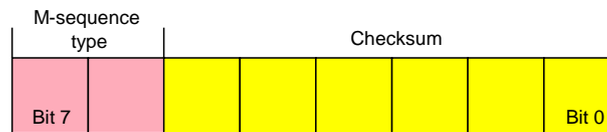
**Table A.2 – Values of R/W**

Value	Definition
0	Write access
1	Read access

4377 A Device is not required to support each and every of the 256 values of the M-sequence  
4378 control octet. For read access to not implemented addresses or communication channels the  
4379 value "0" shall be returned. A write access to not implemented addresses or communication  
4380 channels shall be ignored.

4381 **A.1.3 Checksum / M-sequence type (CKT)**

4382 The M-sequence type is transmitted together with the checksum in the check/type octet. The  
 4383 structure of this octet is demonstrated in Figure A.2.



4384

4385 **Figure A.2 – Checksum/M-sequence type octet**4386 **Bit 0 to 5: Checksum**

4387 These bits contain a 6 bit message checksum to ensure data integrity, see also A.1.6 and  
 4388 Clause I.1.

4389 **Bit 6 to 7: M-sequence type**

4390 These bits indicate the M-sequence type. Herewith, the Master specifies how the messages  
 4391 within the M-sequence are structured. Defined values for the M-sequence type parameter are  
 4392 listed in Table A.3.

4393 **Table A.3 – Values of M-sequence types**

Value	Definition
0	Type 0
1	Type 1
2	Type 2 (see NOTE)
3	reserved
NOTE Subtypes depend on PD configuration and PD direction.	

4394

4395 **A.1.4 User data (PD or OD)**

4396 User data is a general term for both Process Data and On-request Data. The length of user  
 4397 data can vary from 0 to 64 octets depending on M-sequence type and transmission direction  
 4398 (read/write). An overview of the available data types is shown in Table A.4. These data types  
 4399 can be arranged as records (different types) or arrays (same types).

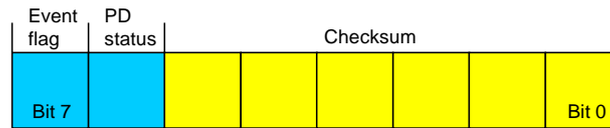
4400 **Table A.4 – Data types for user data**

Data type	Reference
BooleanT	See F.2
UIntegerT	See F.2.3
IntegerT	See F.2.4
StringT	See F.2.6
OctetStringT	See F.2.7
Float32T	See F.2.5
TimeT	See F.2.8
TimeSpanT	See F.2.9

4401 The detailed coding of the data types can be found in Annex F.

4402 **A.1.5 Checksum / status (CKS)**

4403 The checksum/status octet is part of the reply message from the Device to the Master. Its  
 4404 structure is shown in Figure A.3. It comprises a 6 bit checksum, a flag to indicate valid or  
 4405 invalid Process Data, and an Event flag.



4406

4407

**Figure A.3 – Checksum/status octet**

4408

**Bit 0 to 5: Checksum**

4409 These bits contain a 6 bit checksum to ensure data integrity of the reply message. See also  
4410 A.1.6 and Clause I.1.

4411

**Bit 6: PD status**

4412 This bit indicates whether the Device can provide valid Process Data or not. Defined values  
4413 for the parameter are listed in Table A.5.

4414 This PD status flag shall be used for Devices with input Process Data. Devices with output  
4415 Process Data shall always indicate "Process Data valid".

4416 If the PD status flag is set to "Process Data invalid" within a message, all the input Process  
4417 Data of the complete Process Data cycle are invalid.

4418

**Table A.5 – Values of PD status**

Value	Definition
0	Process Data valid
1	Process Data invalid

4419

4420

**Bit 7: Event flag**

4421 This bit indicates a Device initiative for the data category "Event" to be retrieved by the  
4422 Master via the diagnosis communication channel (see Table A.1). The Device can report  
4423 diagnosis information such as errors, warnings or notifications via Event response messages.  
4424 Permissible values for the parameter are listed in Table A.6.

4425

**Table A.6 – Values of the Event flag**

Value	Definition
0	No Event
1	Event

4426

4427

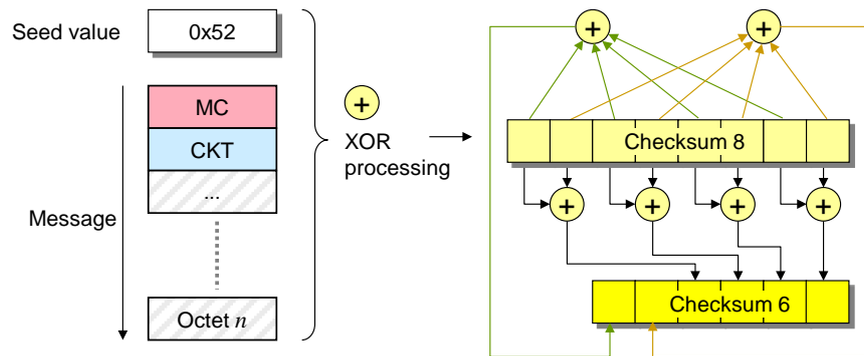
**A.1.6 Calculation of the checksum**

4428 The message checksum provides data integrity protection for data transmission from Master  
4429 to Device and from Device to Master. Each UART data octet is protected by the UART parity  
4430 bit (see Figure 20). Besides this individual data octet protection, all of the UART data octets in  
4431 a message are XOR (exclusive or) processed octet by octet. The check/type octet is included  
4432 with checksum bits set to "0". The resulting checksum octet is compressed from 8 to 6 bit in  
4433 accordance with the conversion procedure in Figure A.4 and its associated formulas (see  
4434 equations in (A.1)). The 6 bit compressed "Checksum6" is entered into the checksum/ M-  
4435 sequence type octet (see Figure A.2). The same procedure takes place to secure the  
4436 message from the Device to the Master. In this case the compressed checksum is entered  
4437 into the checksum/status octet (see Figure A.3).

4438

4439

A seed value of 0x52 is used for the checksum calculation across the message. It is XORed  
with the first octet of the message (MC).



4440

4441

**Figure A.4 – Principle of the checksum calculation and compression**

4442

The set of equations in (A.1) define the compression procedure from 8 to 6 bit in detail.

$$\begin{aligned}
 D5_6 &= D7_8 \text{ xor } D5_8 \text{ xor } D3_8 \text{ xor } D1_8 \\
 D4_6 &= D6_8 \text{ xor } D4_8 \text{ xor } D2_8 \text{ xor } D0_8 \\
 D3_6 &= D7_8 \text{ xor } D6_8 \\
 D2_6 &= D5_8 \text{ xor } D4_8 \\
 D1_6 &= D3_8 \text{ xor } D2_8 \\
 D0_6 &= D1_8 \text{ xor } D0_8
 \end{aligned}
 \tag{A.1}$$

## 4443 A.2 M-sequence types

### 4444 A.2.1 Overview

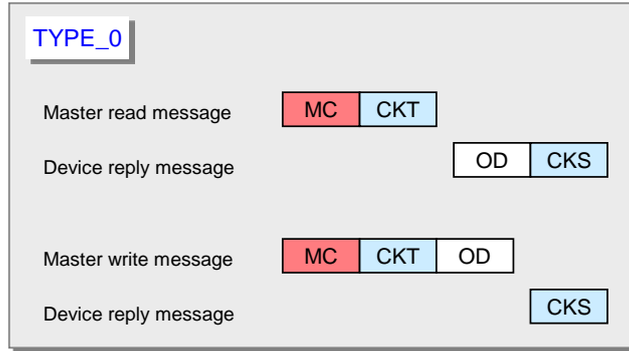
4445 Process Data and On-request Data use separate cyclic and acyclic communication channels  
 4446 (see Figure 7) to ensure scheduled and deterministic delivery of Process Data while delivery  
 4447 of On-request Data does not have consequences on the Process Data transmission  
 4448 performance.

4449 Within SDCI, M-sequences provide the access to the communication channels via the M-  
 4450 sequence Control octet. The number of different M-sequence types meets the various  
 4451 requirements of sensors and actuators regarding their Process Data width. See Figure 38 for  
 4452 an overview of the available M-sequence types that are specified in A.2.2 to A.2.5. See A.2.6  
 4453 for rules on how to use the M-sequence types.

### 4454 A.2.2 M-sequence TYPE\_0

4455 M-sequence TYPE\_0 is mandatory for all Devices.

4456 M-sequence TYPE\_0 only transmits On-request Data. One octet of user data is read or  
 4457 written per cycle. This M-sequence is shown in Figure A.5.



4458

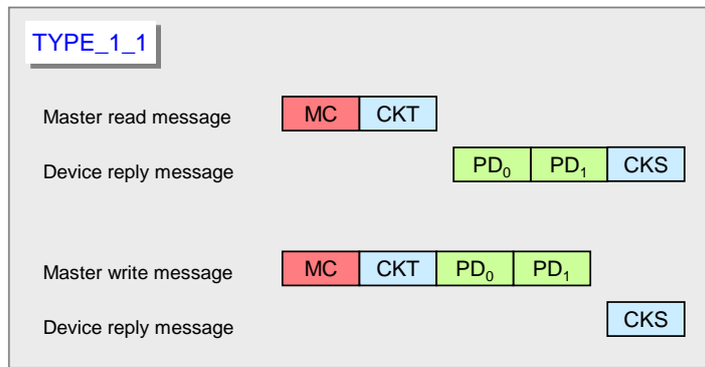
4459

**Figure A.5 – M-sequence TYPE\_0**

**A.2.3 M-sequence TYPE\_1\_x**

M-sequence TYPE\_1\_x is optional for all Devices.

M-sequence TYPE\_1\_1 is shown in Figure A.6.



4463

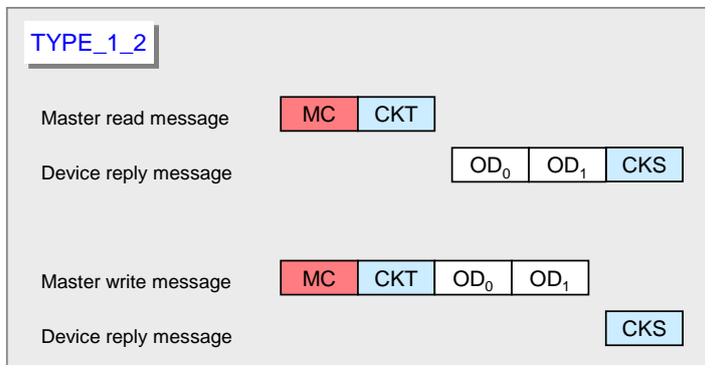
4464

**Figure A.6 – M-sequence TYPE\_1\_1**

Two octets of Process Data are read or written per cycle. Address (bit offset) belongs to the process communication channel (see A.2.1).

In case of interleave mode (see 7.3.4.2) and odd-numbered PD length the remaining octets within the messages are padded with 0x00.

M-sequence TYPE\_1\_2 is shown in Figure A.7. Two octets of On-request Data are read or written per cycle.



4471

4472

**Figure A.7 – M-sequence TYPE\_1\_2**

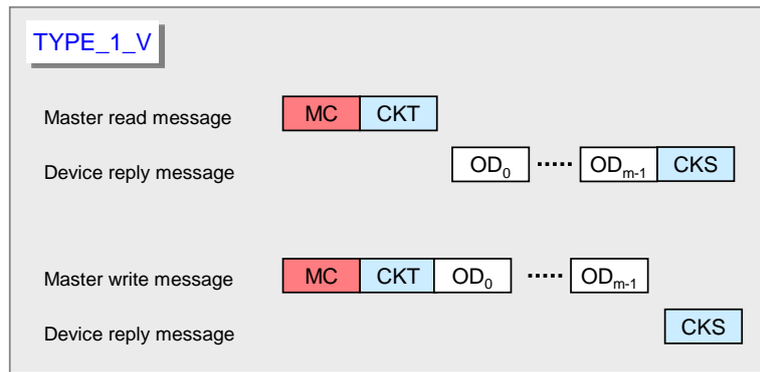
**M-sequence** TYPE\_1\_V providing variable (extendable) message length is shown in Figure A.8. A number of m octets of On-request Data are read or written per cycle.

4474

4475 When accessing octets via page and diagnosis communication channels using an M-  
 4476 sequence TYPE with multi-octet ODs, the following rules apply:

- 4477 • At write access, only the first octet (OD<sub>0</sub>) of On-request Data is relevant. The Master shall  
 4478 send all subsequent ODs filled with "0x00". Any Device shall evaluate only the first octet  
 4479 of ODs and ignore the remaining octets.
- 4480 • At read access, the Device shall return the first relevant data octet as OD<sub>0</sub> and all  
 4481 subsequent ODs filled with either "0x00" or with subsequent data octets if appropriate.  
 4482 Master shall evaluate only the octet in OD<sub>0</sub>.

4483



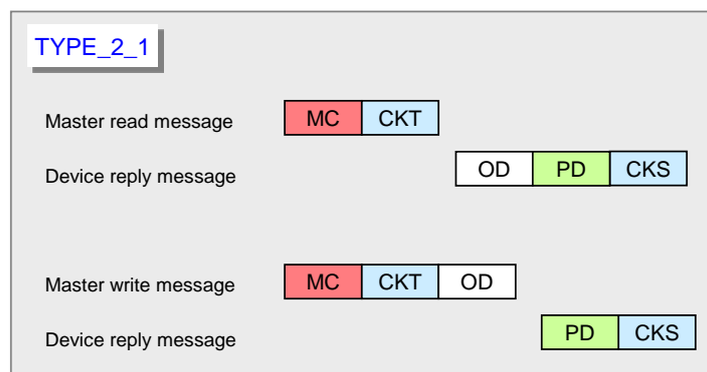
4484

4485 **Figure A.8 – M-sequence TYPE\_1\_V**

4486 **A.2.4 M-sequence TYPE\_2\_x**

4487 M-sequence TYPE\_2\_x is optional for all Devices. M-sequences TYPE\_2\_1 through  
 4488 TYPE\_2\_5 are defined. M-sequence TYPE\_2\_V provides variable (extendable) message  
 4489 length. M-sequence TYPE\_2\_x transmits Process Data and On-request Data in one message.  
 4490 The number of process and On-request Data read or written in each cycle depends on the  
 4491 type. The Address parameter (see Figure A.1) belongs in this case to the on-request  
 4492 communication channel. The Process Data address is specified implicitly starting at "0". The  
 4493 format of Process Data is characterizing the M-sequence TYPE\_2\_x.

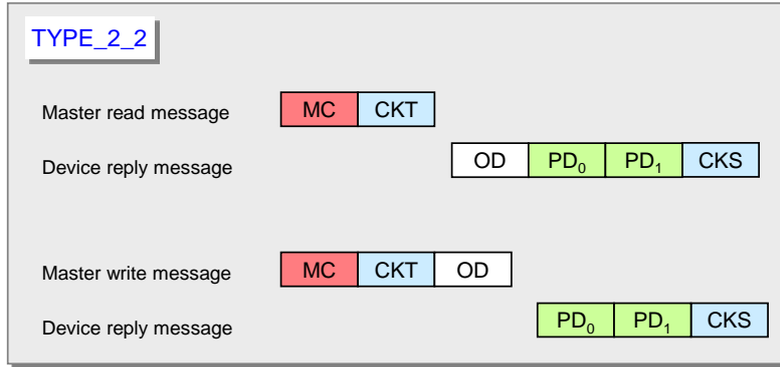
4494 M-sequence TYPE\_2\_1 transmits one octet of read Process Data and one octet of read or  
 4495 write On-request Data per cycle. This M-sequence type is shown in Figure A.9.



4496

4497 **Figure A.9 – M-sequence TYPE\_2\_1**

4498 M-sequence TYPE\_2\_2 transmits 2 octets of read Process Data and one octet of On-request  
 4499 Data per cycle. This M-sequence type is shown in Figure A.10.

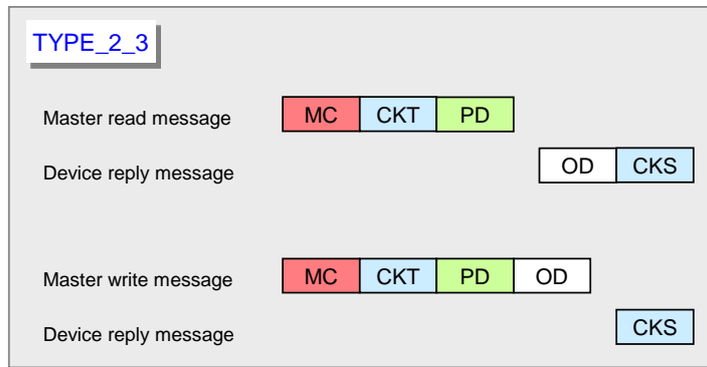


4500

4501

**Figure A.10 – M-sequence TYPE\_2\_2**

4502 M-sequence TYPE\_2\_3 transmits one octet of write Process Data and one octet of read or  
 4503 write **On-request Data** per cycle. This M-sequence type is shown in Figure A.11.

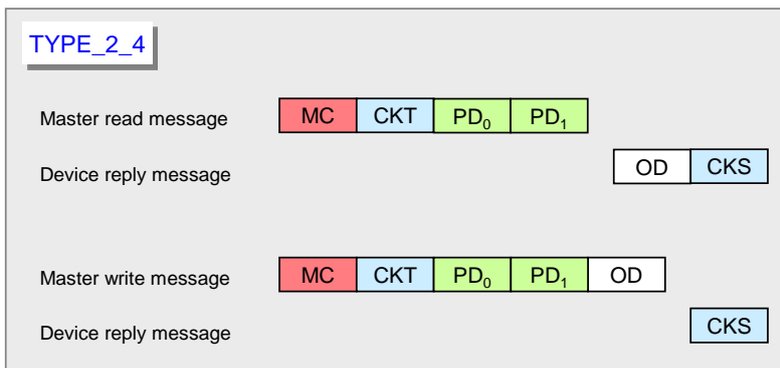


4504

4505

**Figure A.11 – M-sequence TYPE\_2\_3**

4506 M-sequence TYPE\_2\_4 transmits 2 octets of write Process Data and one octet of read or  
 4507 write On-request Data per cycle. This M-sequence type is shown in Figure A.12

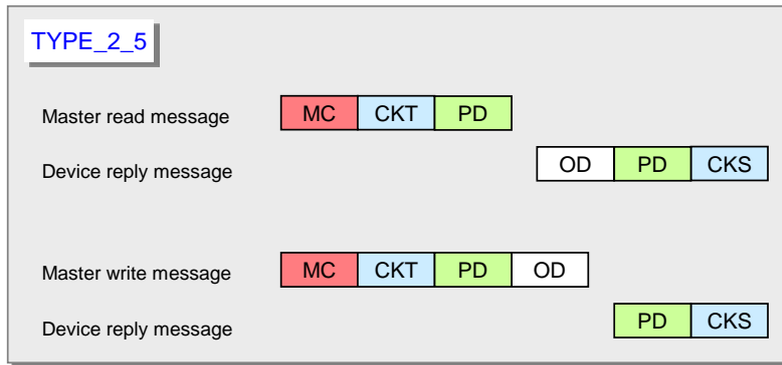


4508

4509

**Figure A.12 – M-sequence TYPE\_2\_4**

4510 M-sequence TYPE\_2\_5 transmits one octet of write and read Process Data and one octet of  
 4511 read or write On-request Data per cycle. This M-sequence type is shown in Figure A.13.

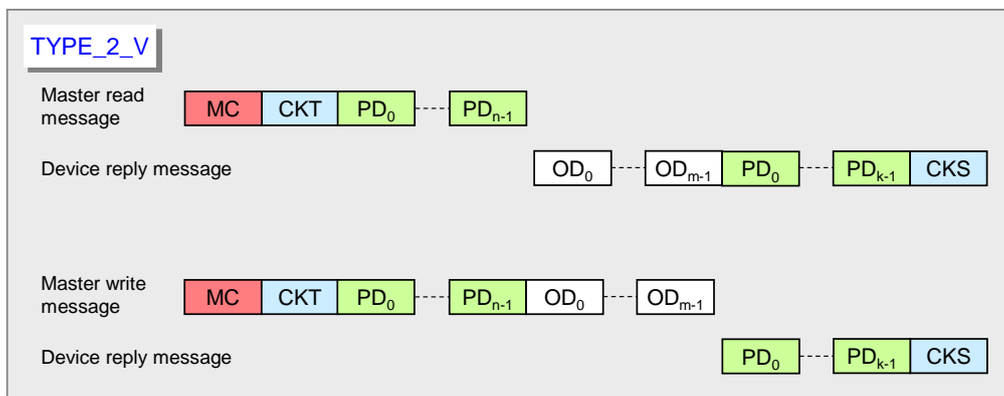


4512

4513

**Figure A.13 – M-sequence TYPE\_2\_5**

4514 **M-sequence** TYPE\_2\_V transmits the entire write (read) ProcessDataIn n (k) octets per cycle.  
 4515 The range of n (k) is 0 to 32. Either PDin or PDout are not existing when n = 0 or k = 0.  
 4516 TYPE\_2\_V also transmits m octets of (segmented) read or write On-request Data per cycle  
 4517 using the address in Figure A.1. Permitted values for m are 1, 2, 8, and 32. This variable M-  
 4518 sequence type is shown in Figure A.14.



4519

4520

**Figure A.14 – M-sequence TYPE\_2\_V**

4521 **When using M-sequence TYPE with multi-octet ODs, the rules of M-sequence TYPE\_1\_V**  
 4522 **apply (see Figure A.8).**

4523 **A.2.5 M-sequence type 3**

4524 M-sequence type 3 is reserved and shall not be used.

4525 **A.2.6 M-sequence type usage for STARTUP, PREOPERATE and OPERATE modes**

4526 Table A.7 lists the M-sequence types for the STARTUP mode together with the minimum  
 4527 recovery time ( $T_{initcyc}$ ) that shall be observed for Master implementations (see A.3.9). The M-  
 4528 sequence code refers to the coding in B.1.4.

4529

**Table A.7 – M-sequence types for the STARTUP mode**

STARTUP M-sequence code	On-request Data	M-sequence type	Minimum recovery time
	Octets		$T_{BIT}$
n/a	1	TYPE_0	100

4530

4531 Table A.8 lists the M-sequence types for the PREOPERATE mode together with the minimum  
 4532 recovery time ( $T_{initcyc}$ ) that shall be observed for Master implementations.

4533

**Table A.8 – M-sequence types for the PREOPERATE mode**

PREOPERATE M-sequence code	On-request Data	M-sequence type	Minimum recovery time <sup>a</sup>
	Octets		$T_{BIT}$
0 <sup>b</sup>	1	TYPE_0	100
1	2	TYPE_1_2	100
2	8	TYPE_1_V	210
3	32	TYPE_1_V	550

NOTE a The minimum recovery time in PREOPERATE mode is a requirement for the Master

NOTE b It is highly recommended for Devices not to use TYPE\_0 thus improving error discovery when Master restarts communication

4534

4535 Table A.9 lists the M-sequence types for the OPERATE mode for legacy Devices. The  
 4536 minimum cycle time for Master in OPERATE mode is specified by the parameter  
 4537 "MinCycleTime" of the Device (see B.1.3).

4538

**Table A.9 – M-sequence types for the OPERATE mode (legacy protocol)**

OPERATE M-sequence code	On-request Data	Process Data (PD)		M-sequence type
	Octets	PDin	PDout	Legacy protocol (see [8])
0	1	0	0	TYPE_0 <b>NOTE</b>
1	2	0	0	TYPE_1_2
don't care	2	3...32 octets	0...32 octets	TYPE_1_1/1_2 (interleaved)
don't care	2	0...32 octets	3...32 octets	TYPE_1_1/1_2 (interleaved)
don't care	1	1...8 bit	0	TYPE_2_1
don't care	1	9...16 bit	0	TYPE_2_2
don't care	1	0	1...8 bit	TYPE_2_3
don't care	1	0	9...16 bit	TYPE_2_4
don't care	1	1...8 bit	1...8 bit	TYPE_2_5

**NOTE** It is highly recommended for Devices not to use TYPE\_0 thus improving error discovery when Master restarts communication

4539

4540 Table A.10 lists the M-sequence types for the OPERATE mode for Devices according to this  
 4541 specification. The minimum cycle time for Master in OPERATE mode is specified by the  
 4542 parameter MinCycleTime of the Device (see B.1.3).

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**Table A.10 – M-sequence types for the OPERATE mode**

OPERATE M-sequence code	On-request Data	Process Data (PD)		M-sequence type
	Octets	PDin	PDout	
0	1	0	0	TYPE_0 NOTE 1
1	2	0	0	TYPE_1_2
6	8	0	0	TYPE_1_V
7	32	0	0	TYPE_1_V
0	1	1...8 bit	0	TYPE_2_1
0	1	9...16 bit	0	TYPE_2_2
0	1	0	1...8 bit	TYPE_2_3
0	1	0	9...16 bit	TYPE_2_4
0	1	1...8 bit	1...8 bit	TYPE_2_5
0	1	9...16 bit	1...16 bit	TYPE_2_V NOTE 2
0	1	1...16 bit	9...16 bit	TYPE_2_V NOTE 2
4	1	0...32 octets	3...32 octets	TYPE_2_V
4	1	3...32 octets	0...32 octets	TYPE_2_V
5	2	>0 bit, octets	≥0 bit, octets	TYPE_2_V
5	2	≥0 bit, octets	>0 bit, octets	TYPE_2_V
6	8	>0 bit, octets	≥0 bit, octets	TYPE_2_V
6	8	≥0 bit, octets	>0 bit, octets	TYPE_2_V
7	32	>0 bit, octets	≥0 bit, octets	TYPE_2_V
7	32	≥0 bit, octets	>0 bit, octets	TYPE_2_V
NOTE1: It is highly recommended for Devices not to use TYPE_0 thus improving error discovery when Master restarts communication				
NOTE2: Former TYPE_2_6 has been replaced in support of TYPE_2_V due to inefficiency.				

4551

### 4552 A.3 Timing constraints

#### 4553 A.3.1 General

4554 The interactions of a Master and its Device are characterized by several time constraints that  
 4555 apply to the UART frame, Master and Device message transmission times, supplemented by  
 4556 response, cycle, delay, and recovery times.

