

# **IO-Link Safety System Extensions**

**with SMI**

## **Specification**

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This specification has been prepared by the IO-Link Safety technology subgroup for review by the IO-Link Community until **March 20<sup>th</sup>, 2018**. This draft version incorporates now the Standardized Master Interface (SMI).

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
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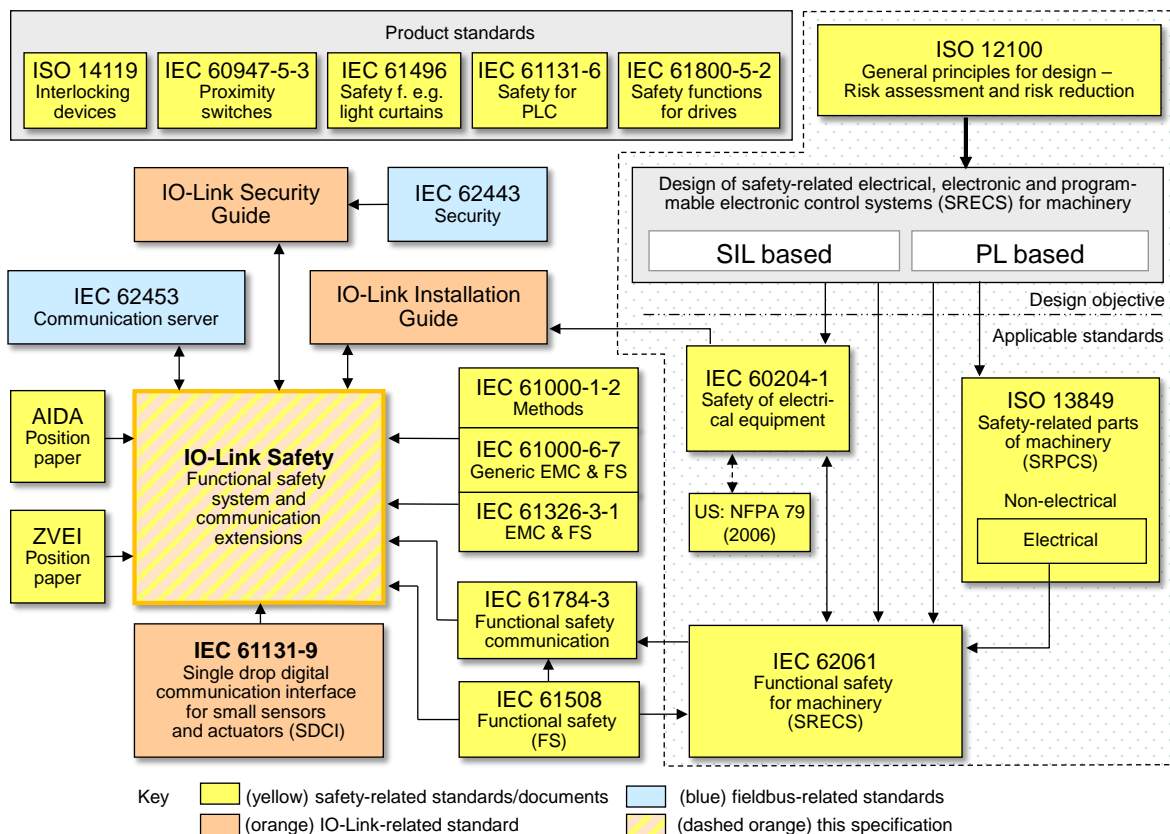
## 0 Introduction

### 0.1 General

The base technology of IO-Link™<sup>1</sup> is subject matter of the international standard IEC 61131-9 (see [2]). 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.

It specifies a single-drop digital communication interface technology for small sensors and actuators – named SDCI, which extends the traditional switching input and output interfaces as defined in IEC 61131-2 towards a point-to-point communication link using coded switching. This technology enables the cyclic exchange of digital input and output process data between a Master and its associated Devices (sensors, actuators, I/O terminals, etc.). The Master can be part of a fieldbus communication system or any stand-alone processing unit. The technology enables also the acyclic transfer of parameters to Devices and the propagation of diagnosis information from the Devices to the upper-level automation system (controller, host) via the Master.

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.



**Figure 1 – Relationship of this document to standards**

The main advantages of the IO-Link technology are:

- international standard for dual use of either switching signals (DI/DO) or coded switching communication respectively;

<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 specification and does not constitute an endorsement by the IO-Link Community 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".

- 24 • traditional switching sensors and actuators now providing alternatively single drop digital  
25 communication within the same Device;
- 26 • one thin, robust, very flexible cable without shielding for power supply and signalling;
- 27 • lowest-cost digital communication down to the lowest end sensors and actuators.