#### 4557 A.3.2 Bit time

4558 The bit time  $T_{\text{BIT}}$  is the time it takes to transmit a single bit. It is the inverse value of the  
 4559 transmission rate (see equation (A.2)).

$$T_{\text{BIT}} = 1/(\text{transmission rate}) \quad (\text{A.2})$$

4560 Values for  $T_{\text{BIT}}$  are specified in Table 9.

#### 4561 A.3.3 UART frame transmission delay of Master (ports)

4562 The UART frame transmission delay  $t_1$  of a port is the duration between the end of the stop bit  
 4563 of a UART frame and the beginning of the start bit of the next UART frame. The port shall  
 4564 transmit the UART frames within a maximum delay of one bit time (see equation (A.3)).

$$0 \leq t_1 \leq 1 T_{\text{BIT}} \quad (\text{A.3})$$

#### 4565 **A.3.4 UART frame transmission delay of Devices**

4566 The Device's UART frame transmission delay  $t_2$  is the duration between the end of the stop bit of a UART frame and the beginning of the start bit of the next UART frame. The Device  
4567 shall transmit the UART frames within a maximum delay of 3 bit times (see equation (A.4)).  
4568

$$0 \leq t_2 \leq 3 T_{\text{BIT}} \quad (\text{A.4})$$

#### 4569 **A.3.5 Response time of Devices**

4570 The Device's response time  $t_A$  is the duration between the end of the stop bit of a port's last  
4571 UART frame being received and the beginning of the start bit of the first UART frame being  
4572 sent. The Device shall observe a delay of at least one bit time but no more than 10 bit times  
4573 (see equation (A.5)).

$$1 T_{\text{BIT}} \leq t_A \leq 10 T_{\text{BIT}} \quad (\text{A.5})$$

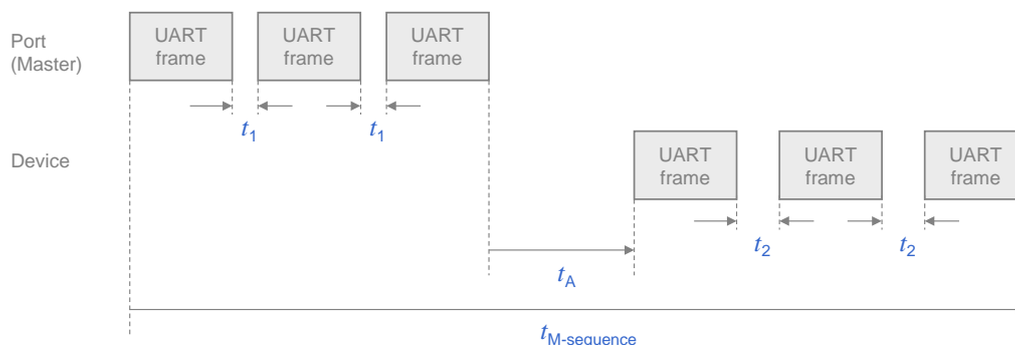
#### 4574 **A.3.6 M-sequence time**

4575 Communication between a port and its associated Device takes place in a fixed schedule,  
4576 called the M-sequence time (see equation (A.6)).

$$t_{\text{M-sequence}} = (m+n) * 11 * T_{\text{BIT}} + t_A + (m-1) * t_1 + (n-1) * t_2 \quad (\text{A.6})$$

4577 In this formula,  $m$  is the number of UART frames sent by the port to the Device and  $n$  is the  
4578 number of UART frames sent by the Device to the port. The formula can only be used for  
4579 estimates as the times  $t_1$  and  $t_2$  may not be constant.

4580 Figure A.15 demonstrates the timings of an M-sequence consisting of a Master (port)  
4581 message and a Device message.



4582

4583

**Figure A.15 – M-sequence timing**

#### 4584 **A.3.7 Cycle time**

4585 The cycle time  $t_{\text{CYC}}$  (see equation (A.7)) depends on the Device's parameter "MinCycleTime"  
4586 and the design and implementation of a Master and the number of ports.

$$t_{\text{CYC}} = t_{\text{M-sequence}} + t_{\text{idle}} \quad (\text{A.7})$$

4587 The adjustable Device parameter "MasterCycleTime" can be used for the design of a Device  
4588 specific technology such as an actuator to derive the timing conditions for a default  
4589 appropriate action such as de-activate or de-energize the actuator (see 7.3.3.5  
4590 "MaxCycleTime", 10.2, and 10.8.3).

4591 Table A.11 lists recommended minimum cycle time values for the specified transmission mode  
4592 of a port. The values are calculated based on M-sequence Type\_2\_1.

4593

**Table A.11 – Recommended MinCycleTimes**

Transmission mode	$t_{CYC}$
COM1	18,0 ms
COM2	2,3 ms
COM3	0,4 ms

4594 **A.3.8 Idle time**

4595 The idle time  $t_{idle}$  results from the configured cycle time  $t_{CYC}$  and the M-sequence time  
 4596  $t_{M-sequence}$ . With reference to a port, it comprises the time between the end of the message of  
 4597 a Device and the beginning of the next message from the Master (port).

4598 The idle time shall be long enough for the Device to become ready to receive the next  
 4599 message.

4600 **A.3.9 Recovery time**

4601 The Master shall wait for a recovery time  $t_{initcyc}$  between any two subsequent acyclic Device  
 4602 accesses while in the STARTUP or PREOPERATE phase (see A.2.6). Recovery time is  
 4603 defined between the beginnings of two subsequent Master requests. Calculations shall refer  
 4604 to equation (A.7).

4605 **A.4 Errors and remedies**4606 **A.4.1 UART errors**4607 **A.4.1.1 Parity errors**

4608 The UART parity bit (see Figure 20) and the checksum (see A.1.6) are two independent  
 4609 mechanisms to secure the data transfer. This means that for example two bit errors in  
 4610 different octets of a message, which are resulting in the correct checksum, can also be  
 4611 detected. Both mechanisms lead to the same error processing.

4612 Remedy: The Master shall repeat the Master message 2 times (see 7.2.2.1). Devices shall  
 4613 reject all data with detected errors and create no reaction.

4614 **A.4.1.2 UART framing errors**

4615 The conditions for the correct detection of a UART frame are specified in 5.3.3.2. Error  
 4616 processing shall take place whenever perturbed signal shapes or incorrect timings lead to an  
 4617 invalid UART stop bit.

4618 Remedy: See A.4.1.1.

4619 **A.4.2 Wake-up errors**

4620 The wake-up current pulse is specified in 5.3.3.3 and the wake-up procedures in 7.3.2.1.  
 4621 Several faults may occur during the attempts to establish communication.

4622 Remedy: Retries are possible. See 7.3.2.1 for details.

4623 **A.4.3 Transmission errors**4624 **A.4.3.1 Checksum errors**

4625 The checksum mechanism is specified in A.1.6. Any checksum error leads to an error  
 4626 processing.

4627 Remedy: See A.4.1.1.

4628 **A.4.3.2 Timeout errors**

4629 The diverse timing constraints with M-sequences are specified in A.3. Master (ports) and  
 4630 Devices are checking several critical timings such as lack of synchronism within messages.

4631 Remedy: See A.4.1.1.

4632 **A.4.3.3 Collisions**

4633 A collision occurs whenever the Master and Device are sending simultaneously due to an  
4634 error. This error is interpreted as a faulty M-sequence.

4635 Remedy: See A.4.1.1.

4636 **A.4.4 Protocol errors**

4637 A protocol error occurs for example whenever the sequence of the segmented transmission of  
4638 an ISDU is wrong (see flow control case in A.1.2).

4639 Remedy: Abort of service with ErrorType information (see Annex C).

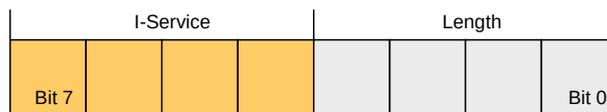
4640 **A.5 General structure and encoding of ISDUs**

4641 **A.5.1 Overview**

4642 The purpose and general structure of an ISDU is specified in 7.3.6.1. Subclauses A.5.2 to  
4643 A.5.7 provide a detailed description of the individual elements of an ISDU and some  
4644 examples.

4645 **A.5.2 I-Service**

4646 Figure A.16 shows the structure of the I-Service octet.



4647

4648

**Figure A.16 – I-Service octet**

4649 **Bits 0 to 3: Length**

4650 The encoding of the nibble Length of the ISDU is specified in Table A.14 .

4651 **Bits 4 to 7: I-Service**

4652 The encoding of the nibble I-Service of the ISDU is specified in Table A.12.

4653 All other elements of the structure specified in 7.3.6.1 are transmitted as independent octets.

4654

**Table A.12 – Definition of the nibble "I-Service"**

I-Service (binary)	Definition		Index format
	Master	Device	
0000	No Service	No Service	n/a
0001	Write Request	Reserved	8-bit Index
0010	Write Request	Reserved	8-bit Index and Subindex
0011	Write Request	Reserved	16-bit Index and Subindex
0100	Reserved	Write Response (-)	none
0101	Reserved	Write Response (+)	none
0110	Reserved	Reserved	
0111	Reserved	Reserved	
1000	Reserved	Reserved	
1001	Read Request	Reserved	8-bit Index
1010	Read Request	Reserved	8-bit Index and Subindex
1011	Read Request	Reserved	16-bit Index and Subindex
1100	Reserved	Read Response (-)	none

I-Service (binary)	Definition		Index format
	Master	Device	
1101	Reserved	Read Response (+)	none
1110	Reserved	Reserved	
1111	Reserved	Reserved	

4655

4656 Table A.13 specifies the syntax of the ISDUs. ErrorType can be found in Annex C.

4657

**Table A.13 – ISDU syntax**

ISDU name	ISDU structure
Write Request	{I-Service(0x1), LEN, Index, [Data*], CHKPDU} ^ {I-Service(0x2), LEN, Index, Subindex, [Data*], CHKPDU} ^ {I-Service(0x3), LEN, Index, Index, Subindex, [Data*], CHKPDU}
Write Response (+)	I-Service(0x5), Length(0x2), CHKPDU
Write Response (-)	I-Service(0x4), Length(0x4), ErrorType, CHKPDU
Read Request	{I-Service(0x9), Length(0x3), Index, CHKPDU} ^ {I-Service(0xA), Length(0x4), Index, Subindex, CHKPDU} ^ {I-Service(0xB), Length(0x5), Index, Index, Subindex, CHKPDU}
Read Response (+)	I-Service(0xD), LEN, [Data*], CHKPDU
Read Response (-)	I-Service(0xC), Length(0x4), ErrorType, CHKPDU
<b>Key</b> LEN = {Length(0x1), ExtLength} ^ {Length}	

4658

**A.5.3 Extended length (ExtLength)**

4660 The number of octets transmitted in this I-Service, including all protocol information (6 octets),  
4661 is specified in the "Length" element of an ISDU. If the total length is more than 15 octets, the  
4662 length is specified using extended length information ("ExtLength"). Permissible values for  
4663 "Length" and "ExtLength" are listed in Table A.14.

4664

**Table A.14 – Definition of nibble Length and octet ExtLength**

I-Service	Length	ExtLength	Definition
0	0	n/a	No service, ISDU length is 1. Protocol use.
0	1	n/a	Device busy, ISDU length is 1. Protocol use.
0	2 to 15	n/a	Reserved and shall not be used
1 to 15	0	n/a	Reserved and shall not be used
1 to 15	1	0 to 16	Reserved and shall not be used
1 to 15	1	17 to 238	Length of ISDU in "ExtLength"
1 to 15	1	239 to 255	Reserved and shall not be used
1 to 15	2 to 15	n/a	Length of ISDU

4665

**A.5.4 Index and Subindex**

4667 The parameter address of the data object to be transmitted using the ISDU is specified in the  
4668 "Index" element. "Index" has a range of values from 0 to 65535 (see B.2.1 for constraints).  
4669 Index values 0 and 1 shall be rejected by the Device.

4670 There is no requirement for the Device to support all Index and Subindex values. The Device  
4671 shall send a negative response to Index or Subindex values not supported.

4672 The data element address of a structured parameter of the data object to be transmitted using  
 4673 the ISDU is specified in the "Subindex" element. "Subindex" has a range of values from  
 4674 0 to 255, whereby a value of "0" is used to reference the entire data object (see Figure 5).

4675 Table A.15 lists the Index formats used in the ISDU depending on the parameters transmitted.

4676 **Table A.15 – Use of Index formats**

Index	Subindex	Index format of ISDU
0 to 255	0	8 bit Index
0 to 255	1 to 255	8 bit Index and 8 bit Subindex
256 to 65535	0 to 255	16 bit Index and 8 bit Subindex (see NOTE)
NOTE See B.2.1 for constraints on the Index range		

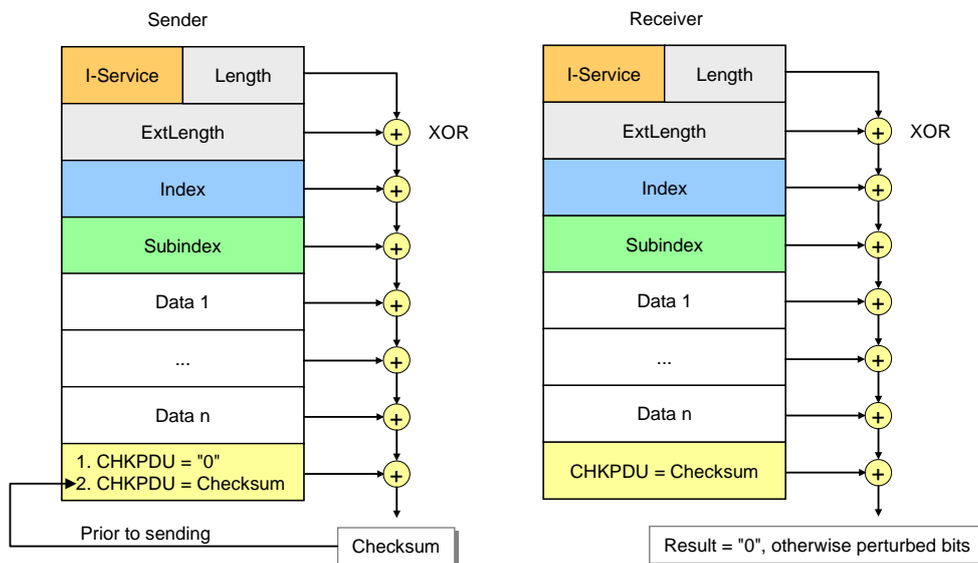
4677

4678 **A.5.5 Data**

4679 The "Data" element can contain the data objects specified in Annex B or Device specific data  
 4680 objects respectively. The data length corresponds to the entries in the "Length" element minus  
 4681 the ISDU protocol elements.

4682 **A.5.6 Check ISDU (CHKPDU)**

4683 The "CHKPDU" element provides data integrity protection. The sender calculates the value of  
 4684 "CHKPDU" by XOR processing all of the octets of an ISDU, including "CHKPDU" with a  
 4685 preliminary value "0", which is then replaced by the result of the calculation (see Figure A.17).



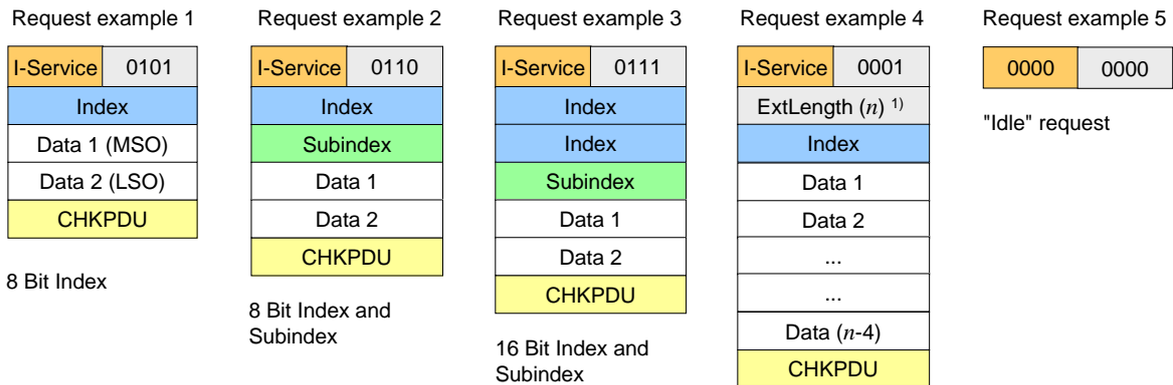
4686

4687 **Figure A.17 – Check of ISDU integrity via CHPDU**

4688 The receiver checks whether XOR processing of all of the octets of the ISDU will lead to the  
 4689 result "0" (see Figure A.17). If the result is different from "0", error processing shall take  
 4690 place. See also A.1.6.

4691 **A.5.7 ISDU examples**

4692 Figure A.18 demonstrates typical examples of request formats for ISDUs, which are explained  
 4693 in the following paragraphs.



4694

4695 1) Overall ISDU ExtLength =  $n$  (1 to 238); Length = 1 ("0001")

4696

**Figure A.18 – Examples of request formats for ISDUs**

4697 The ISDU request in example 1 comprises one Index element allowing addressing from  
 4698 0 to 254 (see Table A.15). In this example the Subindex is "0" and the whole content of Index  
 4699 is Data 1 with the most significant octet (MSO) and Data 2 with the least significant octet  
 4700 (LSO). The total length is 5 ("0101").

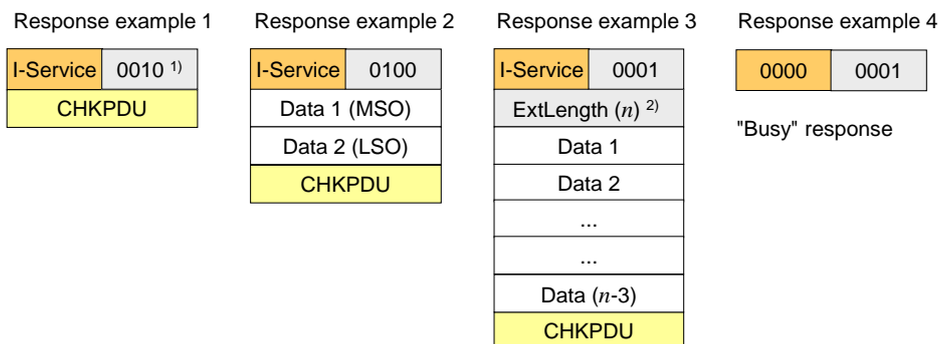
4701 The ISDU request in example 2 comprises one Index element allowing addressing from 0 to  
 4702 254 and the Subindex element allowing addressing an element of a data structure. The total  
 4703 length is 6 ("0110").

4704 The ISDU request in example 3 comprises two Index elements allowing to address from 256  
 4705 to 65535 (see Table A.15) and the Subindex element allowing to address an element of a data  
 4706 structure. The total length is 7 ("0111").

4707 The ISDU request in example 4 comprises one Index element and the ExtLength element  
 4708 indicating the number of ISDU elements ( $n$ ), permitting numbers from 17 to 238. In this case  
 4709 the Length element has the value "1".

4710 The ISDU request "Idle" in example 5 is used to indicate that no service is pending.

4711 Figure A.19 demonstrates typical examples of response ISDUs, which are explained in the  
 4712 following paragraphs.



4713

4714 1) Minimum length = 2 ("0010")  
 4715 2) Overall ISDU ExtLength =  $n$  (17 to 238);  
 4716 Length = 1 ("0001")

4717

**Figure A.19 – Examples of response ISDUs**

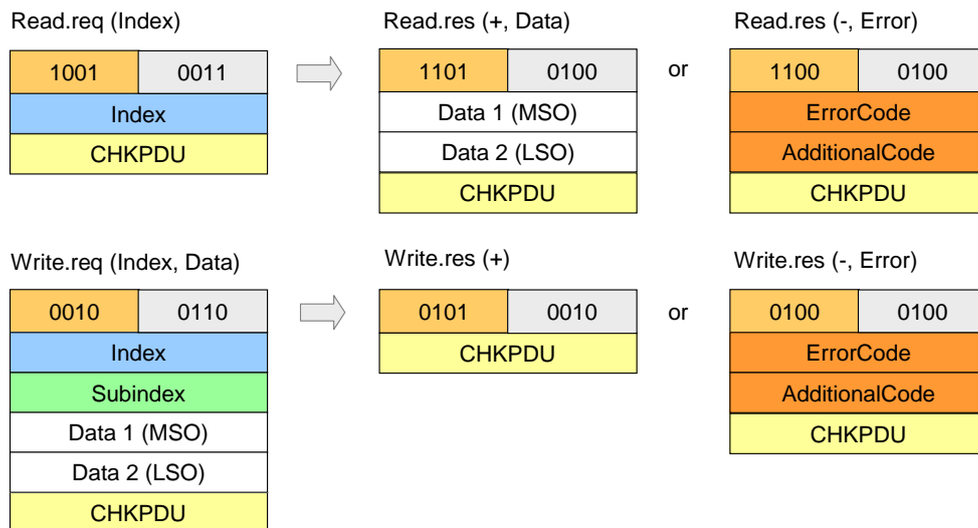
4718 The ISDU response in example 1 shows the minimum value 2 for the Length element ("0010").

4719 The ISDU response in example 2 shows two Data elements and a total number of 4 elements  
 4720 in the Length element ("0100"). Data 1 carries the most significant octet (MSO) and Data 2  
 4721 the least significant octet (LSO).

4722 The ISDU response in example 3 shows the ExtLength element indicating the number of ISDU  
 4723 elements (n), permitting numbers from 17 to 238. In this case the Length element has the  
 4724 value "1".

4725 The ISDU response "Busy" in example 4 is used when a Device is currently not able to  
 4726 respond to the read request of the Master due to the necessary preparation time for the  
 4727 response.

4728 Figure A.20 shows a typical example of both a read and a write request ISDU, which are  
 4729 explained in the following paragraphs.



4730

**Figure A.20 – Examples of read and write request ISDUs**

4731  
 4732 The code of the read request I-Service is "1001". According to Table A.13 this comprises an  
 4733 Index element. A successful read response (+) of the Device with code "1101" is shown next  
 4734 to the request with two Data elements. Total length is 4 ("0100"). An unsuccessful read  
 4735 response (-) of the Device with code "1100" is shown next in line. It carries the ErrorType with  
 4736 the two Data elements ErrorCode and AdditionalCode (see Annex C).

4737 The code of the write request I-Service is "0010". According to Table A.13 this comprises an  
 4738 Index and a Subindex element. A successful write response (+) of the Device with code  
 4739 "0101" is shown next to the request with no Data elements. Total length is 2 ("0010"). An  
 4740 unsuccessful read response (-) of the Device with code "0100" is shown next in line. It carries  
 4741 the ErrorType with the two Data elements ErrorCode and AdditionalCode (see Annex C).

**4742 A.6 General structure and encoding of Events**

**4743 A.6.1 General**

4744 In 7.3.8.1 and Table 57 the purpose and general structure of the Event memory is specified.  
 4745 This memory accommodates a StatusCode, several EventQualifiers and their associated  
 4746 EventCodes. The coding of these memory elements is specified in the subsequent sections.

**4747 A.6.2 StatusCode type 1 (no details)**

4748 Figure A.21 shows the structure of this StatusCode.

4749 NOTE 1 StatusCode type 1 is only used in Events generated by legacy devices (see 7.3.8.1).



4750

**Figure A.21 – Structure of StatusCode type 1**

4751

4752 **Bits 0 to 4: EventCode (type 1)**  
 4753 The coding of this data structure is listed in Table A.16. The EventCodes are mapped into  
 4754 EventCodes (type 2) as listed in Annex D. See 7.3.8.2 for additional information.

4755 **Table A.16 – Mapping of EventCodes (type 1)**

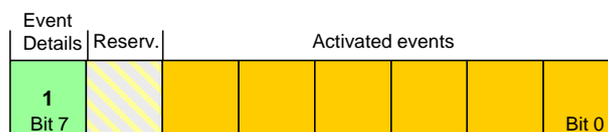
EventCode (type 1)	EventCode (type2)	Instance	Type	Mode
****1	0xFF80	Application	Notification	Event single shot
***1*	0xFF80	Application	Notification	Event single shot
**1**	0x6320	Application	Notification	Event single shot
*1***	0xFF80	Application	Notification	Event single shot
1****	0xFF10	Application	Notification	Event single shot
<b>Key</b>				
* Don't care				

4756  
 4757 **Bit 5: Reserved**  
 4758 This bit is reserved and shall be set to zero in StatusCode type 1.

4759 **Bit 6: Reserved**  
 4760 NOTE 2 This bit is used in legacy protocol (see [8]) for PDinvalid indication.

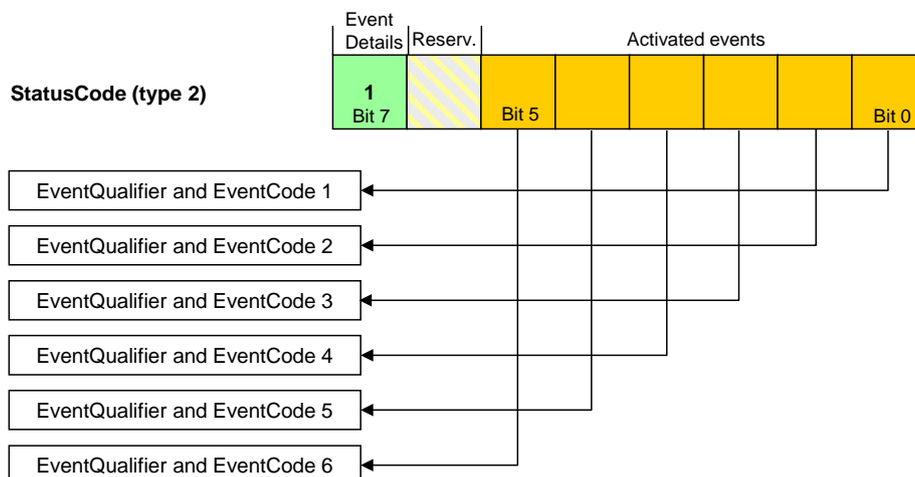
4761 **Bit 7: Event Details**  
 4762 This bit indicates that no detailed Event information is available. It shall always be set to zero  
 4763 in StatusCode type 1.

4764 **A.6.3 StatusCode type 2 (with details)**  
 4765 Figure A.22 shows the structure of the StatusCode type 2.



4766  
 4767 **Figure A.22 – Structure of StatusCode type 2**

4768 **Bits 0 to 5: Activated Events**  
 4769 Each bit is linked to an Event in the memory (see 7.3.8.1) as demonstrated in Figure A.23.  
 4770 Bit 0 is linked to Event 1, bit 1 to Event 2, etc. A bit with value "1" indicates that the  
 4771 corresponding EventQualifier and the EventCode have been entered in valid formats in the  
 4772 memory. A bit with value "0" indicates an invalid entry.



4773  
 4774 **Figure A.23 – Indication of activated Events**

**4775 Bit 6: Reserved**

4776 This bit is reserved and shall be set to zero.

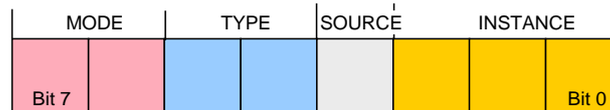
4777 NOTE This bit is used in the legacy protocol version according to [8] for PDInvalid indication

**4778 Bit 7: Event Details**

4779 This bit indicates that detailed Event information is available. It shall always be set in  
4780 StatusCode type 2.

**4781 A.6.4 EventQualifier**

4782 The structure of the EventQualifier is shown in Figure A.24.



4783

4784

**Figure A.24 – Structure of the EventQualifier**

**4785 Bits 0 to 2: INSTANCE**

4786 These bits indicate the particular source (instance) of an Event thus refining its evaluation on  
4787 the receiver side. Permissible values for INSTANCE are listed in Table A.17.

4788

4789

**Table A.17 – Values of INSTANCE**

Value	Definition
0	Unknown
1 to 3	Reserved
4	Application
5 to 7	Reserved

4790

**4791 Bit 3: SOURCE**

4792 This bit indicates the source of the Event. Permissible values for SOURCE are listed in Table  
4793 A.18.

4794

**Table A.18 – Values of SOURCE**

Value	Definition
0	Device (remote)
1	Master / port

4795

**4796 Bits 4 to 5: TYPE**

4797 These bits indicate the Event category. Permissible values for TYPE are listed in Table A.19.

4798

**Table A.19 – Values of TYPE**

Value	Definition
0	Reserved
1	Notification
2	Warning
3	Error

4799

**4800 Bits 6 to 7: MODE**

4801 These bits indicate the Event mode. Permissible values for MODE are listed in Table A.20.

4802

**Table A.20 – Values of MODE**

Value	Definition
0	reserved
1	Event single shot
2	Event disappears
3	Event appears

4803

4804 **A.6.5 EventCode**

4805 The EventCode entry contains the identifier of an actual Event. Permissible values for  
4806 EventCode are listed in Annex D.

## Annex B (normative)

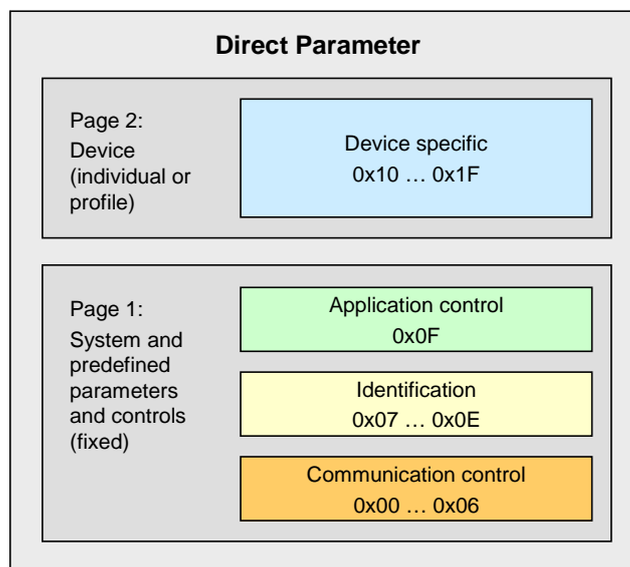
### Parameter and commands

#### B.1 Direct Parameter page 1 and 2

##### B.1.1 Overview

In principle, the designer of a Device has a large amount of space for parameters and commands as shown in Figure 5. However, small sensors with a limited number of parameters and limited resources are striving for a simple subset. SDCI offers the so-called Direct Parameter pages 1 and 2 with a simplified access method (page communication channel according to Table A.1) to meet this requirement.

The range of Direct Parameters is structured as shown in Figure B.1. It is split into page 1 and page 2.



**Figure B.1 – Classification and mapping of Direct Parameters**

Page 1 ranges from 0x00 to 0x0F. It comprises the following categories of parameters:

- Communication control
- Identification parameter
- Application control

The Master application layer (AL) provides read only access to Direct Parameter page 1 as data objects (see 8.2.1) via Index 0. Single octets can be read via Index 0 and the corresponding Subindex. Subindex 1 indicates address 0x00 and Subindex 16 address 0x0F.

Page 2 ranges from 0x10 to 0x1F. This page comprises parameters optionally used by the individual Device technology. The Master application layer (AL) provides read/write access to Direct Parameter page 2 in form of data objects (see 8.2.1) via Index 1. Single octets can be written or read via Index 1 and the corresponding Subindex. Subindex 1 indicates address 0x10 and Subindex 16 address 0x1F.

A Device shall always return the value "0" upon a read access to Direct Parameter addresses, which are not implemented (for example in case of reserved parameter addresses or not supported optional parameters). The Device shall ignore a write access to not implemented parameters.

The structure of the Direct Parameter pages 1 and 2 is specified in Table B.1.

4839

**Table B.1 – Direct Parameter page 1 and 2**

Address	Parameter name	Access	Implementation /reference	Description
Direct Parameter page 1				
0x00	Master-Command	W	Mandatory/ see B.1.2	Master command to switch to operating states (see NOTE 1)
0x01	MasterCycle-Time	R/W	Mandatory/ see B.1.3	Actual cycle duration used by the Master to address the Device. Can be used as a parameter to monitor Process Data transfer.
0x02	MinCycleTime	R	Mandatory/ see B.1.3	Minimum cycle duration supported by a Device. This is a performance feature of the Device and depends on its technology and implementation.
0x03	M-sequence Capability	R	Mandatory/ see B.1.4	Information about implemented options related to M-sequences and physical configuration
0x04	RevisionID	R/W	Mandatory/ see B.1.5	ID of the used protocol version for implementation (shall be set to 0x11)
0x05	ProcessDataIn	R	Mandatory/ see B.1.6	Number and structure of input data (Process Data from Device to Master)
0x06	ProcessData-Out	R	Mandatory/ see B.1.7	Number and structure of output data (Process Data from Master to Device)
0x07	VendorID 1 (MSB)	R	Mandatory/ see B.1.8	Unique vendor identification (see NOTE 2)
0x08	VendorID 2 (LSB)			
0x09	DeviceID 1 (Octet 2, MSB)	R/W	Mandatory/ see B.1.9	Unique Device identification allocated by a vendor
0x0A	DeviceID 2 (Octet 1)			
0x0B	DeviceID 3 (Octet 0, LSB)			
0x0C	FunctionID 1 (MSB)	R	see B.1.10	Reserved (Engineering shall set both octets to "0x00")
0x0D	FunctionID 2 (LSB)			
0x0E		R	reserved	
0x0F	System-Command	W	Optional/ see B.1.11	Command interface for end user applications only and Devices without ISDU support (see NOTE)
Direct Parameter page 2				
0x10... 0x1F	Vendor specific	Optional	Optional/ see B.1.12	Device specific parameters
NOTE 1 A read operation returns unspecified values				
NOTE 2 VendorIDs are assigned by the IO-Link community				

4840

**B.1.2 MasterCommand**

4842 The Master application is able to check the status of a Device or to control its behaviour with  
4843 the help of MasterCommands (see 7.3.7).

4844 Permissible values for these parameters are specified in Table B.2.

4845

**Table B.2 – Types of MasterCommands**

Value	MasterCommand	Description
0x00 to 0x59	Reserved	
0x5A	Fallback	Transition from communication to SIO mode. The Device shall

Value	MasterCommand	Description
		execute this transition after 3 MasterCycleTimes and before 500 ms elapsed after the MasterCommand.
0x5B to 0x94	Reserved	
0x95	MasterIdent	Indicates a Master revision higher than 1.0
0x96	DeviceIdent	Start check of Direct Parameter page for changed entries
0x97	DeviceStartup	Switches the Device from OPERATE or PREOPERATE to STARTUP
0x98	ProcessDataOutputOperate	Process output data valid
0x99	DeviceOperate	Process output data invalid or not available. Switches the Device from STARTUP or PREOPERATE to OPERATE
0x9A	DevicePreoperate	Switches the Device from STARTUP to state PREOPERATE
0x9B to 0xFF	Reserved	

4846

4847 **B.1.3 MasterCycleTime and MinCycleTime**4848 The MasterCycleTime is a Master parameter and sets up the actual cycle time of a particular  
4849 port.4850 The MinCycleTime is a Device parameter to inform the Master about the shortest cycle time  
4851 supported by this Device.4852 See A.3.7 for the application of the MasterCycleTime and the MinCycleTime. The structure of  
4853 these two parameters is shown in Figure B.2.

4854

4855

**Figure B.2 – MinCycleTime**4856 **Bits 0 to 5: Multiplier**4857 These bits contain a 6-bit multiplier for the calculation of MasterCycleTime or MinCycleTime.  
4858 Permissible values for the multiplier are 0 to 63.4859 **Bits 6 to 7: Time Base**

4860 These bits specify the time base for the calculation of MasterCycleTime or MinCycleTime.

4861 When all bits are zero, (binary code 0x00), the Device has no MinCycleTime. In this case the  
4862 Master shall use the calculated worst case M-sequence timing, that is with the M-sequence  
4863 type used by the Device, and the maximum times for  $t_A$  and  $t_2$  (see A.3.4 to A.3.6).4864 The permissible combinations for time base and multiplier are listed in Table B.3 along with  
4865 the resulting values for MasterCycleTime or MinCycleTime.

4866

**Table B.3 – Possible values of MasterCycleTime and MinCycleTime**

Time base encoding	Time Base value	Calculation	Cycle Time
00	0,1 ms	Multiplier × Time Base	0,4 ms to 6,3 ms
01	0,4 ms	6,4 ms + Multiplier × Time Base	6,4 ms to 31,6 ms
10	1,6 ms	32,0 ms + Multiplier × Time Base	32,0 ms to 132,8 ms
11	Reserved	Reserved	Reserved

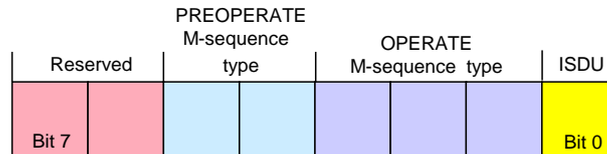
NOTE The value 0,4 results from the minimum possible transmission time according to A.3.7.

4867

4868 **B.1.4 M-sequenceCapability**

4869 The structure of the M-sequenceCapability parameter is shown in Figure B.3.

4870



4871

**Figure B.3 – M-sequenceCapability**4872 **Bit 0: ISDU**4873 This bit indicates whether or not the ISDU communication channel is supported. Permissible  
4874 values for ISDU are listed in Table B.4.

4875

**Table B.4 – Values of ISDU**

Value	Definition
0	ISDU not supported
1	ISDU supported

4876

4877 **Bits 1 to 3: Coding of the OPERATE M-sequence type**4878 This parameter indicates the available M-sequence type during the OPERATE state.  
4879 Permissible codes for the OPERATE M-sequence type are listed in Table A.9 for legacy  
4880 Devices and in Table A.10 for Devices according to this standard.4881 **Bits 4 to 5: Coding of the PREOPERATE M-sequence type**4882 This parameter indicates the available M-sequence type during the PREOPERATE state.  
4883 Permissible codes for the PREOPERATE M-sequence type are listed in Table A.8.4884 **Bits 6 to 7: Reserved**

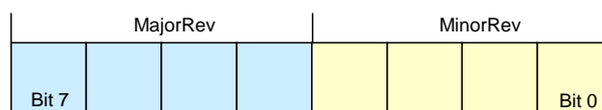
4885 These bits are reserved and shall be set to zero in this version of the specification.

4886 **B.1.5 RevisionID (RID)**4887 The RevisionID parameter is the two-digit version number of the SDCI protocol currently used  
4888 within the Device. Its structure is shown in Figure B.4. The initial value of RevisionID at  
4889 powerup is the inherent value for protocol RevisionID. It can be overwritten (see 10.6.3) until  
4890 the next powerup.

4891 This revision of the standard specifies protocol version 1.1.

4892 **NOTE** The legacy protocol version 1.0 is specified in [8].

4893

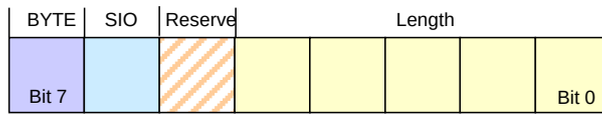


4894

**Figure B.4 – RevisionID**4895 **Bits 0 to 3: MinorRev**4896 These bits contain the minor digit of the version number, for example 0 for the protocol  
4897 version 1.0. Permissible values for MinorRev are 0x0 to 0xF.4898 **Bits 4 to 7: MajorRev**4899 These bits contain the major digit of the version number, for example 1 for the protocol  
4900 version 1.0. Permissible values for MajorRev are 0x0 to 0xF.

4901 **B.1.6 ProcessDataIn**

4902 The structure of the ProcessDataIn parameter is shown in Figure B.5.



4903

4904 **Figure B.5 – ProcessDataIn**

4905 **Bits 0 to 4: Length**

4906 These bits contain the length of the input data (Process Data from Device to Master) in the  
 4907 length unit designated in the BYTE parameter bit. Permissible codes for Length are specified  
 4908 in Table B.6.

4909 **Bit 5: Reserve**

4910 This bit is reserved and shall be set to zero in this version of the specification.

4911 **Bit 6: SIO**

4912 This bit indicates whether the Device provides a switching signal in SIO mode. Permissible  
 4913 values for SIO are listed in Table B.5.

4914 **Table B.5 – Values of SIO**

Value	Definition
0	SIO mode not supported
1	SIO mode supported

4915

4916 **Bit 7: BYTE**

4917 This bit indicates the length unit for Length. Permissible values for BYTE and the resulting  
 4918 definition of the Process Data length in conjunction with Length are listed in Table B.6.

4919 **Table B.6 – Permitted combinations of BYTE and Length**

BYTE	Length	Definition
0	0	no Process Data
0	1	1 bit Process Data, structured in bits
0	<i>n</i> (2-15)	<i>n</i> bit Process Data, structured in bits
0	16	16 bit Process Data, structured in bits
0	17 to 31	Reserved
1	0, 1	Reserved
1	2	3 octets Process Data, structured in octets
1	<i>n</i> (3-30)	<i>n</i> +1 octets Process Data, structured in octets
1	31	32 octets Process Data, structured in octets

4920

4921 **B.1.7 ProcessDataOut**

4922 The structure of the ProcessDataOut parameter is the same as with ProcessDataIn, except  
 4923 with bit 6 ("SIO") reserved.

4924 **B.1.8 VendorID (VID)**

4925 These octets contain a worldwide unique value per vendor.

4926 NOTE VendorIDs are assigned by the IO-Link community.

**4927 B.1.9 DeviceID (DID)**

4928 These octets contain the currently used DeviceID. A value of "0" is not permitted. It is highly  
4929 recommended to store the value of DeviceID in non-volatile memory after a compatibility  
4930 switch until a reset to the initial value through SystemCommand "Restore factory settings".  
4931 The value can be overwritten during StartUp (see 10.6.2).

4932 NOTE The communication parameters MinCycleTime, M-sequence Capability, Process Data In and Process Data  
4933 Out can be changed to achieve compatibility to the requested DeviceID.

**4934 B.1.10 FunctionID (FID)**

4935 This parameter will be defined in a later version.

**4936 B.1.11 SystemCommand**

4937 Only Devices without ISDU support shall use the parameter SystemCommand in the Direct  
4938 Parameter page 1. The implementation of SystemCommand is optional. See Table B.9 for a  
4939 detailed description of the SystemCommand functions.

4940 NOTE The SystemCommand on the Direct Parameter page 1 does not provide a positive or negative response  
4941 upon execution of a selected function

**4942 B.1.12 Device specific Direct Parameter page 2**

4943 The Device specific Direct Parameters are a set of parameters available to the Device specific  
4944 technology. The implementation of Device specific Direct Parameters is optional. It is highly  
4945 recommended for Devices (with ISDU) not to use parameters on Direct Parameter page 2.

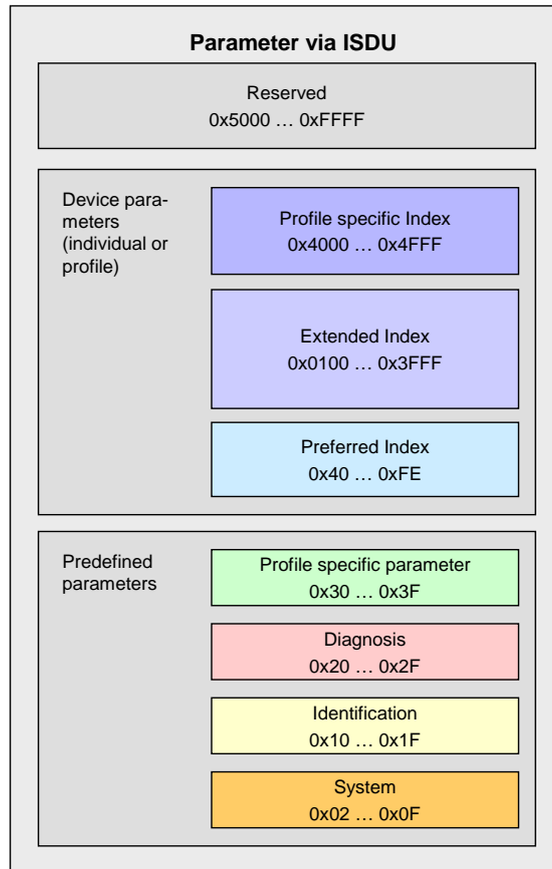
4946 NOTE The complete parameter list of the Direct Parameter page 2 is read or write accessible via index 1 (see  
4947 B.1.1).

**4948 B.2 Predefined Device parameters****4949 B.2.1 Overview**

4950 The many different technologies and designs of sensors and actuators require individual and  
4951 easy access to complex parameters and commands beyond the capabilities of the Direct  
4952 Parameter page 2.

4953 From a Master's point of view, these complex parameters and commands are called  
4954 application data objects. So-called ISDU "containers" are the transfer means to exchange  
4955 application data objects or short data objects. The index of the ISDU is used to address the  
4956 data objects.

4957 Figure B.6 shows the general mapping of data objects for the ISDU transmission.



4958

4959

**Figure B.6 – Index space for ISDU data objects**

4960 Subclause B.2 contains definitions and requirements for the implementation of technology  
 4961 specific Device applications. Implementation rules for parameters and commands are  
 4962 specified in Table B.7.

4963

**Table B.7 – Implementation rules for parameters and commands**

Rule number	Rule specification
1	All parameters of an Index shall be readable and/or writeable as an entire data object via Subindex 0
2	The technology specific device application shall resolve inconsistencies of dependent parameter sets during parameterization
3	The duration of an ISDU service request is limited (see Table 100). A master application can abort ISDU services after this timeout
4	Application commands (for example teach-in, reset to factory settings, etc.) are treated like parameters.

4964

4965 Table B.8 specifies the assignment of data objects (parameters and commands) to the Index  
 4966 range of ISDUs. All indices above 2 are ISDU related.

4967

**Table B.8 – Index assignment of data objects (Device parameter)**

Index (dec)	Object name	Access	Length	Data type	M/O/C	Remark
0x0000 (0)	Direct Parameter Page 1	R		RecordT	M	Redirected to the page communication channel, see 10.8.5

Index (dec)	Object name	Access	Length	Data type	M/O/C	Remark
0x0001 (1)	Direct Parameter Page 2	R/W		RecordT	M	Redirected to the page communication channel, see 10.8.5
0x0002 (2)	System-Command	W	1 octet	UIntegerT	M/O	Command Code Definition (See B.2.2)
0x0003 (3)	Data-Storage-Index	R/W	variable	RecordT	M	Set of data objects for storage (See B.2.3)
0x0004-0x000B (4-11)	Reserved					Reserved for exceptional operations
0x000C (12)	Device-Access-Locks-	R/W	2 octets	RecordT	C	Standardized Device locking functions (See B.2.4)
0x000D (13)	Profile-Characteristic	R	variable	ArrayT of UIntegerT16	C	Reserved for Common Profile [7] (see B.2.5)
0x000E (14)	PDInput-Descriptor	R	variable	ArrayT of OctetStringT3	C	Reserved for Common Profile [7] (see B.2.6)
0x000F (15)	PDOutput-Descriptor	R	variable	ArrayT of OctetStringT3	C	Reserved for Common Profile [7] (see B.2.7)
0x0010 (16)	Vendor-Name	R	max. 64 octets	StringT NOTE	M	Informative (See B.2.8)
0x0011 (17)	Vendor-Text	R	max. 64 octets	StringT NOTE	O	Additional vendor information (See B.2.9)
0x0012 (18)	Product-Name	R	max. 64 octets	StringT NOTE	M	Detailed product or type name (See B.2.10)
0x0013 (19)	ProductID	R	max. 64 octets	StringT NOTE	O	Product or type identification (See B.2.11)
0x0014 (20)	Product-Text	R	max. 64 octets	StringT NOTE	O	Description of Device function or characteristic (See B.2.12)
0x0015 (21)	Serial-Number	R	max. 16 octets	StringT NOTE	O	Vendor specific serial number (See B.2.13)
0x0016 (22)	Hardware-Revision	R	max. 64 octets	StringT NOTE	O	Vendor specific format (See B.2.14)
0x0017 (23)	Firmware-Revision	R	max. 64 octets	StringT NOTE	O	Vendor specific format (See B.2.15)
0x0018 (24)	Application-Specific-Tag	R/W	min. 16, max. 32 octets	StringT NOTE	C	Tag defined by user (See B.2.16)
0x0019 (25)	Function-Tag	R/W	max. 32 octets	StringT NOTE	C	Reserved for Common Profile [7] (See B.2.17)
0x001A (26)	Location-Tag	R/W	max. 32 octets	StringT NOTE	C	Reserved for Common Profile [7] (See B.2.18)
0x001B-0x001F (25-31)	Reserved					
0x0020 (32)	ErrorCount	R	2 octets	UIntegerT	O	Errors since power-on or reset (See B.2.19)
0x0021-0x0023 (33-35)	Reserved					
0x0024 (36)	Device-Status	R	1 octet	UIntegerT	O	Contains current status of the Device (See B.2.20)
0x0025 (37)	Detailed-Device-Status	R	variable	ArrayT of OctetStringT3	O	See B.2.21

Index (dec)	Object name	Access	Length	Data type	M/O/C	Remark
0x0026-0x0027 (38-39)	Reserved					
0x0028 (40)	Process-DataInput	R	PD length	Device specific	O	Read last valid Process Data from PDin channel (See B.2.22)
0x0029 (41)	Process-DataOutput	R	PD length	Device specific	O	Read last valid Process Data from PDout channel (See B.2.23)
0x002-0x002F (42-47)	Reserved					
0x0030 (48)	Offset-Time	R/W	1 octet	RecordT	O	Synchronization of Device application timing to M-sequence timing (See B.2.24)
0x0031-0x003F (49-63)	Reserved for profiles					
0x0040-0x00FE (64-254)	Preferred Index					Device specific (8 bit)
0x00FF (255)	Reserved					
0x0100-0x3FFF (256-16383)	Extended Index					Device specific (16 bit)
0x4000-0x4FFF (16384-20479)	Profile specific Index				C	Reserved for Device profile
0x5000-0xFFFF (20480-65535)	Reserved					
Key M = mandatory; O = optional; C = conditional						
<b>NOTE</b> UTF8 coding required for StringT						

4968

## 4969 B.2.2 SystemCommand

4970 Devices with ISDU support shall use the ISDU Index 0x0002 to receive the SystemCommand.  
 4971 The commands shall be acknowledged. A positive acknowledge indicates the complete and  
 4972 correct finalization of the requested command. A negative acknowledge indicates the  
 4973 command cannot be realized or ended up with an error. A SystemCommand shall be executed  
 4974 within less than 5 s to fulfil the ISDU timing requirements (see Table 100).

4975 Implementation of the SystemCommand feature is optional for Devices. The coding of  
 4976 SystemCommand is specified in Table B.9.

4977

**Table B.9 – Coding of SystemCommand (ISDU)**

Command (hex)	Command (dec)	Command name	H/M/O	Definition
0x00	0	Reserved		
0x01	1	ParamUploadStart	O	Start parameter upload
0x02	2	ParamUploadEnd	O	Stop parameter upload
0x03	3	ParamDownloadStart	O	Start parameter download
0x04	4	ParamDownloadEnd	O	Stop parameter download
0x05	5	ParamDownloadStore	O	Finalize parameterization and start Data Storage

Command (hex)	Command (dec)	Command name	H/M/O	Definition
0x06	6	ParamBreak	O	Cancel all Param commands
0x07 to 0x3F	7 to 63	Reserved		
0x40 to 0x7F	64 to 127	Reserved for profiles		
0x80	128	Device reset	O	See 10.7.2
0x81	129	Application reset	H	See 10.7.3
0x82	130	Restore factory settings	O	See 10.7.4
0x83	131	Back-to-box	M	See 10.7.5
0x84 to 0x9F	132 to 159	Reserved		
0xA0 to 0xFF	160 to 255	Vendor specific		

NOTE See 10.3

Key H = highly recommended; M = mandatory; O = optional;

4978

4979 The SystemCommand 0x05 (ParamDownloadStore) shall be implemented according to 10.4.2,  
 4980 whenever the Device provides parameters to be stored via the Data Storage mechanism, i.e.  
 4981 parameter "Index\_List" in Index 0x0003 is not empty (see Table B.10).