28 As a consequence, the market demand for the extension of this technology towards functional  
29 safety has been raised.

30 This document provides the necessary extensions to the basic IO-Link interface and system  
31 standard for *functional safety communication* including compatibility to OSSDe based sensors  
32 and the necessary configuration management. Figure 1 shows its relationships to internatio-  
33 nal fieldbus and safety standards as well as to relevant specifications.

34 This document does not yet provide the necessary specifications for a functional safety  
35 interface ("Combi") for actuators based on Port class B and for optional features such as func-  
36 tional safety signal processing as required in [11]. This part has been postponed to a later  
37 release.

38 The design objective for IO-Link Safety is up to SIL3 according to IEC 61508 and/or up to PL<sub>e</sub>  
39 according to ISO 13849.

40 Parameterization within the domain of safety for machinery requires a "Dedicated Tool" per  
41 FS-Device or FS-Device family. The Device Tool Interface (DTI) technology has been chosen  
42 for the links between FS-Master Tool, FS-Device, and its "Dedicated Tool" (Device Tool).

43 The structure of this document is described in 4.9.

44 Conformity with this document cannot be claimed unless the requirements of Annex I are met.

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

## 47 **0.2 Patent declaration**

48 The IO-Link Community draws attention to the fact that compliance with this document may  
49 involve the use of patents concerning the functional safety point-to-point serial communication  
50 interface for small sensors and actuators.

51 Attention is drawn to the possibility that some of the elements of this document may be the  
52 subject of patent rights. The IO-Link Community shall not be held responsible for identifying  
53 any or all such patent rights.

54 The IO-Link Community maintains on-line data bases of patents relevant to their standards.  
55 Users are encouraged to consult the databases for the most up to date information  
56 concerning patents.

## IO-Link Safety – Functional safety communication and system extensions – based on IEC 61131-9 (SDCI)

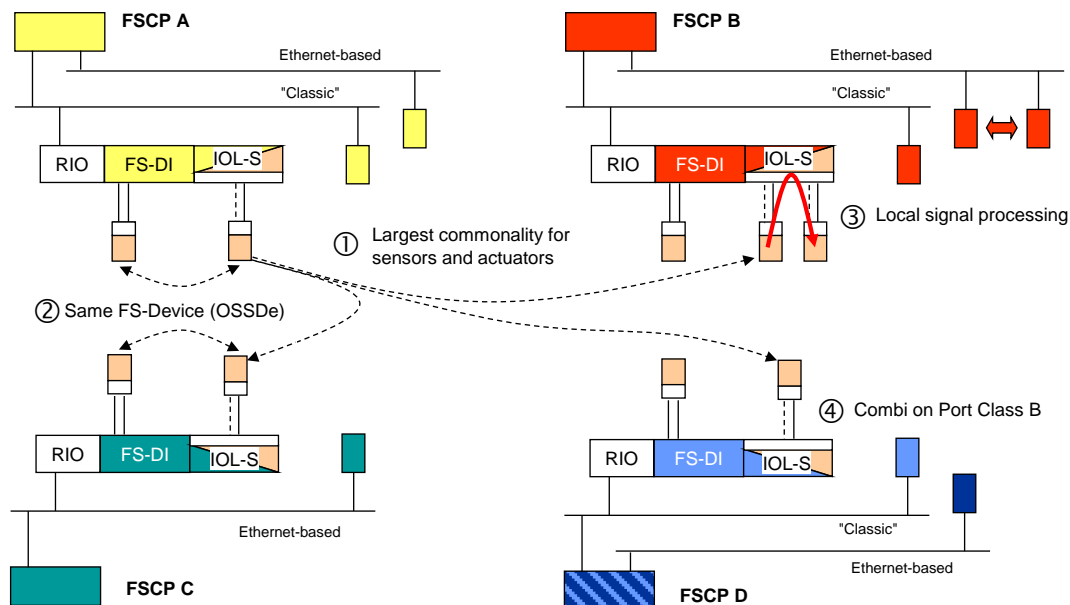
### 1 Scope

For the design of functional safety communication on IO-Link there exist mainly three options:

- existing functional safety communication profiles (FSCP) specified within the IEC 61784-3-x series, *tunnelling* across IO-Link;
- a *new universal FSCP* suitable for all fieldbuses standardized in IEC 61158, also tunnelling across IO-Link;
- a *new lean dedicated functional safety communication interface* (IO-Link Safety) solely between Device and Master requiring a safety gateway for the connection to FSCPs.

This document specifies only the new lean functional safety communication interface including connectivity of OSSDe type safety sensors (FS-Devices).