4982 The implementation of the SystemCommands 0x01 to 0x06 required for block parameteri-  
 4983 zation according to 10.3.5 is optional. However, all of these commands or none of them shall  
 4984 be implemented (for SystemCommand 0x05 the rule for Data Storage dominates).

4985 See B.1.11 for SystemCommand options on the Direct Parameter page 1.

### 4986 B.2.3 DataStorageIndex

4987 Table B.10 specifies the DataStorageIndex assignments. Record items shall not be separated  
 4988 by offset gaps. Offsets shall be built according Table F.19.

4989

**Table B.10 – DataStorageIndex assignments**

Index	Sub-index	Offset	Access	Parameter Name	Coding	Data type
0x0003	01	N+72	R/W	DS_Command	0x00: Reserved 0x01: DS_UploadStart 0x02: DS_UploadEnd 0x03: DS_DownloadStart 0x04: DS_DownloadEnd 0x05: DS_Break 0x06 to 0xFF: Reserved	UIntegerT8 (8 bit)
	02	N+64	R	State_Property	Bit 0: Reserved Bit 1 and 2: State of Data Storage 0b00: Inactive 0b01: Upload 0b10: Download 0b11: Data Storage locked Bit 3 to 6: Reserved Bit 7: DS_UPLOAD_FLAG "1": DS_UPLOAD_REQ pending "0": no DS_UPLOAD_REQ	UIntegerT8 (8 bit)
	03	N+32	R	Data_Storage_Size	Number of octets for storing all the necessary information for the Device replacement (see 10.4.5). Maximum size is 2 048 octets.	UIntegerT32 (32 bit)
	04	N	R	Parameter_Checksum	Parameter set revision indication: CRC signature or Revision Counter (see 10.4.8)	UIntegerT32 (32 bit)
	05	0	R	Index_List	List of parameter indices to be saved (see Table B.11)	OctetStringT (variable)

NOTE N = (n × 3 + 2) × 8; for n see Table B.11

4990

4991 The parameter DataStorageIndex 0x0003 contains all the information to be used for the Data  
4992 Storage handling. This parameter is reserved for private exchanges between the Master and  
4993 the Device; the Master shall block any **write** access request from a gateway application to this  
4994 Index (see Figure 4). The parameters within this Index 0x0003 are specified as follows.

4995 **DS\_Command**

4996 This octet carries the Data Storage commands for the Device.

4997 **State\_Property**

4998 This octet indicates the current status of the Data Storage mechanism. Bit 7 shall be stored in  
4999 non-volatile memory. The Master checks this bit at start-up and performs a parameter upload  
5000 if requested.

5001 **Data\_Storage\_Size**

5002 These four octets provide the requested memory size as number of octets for storing all the  
5003 information required for the replacement of a Device including the structural information  
5004 (Index, Subindex). Data type is UIntegerT32 (32 bit). The maximum size is 2 048 octets. See  
5005 Table G.1 for the elements to be taken into account in the size calculation.

5006 **Parameter\_Checksum**

5007 This checksum is used to detect changes in the parameter set without reading all parameters.  
5008 The value of the checksum is calculated according to the procedure in 10.4.8. The Device  
5009 shall change the checksum whenever a parameter out of the parameter set has been altered.  
5010 Different parameter sets shall hold different checksums. It is recommended that the Device  
5011 stores this parameter locally in non-volatile memory.

5012 **Index\_List**

5013 Table B.11 specifies the structure of the Index\_List. Each Index\_List can carry up to 70  
5014 entries (see Table 100).

5015

**Table B.11 – Structure of Index\_List**

Entry	Address	Definition	Data type
X1	Index	Index of first parameter to be saved	Unsigned16
	Subindex	Subindex of first parameter to be saved	Unsigned8
X2	Index	Index of next parameter to be saved	Unsigned16
	Subindex	Subindex of next parameter to be saved	Unsigned8
.....	.....	.....	.....
Xn	Index	Index of last parameter to be saved	Unsigned16
	Subindex	Subindex of last parameter to be saved	Unsigned8
Xn+1	Index	Termination_Marker 0x0000: End of Index_List >0x0000: Next Index containing an Index_List	Unsigned16

5016

5017 Large sets of parameters can be handled via concatenated Index\_Lists. The last two octets of  
5018 the Index\_List shall carry the Termination Marker. A value "0" indicates the end of the Index  
5019 List. In case of concatenation the Termination Marker is set to the next Index containing an  
5020 Index List. The structure of the following Index List is the same as specified in Table B.11.  
5021 Thus, the concatenation of lists ends if a Termination Marker with the value "0" is found.

5022 **B.2.4 DeviceAccessLocks**

5023 The parameter DeviceAccessLocks allows control of the Device behaviour. Standardized  
5024 Device functions can independently be configured via defined flags in this parameter. The  
5025 DeviceAccessLocks configuration can be changed by overwriting the parameter. The actual

5026 configuration setting is available per read access to this parameter. The data type is RecordT  
 5027 of BooleanT. Access is only permitted via Subindex 0. This parameter is optional. If  
 5028 implemented it shall be non-volatile.

5029 The following Device access lock categories are specified.

- 5030 • Parameter write access (obsolete)
- 5031 • Data Storage (obsolete)
- 5032 • Local parameterization (optional)
- 5033 • Local user interface operation (optional)

5034 Table B.12 lists the Device locking possibilities.

5035 **Table B.12 – Device locking possibilities**

Bit	Category	Definition
0	Parameter (write) access	0: unlocked (default) Not recommended for implementation
1	Data Storage	0: unlocked (default) NOTE Not recommended for implementation
2	Local parameterization (optional)	0: unlocked (default) 1: locked
3	Local user interface (optional)	0: unlocked (default) 1: locked
4 – 15	Reserved	
NOTE For compatibility reasons, the Master still reads the parameter State_Property /State of Data Storage (see Table B.10).		

5036  
 5037 **Parameter (write) access:**

5038 If this bit is set, write access to all Device parameters over the SDCI communication interface  
 5039 is inhibited for all read/write parameters of the Device except the parameter Device Access  
 5040 Locks. Read access is not affected. The Device shall respond with the negative service  
 5041 response – access denied – to a write access, if the parameter access is locked.

5042 The parameter (write) access lock mechanism shall not block downloads of the Data Storage  
 5043 mechanism (between DS\_DownloadStart and DS\_DownloadEnd or DS\_Break).

5044 **Data Storage:**

5045 If this bit is set in the Device, the Data Storage mechanism is disabled (see 10.4.2 and  
 5046 11.4.4). In this case, the Device shall respond to a write access (within its Data Storage  
 5047 Index) with a negative service response – access denied – (see B.2.3). Read access to its  
 5048 DataStorageIndex is not affected.

5049 This setting is also indicated in the State Property within Data Storage Index.

5050 **Local parameterization:**

5051 If this bit is set, the parameterization via local control elements on the Device is inhibited  
 5052 (write protection). Read only is possible (see 10.6.7).

5053 **Local user interface:**

5054 If this bit is set, operation of the human machine interface on the Device is disabled (see  
 5055 10.6.8).

5056 **B.2.5 ProfileCharacteristic**

5057 This parameter contains the list of ProfileIdentifiers (PID's) corresponding to the Device  
 5058 Profile implemented in the Device.

5059 NOTE Details are provided in [7].

**5060 B.2.6 PDInputDescriptor**

5061 This parameter contains the description of the data structure of the process input data for a  
5062 profile Device.

5063 NOTE Details are provided in [7].

**5064 B.2.7 PDOOutputDescriptor**

5065 This parameter contains the description of the data structure of the process output data for a  
5066 profile Device.

5067 NOTE Details are provided in [7].

**5068 B.2.8 VendorName**

5069 The parameter VendorName contains only one of the vendor names listed for the assigned  
5070 VendorID. The parameter is a read-only data object. The data type is StringT with a maximum  
5071 fixedLength of 64. This parameter is mandatory.

5072 NOTE The list of vendor names associated with a given VendorID is maintained by the IO-Link community.

**5073 B.2.9 VendorText**

5074 The parameter VendorText contains additional information about the vendor. The parameter  
5075 is a read-only data object. The data type is StringT with a maximum fixedLength of 64. This  
5076 parameter is optional.

**5077 B.2.10 ProductName**

5078 The parameter ProductName contains the complete product name. The parameter is a read-  
5079 only data object. The data type is StringT with a maximum fixedLength of 64. This parameter  
5080 is mandatory.

5081 NOTE The corresponding entry in the IO-Link Device variant list is expected to match this parameter.

**5082 B.2.11 ProductID**

5083 The parameter ProductID shall contain the vendor specific product or type identification of the  
5084 Device. The parameter is a read-only data object. The data type is StringT with a maximum  
5085 fixedLength of 64. This parameter is optional.

**5086 B.2.12 ProductText**

5087 The parameter ProductText shall contain additional product information for the Device, such  
5088 as product category (for example Photoelectric Background Suppression, Ultrasonic Distance  
5089 Sensor, Pressure Sensor, etc.). The parameter is a read-only data object. The data type is  
5090 StringT with a maximum fixedLength of 64. This parameter is optional.

**5091 B.2.13 SerialNumber**

5092 The parameter SerialNumber shall contain a unique vendor specific code for each individual  
5093 Device. The parameter is a read-only data object. The data type is StringT with a maximum  
5094 fixedLength of 16. This parameter is optional.

**5095 B.2.14 HardwareRevision**

5096 The parameter HardwareRevision shall contain a vendor specific coding for the hardware  
5097 revision of the Device. The parameter is a read-only data object. The data type is StringT with  
5098 a maximum fixedLength of 64. This parameter is optional.

**5099 B.2.15 FirmwareRevision**

5100 The parameter FirmwareRevision shall contain a vendor specific coding for the firmware  
5101 revision of the Device. The parameter is a read-only data object. The data type is StringT with  
5102 a maximum fixedLength of 64. This parameter is optional.

**5103 B.2.16 ApplicationSpecificTag**

5104 The parameter ApplicationSpecificTag shall be provided as read/write data object for the user  
5105 application. It can serve as a free user specific tag. The data type is StringT with a minimum

5106 fixedLength of 16, and a preferred fixedLength of 32 octets (see [7]). As default it is  
5107 recommended to fill this parameter with "\*\*\*\*". This parameter is optional.

### 5108 **B.2.17 FunctionTag**

5109 The parameter FunctionTag contains the description of the specific function of a profile  
5110 Device within an application. As default it is recommended to fill this parameter with "\*\*\*\*".  
5111 This parameter is optional.

5112 **NOTE** Details are provided in [7]

### 5113 **B.2.18 LocationTag**

5114 The parameter LocationTag contains the description of the location of a profile Device within  
5115 an application. As default it is recommended to fill this parameter with "\*\*\*\*". This parameter is  
5116 optional.

5117 **NOTE** Details are provided in [7]

### 5118 **B.2.19 ErrorCount**

5119 The parameter ErrorCount provides information on errors occurred in the Device application  
5120 since power-on or reset. Usage of this parameter is vendor or Device specific. The data type  
5121 is UIntegerT with a bitLength of 16. The parameter is a read-only data object. This parameter  
5122 is optional.

### 5123 **B.2.20 DeviceStatus**

#### 5124 **B.2.20.1 Overview**

5125 The parameter DeviceStatus shall provide information about the Device condition (diagnosis)  
5126 by the Device's technology. The data type is UIntegerT with a bitLength of 8. The parameter  
5127 is a read-only data object. This parameter is optional.

5128 The following Device conditions in Table B.13 are specified. They shall be generated by the  
5129 Device applications. The parameter DeviceStatus can be read by any PLC program or tools  
5130 such as Asset Management (see Clause 11).

5131 Table B.13 lists the different DeviceStatus information. The criteria for these indications are  
5132 specified in subclauses B.2.20.2 through B.2.20.5.

5133

**Table B.13 – DeviceStatus parameter**

Value	Definition
0	Device is operating properly
1	Maintenance-Required (see B.2.20.2)
2	Out-of-Specification (see B.2.20.3)
3	Functional-Check (see B.2.20.4)
4	Failure (see B.2.20.5)
5 – 255	Reserved

5134

#### 5135 **B.2.20.2 Maintenance-required**

5136 Although the Process Data are valid, internal diagnostics indicate that the Device is close to  
5137 loose its ability of correct functioning.

5138 **EXAMPLES** Optical lenses getting dusty, build-up of deposits, lubricant level low.

#### 5139 **B.2.20.3 Out-of-Specification**

5140 Although the Process Data are valid, internal diagnostics indicate that the Device is operating  
5141 outside its specified measuring range or environmental conditions.

5142 **EXAMPLES** Power supply, auxiliary energy, temperature, pneumatic pressure, magnetic interference, vibrations,  
5143 acceleration, interfering light, bubble formation in liquids.

5144 **B.2.20.4 Functional-Check**

5145 Process Data are temporarily invalid due to intended manipulations on the Device.

5146 EXAMPLES Calibrations, teach-in, position adjustments, simulation.

5147 **B.2.20.5 Failure**5148 Process Data invalid due to malfunction in the Device or its peripherals. The Device is unable  
5149 to perform its intended function.5150 **B.2.21 DetailedDeviceStatus**

5151 The parameter DetailedDeviceStatus shall provide information about currently pending Events  
5152 in the Device. Events of TYPE "Error" or "Warning" and MODE "Event appears" (see A.6.4)  
5153 shall be entered into the list of DetailedDeviceStatus with EventQualifier and EventCode.  
5154 Upon occurrence of an Event with MODE "Event disappears", the corresponding entry in  
5155 DetailedDeviceStatus shall be set to EventQualifier "0x00" and EventCode "0x0000". This way  
5156 this parameter always provides the current diagnosis status of the Device. The parameter is a  
5157 read-only data object. The data type is ArrayT with a maximum number of 64 array elements  
5158 (Event entries). The number of array elements of this parameter is Device specific. Upon  
5159 power-off or reset of the Device the contents of all array elements is set to initial settings –  
5160 EventQualifier "0x00", EventCode "0x0000". This parameter is optional.

5161 Table B.14 specifies the structure of the parameter DetailedDeviceStatus.

5162 **Table B.14 – DetailedDeviceStatus (Index 0x0025)**

Sub-index	Object name	Data Type	Comment
1	Error_Warning_1	3 octets	All octets 0x00: no Error/ Warning Octet 1: EventQualifier Octet 2,3: EventCode
2	Error_Warning_2	3 octets	
3	Error_Warning_3	3 octets	
4	Error_Warning_4	3 octets	
...			
<i>n</i>	Error_Warning_ <i>n</i>	3 octets	

5163

5164 The designer may choose the implementation of a static list, i.e. one fix array position for  
5165 each Event with a specific EventCode, or a dynamic list, i.e. each Event entry is stored into  
5166 the next free array position. Subindex access is not permitted for a dynamic list.

5167 **B.2.22 ProcessDataInput**

5168 The parameter ProcessDataInput shall provide the last valid process input data from the  
5169 Device application. The data type and structure is identical to the Process Data In transferred  
5170 in the process communication channel. The parameter is a read-only data object. This  
5171 parameter is optional.

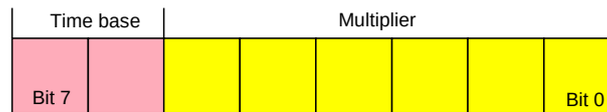
5172 **B.2.23 ProcessDataOutput**

5173 The parameter ProcessDataOutput shall provide the last valid process output data written to  
5174 the Device application. The data type and structure is identical to the Process Data Out  
5175 transferred in the process communication channel. The parameter is a read-only data object.  
5176 This parameter is optional.

5177 **B.2.24 OffsetTime**

5178 The parameter **OffsetTime** ( $t_{\text{offset}}$ ) allows a Device application to synchronize on M-sequence  
5179 cycles of the data link layer via adjustable offset times. The data type is RecordT. Access is  
5180 only possible via Subindex "0". The parameter is a read/write data object. This parameter is  
5181 optional.

5182 The structure of the parameter OffsetTime is shown in Figure B.7:



5183

5184

**Figure B.7 – Structure of the OffsetTime****5185 Bits 0 to 5: Multiplier**

5186 These bits contain a 6-bit factor for the calculation of the OffsetTime. Permissible values for  
5187 the multiplier are 0 to 63.

**5188 Bits 6 to 7: Time Base**

5189 These bits contain the time base for the calculation of the OffsetTime.

5190 The permissible combinations for Time Base and Multiplier are listed in Table B.15 along with  
5191 the resulting values for OffsetTime. Setting both Multiplier and Time Base to zero deactivates  
5192 synchronization with the help of an OffsetTime. The value of OffsetTime shall not exceed the  
5193 MasterCycleTime (see B.1.3)

5194

**Table B.15 – Time base coding and values of OffsetTime**

Time base encoding	Time Base value	Calculation	OffsetTime
00	0,01 ms	Multiplier × Time Base	0,01 ms to 0,63 ms
01	0,04 ms	0,64 ms + Multiplier × Time Base	0,64 ms to 3,16 ms
10	0,64 ms	3,20 ms + Multiplier × Time Base	3,20 ms to 43,52 ms
11	2,56 ms	44,16 ms + Multiplier × Time Base	44,16 ms to 126,08 ms

5195

**5196 B.2.25 Profile parameter (reserved)**

5197 Indices 0x0031 to 0x003F are reserved for Device profiles.

5198 NOTE Details are provided in [7].

**5199 B.2.26 Preferred Index**

5200 Preferred Indices (0x0040 to 0x00FE) can be used for vendor specific Device functions. This  
5201 range of indices is considered preferred due to lower protocol overhead within the ISDU and  
5202 thus higher data throughput for small data objects as compared to the Extended Index (see  
5203 B.2.27).

**5204 B.2.27 Extended Index**

5205 Extended Indices (0x0100 to 0x3FFF) can be used for vendor specific Device functions.

**5206 B.2.28 Profile specific Index (reserved)**

5207 Indices 0x4000 to 0x4FFF are reserved for Device profiles.

5208 NOTE Details are provided in [7].

## Annex C (normative)

### ErrorTypes (ISDU errors)

5209  
5210  
5211  
5212

#### 5213 C.1 General

5214 An ErrorType is used within negative service confirmations of ISDUs (see A.5.2 and Table  
5215 A.13). It indicates the cause of a negative confirmation of a Read or Write service. The origin  
5216 of the error may be located in the Master (local) or in the Device (remote).

5217 The ErrorType consists of two octets, the main error cause and more specific information:

- 5218 • ErrorCode (high order octet)
- 5219 • AdditionalCode (low order octet)

5220 The ErrorType represents information about the incident, the origin and the instance. The  
5221 permissible ErrorTypes and the criteria for their deployment are listed in C.2 and C.3. All  
5222 other ErrorType values are reserved and shall not be used.

#### 5223 C.2 Application related ErrorTypes

##### 5224 C.2.1 Overview

5225 The permissible ErrorTypes resulting from the Device application are listed in Table C.1.

5226

**Table C.1 – ErrorTypes**

Incident	Error Code	Additional Code	Name	Definition
Device application error – no details	0x80	0x00	APP_DEV	See C.2.2
Index not available	0x80	0x11	IDX_NOTAVAIL	See C.2.3
Subindex not available	0x80	0x12	SUBIDX_NOTAVAIL	See C.2.4
Service temporarily not available	0x80	0x20	SERV_NOTAVAIL	See C.2.5
Service temporarily not available – local control	0x80	0x21	SERV_NOTAVAIL_LOCTRL	See C.2.6
Service temporarily not available – Device control	0x80	0x22	SERV_NOTAVAIL_DEVCTRL	See C.2.7
Access denied	0x80	0x23	IDX_NOT_ACCESSIBLE	See C.2.8
Parameter value out of range	0x80	0x30	PAR_VALOUTOFRNG	See C.2.9
Parameter value above limit	0x80	0x31	PAR_VALGTLIM	See C.2.10
Parameter value below limit	0x80	0x32	PAR_VALLTLIM	See C.2.11
Parameter length overrun	0x80	0x33	VAL_LENVERRUN	See C.2.12
Parameter length underrun	0x80	0x34	VAL_LENUNDRUN	See C.2.13
Function not available	0x80	0x35	FUNC_NOTAVAIL	See C.2.14

Incident	Error Code	Additional Code	Name	Definition
Function temporarily unavailable	0x80	0x36	FUNC_UNAVAILTEMP	See C.2.15
Invalid parameter set	0x80	0x40	PAR_SETINVALID	See C.2.16
Inconsistent parameter set	0x80	0x41	PAR_SETINCONSIST	See C.2.17
Application not ready	0x80	0x82	APP_DEVNOTRDY	See C.2.18
Vendor specific	0x81	0x00	UNSPECIFIC	See C.2.19
Vendor specific	0x81	0x01 to 0xFF	VENDOR_SPECIFIC	See C.2.19

5227

### 5228 **C.2.2 Device application error – no details**

5229 This ErrorType shall be used if the requested service has been refused by the Device  
5230 application and no detailed information of the incident is available.

### 5231 **C.2.3 Index not available**

5232 This ErrorType shall be used whenever a read or write access occurs to a **non-existing** Index  
5233 **with or without Subindex access.**

### 5234 **C.2.4 Subindex not available**

5235 This ErrorType shall be used whenever a read or write access occurs to a **non-existing**  
5236 Subindex **of an existing Index.**

### 5237 **C.2.5 Service temporarily not available**

5238 This ErrorType shall be used if a parameter is not accessible for a read or write service due to  
5239 the current state of the Device application.

### 5240 **C.2.6 Service temporarily not available – local control**

5241 This ErrorType shall be used if a parameter is not accessible for a read or write service due to  
5242 an ongoing local operation at the Device (for example operation or parameterization via an  
5243 on-board Device control panel).

### 5244 **C.2.7 Service temporarily not available – device control**

5245 This ErrorType shall be used if a read or write service is not accessible due to a remote  
5246 triggered state of the device application (for example parameterization during a remote  
5247 triggered teach-in operation or calibration).

### 5248 **C.2.8 Access denied**

5249 This ErrorType shall be used if a **write/read** service tries to access a **read/write**-only  
5250 parameter.

### 5251 **C.2.9 Parameter value out of range**

5252 This ErrorType shall be used for a write service to a parameter outside its permitted range of  
5253 values. **Example: enumerations (list of single values), combination of value ranges and**  
5254 **enumeration.**

### 5255 **C.2.10 Parameter value above limit**

5256 This ErrorType shall be used for a write service to a parameter above its specified value  
5257 range.

### 5258 **C.2.11 Parameter value below limit**

5259 This ErrorType shall be used for a write service to a parameter below its specified value  
5260 range.

5261 **C.2.12 Parameter length overrun**

5262 This ErrorType shall be used when the content of a write service to a parameter is greater  
5263 than the parameter specified length. This ErrorType shall also be used, if a data object is too  
5264 large to be processed by the Device application (for example ISDU buffer restriction).

5265 **C.2.13 Parameter length underrun**

5266 This ErrorType shall be used when the content of a write service to a parameter is less than  
5267 the parameter specified length (for example write access of an Unsigned16 value to an  
5268 Unsigned32 parameter).

5269 **C.2.14 Function not available**

5270 This ErrorType shall be used for a write service with a command value not supported by the  
5271 Device application (for example a SystemCommand with a value not implemented).

5272 **C.2.15 Function temporarily unavailable**

5273 This ErrorType shall be used for a write service with a command value calling a Device  
5274 function not available due to the current state of the Device application (for example a  
5275 SystemCommand).

5276 **C.2.16 Invalid parameter set**

5277 This ErrorType shall be used if values sent via single parameter transfer are not consistent  
5278 with other actual parameter settings (for example overlapping set points for a binary data  
5279 setting; see 10.3.4).

5280 **C.2.17 Inconsistent parameter set**

5281 This ErrorType shall be used at the termination of a block parameter transfer with  
5282 ParamDownloadEnd or ParamDownloadStore if the plausibility check shows inconsistencies  
5283 (see 10.3.5 and B.2.2).

5284 **C.2.18 Application not ready**

5285 This ErrorType shall be used if a read or write service is refused due to a temporarily  
5286 unavailable application (for example peripheral controllers during startup).

5287 **C.2.19 Vendor specific**

5288 This ErrorType will be propagated directly to higher level processing elements as an error (no  
5289 warning) by the Master.

5290

5291 **C.3 Derived ErrorTypes**5292 **C.3.1 Overview**

5293 Derived ErrorTypes are generated in the Master AL and are caused by internal incidents or  
5294 those received from the Device. Table C.2 lists the specified Derived ErrorTypes.

5295

**Table C.2 – Derived ErrorTypes**

Incident	Error Code	Additional Code	Name	Definition
Master – Communication error	0x10	0x00	COM_ERR	See C.3.2
Master – ISDU timeout	0x11	0x00	I-SERVICE_TIMEOUT	See C.3.3
Device Event – ISDU error (DL, Error, single shot, 0x5600)	0x11	0x00	I-SERVICE_TIMEOUT	See C.3.4
Device Event – ISDU illegal service primitive (AL, Error, single shot, 0x5800)	0x11	0x00	I-SERVICE_TIMEOUT	See C.3.5
Master – ISDU checksum error	0x56	0x00	M_ISDU_CHECKSUM	See C.3.6

Incident	Error Code	Additional Code	Name	Definition
Master – ISDU illegal service primitive	0x57	0x00	M_ISDU_ILLEGAL	See C.3.7
Device Event – ISDU buffer overflow (DL, Error, single shot, 0x5200)	0x80	0x33	VAL_LENORRUN	See C.3.8 and C.2.12 Events from legacy Devices shall be redirected in compatibility mode to this derived ErrorType

5296

5297 **C.3.2 Master – Communication error**

5298 The Master generates a negative service response with this ErrorType if a communication  
5299 error occurred during a read or write service, for example the SDCI connection is interrupted.

5300 **C.3.3 Master – ISDU timeout**

5301 The Master generates a negative service response with this ErrorType, if a Read or Write  
5302 service is pending longer than the specified I-Service timeout (see Table 100) in the Master.

5303 **C.3.4 Device Event – ISDU error**

5304 If the Master received an Event with the EventQualifier (see A.6.4: DL, Error, Event single  
5305 shot) and the EventCode 0x5600, a negative service response indicating a service timeout is  
5306 generated and returned to the requester (see C.3.3).

5307 **C.3.5 Device Event – ISDU illegal service primitive**

5308 If the Master received an Event with the EventQualifier (see A.6.4: AL, Error, Event single  
5309 shot) and the EventCode 0x5800, a negative service response indicating a service timeout is  
5310 generated and returned to the requester (see C.3.3).

5311 **C.3.6 Master – ISDU checksum error**

5312 The Master generates a negative service response with this ErrorType, if its data link layer  
5313 detects an ISDU checksum error.

5314 **C.3.7 Master – ISDU illegal service primitive**

5315 The Master generates a negative service response with this ErrorType, if its data link layer  
5316 detects an ISDU illegal service primitive.

5317 **C.3.8 Device Event – ISDU buffer overflow**

5318 If the Master received an Event with the EventQualifier (see A.6.4: DL, Error, Event single  
5319 shot) and the EventCode 0x5200, a negative service response indicating a parameter length  
5320 overrun is generated and returned to the requester (see C.2.12).

5321 **C.4 SMI related ErrorTypes**5322 **C.4.1 Overview**

5323 The Master returns SMI related ErrorTypes within a negative response (Result (-) while  
5324 performing an SMI service (see 11.2). Table C.3 lists the SMI related ErrorTypes.

5325

**Table C.3 – SMI related ErrorTypes**

Incident	Error Code	Additional Code	Name	Definition
Return-ArgBlock unknown	0x40	0x01	ARGBLOCK_NOT_SUPPORTED	–
ArgBlockID unknown	0x40	0x02	ARGBLOCK_ID_NOT_SUPPORTED	–
Device not communicating	0x40	0x03	DEVICE_NOT_ACCESSIBLE	–
Service unknown	0x40	0x04	SERVICE_NOT_SUPPORTED	–

Incident	Error Code	Additional Code	Name	Definition
Unknown port command	0x40	0x05	CMD_NOT_SUPPORTED	–
Incorrect port number	0x40	0x11	PORT_NUM_INVALID	–
Incorrect ArgBlock length	0x40	0x34	ARGBLOCK_LENGTH_INVALID	–
Master busy	0x40	0x36	SERVICE_TEMP_UNAVAILABLE	–
Incorrect port configuration	0x40	0x41	PORT_CONFIG_INCONSISTENT	–
Device / Master error	0xee	0xaa	Propagated error	For "ee" and "aa" see Annex C.2 and C.3
Reserved	0x40	0x80 to 0xFF	Vendor specific	

5326

5327

## Annex D (normative)

### EventCodes (diagnosis information)

#### D.1 General

The concept of Events is described in 7.3.8.1 and the general structure and encoding of Events is specified in Clause A.6. Whenever the StatusCode indicates an Event in case of a Device or a Master incident, the associated EventCode shall be provided as diagnosis information. As specified in A.6, the Event entry contains an EventCode in addition to the EventQualifier. The EventCode identifies an actual incident. Permissible values for EventCode are listed in Table D.1; all other EventCode values are reserved and shall not be used.

#### D.2 EventCodes for Devices

Table D.1 lists the specified EventCode identifiers and their definitions for Devices (Source = "REMOTE"). The EventCodes are created by the technology specific Device application (instance = APP).

**Table D.1 – EventCodes for Devices**

EventCode ID	Definition and recommended maintenance action	DeviceStatus Value (NOTE 1)	Type (NOTE 2)
0x0000	No malfunction	0	Notification
0x1000	General malfunction – unknown error	4	Error
0x1001 to 0x17FF	Reserved		
0x1800 to 0x18FF	Vendor specific		
0x1900 to 0x3FFF	Reserved		
0x4000	Temperature fault – Overload	4	Error
0x4001 to 0x420F	Reserved		
0x4210	Device temperature over-run – Clear source of heat	2	Warning
0x4211 to 0x421F	Reserved		
0x4220	Device temperature under-run – Insulate Device	2	Warning
0x4221 to 0x4FFF	Reserved		
0x5000	Device hardware fault – Device exchange	4	Error
0x5001 to 0x500F	Reserved		
0x5010	Component malfunction – Repair or exchange	4	Error
0x5011	Non volatile memory loss – Check batteries	4	Error
0x5012	Batteries low – Exchange batteries	2	Warning
0x5013 to 0x50FF	Reserved		
0x5100	General power supply fault – Check availability	4	Error
0x5101	Fuse blown/open – Exchange fuse	4	Error
0x5102 to 0x510F	Reserved		

EventCode ID	Definition and recommended maintenance action	DeviceStatus Value (NOTE 1)	Type (NOTE 2)
0x5110	Primary supply voltage over-run – Check tolerance	2	Warning
0x5111	Primary supply voltage under-run – Check tolerance	2	Warning
0x5112	Secondary supply voltage fault (Port Class B) – Check tolerance	2	Warning
0x5113 to 0x5FFF	Reserved		
0x6000	Device software fault – Check firmware revision	4	Error
0x6001 to 0x631F	Reserved		
0x6320	Parameter error – Check data sheet and values	4	Error
0x6321	Parameter missing – Check data sheet	4	Error
0x6322 to 0x634F	Reserved		
0x6350	Reserved		
0x6351 to 0x76FF	Reserved		
0x7700	Wire break of a subordinate device – Check installation	4	Error
0x7701 to 0x770F	Wire break of subordinate device 1 ...device 15 – Check installation	4	Error
0x7710	Short circuit – Check installation	4	Error
0x7711	Ground fault – Check installation	4	Error
0x7712 to 0x8BFF	Reserved		
0x8C00	Technology specific application fault – Reset Device	4	Error
0x8C01	Simulation active – Check operational mode	3	Warning
0x8C02 to 0x8C0F	Reserved		
0x8C10	Process variable range over-run – Process Data uncertain	2	Warning
0x8C11 to 0x8C1F	Reserved		
0x8C20	Measurement range over-run – Check application	4	Error
0x8C21 to 0x8C2F	Reserved		
0x8C30	Process variable range under-run – Process Data uncertain	2	Warning
0x8C31 to 0x8C3F	Reserved		
0x8C40	Maintenance required – Cleaning	1	Warning
0x8C41	Maintenance required – Refill	1	Warning
0x8C42	Maintenance required – Exchange wear and tear parts	1	Warning
0x8C43 to 0x8C9F	Reserved		
0x8CA0 to 0x8DFF	Vendor specific		
0x8E00 to 0xAFFF	Reserved		
0xB000 to 0xBFFF	Reserved for profiles		

EventCode ID	Definition and recommended maintenance action	DeviceStatus Value (NOTE 1)	Type (NOTE 2)
0xC000 to 0xFF90	Reserved		
0xFF91	Data Storage upload request ("DS_UPLOAD_REQ") – internal, not visible to user	0	Notification (single shot)
0xFF92 to 0xFFFF	Reserved		
NOTE 1 See B.2.20 for a description of this parameter			
NOTE 2 See Table A.19 for a description of Event types			

5345

### 5346 D.3 EventCodes for Ports

5347 Table D.2 lists the specified EventCode identifiers and their definitions for ports. The  
 5348 EventCodes are created by the Master (source = "Master /port", see Table A.18) and  
 5349 port/application as instance. EventCode identifiers 0xFF21 to 0xFFFF are internal system  
 5350 information and shall not be visible to users.

5351

**Table D.2 – EventCodes for Ports**

EventCode ID	Definition and recommended maintenance action	Type
0x0000 to 0x17FF	Reserved	
0x1800	Reserved	
0x1801	Startup parametrization error – check parameter	Error
0x1802	Incorrect Device – Inspection Level mismatch	Error
0x1803	Process Data mismatch – check submodule configuration	Error
0x1804	Short circuit at C/Q – check wire connection	Error
0x1805	PHY overtemperature –	Error
0x1806	Short circuit at L+ – check wire connection	Error
0x1807	Overcurrent at L+ – check power supply (e.g. L1+)	Error
0x1808	Device Event overflow	Error
0x1809	Backup inconsistency – memory out of range (2048 octets)	Error
0x180A	Backup inconsistency – DataStorageIndex not available	Error
0x180B	Backup inconsistency – Data Storage unspecific error	Error
0x180C	Backup inconsistency – upload fault	Error
0x180D	Parameter inconsistency – download fault	Error
0x180E	P24 (Class B) missing or undervoltage	Error
0x180F	Short circuit at P24 (Class B) – check wire connection (e.g. L2+)	Error
0x1810	Short circuit at I/Q – check wiring	Error
0x1811	Short circuit at C/Q (if digital output) – check wiring	Error
0x1812	Overcurrent at I/Q – check load	Error
0x1813	Overcurrent at C/Q (if digital output) – check load	Error
0x1814 to 0x1FFF	Reserved	
0x2000 to 0x2FFF	Safety extensions	See [10]
0x3000 to 0x3FFF	Wireless extensions	See [11]

<b>EventCode ID</b>	<b>Definition and recommended maintenance action</b>	<b>Type</b>
0x4000 to 0x5FFF	Reserved	
0x6000	Invalid cycle time	<b>Error</b>
0x6001	Revision fault – incompatible protocol version	<b>Error</b>
0x6002	ISDU batch failed – parameter inconsistency?	<b>Error</b>
0x6003 to 0xFF20	Reserved	
0xFF21	DL: Device plugged in ("NEW_SLAVE") – PD stop	<b>Notification</b>
0xFF22	Device communication lost ("DEV_COM_LOST")	<b>Notification</b>
0xFF23	Data Storage identification mismatch ("DS_IDENT_MISMATCH")	<b>Notification</b>
0xFF24	Data Storage buffer overflow ("DS_BUFFER_OVERFLOW")	<b>Notification</b>
0xFF25	Data Storage parameter access denied ("DS_ACCESS_DENIED")	<b>Notification</b>
0xFF26	Port status changed – Use "SMI_PortStatus" service to read the port status in detail	<b>Notification</b>
0xFF27 to 0xFF30	Reserved	
0xFF31	DL: Incorrect Event signalling ("EVENT")	<b>Notification</b>
0xFF32 to 0xFFFF	Reserved	

5352

5353

5354

## Annex E (normative)

### Coding of ArgBlocks

#### E.1 General

5355  
5356  
5357  
5358

5359  
5360 The purpose of ArgBlocks is explained in 11.2.2. Each ArgBlock is uniquely defined by its  
5361 ArgBlock identification (ArgBlockID) and its ArgBlock length (ArgBlockLength). It is possible  
5362 for vendors to use an extended ArgBlock just by using a larger ArgBlock length.

5363 **Transmission of ArgBlocks is following the convention in 3.3.6 as octet stream beginning with**  
5364 **octet offset 0.**

5365 **Table E.1 shows all defined ArgBlock types and their IDs including those for system**  
5366 **extensions in order to avoid ambiguities. ArgBlockIDs are assigned by the IO-Link**  
5367 **Community.**

**Table E.1 – ArgBlock types and their ArgBlockIDs**

ArgBlock type	ArgBlockID	Definition	Used by SMI_xxx services
MasterIdent	0x0000	Annex E.2	SMI_MasterIdentification (see 11.2.4)
PDIn	0x1001	Annex E.9	SMI_PDIn (see 11.2.15)
PDOOut	0x1002	Annex E.10	SMI_PDOOut (see 11.2.16)
PDInOut	0x1003	Annex E.11	SMI_PDInOut (see 11.2.17)
PDInIQ	0x1FFE	Annex E.12	SMI_PDInIQ (see 11.2.18)
PDOOutIQ	0x1FFF	Annex E.13	SMI_PDOOutIQ (see 11.2.19)
<b>On-requestData</b>	<b>0x3000</b>	Annex E.5	SMI_DeviceWrite (see 11.2.10) SMI_DeviceRead (see 11.2.11)
DS_Data	0x7000	Annex E.6	SMI_DS-to-ParServ (see 11.2.8) SMI_ParServ-to-DS (see 11.2.9)
DeviceParBatch (CMD = 0)	0x7001	Annex E.7	SMI_PortCmd (see 11.2.12)
PortPowerOffOn (CMD = 1)	0x7002	Annex E.8	SMI_PortCmd (see 11.2.12)
PortConfigList	0x8000	<b>Annex E.3</b>	SMI_PortConfiguration (see 11.2.5) SMI_ReadBackPortConfiguration (see 11.2.6)
<b>PortConfigList (FS)</b>	0x8001	[10]	See PortConfigList
<b>PortConfigList (W)</b>	0x8002	[11]	See PortConfigList
PortStatusList	0x9000	Annex E.4	SMI_PortStatus (see 11.2.7)
<b>PortStatusList (FS)</b>	0x9001	[10]	See PortStatusList
<b>PortStatusList (W)</b>	0x9002	[11]	See PortStatusList
<b>DeviceEvent</b>	<b>0xA000</b>	Annex E.14	SMI_DeviceEvent (see 11.2.13)
<b>PortEvent</b>	<b>0xA001</b>	Annex E.15	SMI_PortEvent (11.2.14)

5369  
5370  
5371

Permitted values for CMD are shown in **Table E.2.**

**Table E.2 – CMD codings**

CMD	ArgBlockType	Definition	Remark
0	DeviceParBatch	Annex E.7	–
1	PortPowerOffOn	Annex E.8	–
2 to 70	–	–	Reserved for future methods
71 to 100	–	–	Reserved for IO-Link Safety

CMD	ArgBlockType	Definition	Remark
101 to 128	–	–	Reserved for IO-Link Wireless
129 to 255	–	–	Vendor specific

5372

5373 **E.2 MasterIdent**

5374 This ArgBlock is used by the service SMI\_MasterIdentification (see 11.2.4). Table E.3 shows  
5375 coding of the MasterIdent ArgBlock.

5376

**Table E.3 – MasterIdent**

Octet Offset	Element name	Definition	Data type	Values								
0	ArgBlockID	Unique ID	Unsigned16	0x0000								
2	VendorID	Unique VendorID of the Master (see B.1.8)	Unsigned16	1 to 0xFFFF								
4	MasterID	4 octets long vendor specific unique identification of the Master	Unsigned32	1 to 0xFFFFFFFF								
8	MasterType	0: Unspecific (manufacturer specific) 1: Reserved 2: Master acc. this specification or later 3: FS_Master; see [10] 4: W_Master; see [11] 5 to 255: Reserved	Unsigned8	0 to 0xFF								
9	Features_1	<table border="1" style="margin-left: 20px;"> <tr> <td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td>0</td> </tr> </table> Bit 0: DeviceParBatch (SMI_Portcmd) 0 = not supported 1 = supported Bit 1: PortPowerOffOn (SMI_PortCmd) 0 = not supported 1 = supported Bit 2 to 7: Reserved (= 0)	7	6	5	4	3	2	1	0	Unsigned8	0 to 0xFF
7	6	5	4	3	2	1	0					
10	Features_2	<table border="1" style="margin-left: 20px;"> <tr> <td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td>0</td> </tr> </table> Reserved for future use (= 0)	7	6	5	4	3	2	1	0	Unsigned8	0 to 0xFF
7	6	5	4	3	2	1	0					
11	MaxNumberOfPorts	Maximum number (n) of ports of this Master	Unsigned8	1 to 0xFF								
12	PortTypes	Array indicating for all ports the type of port 0: Class A 1: Class A with PortPowerOffOn 2: Class B; see 5.4.2 3: FS_Port_A without OSSDe; see [10] 4: FS_Port_A with OSSDe; see [10] 5: FS_Port_B; see [10] 6: W_Master; see [11] 7 to 255: Reserved	Array [1 to n] of Unsigned8	1 to MaxNumberOfPorts								

5377

5378 **E.3 PortConfigList**

5379 This ArgBlock is used by the services SMI\_PortConfiguration (see 11.2.5) and SMI\_Read-  
5380 backPortConfiguration (see 11.2.6). Table E.4 shows the coding of the PortConfigList  
5381 ArgBlock.

5382

**Table E.4 – PortConfigList**

Octet Offset	Element name	Definition	Data type	Values
0	ArgBlockID	Unique ID	Unsigned16	0x8000

Octet Offset	Element name	Definition	Data type	Values
2	PortMode	<p>This element contains the port mode expected by the SMI client, e.g. gateway application. All modes are mandatory. They shall be mapped to the Target Modes of "SM_SetPortConfig" (see 9.2.2.2).</p> <p>0: DEACTIVATED (SM: INACTIVE → Port is deactivated; input and output Process Data are "0"; Master shall not perform activities at this port)</p> <p>1: IOL_MANUAL (SM: CFGCOM → Target Mode based on user defined configuration including validation of RID, VID, DID)</p> <p>2: IOL_AUTOSTART<sup>a</sup> (SM: AUTOCOM → Target Mode w/o configuration and w/o validation of VID/DID; RID gets highest revision the Master is supporting; Validation: NO_CHECK)</p> <p>3: DI_C/Q (Pin 4 at M12)<sup>b</sup> (SM: DI → Port in input mode SIO)</p> <p>4: DO_C/Q (Pin 4 at M12)<sup>b</sup> (SM: DO → Port in output mode SIO)</p> <p>5 to 48: Reserved for future versions</p> <p>49 to 96: Reserved for extensions (see [10], [11])</p> <p>97 to 255: Manufacturer specific</p>	Unsigned8 (enum)	0 to 0xFF
3	Validation&Backup	<p>This element contains the InspectionLevel to be performed by the Device and the Backup/Restore behavior.</p> <p>0: No Device check</p> <p>1: Type compatible Device V1.0</p> <p>2: Type compatible Device V1.1</p> <p>3: Type compatible Device V1.1, Backup + Restore</p> <p>4: Type compatible Device V1.1, Restore</p> <p>5 to 255: Reserved</p>	Unsigned8	0 to 0xFF
4	I/Q behavior (manufacturer or profile specific, see [10], [11])	<p>This element defines the behavior of the I/Q signal (Pin 2 at M12 connector)</p> <p>0: Not supported</p> <p>1: Digital Input</p> <p>2: Digital Output</p> <p>3: Reserved</p> <p>4: Reserved</p> <p>5: Power 2 (Port class B)</p> <p>6 to 255: Reserved</p>	Unsigned8	0 to 0xFF
5	PortCycleTime	<p>This element contains the port cycle time expected by the SMI client. AFAP is default. They shall be mapped to the ConfiguredCycleTime of "SM_SetPortConfig" (see 9.2.2.2)</p> <p>0: AFAP (As fast as possible – SM: FreeRunning → Port cycle timing is not restricted. Default value in port mode IOL_MANUAL)</p> <p>1 to 255: TIME (SM: For coding see Table B.3. Device shall achieve the indicated port cycle time. An error shall be created if this value is below MinCycleTime of the Device or in case of other misfits)</p>	Unsigned8	0 to 0xFF
6	VendorID	This element contains the 2 octets long Ven-	Unsigned16	1 to 0xFFFF

Octet Offset	Element name	Definition	Data type	Values
		deviceId expected by the SMI client (see B.1.8)		
8	DeviceID	This element contains the 3 octets long DeviceID expected by the SMI client (see B.1.9)	Unsigned32	1 to 0xFFFFF
12	InBufferLength	<div style="border: 1px solid black; padding: 2px; display: inline-block;">7 6 5 4 3 2 1 0</div> This element contains in Bit 0 to 5 the size of the InBuffer required for the input Process Data of the Device. Size can be ≥ input Process Data length. This element contains in Bit 6 and 7 the size of the "I/Q" InBuffer: 0: 0 octets 1: 1 octet 2: Reserved 3: Reserved	Unsigned8	0 to 32 octets  0 to 4 octets
13	OutBufferLength	<div style="border: 1px solid black; padding: 2px; display: inline-block;">7 6 5 4 3 2 1 0</div> This element contains in Bit 0 to 5 the size of the OutBuffer required for the output Process Data of the Device. Size can be ≥ output Process Data length. This element contains in Bit 6 and 7 the size of the "I/Q" OutBuffer: 0: 0 octets 1: 1 octet 2: Reserved 3: Reserved	Unsigned8	0 to 32 octets  0 to 4 octets
a In PortMode "IOL_Autostart" parameters VendorID, DeviceID, and Validation&Backup are treated don't care. b In PortModes "DI_C/Q" and "DO_C/Q" all parameters are don't care except for "InputDataLength" and "OutputDataLength".				

5383

5384 **E.4 PortStatusList**

5385 This ArgBlock is used by the service SMI\_PortStatus (see 11.2.7). Table E.5 shows the  
 5386 coding of the ArgBlock "PortStatusList". It refers to the state machine of the Configuration  
 5387 Manager in Figure 100 and shows its current states. Content of "PortStatusInfo" is derived  
 5388 from "PortMode" in 9.2.2.4.

5389

**Table E.5 – PortStatusList**

Octet Offset	Element name	Definition	Data type	Values
0	ArgBlockID	Unique ID	Unsigned16	0x9000
2	PortStatusInfo	This element contains status information on the port. 0: NO_DEVICE (COMLOST) 1: DEACTIVATED (INACTIVE) 2: INCORRECT_DEVICE (REV_FAULT or COMP_FAULT) 3: PREOPERATE (COMREADY) 4: OPERATE (OPERATE) 5: DI_C/Q (DI) 6: DO_C/Q (DO) 7 to 8: Reserved for IO-Link Safety [10] 9: INCORRECT_CYCLETIME 10 to 253: Reserved	Unsigned8 (enum)	0 to 0xFF

Octet Offset	Element name	Definition	Data type	Values
		254: PORT_POWER_OFF 255: NOT_AVAILABLE (PortStatusInfo currently not available)		
3	PortQualityInfo	This element contains status information on Process Data (see 8.2.2.12). Bit0: 0 = VALID 1 = INVALID Bit1: 0 = PDOUTVALID 1 = PDOUTINVALID Bit2 to Bit7: Reserved	Unsigned8	–
4	RevisionID	This element contains information of the SDCI protocol revision of the Device (see B.1.5) 0: NOT_DETECTED (No communication at that port) <>0: Copied from Direct parameter page, address 4	Unsigned8	0 to 0xFF
5	TransmissionRate	This element contains information on the effective port transmission rate. 0: NOT_DETECTED (No communication at that port) 1: COM1 (transmission rate 4,8 kbit/s) 2: COM2 (transmission rate 38,4 kbit/s) 3: COM3 (transmission rate 230,4 kbit/s) 4 to 255: Reserved for future use	Unsigned8	0 to 0xFF
6	MasterCycleTime	This element contains information on the Master cycle time. For coding see B.1.3.	Unsigned8	–
7	Reserved	–	–	–
8	VendorID	This element contains the 2 octets long VendorID expected by the SMI client	Unsigned16	1 to 0xFFFF
10	DeviceID	This element contains the 3 octets long DeviceID expected by the SMI client	Unsigned32	1 to 0xFFFFFFFF
14	NumberOfDiags	This element contains the number $x$ of diagnosis entries (DiagEntry 0 to DiagEntry $x$ )	Unsigned8	0 to 0xFF
15	DiagEntry0	This element contains the "EventQualifier" and "EventCode" of a diagnosis (Event). See B.2.21 for coding and how to deal with "Event appears / disappears".	Struct Unsigned8/16	–
18	DiagEntry1	Further entries up to $x$ if applicable...	...	–

5390

5391 **E.5 On-request\_Data**

5392 This ArgBlock is used by the services SMI\_DeviceWrite (see 11.2.10) and SMI\_DeviceRead  
5393 (see 11.2.11). Table E.6 shows the coding of the ArgBlockType "On-request\_Data".

5394

**Table E.6 – On-request\_Data**

Octet Offset	Element name	Definition	Data type	Values
0	ArgBlockID	Unique ID	Unsigned16	0x3000
2	Index	This element contains the Index to be used for the AL_Write or AL_Read service	Unsigned16	0 to 0xFFFF
4	Subindex	This element contains the Subindex to be used for the AL_Write or AL_Read service	Unsigned8	0 to 0xFF

Octet Offset	Element name	Definition	Data type	Values
5 to <i>n</i>	On-request Data	This element contains the On-request Data if available.	Octet string	–

## 5395 E.6 DS\_Data

5396 This ArgBlock is used by the services SMI\_DeviceBackup (see 11.2.8) and SMI\_DeviceRe-  
5397 store (see 11.2.9). Table E.7 shows the coding of the ArgBlockType "DS\_Data".

5398 **Table E.7 – DS\_Data**

Octet Offset	Element name	Definition	Data type	Values
0	ArgBlockID	Unique ID	Unsigned16	0x7000
2 to <i>n</i>	DataStorageObject	This element contains the Device parameter set coded according to 11.4.2 (Table G.1 followed by Table G.2)	Record (octet string)	1 to $2 \times 2^{10} + 12$

## 5399 E.7 DeviceParBatch

5400 This ArgBlock provides means to transfer a large number of Device parameters via a number  
5401 of ISDU write requests to the Device. It is used by the service SMI\_PortCmd (see 11.2.12)  
5402 with CMD = 0. Table E.8 shows the coding of the ArgBlockType "DeviceParBatch".