Figure 2 shows four typical fieldbus/FSCP configurations A to D with remote I/Os (RIO) and attached FS-DIs as well as gateways to IO-Link Safety ("IOL-S"). The gateways contain FSCP-specific FS-Masters. FS-Devices with OSSDe can be connected to FS-DIs or FS-Masters. All IO-Link safety sensors (FS-Device) can communicate with any IO-Link Safety Master (FS-Master) using the IO-Link Safety protocol regardless of the upper level FSCP-system. The same is true for IO-Link safety actuators (FS-Devices) such as drives with integrated safety. This means the largest component commonality<sup>①</sup> for sensors and actuators similar to the DI and DO interfaces standardized within IEC 61131-2.



**Figure 2 – IO-Link Safety on single platform**

Safety sensors with OSSDe interfaces – equipped with IO-Link communication – can be parameterized via auxiliary tools such as "USB-Masters", then connected to an FS-DI and operated in OSSDe mode. They also can be operated in OSSDe mode on an FS-Master supporting OSSDe. In case these safety sensors are equipped with IO-Link Safety communication in addition, they can be operated in both modes<sup>②</sup>, either OSSDe or IO-Link Safety. This corresponds to the IO-Link SIO paradigm.

The concept of IO-Link Safety allows for local safety signal processing (safety functions) if the FS-Master provides a local safety controller<sup>③</sup>. This document specifies the interfaces if required.

90 The IO-Link specifications [1] and [2] define a Master Port class B with an extra 24 V power  
91 supply for actuators using a 5 pin M12 connector. The list of requirements in [11] suggests an  
92 extension – called "Combi-Port" –, where the power-down of the extra power supply can be  
93 controlled by the FS-Master itself<sup>④</sup>. This document does not yet specify this kind of Master  
94 Port class B. It is postponed until a later version.

95 NOTE The illustrations ① to ④ be valid for all FSCPs.

96 This document does not cover communication interfaces or systems incorporating multi-point  
97 or multi-drop linkages, or integration of IO-Link Safety into upper level systems such as  
98 fieldbuses.

## 99 2 Normative references

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

104 IEC 60947-5-3, *Low-voltage switchgear and controlgear – Part 5-3: Control circuit devices  
105 and switching elements – Requirements for proximity devices with defined behaviour under  
106 fault conditions (PDDDB)*

107 IEC 61000-1-2, *Electromagnetic compatibility (EMC) - Part 1-2: General - Methodology for the  
108 achievement of functional safety of electrical and electronic systems including equipment with  
109 regard to electromagnetic phenomena*

110 IEC 61000-6-7, *Electromagnetic compatibility (EMC) - Part 6-7: Generic standards - Immunity  
111 requirements for equipment intended to perform functions in a safety-related system  
112 (functional safety) in industrial locations*

113 IEC 61131-2, *Programmable controllers – Part 2: Equipment requirements and tests*

114 IEC 61131-9, *Programmable controllers – Part 9: Single-drop digital communication interface  
115 for small sensors and actuators (SDCI)*

116 IEC 61496-1, *Safety of machinery – Electro-sensitive protective equipment – Part 1: General  
117 requirements and tests*

118 IEC 61508-2:2010, *Functional safety of electrical/electronic/programmable electronic safety-  
119 related systems - Part 2: Requirements for electrical/electronic/programmable electronic  
120 safety-related systems*

121 IEC 61508-3:2010, *Functional safety of electrical/electronic/programmable electronic safety-  
122 related systems - Part 3: Software requirements*

123 IEC 61784-3:2016, *Industrial communication networks - Profiles - Part 3: Functional safety  
124 fieldbuses - General rules and profile definitions*

125 IEC 62061, *Safety of machinery – Functional safety of safety-related electrical, electronic and  
126 programmable electronic control systems*

127 IEC 62443 all, *Security for industrial automation and control systems*

128 IEC 62453, *Field device tool (FDT) interface specification*

129 ISO 12100:2010, *Safety of machinery – General principles for design – Risk assessment and  
130 risk reduction*

131 ISO 13849-1:2015, *Safety of machinery – Safety-related parts of control systems – Part 1:  
132 General principles for design*

133 ISO 14119:2013, *Safety of machinery – Interlocking devices associated with guards –  
134 Principles for design and selection*



### 135 **3 Terms, definitions, symbols, abbreviated terms and conventions**

#### 136 **3.1 Common terms and definitions**

137 For the purposes of this document, the terms and definitions given in IEC 61131-1 and IEC  
138 61131-2, as well as the following apply.