5403 NOTE1 This service supposes use of block parameterization and sufficient buffer resources

5404 NOTE2 This service may have unexpected duration

5405 **Table E.8 – DeviceParBatch**

Octet Offset	Element name	Definition	Data type	Values
0	ArgBlockID	Unique ID	Unsigned16	0x7001
2	Object1_Index	Index of 1 <sup>st</sup> parameter	Unsigned16	0 to 0xFFFF
4	Object1_Subindex	Subindex of 1 <sup>st</sup> parameter	Unsigned8	0 to 0xFF
5	Object1_Length	Length of parameter record	Unsigned8	0 to 0xFF
6	Object1_Data	Parameter record	Record	0 to <i>r</i>
6+ <i>r</i>	Object2_Index	Index of 2 <sup>nd</sup> parameter	Unsigned16	0 to 0xFFFF
6+ <i>r</i> +2	Object2_Subindex	Subindex of 2 <sup>nd</sup> parameter	Unsigned8	0 to 0xFF
6+ <i>r</i> +3	Object2_Length	Length of parameter record	Unsigned8	0 to 0xFF
6+ <i>r</i> +4	Object2_Data	Parameter record	Record	0 to <i>s</i>
...				
...	Object <sub><i>x</i></sub> _Index	Index of <i>x</i> <sup>th</sup> parameter	Unsigned16	0 to 0xFFFF
...	Object <sub><i>x</i></sub> _Subindex	Subindex of <i>x</i> <sup>th</sup> parameter	Unsigned8	0 to 0xFF
...	Object <sub><i>x</i></sub> _Length	Length of parameter record	Unsigned8	0 to 0xFF
...	Object <sub><i>x</i></sub> _Data	Parameter record	Record	0 to <i>t</i>

5406

## 5407 E.8 PortPowerOffOn

5408 Table E.9 shows the ArgBlockType "PortPowerOffOn". The service "SMI\_PortCmd" with CMD  
5409 = 1 and with this ArgBlock can be used for energy saving purposes during production stops or  
5410 alike.

5411

**Table E.9 – PortPowerOffOn**

Octet Offset	Element name	Definition	Data type	Values
0	ArgBlockID	Unique ID	Unsigned16	0x7002
2	PortPowerMode	0: One time switch off (PowerOffTime) 1: Switch PortPowerOff (permanent) 2: Switch PortPowerOn (permanent)	Unsigned8	–
2	PowerOffTime	Duration of FS-Master port power off (ms)	Unsigned16	1 to 0xFFFF

5412

**E.9 PDIn**

5414 This ArgBlock provides means to retrieve input Process Data from the InBuffer within the  
5415 Master. It is used by the service SMI\_PDIn (see 11.2.15). **Table E.10** shows the coding of the  
5416 "PDIn" ArgBlockType.

5417 Mapping principles of input Process Data (PD) are specified in 11.7.2. The following rules  
5418 apply for the ArgBlock PDIn:

- 5419 • The first 2 octets are occupied by the ArgBlockID (0x1001)
- 5420 • Subsequent octets are occupied by the input Process Data of the Device (see 11.7.2)
- 5421 • Length of the ArgBlock is defined in the PortConfigList (see **Table E.4**)
- 5422 • Padding (unused) octets shall be filled with "0"
- 5423 • The last octet (offset = input data length +3) carries the port qualifier (PQI) (see 11.7.2)

5424

5425

**Table E.10 – PDIn**

Octet Offset	Element name	Definition	Data type	Values
0	ArgBlockID	Unique ID	Unsigned16	0x1001
2	PDI0	Input Process Data (octet 0)	Unsigned8	0 to 0xFF
3	PDI1	Input Process Data (octet 1)	Unsigned8	0 to 0xFF
...				
InputDataLength + 2	PDI <sub>n</sub>	Input Process Data (octet <i>n</i> )	Unsigned8	0 to 0xFF
InputDataLength + 3	PQI	Port qualifier input	Unsigned8	–

5426

**E.10 PDOOut**

5428 This ArgBlock provides means to transfer output Process Data to the OutBuffer within the  
5429 Master. It is used by the service SMI\_PDOOut (see 11.2.16). **Table E.11** shows coding of the  
5430 "PDOOut" ArgBlockType.

5431 Mapping principles of output Process Data (PD) are specified in 11.7.3. The following rules  
5432 apply for the ArgBlock PDOOut:

- 5433 • The first 2 octets are occupied by the ArgBlockID (0x1002)
- 5434 • Subsequent octets are occupied by the output Process Data for the Device; see 11.7.3.  
5435 Only these are propagated to the Device.
- 5436 • Length of the ArgBlock is defined in the PortConfigList (see **Table E.4**)
- 5437 • Padding (unused) octets shall be filled with "0"
- 5438 • The last octet (offset = output data length +3) carries the port qualifier (OE); see 11.7.3

5439

5440

**Table E.11 – PDOut**

Octet Offset	Element name	Definition	Data type	Values
0	ArgBlockID	Unique ID	Unsigned16	0x1002
2	PDO0	Output Process Data (octet 0)	Unsigned8	0 to 0xFF
3	PDO1	Output Process Data (octet 1)	Unsigned8	0 to 0xFF
...				
OutputDataLength + 2	PDO $m$	Output Process Data (octet $m$ )	Unsigned8	0 to 0xFF
OutputDataLength + 3	OE	Output Enable	Unsigned8	–

5441

5442

**E.11 PDInOut**

5443 This ArgBlock provides means to retrieve input Process Data from the InBuffer and output  
 5444 Process Data from the OutBuffer within the Master. It is used by the service SMI\_PDInOut  
 5445 (see 11.2.17). Table E.12 shows coding of the "PDInOut" ArgBlockType using mapping  
 5446 principles of Annex E.9 and Annex E.10.

5447

**Table E.12 – PDInOut**

Octet Offset	Element name	Definition	Data type	Values
0	ArgBlockID	Unique ID	Unsigned16	0x1003
2	PDI0	Input Process Data (octet 0)	Unsigned8	0 to 0xFF
3	PDI1	Input Process Data (octet 1)	Unsigned8	0 to 0xFF
...				
InputDataLength + 2	PDI $n$	Input Process Data (octet $n$ )	Unsigned8	0 to 0xFF
InputDataLength + 3	PQI	Port qualifier input	Unsigned8	–
InputDataLength + 4	PDO0	Output Process Data (octet 0)	Unsigned8	0 to 0xFF
InputDataLength + 5	PDO1	Output Process Data (octet 1)	Unsigned8	0 to 0xFF
...				
InputDataLength + OutputDataLength + 5	PDO $m$	Output Process Data (octet $m$ )	Unsigned8	0 to 0xFF
InputDataLength + OutputDataLength + 6	OE	Output Enable	Unsigned8	–

5448

5449

**E.12 PDInIQ**

5450 This ArgBlock provides means to retrieve input Process Data (I/Q signal) from the InBuffer  
 5451 within the Master. It is used by the service SMI\_PDInIQ (see 11.2.18). Table E.13 shows the  
 5452 coding of the "PDInIQ" ArgBlockType.

5453 Mapping principles of input Process Data (PD) are specified in 11.7.2. The following rules  
 5454 apply for the ArgBlock PDInIQ:

- 5455 • The first 2 octets are occupied by the ArgBlockID (0x1FFE)
- 5456 • Subsequent octets are occupied by the input Process Data of the signal line; see 11.7.2
- 5457 • Length of the ArgBlock is defined in the PortConfigList (see Table E.4)
- 5458 • Padding (unused) octets shall be filled with "0"

5459

5460

**Table E.13 – PDInIQ**

Octet Offset	Element name	Definition	Data type	Values
0	ArgBlockID	Unique ID	Unsigned16	0x1FFE
2	PDIO	Input Process Data I/Q signal (octet 0)	Unsigned8	0 to 0xFF

5461

5462

**E.13 PDOOutIQ**

5463 This ArgBlock provides means to transfer output Process Data (I/Q signal) to the OutBuffer  
5464 within the Master. It is used by the service SMI\_PDOOutIQ (see 11.2.19). Table E.14 shows the  
5465 coding of the "PDOOutIQ" ArgBlockType.

5466 Mapping principles of output Process Data (PD) are specified in 11.7.3. The following rules  
5467 apply for the ArgBlock PDOOutIQ:

- 5468 • The first 2 octets are occupied by the ArgBlockID (0x1FFF)
- 5469 • Subsequent octets are occupied by the output Process Data; see 11.7.3. Only these are  
5470 propagated to the signal line.
- 5471 • Length of the ArgBlock is defined in the PortConfigList (see Table E.4)
- 5472 • Padding (unused) octets shall be filled with "0"

5473

5474

**Table E.14 – PDOOutIQ**

Octet Offset	Element name	Definition	Data type	Values
0	ArgBlockID	Unique ID	Unsigned16	0x1FFF
2	PDO0	Output Process Data I/Q signal (octet 0)	Unsigned8	0 to 0xFF

5475

5476

**E.14 DeviceEvent**

5477 This ArgBlock is used by the services SMI\_DeviceEvent (see 11.2.13). Table E.15 shows the  
5478 coding of the ArgBlockType "DeviceEvent".

5479

**Table E.15 – DeviceEvent**

Octet Offset	Element name	Definition	Data type	Values
0	ArgBlockID	Unique ID	Unsigned16	0xA000
2	EventQualifier	EventQualifier according Annex D.2 and A.6.4.	Unsigned8	0 to 0xFF
3,4	EventCode	EventCode according to Table D.1	Unsigned16	0 to 0xFFFF

5480

5481

**E.15 PortEvent**

5482 This ArgBlock is used by the services SMI\_PortEvent (see 11.2.14). Table E.16 shows the  
5483 coding of the ArgBlockType "PortEvent".

5484

**Table E.16 – PortEvent**

Octet Offset	Element name	Definition	Data type	Values
0	ArgBlockID	Unique ID	Unsigned16	0xA001

Octet Offset	Element name	Definition	Data type	Values
2	EventQualifier	EventQualifier according Annex D.3 and A.6.4.	Unsigned8	0 to 0xFF
3,4	EventCode	EventCode according to Table D.2	Unsigned16	0 to 0xFFFF

**Annex F**  
(normative)

**Data types**

5486  
5487  
5488  
5489

**F.1 General**

5491 This annex specifies basic and composite data types. Examples demonstrate the structures  
5492 and the transmission aspects of data types for singular use or in a packed manner.

5493 NOTE More examples are available in [6].

**F.2 Basic data types**

**F.2.1 General**

5496 The coding of basic data types is shown only for singular use, which is characterized by

- 5497 • Process Data consisting of one basic data type
- 5498 • Parameter consisting of one basic data type
- 5499 • Subindex (>0) access on individual data items of parameters of composite data types  
5500 (arrays, records)

**F.2.2 BooleanT**

5502 A BooleanT is representing a data type that can have only two different values i.e. TRUE and  
5503 FALSE. The data type is specified in Table F.1. For singular use the coding is shown in Table  
5504 F.2. A sender shall always use 0xFF for 'TRUE' or 0x00 for 'FALSE'. A receiver can interpret  
5505 the range from 0x01 through 0xFF for 'TRUE' and shall interpret 0x00 for 'FALSE' to simplify  
5506 implementations. The packed form is demonstrated in Table F.22 and Figure F.9.

**Table F.1 – BooleanT**

Data type name	Value range	Resolution	Length
BooleanT	TRUE / FALSE	-	1 bit or 1 octet

5508  
5509

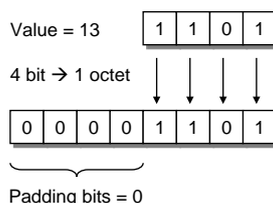
**Table F.2 – BooleanT coding**

Bit	7	6	5	4	3	2	1	0	Values
TRUE	1	1	1	1	1	1	1	1	0xFF
FALSE	0	0	0	0	0	0	0	0	0x00

5510

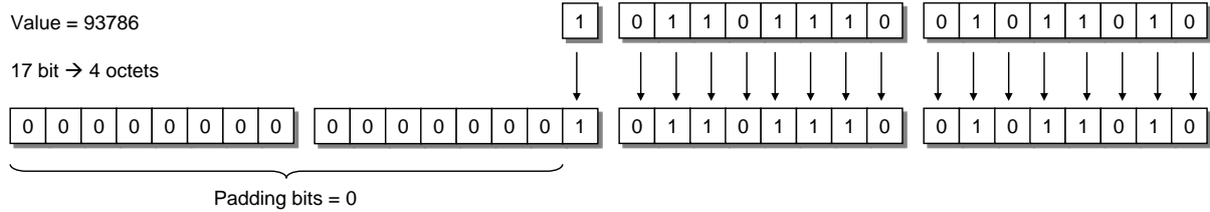
**F.2.3 UIntegerT**

5512 A UIntegerT is representing an unsigned number depicted by 2 up to 64 bits ("enumerated").  
5513 The number is accommodated and right-aligned within the following permitted octet con-  
5514 tainers: 1, 2, 4, or 8. High order padding bits are filled with "0". Coding examples are shown in  
5515 **Figure F.1** and **Figure F.2**.



5516  
5517  
5518

**Figure F.1 – Coding example of small UIntegerT**



5519

5520

**Figure F.2 – Coding example of large UIntegerT**

5521 The data type UIntegerT is specified in Table F.3 for singular use.

5522

**Table F.3 – UIntegerT**

Data type name	Value range	Resolution	Length
UIntegerT	0 ... $2^{\text{bitlength}} - 1$	1	1 octet, or 2 octets, or 4 octets, or 8 octets
NOTE 1 High order padding bits are filled with "0".			
NOTE 2 Most significant octet (MSO) sent first.			

5523

5524 **F.2.4 IntegerT**

5525 An IntegerT is representing a signed number depicted by 2 up to 64 bits. The number is  
 5526 accommodated within the following permitted octet containers: 1, 2, 4, or 8 and right-aligned  
 5527 and extended correctly signed to the chosen number of bits. The data type is specified in  
 5528 Table F.4 for singular use. SN represents the sign with "0" for all positive numbers and zero,  
 5529 and "1" for all negative numbers. Padding bits are filled with the content of the sign bit (SN).

5530

**Table F.4 – IntegerT**

Data type name	Value range	Resolution	Length
IntegerT	$-2^{\text{bitlength} - 1} \dots 2^{\text{bitlength} - 1} - 1$	1	1 octet, or 2 octets, or 4 octets, or 8 octets
NOTE 1 High order padding bits are filled with the value of the sign bit (SN).			
NOTE 2 Most significant octet (MSO) sent first (lowest respective octet number in Table F.5).			

5531

5532 The 4 coding possibilities in containers are listed in Table F.5 through Table F.8.

5533

**Table F.5 – IntegerT coding (8 octets)**

Bit	7	6	5	4	3	2	1	0	Container
Octet 1	SN	$2^{62}$	$2^{61}$	$2^{60}$	$2^{59}$	$2^{58}$	$2^{57}$	$2^{56}$	8 octets
Octet 2	$2^{55}$	$2^{54}$	$2^{53}$	$2^{52}$	$2^{51}$	$2^{50}$	$2^{49}$	$2^{48}$	
Octet 3	$2^{47}$	$2^{46}$	$2^{45}$	$2^{44}$	$2^{43}$	$2^{42}$	$2^{41}$	$2^{40}$	
Octet 4	$2^{39}$	$2^{38}$	$2^{37}$	$2^{36}$	$2^{35}$	$2^{34}$	$2^{33}$	$2^{32}$	
Octet 5	$2^{31}$	$2^{30}$	$2^{29}$	$2^{28}$	$2^{27}$	$2^{26}$	$2^{25}$	$2^{24}$	
Octet 6	$2^{23}$	$2^{22}$	$2^{21}$	$2^{20}$	$2^{19}$	$2^{18}$	$2^{17}$	$2^{16}$	
Octet 7	$2^{15}$	$2^{14}$	$2^{13}$	$2^{12}$	$2^{11}$	$2^{10}$	$2^9$	$2^8$	
Octet 8	$2^7$	$2^6$	$2^5$	$2^4$	$2^3$	$2^2$	$2^1$	$2^0$	

5534

5535

**Table F.6 – IntegerT coding (4 octets)**

Bit	7	6	5	4	3	2	1	0	Container
Octet 1	SN	$2^{30}$	$2^{29}$	$2^{28}$	$2^{27}$	$2^{26}$	$2^{25}$	$2^{24}$	4 octets
Octet 2	$2^{23}$	$2^{22}$	$2^{21}$	$2^{20}$	$2^{19}$	$2^{18}$	$2^{17}$	$2^{16}$	
Octet 3	$2^{15}$	$2^{14}$	$2^{13}$	$2^{12}$	$2^{11}$	$2^{10}$	$2^9$	$2^8$	
Octet 4	$2^7$	$2^6$	$2^5$	$2^4$	$2^3$	$2^2$	$2^1$	$2^0$	

5536

5537

**Table F.7 – IntegerT coding (2 octets)**

Bit	7	6	5	4	3	2	1	0	Container
Octet 1	SN	$2^{14}$	$2^{13}$	$2^{12}$	$2^{11}$	$2^{10}$	$2^9$	$2^8$	2 octets
Octet 2	$2^7$	$2^6$	$2^5$	$2^4$	$2^3$	$2^2$	$2^1$	$2^0$	

5538

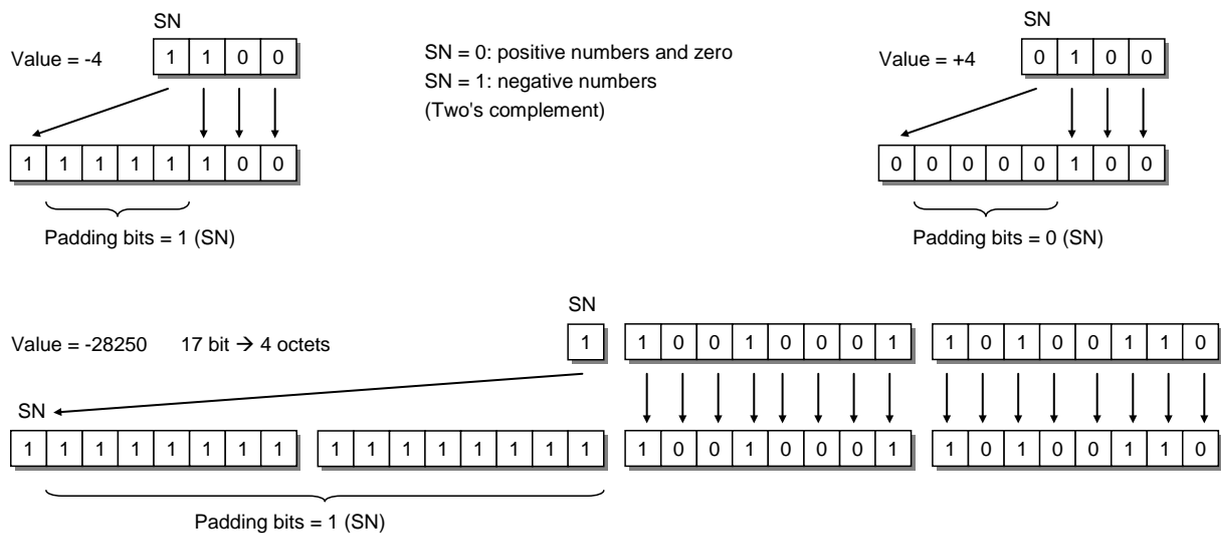
5539

**Table F.8 – IntegerT coding (1 octet)**

Bit	7	6	5	4	3	2	1	0	Container
Octet 1	SN	$2^6$	$2^5$	$2^4$	$2^3$	$2^2$	$2^1$	$2^0$	1 octet

5540

5541 Coding examples within containers are shown in Figure F.3



5542

5543

**Figure F.3 – Coding examples of IntegerT**

**F.2.5 Float32T**

5545 A Float32T is representing a number specified by IEEE Std 754-1985 as single precision (32  
5546 bit). Table F.9 gives the definition and Table F.10 the coding. SN represents the sign with "0"  
5547 for all positive numbers and zero, and "1" for all negative numbers.

5548

**Table F.9 – Float32T**

Data type name	Value range	Resolution	Length
Float32T	See IEEE Std 754-1985	See IEEE Std 754-1985	4 octets

5549

5550

**Table F.10 – Coding of Float32T**

Bits	7	6	5	4	3	2	1	0
Octet 1	SN	Exponent (E)						
	$2^0$	$2^7$	$2^6$	$2^5$	$2^4$	$2^3$	$2^2$	$2^1$
Octet 2	(E)	Fraction (F)						
	$2^0$	$2^{-1}$	$2^{-2}$	$2^{-3}$	$2^{-4}$	$2^{-5}$	$2^{-6}$	$2^{-7}$
Octet 3	Fraction (F)							
	$2^{-8}$	$2^{-9}$	$2^{-10}$	$2^{-11}$	$2^{-12}$	$2^{-13}$	$2^{-14}$	$2^{-15}$
Octet 4	Fraction (F)							
	$2^{-16}$	$2^{-17}$	$2^{-18}$	$2^{-19}$	$2^{-20}$	$2^{-21}$	$2^{-22}$	$2^{-23}$

5551

5552 In order to realize negative exponent values a special exponent encoding mechanism is set in  
5553 place as follows:

5554 The Float32T exponent (E) is encoded using an offset binary representation, with the zero  
5555 offset being 127; also known as exponent bias in IEEE Std 754-1985.

5556  $E_{min} = 0x01 - 0x7F = -126$

5557  $E_{max} = 0xFE - 0x7F = 127$

5558 Exponent bias =  $0x7F = 127$

5559 Thus, as defined by the offset binary representation, in order to get the true exponent the  
5560 offset of 127 shall be subtracted from the stored exponent.

5561 **F.2.6 StringT**

5562 A StringT is representing an ordered sequence of symbols (characters) with a variable or  
5563 fixed length of octets (maximum of 232 octets) coded in US-ASCII (7 bit) or UTF-8. UTF-8  
5564 uses one octet for all ASCII characters and up to 4 octets for other characters. 0x00 is not  
5565 permitted as a character. Table F.11 gives the definition.

5566

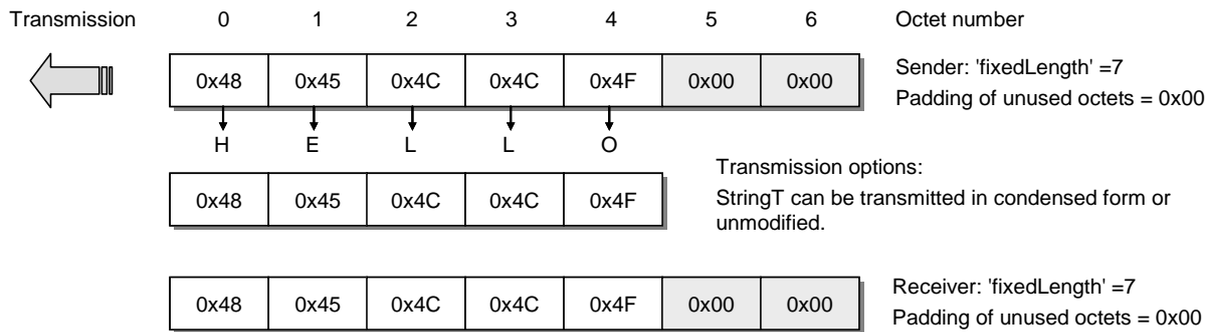
**Table F.11 – StringT**

Data type name	Encoding	Standards	Length <sup>a</sup>
StringT	US-ASCII	see ISO/IEC 646	Any length of character string with a maximum of 232 octets
	UTF-8 <sup>b</sup>	see ISO/IEC 10646	
NOTE a Length can be obtained from a Device's IODD via the attribute 'fixedLength'.			
NOTE b In order to ensure proper handling of client applications it is recommended not to use US-ASCII or UTF-8 codes from 0x00 to 0x1F and 0xFF.			

5567

5568 An instance of StringT can be shorter than defined by the IODD attribute 'fixedLength'. 0x00  
5569 shall be used for the padding of unused octets.

5570 A condensed form can be used for optimization, where the character string is transmitted in  
5571 its actual length and the padding octets are omitted. The receiver can deduce the original  
5572 length from the length of the ISDU or by searching the first NULL (0x00) character (see A.5.2  
5573 and A.5.3). This condensed form can be used in case of singular access (see Figure F.4).



5574

5575

**Figure F.4 – Singular access of StringT**

5576 **F.2.7 OctetStringT**

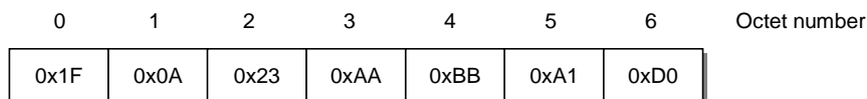
5577 An OctetStringT is representing an ordered sequence of octets with a fixed length (maximum  
5578 of 232 octets). Table F.12 gives the definition and Figure F.5 a coding example for a fixed  
5579 length of 7.

5580

**Table F.12 – OctetStringT**

Data type name	Value range	Standards	Length
OctetStringT	0x00 ... 0xFF per octet	-	Fixed length with a maximum of 232 octets
NOTE The length may be obtained from a Device's IODD via the attribute 'fixedLength'.			

5581



5582

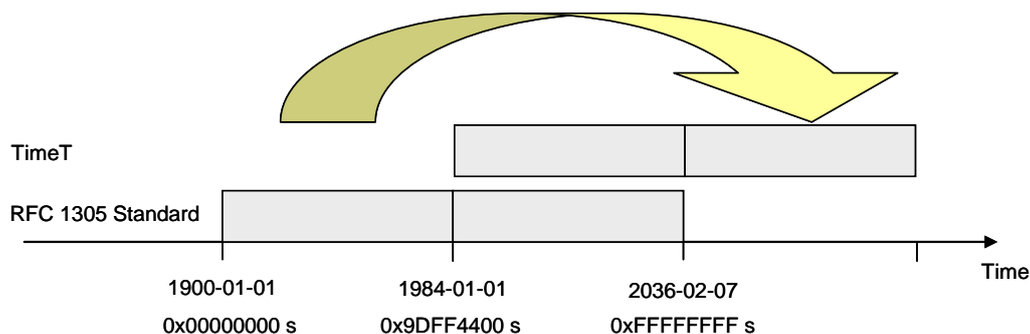
5583

**Figure F.5 – Coding example of OctetStringT**

5584 **F.2.8 TimeT**

5585 A TimeT is based on the RFC 1305 standard and composed of two unsigned values that  
5586 express the network time related to a particular date. Its semantic has changed from  
5587 RFC 1305 according to Figure F.6. Table F.13 gives the definition and Table F.14 the coding  
5588 of TimeT.

5589 The first element is a 32-bit unsigned integer data type that provides the network time in  
5590 seconds since 1900-01-01 0.00,00(UTC) or since 2036-02-07 6.28,16(UTC) for time values  
5591 less than 0x9DFF4400, which represents the 1984-01-01 0:00,00(UTC). The second element  
5592 is a 32-bit unsigned integer data type that provides the fractional portion of seconds in  
5593 1/2<sup>32</sup> s. Rollovers after 136 years are not automatically detectable and shall be maintained by  
5594 the application.



5595

5596

**Figure F.6 – Definition of TimeT**

5597

**Table F.13 – TimeT**

Data type name	Value range	Resolution	Length
TimeT	Octet 1 to 4 (see Table F.14): $0 \leq i \leq (2^{32}-1)$	s (Seconds)	8 Octets (32 bit unsigned integer + 32 bit unsigned integer)
	Octet 5 to 8 (see Table F.14): $0 \leq i \leq (2^{32}-1)$	$(1/2^{32})$ s	
NOTE 32 bit unsigned integer are normal computer science data types			

5598

5599

**Table F.14 – Coding of TimeT**

Bit	7	6	5	4	3	2	1	0	Definitions
Octet 1	$2^{31}$	$2^{30}$	$2^{29}$	$2^{28}$	$2^{27}$	$2^{26}$	$2^{25}$	$2^{24}$	Seconds since 1900-01-01 0.00,00 or since 2036-02-07 6.28,16 when time value less than 0x9DFF4400.00000000
Octet 2	$2^{23}$	$2^{22}$	$2^{21}$	$2^{20}$	$2^{19}$	$2^{18}$	$2^{17}$	$2^{16}$	
Octet 3	$2^{15}$	$2^{14}$	$2^{13}$	$2^{12}$	$2^{11}$	$2^{10}$	$2^9$	$2^8$	
Octet 4	$2^7$	$2^6$	$2^5$	$2^4$	$2^3$	$2^2$	$2^1$	$2^0$	
Octet 5	$2^{31}$	$2^{30}$	$2^{29}$	$2^{28}$	$2^{27}$	$2^{26}$	$2^{25}$	$2^{24}$	Fractional part of seconds. One unit is $1/(2^{32})$ s
Octet 6	$2^{23}$	$2^{22}$	$2^{21}$	$2^{20}$	$2^{19}$	$2^{18}$	$2^{17}$	$2^{16}$	
Octet 7	$2^{15}$	$2^{14}$	$2^{13}$	$2^{12}$	$2^{11}$	$2^{10}$	$2^9$	$2^8$	
Octet 8	$2^7$	$2^6$	$2^5$	$2^4$	$2^3$	$2^2$	$2^1$	$2^0$	
	MSB							LSB	MSB = Most significant bit LSB = Least significant bit

5600

5601

**F.2.9 TimeSpanT**

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5603

5604

A TimeSpanT is a 64-bit integer value i.e. a two's complement binary number with a length of eight octets, providing the network time difference in fractional portion of seconds in  $1/2^{32}$  seconds. Table F.15 gives the definition and Table F.16 the coding of TimeSpanT.

5605

**Table F.15 – TimeSpanT**

Data type name	Value range	Resolution	Length
TimeSpanT	Octet 1 to 8 (see Table F.16): $-2^{63} \leq i \leq (2^{63}-1)$	$(1/2^{32})$ s	8 octets (64 bit integer)
NOTE 64 bit integer is a normal computer science data type			

5606

5607

**Table F.16 – Coding of TimeSpanT**

Bit	7	6	5	4	3	2	1	0	Definitions
Octet 1	$2^{63}$	$2^{62}$	$2^{61}$	$2^{60}$	$2^{59}$	$2^{58}$	$2^{57}$	$2^{56}$	Fractional part of seconds as 64 bit integer. One unit is $1/(2^{32})$ s.
Octet 2	$2^{55}$	$2^{54}$	$2^{53}$	$2^{52}$	$2^{51}$	$2^{50}$	$2^{49}$	$2^{48}$	
Octet 3	$2^{47}$	$2^{46}$	$2^{45}$	$2^{44}$	$2^{43}$	$2^{42}$	$2^{41}$	$2^{40}$	
Octet 4	$2^{39}$	$2^{38}$	$2^{37}$	$2^{36}$	$2^{35}$	$2^{34}$	$2^{33}$	$2^{32}$	
Octet 5	$2^{31}$	$2^{30}$	$2^{29}$	$2^{28}$	$2^{27}$	$2^{26}$	$2^{25}$	$2^{24}$	
Octet 6	$2^{23}$	$2^{22}$	$2^{21}$	$2^{20}$	$2^{19}$	$2^{18}$	$2^{17}$	$2^{16}$	

Bit	7	6	5	4	3	2	1	0	Definitions
Octet 7	$2^{15}$	$2^{14}$	$2^{13}$	$2^{12}$	$2^{11}$	$2^{10}$	$2^9$	$2^8$	
Octet 8	$2^7$	$2^6$	$2^5$	$2^4$	$2^3$	$2^2$	$2^1$	$2^0$	
	MSB							LSB	MSB = Most significant bit LSB = Least significant bit

5608

5609 **F.3 Composite data types**

5610 **F.3.1 General**

5611 Composite data types are combinations of basic data types only. A composite data type  
5612 consists of several basic data types packed within a sequence of octets. Unused bit space  
5613 shall be padded with "0".

5614 **F.3.2 ArrayT**

5615 An ArrayT addressed by an Index is a data structure with data items of the same data type.  
5616 The individual data items are addressable by the Subindex. Subindex 0 addresses the whole  
5617 array within the Index space. The structuring rules for arrays are given in Table F.17.

5618 **Table F.17 – Structuring rules for ArrayT**

Rule number	Rule specification
1	The Subindex data items are packed in a row without gaps describing an octet sequence
2	The highest Subindex data item n starts right-aligned within the octet sequence
3	UIntegerT and IntegerT with a length of $\geq 58$ bit and $< 64$ bit are not permitted

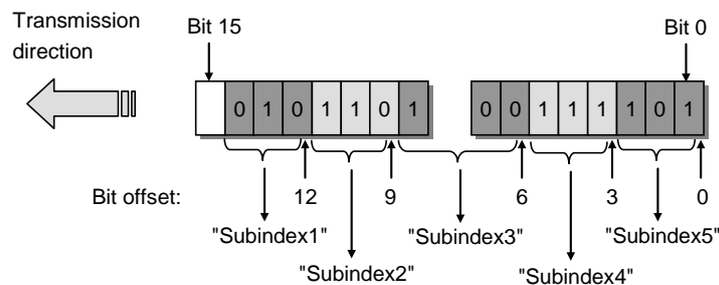
5619

5620 Table F.18 and Figure F.7 give an example for the access of an array. Its content is a set of  
5621 parameters of the same basic data type.

5622 **Table F.18 – Example for the access of an ArrayT**

Index	Subindex	Offset	Data items	Data Type
66	1	12	0x2	IntegerT, 'bitLength' = 3
	2	9	0x6	
	3	6	0x4	
	4	3	0x7	
	5	0	0x5	

5623



5624

5625

**Figure F.7 – Example of an ArrayT data structure**

5626 **F.3.3 RecordT**

5627 A record addressed by an Index is a data structure with data items of different data types. The  
5628 Subindex allows addressing individual data items within the record on certain bit positions.

5629 NOTE Bit positions within a RecordT may be obtained from the IODD of the particular Device.

5630 The structuring rules for records are given in Table F.19.

5631 **Table F.19 – Structuring rules for RecordT**

Rule number	Rule specification
1	The Subindices within the IODD shall be listed in ascending order from 1 to <i>n</i> describing an octet sequence. Gaps within the list of Subindices are allowed
2	Bit offsets shall always be indicated within this octet sequence (may show no strict order in the IODD)
3	The bit offset starts with the last octet within the sequence; this octet starts with offset 0 for the least significant bit and offset 7 for the most significant bit
4	The following data types shall always be aligned on octet boundaries: Float32T, StringT, OctetStringT, TimeT, and TimeSpanT
5	UIntegerT and IntegerT with a length of ≥ 58 bit shall always be aligned on one side of an octet boundary
6	It is highly recommended for UIntegerT and IntegerT with a length of ≥ 8 bit to align always on one side of an octet boundary
7	It is highly recommended for UIntegerT and IntegerT with a length of < 8 bit not to cross octet boundaries
8	A bit position shall not be used by more than one record item

5632

5633 Table F.20 gives an example 1 for the access of a RecordT. It consists of varied parameters  
5634 named "Status", "Text", and "Value".

5635 **Table F.20 – Example 1 for the access of a RecordT**

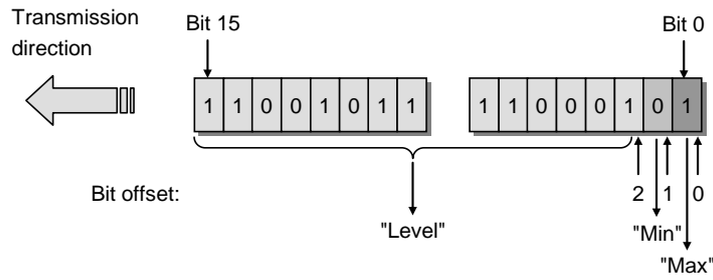
Index	Subindex	Offset	Data items							Data Type	Name
47	1	88	0x23	0x45						UIntegerT, 'bitLength' = 16	Status
	2	32	H	E	L	L	O	0x00	0x00	StringT, 'fixedLength' = 7	Text
	3	0	0x56	0x12	0x22	0x34				UIntegerT, 'bitLength' = 32	Value
NOTE 'bitLength' and 'fixedLength' are defined in the IODD of the particular Device.											

5636

5637 Table F.21 gives an example 2 for the access of a RecordT. It consists of varied parameters  
5638 named "Level", "Min", and "Max". Figure F.8 shows the corresponding data structure.

5639 **Table F.21 – Example 2 for the access of a RecordT**

Index	Subindex	Offset	Data items				Data Type	Name
46	1	2	0x32	0xF1			UIntegerT, 'bitLength' = 14	Level
	2	1	FALSE				BooleanT	Min
	3	0	TRUE				BooleanT	Max
NOTE 'bitLength' is defined in the IODD of the particular Device.								



5640

5641

**Figure F.8 – Example 2 of a RecordT structure**

5642 Table F.22 gives an example 3 for the access of a RecordT. It consists of varied parameters  
 5643 named "Control" through "Enable". Figure F.9 demonstrates the corresponding RecordT  
 5644 structure of example 3 with the bit offsets.

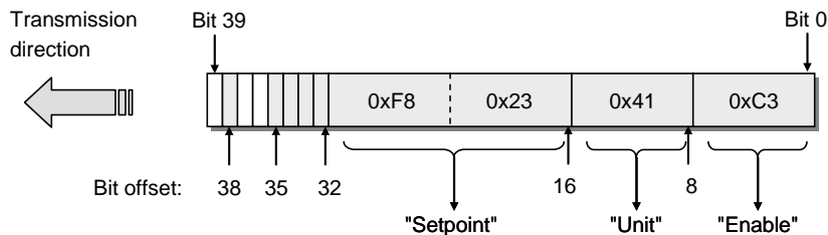
5645

**Table F.22 – Example 3 for the access of a RecordT**

Index	Subindex	Offset	Data items	Data Type	Name	
45	1	32	TRUE	BooleanT	NewBit	
	2	33	FALSE	BooleanT	DR4	
	3	34	FALSE	BooleanT	CR3	
	4	35	TRUE	BooleanT	CR2	
	5	38	TRUE	BooleanT	Control	
	6	16	0xF8	0x23	OctetStringT, 'fixedLength' = 2	Setpoint
	7	8	0x41		StringT, 'fixedLength' = 1	Unit
	8	0	0xC3		OctetStringT, 'fixedLength' = 1	Enable

NOTE 'fixedLength' is defined in the IO-Link of the particular Device

5646

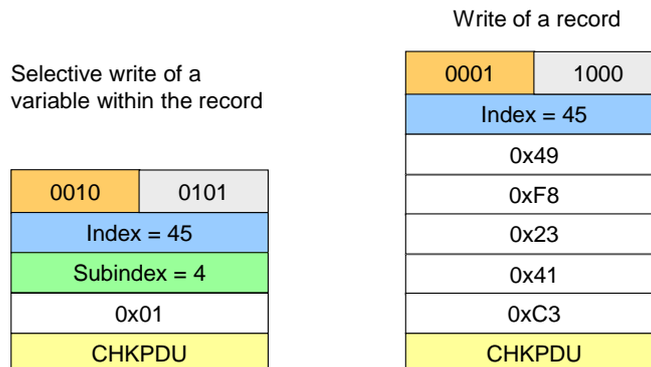


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5648

**Figure F.9 – Example 3 of a RecordT structure**

5649 Figure F.10 shows a selective write request of a variable within the RecordT of example 3 and  
 5650 a write request of the complete RecordT (see A.5.7).



5651

5652

**Figure F.10 – Write requests for example 3**

## Annex G (normative)

### Structure of the Data Storage data object

5653  
5654  
5655  
5656

5657 Table G.1 gives the structure of a Data Storage (DS) data object within the Master (see  
5658 11.4.2).

**Table G.1 – Structure of the stored DS data object**

Part	Parameter name	Definition	Data type
Object 1	ISDU_Index	ISDU Index (0 to 0xFFFF)	Unsigned16
	ISDU_Subindex	ISDU Index (0 to 0xFF)	Unsigned8
	ISDU_Length	Length of the subsequent record	Unsigned8
	ISDU_Data	Record of length ISDU_Length	Record
Object 2	ISDU_Index	ISDU Index (0 to 0xFFFF)	Unsigned16
	ISDU_Subindex	ISDU Index (0 to 0xFF)	Unsigned8
	ISDU_Length	Length of the subsequent record	Unsigned8
	ISDU_Data	Record of length ISDU_Length	Record
-----			
Object <i>n</i>	ISDU_Index	ISDU Index (0 to 0xFFFF)	Unsigned16
	ISDU_Subindex	ISDU Index (0 to 0xFF)	Unsigned8
	ISDU_Length	Length of the subsequent record	Unsigned8
	ISDU_Data	Record of length ISDU_Length	Record

5660

5661 The Device shall calculate the required memory size by summarizing the objects 1 to *n* (see  
5662 Table B.10, Subindex 3).

5663 The Master shall store locally in non-volatile memory the header information specified in  
5664 Table G.2. See Table B.10.

5665

**Table G.2 – Associated header information for stored DS data objects**

Part	Parameter name	Definition	Data type
Header	Parameter Checksum	32 bit CRC signature or revision counter (see 10.4.8)	Unsigned32
	VendorID	See B.1.8	Unsigned16
	DeviceID	See B.1.9	Unsigned32
	FunctionID	See B.1.10	Unsigned16

5666

## Annex H (normative)

### Master and Device conformity

#### H.1 Electromagnetic compatibility requirements (EMC)

##### H.1.1 General

The EMC requirements of this specification are only relevant for the SDCI interface part of a particular Master or Device. The technology functions of a Device and its relevant EMC requirements are not in the scope of this specification. For this purpose the Device specific product standards shall apply. For Master usually the EMC requirements for peripherals are specified in IEC 61131-2 or IEC 61000-6-2.

To ensure proper operating conditions of the SDCI interface, the test configurations specified in section H.1.6 (Master) or H.1.7 (Device) shall be maintained during all the EMC tests. The tests required in the product standard of equipment under test (EUT) can alternatively be performed in SIO mode.

##### H.1.2 Operating conditions

It is highly recommended to evaluate the SDCI during the startup phase with the cycle times given in Table H.1. In most cases, this leads to the minimal time requirements for the performance of these tests. Alternatively, the SDCI may be evaluated during normal operation of the Device, provided that the required number of M-sequences specified in Table H.1 took place during each test.

In case a test requires longer M-sequences than an M-sequence group specified in Table H.1, the error criteria shall be applied to every M-sequence group.

##### H.1.3 Performance criteria

###### a) Performance criterion A

The SDCI operating at an average cycle time as specified in Table H.1 shall not show more than six detected M-sequence errors within the number of M-sequences given in Table H.1. Multiple kinds of errors within one M-sequence shall be counted as one error. No interruption of communication is permitted.

**Table H.1 – EMC test conditions for SDCI**

Transmission rate	Master		Device		Maximum of M-sequence errors
	$t_{CYC}$	Number of M-sequences of TYPE_2_5 (read) (6 octets)	$t_{CYC}$	Number of M-sequences of TYPE_0 (read) (4 octets)	
4,8 kbit/s	18,0 ms	300 (6 000)	100 $T_{BIT}$ (20,84 ms)	350 (7 000)	6
38,4 kbit/s	2,3 ms	450 (9 000)	100 $T_{BIT}$ (2,61 ms)	500 (10 000)	6
230,4 kbit/s	0,4 ms	700 (14 000)	100 $T_{BIT}$ (0,44 ms)	800 (16 000)	6
<p><b>NOTE1</b> The numbers of M-sequences are calculated according to the algorithm in I.2 and rounded up. The larger number of M-sequences (in brackets) are required if a certain test (for example fast transients/burst) applies interferences only with a burst/cycle ratio (see Table H.2)</p> <p><b>NOTE2</b> "Number of M-sequences" are defined as a group for the performance criteria</p>					

###### b) Performance Criterion B

5699 The error rate of criterion A shall also be satisfied after but not during the test. No change of  
5700 actual operating state (e.g. permanent loss of communication) or stored data is allowed.

#### 5701 H.1.4 Required immunity tests

5702 Table H.2 specifies the EMC tests to be performed.

5703 **Table H.2 – EMC test levels**

Phenomena	Test Level	Performance Criterion	Constraints
Electrostatic discharges (ESD) IEC 61000-4-2	Air discharge: ± 8 kV Contact discharge: ± 4 kV	B	See H.1.4, a)
Radio-frequency electromagnetic field. Amplitude modulated IEC 61000-4-3	80 MHz – 1 000 MHz 10 V/m 1 400 MHz – 2 000 MHz 3 V/m 2 000 MHz – 2 700 MHz 1 V/m	A	See H.1.4, a) and H.1.4, b)
Fast transients (Burst) IEC 61000-4-4	± 1 kV	A	5 kHz only. The number of M-sequences in Table H.1 shall be increased by a factor of 20 due to the burst/cycle ratio 15 ms/300 ms. See H.1.4, c)
	± 2 kV	B	
Surge IEC 61000-4-5	Not required for an SDCI link (SDCI link is limited to 20 m)		-
Radio-frequency common mode IEC 61000-4-6	0,15 MHz – 80 MHz 10 VEMF	A	See H.1.4, b) and H.1.4, d)
Voltage dips and interruptions IEC 61000-4-11	Not required for an SDCI link		

5704

5705 The following requirements also apply as specified in Table H.2.

5706 a) As this phenomenon influences the entire device under test, an existing device specific  
5707 product standard shall take precedence over the test levels specified here.

5708 b) The test shall be performed with a step size of 1 % and a dwell of 1 s. If a single M-  
5709 sequence error occurs at a certain frequency, that frequency shall be tested until the  
5710 number of M-sequences according to Table H.1 has been transmitted or until 6 M-  
5711 sequence errors **occurred**.

5712 c) Depending on the transmission rate the test time varies. The test time shall be at least  
5713 one minute (with the transmitted M-sequences and the permitted errors increased  
5714 accordingly).

5715 d) This phenomenon is expected to influence most probably the EUTs internal analog signal  
5716 processing and only with a very small probability the functionality of the SDCI  
5717 communication. Therefore an existing device specific product standard shall take  
5718 precedence over the test levels specified here.

5719 e) **Measurement shall be performed at least for three orthogonal orientations of the Device**  
5720 **with respect to the direction of the electromagnetic wave propagation.**

5721

#### 5722 H.1.5 Required emission tests

5723 The definition of emission limits is not in the scope of this specification. The requirements of  
5724 the Device specific product family or generic standards apply, usually for general industrial  
5725 environments the IEC 61000-6-4.

5726 All emission tests shall be performed at the fastest possible communication rate with the  
5727 fastest cycle time.

## 5728 H.1.6 Test configurations for Master

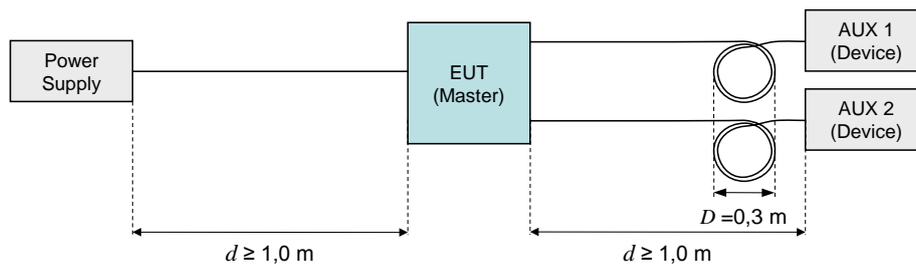
### 5729 H.1.6.1 General rules

5730 The following rules apply for the test of Masters:

- 5731 • In the following test setup diagrams only the SDCI and the power supply cables are  
5732 shown. All other cables shall be treated as required by the relevant product standard.
- 5733 • Grounding of **power supply, Master, and Devices** shall be according to the relevant  
5734 product standard or manual.
- 5735 • Where not otherwise stated, the SDCI cable shall have an overall length of 20 m. Excess  
5736 length laid as an inductive coil with a diameter of 0,3 m, where applicable mounted 0,1 m  
5737 above reference ground.
- 5738 • Where applicable, the auxiliary Devices shall be placed 10 cm above RefGND.
- 5739 • A typical test configuration consists of the Master and two Devices, except for the RF  
5740 common mode test, where only one Device shall be used.
- 5741 • Each port shall fulfill the EMC requirements.

### 5742 H.1.6.2 Electrostatic discharges

5743 Figure H.1 shows the test setup for electrostatic discharge according to IEC 61000-4-2.

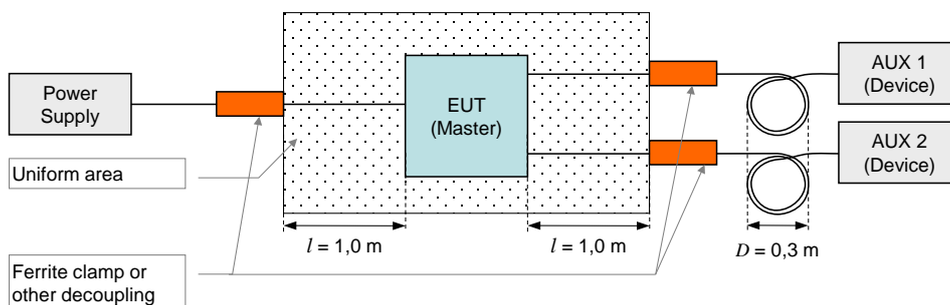


5744

5745 **Figure H.1 – Test setup for electrostatic discharge (Master)**

### 5746 H.1.6.3 Radio-frequency electromagnetic field

5747 Figure H.2 shows the test setup for radio-frequency electromagnetic field according to  
5748 IEC 61000-4-3.

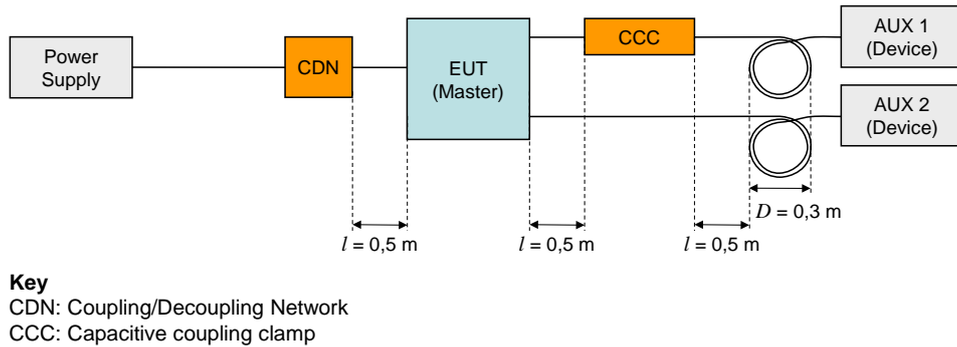


5749

5750 **Figure H.2 – Test setup for RF electromagnetic field (Master)**

### 5751 H.1.6.4 Fast transients (burst)

5752 Figure H.3 shows the test setup for fast transients according to IEC 61000-4-4. No coupling  
5753 into SDCI line to AUX 2 is required.



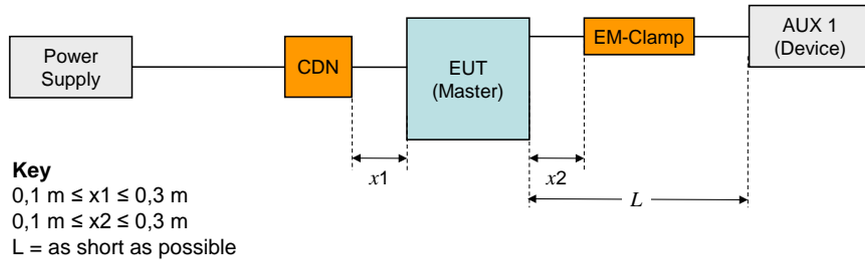
5754

5755

**Figure H.3 – Test setup for fast transients (Master)**

5756 **H.1.6.5 Radio-frequency common mode**

5757 Figure H.4 shows the test setup for radio-frequency common mode according to  
 5758 IEC 61000-4-6.



5759

5760

**Figure H.4 – Test setup for RF common mode (Master)**

5761 **H.1.7 Test configurations for Devices**

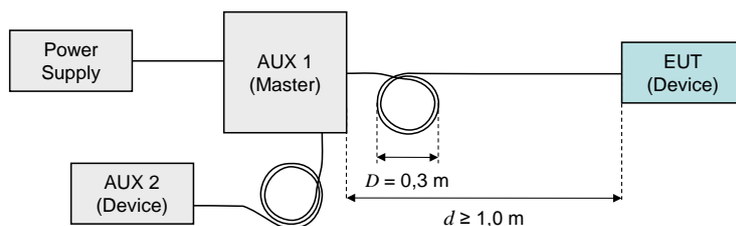
5762 **H.1.7.1 General rules**

5763 For the test of Devices the following rules apply:

- 5764 • In the following test setup diagrams only the SDCI and the power supply cables are shown. All other cables shall be treated as required by the relevant product standard.
- 5765
- 5766 • Grounding of the Master and the Devices according to the relevant product standard or user manual.
- 5767
- 5768 • Where not otherwise stated, the SDCI cable shall have an overall length of 20 m. Excess length laid as an inductive coil with a diameter of 0,3 m, where applicable mounted 0,1 m above RefGND.
- 5769
- 5770
- 5771 • Where applicable, the auxiliary Devices shall be placed 10 cm above RefGND.
- 5772 • Test with Device AUX 2 is optional

5773 **H.1.7.2 Electrostatic discharges**

5774 Figure H.5 shows the test setup for electrostatic discharge according to IEC 61000-4-2.



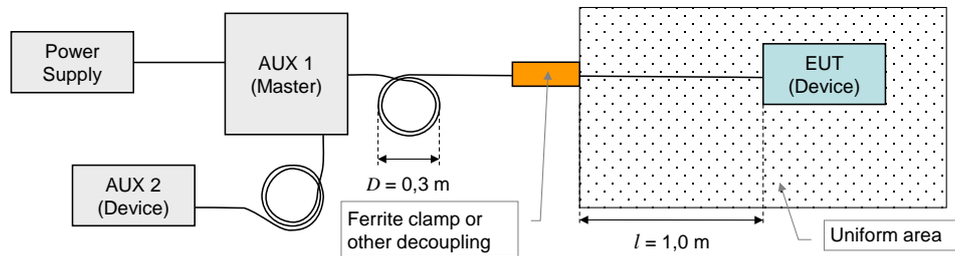
5775

5776

**Figure H.5 – Test setup for electrostatic discharges (Device)**

### 5777 H.1.7.3 Radio-frequency electromagnetic field

5778 Figure H.6 shows the test setup for radio-frequency electromagnetic field according to  
5779 IEC 61000-4-3.

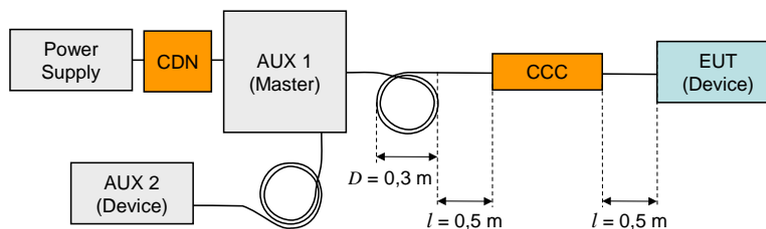


5780

5781 **Figure H.6 – Test setup for RF electromagnetic field (Device)**

### 5782 H.1.7.4 Fast transients (burst)

5783 Figure H.7 shows the test setup for fast transients according to IEC 61000-4-4.



#### Key

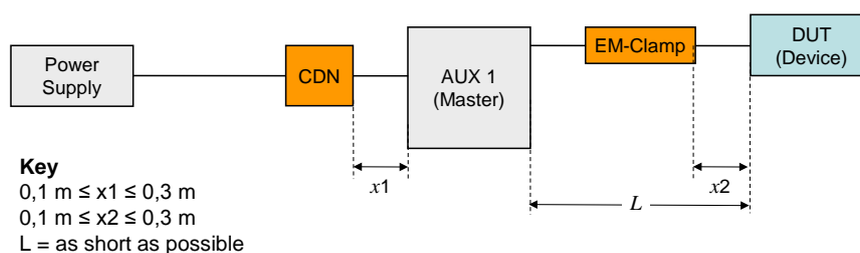
CDN: Coupling/Decoupling Network, here only used for decoupling  
CCC: Capacitive coupling clamp

5784

5785 **Figure H.7 – Test setup for fast transients (Device)**

### 5786 H.1.7.5 Radio-frequency common mode

5787 Figure H.8 shows the test setup for radio-frequency common mode according to  
5788 IEC 61000-4-6.



5789

5790 **Figure H.8 – Test setup for RF common mode (Device)**

## 5791 H.2 Test strategies for conformity

### 5792 H.2.1 Test of a Device

5793 The Master AUX 1 (see Figure H.5 to Figure H.8) shall continuously send an M-sequence  
5794 TYPE\_0 (read Direct Parameter page 2) message at the cycle time specified in Table H.1 and  
5795 count the missing and the erroneous Device responses. Both numbers shall be added and  
5796 indicated.

5797 NOTE Detailed instructions for the Device tests are specified in [9].

### 5798 H.2.2 Test of a Master

5799 The Device AUX 1 (see Figure H.1 to Figure H.4) shall use M-sequence TYPE\_2\_5. Its input  
5800 Process Data shall be generated by an 8 bit random or pseudo random generator. The Master

5801 shall copy the input Process Data of any received Device message to the output Process Data  
5802 of the next Master message to be sent. The cycle time **should** be according to Table H.1. **If**  
5803 **not possible, the number of M-sequences for the test shall be calculated according to the**  
5804 **algorithm in H.2 and rounded up. Used cycle time and number of M-sequences shall be**  
5805 **documented in test records.** The Device AUX 1 shall compare the output Process Data with  
5806 the previously sent input Process Data and count the number of deviations. The Device shall  
5807 also count the number of missing (not received within the expected cycle time) or received  
5808 perturbed Master messages. All numbers shall be added and indicated.

5809 NOTE 1 A deviation of sent and received Process Data indicates to the AUX1 that the EUT (Master) did not  
5810 receive the Device message.

5811 NOTE 2 Detailed instructions for the Master tests are specified in [9].

5812

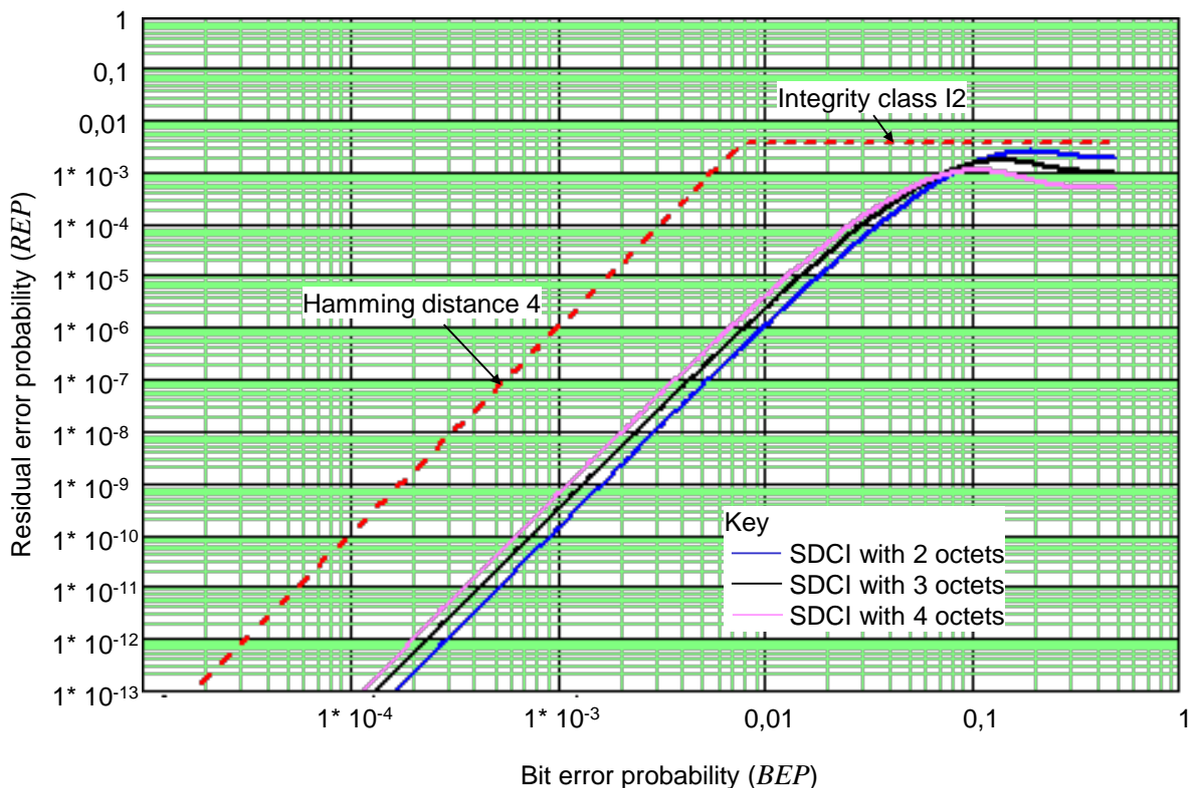
5813  
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5816

## Annex I (informative)

### Residual error probabilities

#### I.1 Residual error probability of the SDCI data integrity mechanism

5818 Figure I.1 shows the residual error probability (*REP*) of the SDCI data integrity mechanism  
5819 consisting of the checksum data integrity procedure ("XOR6") as specified in A.1.6 and the  
5820 UART parity. The diagram refers to IEC 60870-5-1 with its data integrity class I2 for a  
5821 minimum Hamming distance of 4 (red dotted line).



5822

5823 **Figure I.1 – Residual error probability for the SDCI data integrity mechanism**

5824 The blue line shows the residual error curve for a data length of 2 octets. The black curve  
5825 shows the residual error curve for a data length of 3 octets. The purple curve shows the  
5826 residual error curve for a data length of 4 octets.

#### I.2 Derivation of EMC test conditions

5828 The performance criterion A in H.1.3 is derived from requirements specified in IEC 61158-2 in  
5829 respect to interference susceptibility and error rates (citation; "frames" translates into  
5830 "messages" within this standard):

- 5831
- Only 1 undetected erroneous frame in 20 years at 1 600 frames/s
  - 5832 • The ratio of undetected to detected frames shall not exceed  $10^{-6}$
  - 5833 • EMC tests shall not show more than 6 erroneous frames within 100 000 frames

5834 With SDCI, the first requirement transforms into the Equation (I.1). This equation allows  
5835 determining a value of *BEP*. The equation can be resolved in a numerical way.

$$F 20 \times R(BEP) \leq 1 \quad (I.1)$$

5836 The Terms in equation (I.1) are:

5837  $F20$  = Number of messages in 20 years

5838  $R(BEP)$  = Residual error probability of the checksum and parity mechanism (Figure I.1)

5839  $BEP$  = Bit error probability from Figure I.1

5840 The objective of the EMC test is to prove that the BEP of the SDCI communication meets the  
 5841 value determined in the first step. The maximum number of detected perturbed messages is  
 5842 chosen to be 6 here for practical reasons. The number of required SDCI test messages can  
 5843 be determined with the help of equation (I.2) and the value of BEP determined in the first  
 5844 step.

$$NoTF \geq \frac{1}{BEP} \times \frac{1}{BitPerF} \times NopErr \quad (I.2)$$

5845 The Terms in equation (I.2) are:

5846  $NoTF$  = Number of test messages

5847  $BitPerF$  = Number of bit per message

5848  $NopErr$  = Maximum number of detected perturbed messages = 6

5849 Equation (I.2) is only valid under the assumption that messages with 1 bit error are more  
 5850 frequent than messages with more bit errors. An M-sequence consists of two messages.  
 5851 Therefore, the calculated number of test messages has to be divided by 2 to provide the  
 5852 numbers of M-sequences for Table H.1.

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5854  
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5856

## Annex J (informative)

### Example sequence of an ISDU transmission

5857 Figure J.1 demonstrates an example for the transmission of ISDUs using an AL\_Read service  
5858 with a 16-bit Index and Subindex for 19 octets of user data with mapping to an M-sequence  
5859 TYPE\_2\_5 for sensors and with interruption in case of an Event transmission.

5860

Master										Device				
comment (state, action) (see in Table 46)	cycle nr	FC			CKT		PD	OD		OD	PD	CKS		comment (state, action)
		R	Com	Flow	Frame	CHK	Process	Master	Device	Process	CHK	E	PD	
		W	Chan.	CTRL	Typ		Data	8bit	8bit	Data				
		1bit	2bit	5bit	2bit	6bit	8bit							
Idle_1	0	1111	0001	10	xxxxxx	xxxxxxx		0000 0000		xxxxxxx	0 0	xxxxxx	OnReq idle	
ISDURequest_2, transmission	1	0111	0000	10	xxxxxx	xxxxxxx	1011 0101			xxxxxxx	0 0	xxxxxx	ISDURequest_2, reception	
ISDURequest_2, transmission	2	0110	0001	10	xxxxxx	xxxxxxx	Index(hi)			xxxxxxx	0 0	xxxxxx	ISDURequest_2, reception	
ISDURequest_2, transmission	3	0110	0010	10	xxxxxx	xxxxxxx	Index(lo)			xxxxxxx	0 0	xxxxxx	ISDURequest_2, reception	
ISDURequest_2, transmission	4	0110	0011	10	xxxxxx	xxxxxxx	Subindex			xxxxxxx	0 0	xxxxxx	ISDURequest_2, reception	
ISDURequest_2, transmission	5	0110	0100	10	xxxxxx	xxxxxxx	CHKPDU			xxxxxxx	0 0	xxxxxx	ISDURequest_2, reception	
ISDUWait_3, start ISDU Timer	6	1111	0000	10	xxxxxx	xxxxxxx		0000 0001		xxxxxxx	0 0	xxxxxx	ISDUWait_3, application busy	
ISDUWait_3, inc. ISDU timer	7	1111	0000	10	xxxxxx	xxxxxxx		0000 0001		xxxxxxx	0 0	xxxxxx	ISDUWait_3, application busy	
ISDUWait_3, inc. ISDU timer	8	1111	0000	10	xxxxxx	xxxxxxx		0000 0001		xxxxxxx	0 0	xxxxxx	ISDUWait_3, application busy	
ISDUWait_3, inc. ISDU timer	9	1111	0000	10	xxxxxx	xxxxxxx		0000 0001		xxxxxxx	0 0	xxxxxx	ISDUWait_3, application busy	
ISDUWait_3, inc. ISDU timer	10	1111	0000	10	xxxxxx	xxxxxxx		0000 0001		xxxxxxx	0 0	xxxxxx	ISDUWait_3, application busy	
ISDUResponse_4, reception	11	1111	0000	10	xxxxxx	xxxxxxx		1101 0001		xxxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, reception	12	1110	0001	10	xxxxxx	xxxxxxx		0001 0011		xxxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, reception	13	1110	0010	10	xxxxxx	xxxxxxx	Data 1	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, reception	14	1110	0011	10	xxxxxx	xxxxxxx	Data 2	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, reception	15	1110	0100	10	xxxxxx	xxxxxxx	Data 3	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, reception	16	1110	0101	10	xxxxxx	xxxxxxx	Data 4	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, reception	17	1110	0110	10	xxxxxx	xxxxxxx	Data 5	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, reception	18	1110	0111	10	xxxxxx	xxxxxxx	Data 6	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, reception	19	1110	1000	10	xxxxxx	xxxxxxx	Data 7	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, no response, retry in next cycle	20	1110	1001	10	Err	xxxxxxx				xxxxxx			ISDUResponse_4, corrupted CHK, don't send resp.	
ISDUResponse_4, no response, retry in next cycle	21	1110	1001	10	Err	xxxxxxx				xxxxxx			ISDUResponse_4, corrupted CHK, don't send resp.	
ISDUResponse_4, reception	22	1110	1001	10	xxxxxx	xxxxxxx	Data 8	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, reception	34	1110	1010	10	xxxxxx	xxxxxxx	Data 9	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, reception, start eventhandler	35	1110	1011	10	xxxxxx	xxxxxxx	Data 10	xxxxxxx	1 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission, freeze event	
Read_Event_2, reception	36	1100	0000	10	xxxxxx	xxxxxxx	Diag State with detail	xxxxxxx	1 0	xxxxxx	0 0	xxxxxx	Read_Event_2, transmission	
Read_Event_2, reception	37	110x	xxxx	10	xxxxxx	xxxxxxx	Event qualifier	xxxxxxx	1 0	xxxxxx	0 0	xxxxxx	Read_Event_2, transmission	
Command handler_2, transmission set PDOutdata state to invalid	38	0010	0000	10	xxxxxx	xxxxxxx	1001 1001			xxxxxxx	1 0	xxxxxx	CommandHandler_2, reception, set PDOutdata state to invalid	
Read_Event_2, reception	39	110x	xxxx	10	xxxxxx	xxxxxxx	ErrorCode msb	xxxxxxx	1 0	xxxxxx	0 0	xxxxxx	Read_Event_2, transmission	
Read_Event_2, reception EventConfirmation_4, transmission, event handler idle	40	110x	xxxx	10	xxxxxx	xxxxxxx	ErrorCode lsb	xxxxxxx	1 0	xxxxxx	0 0	xxxxxx	Read_Event_2, transmission	
ISDUResponse_4, reception	41	0100	0000	10	xxxxxx	xxxxxxx	xxxxxxx			xxxxxxx	0 0	xxxxxx	EventConfirmation, reception	
ISDUResponse_4, reception	42	1110	1100	10	xxxxxx	xxxxxxx	Data 11	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, reception	43	1110	1101	10	xxxxxx	xxxxxxx	Data 12	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, reception	44	1110	1110	10	xxxxxx	xxxxxxx	Data 13	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, reception	45	1110	1111	10	xxxxxx	xxxxxxx	Data 14	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, reception	46	1110	0000	10	xxxxxx	xxxxxxx	Data 15	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, reception	47	1110	0001	10	xxxxxx	xxxxxxx	Data 16	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
ISDUResponse_4, reception	48	1110	0010	10	xxxxxx	xxxxxxx	CHKPDU	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	ISDUResponse_4, transmission	
Idle_1	49	1111	0001	10	xxxxxx	xxxxxxx	0000 0000	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	Idle_1	
Idle_1	50	1111	0001	10	xxxxxx	xxxxxxx	0000 0000	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	Idle_1	
Idle_1	51	1111	0001	10	xxxxxx	xxxxxxx	0000 0000	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	Idle_1	
Idle_1	52	1111	0001	10	xxxxxx	xxxxxxx	0000 0000	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	Idle_1	
Write Parameter, transmission	53	0011	0000	10	xxxxxx	xxxxxxx	xxxxxxx			xxxxxxx	0 0	xxxxxx	Write Parameter, reception	
Read Parameter, reception	54	1011	0000	10	xxxxxx	xxxxxxx	xxxxxxx			xxxxxxx	0 0	xxxxxx	Read Parameter, transmission	
Idle_1	55	1111	0001	10	xxxxxx	xxxxxxx	0000 0000	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	Idle_1	
Idle_1	56	1111	0001	10	xxxxxx	xxxxxxx	0000 0000	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	Idle_1	
Idle_1	57	1111	0001	10	xxxxxx	xxxxxxx	0000 0000	xxxxxxx	0 0	xxxxxx	0 0	xxxxxx	Idle_1	

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Figure J.1 – Example for ISDU transmissions (1 of 2)

ISDURequest_2, transmission	58	0111 0000	10 xxxxxx	xxxxxxx	0001 1011	xxxxxxx	0 0 xxxxxx	ISDURequest_2, reception
ISDURequest_2, transmission	59	0110 0001	10 xxxxxx	xxxxxxx	Index	xxxxxxx	0 0 xxxxxx	ISDURequest_2, reception
ISDURequest_2, transmission	60	0110 0010	10 xxxxxx	xxxxxxx	Data 1	xxxxxxx	0 0 xxxxxx	ISDURequest_2, reception
ISDURequest_2, transmission	61	0110 0011	10 xxxxxx	xxxxxxx	Data 2	xxxxxxx	0 0 xxxxxx	ISDURequest_2, reception
ISDURequest_2, transmission	62	0110 0100	10 xxxxxx	xxxxxxx	Data 3	xxxxxxx	0 0 xxxxxx	ISDURequest_2, reception
ISDURequest_2, transmission	63	0110 0101	10 xxxxxx	xxxxxxx	Data 4	xxxxxxx	0 0 xxxxxx	ISDURequest_2, reception
ISDURequest_2, transmission	64	0110 0110	10 xxxxxx	xxxxxxx	Data 5	xxxxxxx	0 0 xxxxxx	ISDURequest_2, reception
ISDURequest_2, transmission	65	0110 0111	10 xxxxxx	xxxxxxx	Data 6	xxxxxxx	0 0 xxxxxx	ISDURequest_2, reception
ISDURequest_2, transmission	66	0110 1000	10 xxxxxx	xxxxxxx	Data 7	xxxxxxx	0 0 xxxxxx	ISDURequest_2, reception
ISDURequest_2, transmission	67	0110 1001	10 xxxxxx	xxxxxxx	Data 8	xxxxxxx	0 0 xxxxxx	ISDURequest_2, reception
ISDURequest_2, transmission	68	0110 1010	10 xxxxxx	xxxxxxx	CHKPDU	xxxxxxx	0 0 xxxxxx	ISDURequest_2, reception
ISDUWait_3, start ISDU Timer	69	1111 0000	10 xxxxxx	xxxxxxx		0000 0001	xxxxxxx	ISDUWait_3, application busy
ISDUResponse_4, reception								
Stop ISDU Timer	70	1111 0000	10 xxxxxx	xxxxxxx		0101 0010	xxxxxxx	ISDUResponse_4, transmission
ISDUResponse_4, reception	71	1110 0001	10 xxxxxx	xxxxxxx	CHKPDU	xxxxxxx	0 0 xxxxxx	ISDUResponse_4, transmission
Idle_1	72	1111 0001	10 xxxxxx	xxxxxxx		0000 0000	xxxxxxx	Idle_1
Idle_1	73	1111 0001	10 xxxxxx	xxxxxxx		0000 0000	xxxxxxx	Idle_1
ISDURequest_2, transmission	74	0111 0000	10 xxxxxx	xxxxxxx	1011 0101	xxxxxxx	0 0 xxxxxx	ISDURequest_2, reception
ISDURequest_2, transmission	75	0110 0001	10 xxxxxx	xxxxxxx	Index(hi)	xxxxxxx	0 0 xxxxxx	ISDURequest_2, reception
ISDURequest_2, transmission	76	0110 0010	10 xxxxxx	xxxxxxx	Index(lo)	xxxxxxx	0 0 xxxxxx	ISDURequest_2, reception
ISDURequest_2, transmission	77	0110 0011	10 xxxxxx	xxxxxxx	Subindex	xxxxxxx	0 0 xxxxxx	ISDURequest_2, reception
ISDURequest_2, transmission	78	0110 0100	10 xxxxxx	xxxxxxx	CHKPDU	xxxxxxx	0 0 xxxxxx	ISDURequest_2, reception
ISDUWait_3, start ISDU Timer	79	1111 0000	10 xxxxxx	xxxxxxx		0000 0001	xxxxxxx	ISDUWait_3, application busy
ISDUWait_3, inc. ISDU timer	80	1111 0000	10 xxxxxx	xxxxxxx		0000 0001	xxxxxxx	ISDUWait_3, application busy
ISDUWait_3, inc. ISDU timer	81	1111 0000	10 xxxxxx	xxxxxxx		0000 0001	xxxxxxx	ISDUWait_3, application busy
ISDUWait_3, inc. ISDU timer	82	1111 0000	10 xxxxxx	xxxxxxx		0000 0001	xxxxxxx	ISDUWait_3, application busy
ISDUWait_3, inc. ISDU timer	83	1111 0000	10 xxxxxx	xxxxxxx		0000 0001	xxxxxxx	ISDUWait_3, application busy
ISDUResponse_4, reception								
Stop ISDU Timer	84	1111 0000	10 xxxxxx	xxxxxxx		1101 0001	xxxxxxx	ISDUResponse_4, transmission
ISDUResponse_4, reception	85	1110 0001	10 xxxxxx	xxxxxxx		0001 1110	xxxxxxx	ISDUResponse_4, transmission
ISDUResponse_4, reception	86	1110 0010	10 xxxxxx	xxxxxxx	Data 1	xxxxxxx	0 0 xxxxxx	ISDUResponse_4, transmission
ISDUResponse_4, ABORT	87	1111 1111	10 xxxxxx	xxxxxxx		0000 0000	xxxxxxx	ISDUResponse_4, ABORT
Idle_1	88	1111 0001	10 xxxxxx	xxxxxxx		0000 0000	xxxxxxx	Idle_1
Idle_1	89	1111 0001	10 xxxxxx	xxxxxxx		0000 0000	xxxxxxx	Idle_1

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Figure J.1 (2 of 2)

## Annex K (informative)

### Recommended methods for detecting parameter changes

#### K.1 CRC signature

Cyclic Redundancy Checking belongs to the HASH function family. A CRC signature across all changeable parameters can be calculated by the Device with the help of a so-called proper generator polynomial. The calculation results in a different signature whenever the parameter set has been changed. It should be noted that the signature secures also the octet order within the parameter set. Any change in the order when calculating the signature will lead to a different value. The quality of securing (undetected changes) depends heavily on both the CRC generator polynomial and the length (number of octets) of the parameter set. The seed value should be  $> 0$ . One calculation method uses directly the formula, another one uses octet shifting and lookup tables. The first one requests less program memory and is a bit slower, the other one requires memory for a lookup table ( $1 \times 2^{10}$  octets for a 32 bit signature) and is fast. The parameter data set comparison is performed in state "Checksum\_9" of the Data Storage (DS) state machine in Figure 102. Table K.1 lists several possible generator polynomials and their detection level.

**Table K.1 – Proper CRC generator polynomials**

Generator polynomial	Signature	Data length	Undetected changes
0x9B	8 bit	1 octet	$< 2^{-8}$ (not recommended)
0x4EAB	16 bit	$1 < \text{octets} < 3$	$< 2^{-16}$ (not recommended)
0x5D6DCB	24 bit	$1 < \text{octets} < 4$	$< 2^{-24}$ (not recommended)
0xF4ACFB13	32 bit	$1 < \text{octets} < 2^{32}$	$< 2^{-32}$ (recommended)

#### K.2 Revision counter

A 32 bit revision counter can be implemented, counting any change of the parameter set. The Device shall use a random initial value for the Revision Counter. The counter itself shall not be stored via Index List of the Device. After the download the actual counter value is read back from the Device to avoid multiple writing initiated by the download sequence. The parameter data set comparison is performed in state "Checksum\_9" of the Data Storage (DS) state machine in Figure 102.

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