##### 139 **3.1.1**

##### 140 **address**

141 part of the M-sequence control to reference data within data categories of a communication  
142 channel

##### 143 **3.1.2**

##### 144 **application layer**

145 AL

146 <SDCI><sup>2</sup> part of the protocol responsible for the transmission of Process Data objects and  
147 On-request Data objects

##### 148 **3.1.3**

##### 149 **block parameter**

150 consistent parameter access via multiple Indices or Subindices

##### 151 **3.1.4**

##### 152 **checksum**

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

##### 155 **3.1.5**

##### 156 **CHKPDU**

157 integrity protection data within an ISDU communication channel generated through XOR  
158 processing the octets of a request or response

##### 159 **3.1.6**

##### 160 **coded switching**

161 SDCI communication, based on the standard binary signal levels of IEC 61131-2

##### 162 **3.1.7**

##### 163 **COM1**

164 SDCI communication mode with transmission rate of 4,8 kbit/s

##### 165 **3.1.8**

##### 166 **COM2**

167 SDCI communication mode with transmission rate of 38,4 kbit/s

##### 168 **3.1.9**

##### 169 **COM3**

170 SDCI communication mode with transmission rate of 230,4 kbit/s

##### 171 **3.1.10**

##### 172 **COMx**

173 one out of three possible SDCI communication modes COM1, COM2, or COM3

##### 174 **3.1.11**

##### 175 **communication channel**

176 logical connection between Master and Device

177 Note 1 to entry: Four communication channels are defined: process channel, page and ISDU channel (for  
178 parameters), and diagnosis channel.

##### 179 **3.1.12**

##### 180 **communication error**

181 unexpected disturbance of the SDCI transmission protocol

---

<sup>2</sup> Angle brackets indicate validity of the definition for the SDCI (IO-Link) technology

- 182 **3.1.13**  
183 **cycle time**  
184 time to transmit an M-sequence between a Master and its Device including the following idle  
185 time
- 186 **3.1.14**  
187 **Device**  
188 single passive peer to a Master such as a sensor or actuator
- 189 Note 1 to entry: Uppercase "Device" is used for SDCI equipment, while lowercase "device" is used in a generic  
190 manner.
- 191 **3.1.15**  
192 **Direct Parameters**  
193 directly (page) addressed parameters transferred acyclically via the page communication  
194 channel without acknowledgement
- 195 **3.1.16**  
196 **dynamic parameter**  
197 part of a Device's parameter set defined by on-board user interfaces such as teach-in buttons  
198 or control panels in addition to the static parameters
- 199 **3.1.17**  
200 **Event**  
201 instance of a change of conditions in a Device
- 202 Note 1 to entry: Uppercase "Event" is used for SDCI Events, while lowercase "event" is used in a generic manner.  
203 Note 2 to entry: An Event is indicated via the Event flag within the Device's status cyclic information, then acyclic  
204 transfer of Event data (typically diagnosis information) is conveyed through the diagnosis communication channel.
- 205 **3.1.18**  
206 **fallback**  
207 transition of a port from coded switching to switching signal mode
- 208 **3.1.19**  
209 **inspection level**  
210 degree of verification for the Device identity
- 211 **3.1.20**  
212 **interleave**  
213 segmented cyclic data exchange for Process Data with more than 2 octets through  
214 subsequent cycles
- 215 **3.1.21**  
216 **ISDU**  
217 indexed service data unit used for acyclic acknowledged transmission of parameters that can  
218 be segmented in a number of M-sequences
- 219 **3.1.22**  
220 **legacy (Device or Master)**  
221 Device or Master designed in accordance with [8]
- 222 **3.1.23**  
223 **M-sequence**  
224 sequence of two messages comprising a Master message and its subsequent Device  
225 message
- 226 **3.1.24**  
227 **M-sequence control**  
228 first octet in a Master message indicating the read/write operation, the type of the  
229 communication channel, and the address, for example offset or flow control
- 230 **3.1.25**  
231 **M-sequence error**  
232 unexpected or wrong message content, or no response

- 233 **3.1.26**  
234 **M-sequence type**  
235 one particular M-sequence format out of a set of specified M-sequence formats
- 236 **3.1.27**  
237 **Master**  
238 active peer connected through ports to one up to n Devices and which provides an interface  
239 to the gateway to the upper level communication systems or PLCs
- 240 Note 1 to entry: Uppercase "Master" is used for SDCI equipment, while lowercase "master" is used in a generic  
241 manner.
- 242 **3.1.28**  
243 **message**  
244 <SDCI> sequence of UART frames transferred either from a Master to its Device or vice versa  
245 following the rules of the SDCI protocol
- 246 **3.1.29**  
247 **On-request Data**  
248 acyclically transmitted data upon request of the Master application consisting of parameters  
249 or Event data
- 250 **3.1.30**  
251 **physical layer**  
252 first layer of the ISO-OSI reference model, which provides the mechanical, electrical,  
253 functional and procedural means to activate, maintain, and de-activate physical connections  
254 for bit transmission between data-link entities
- 255 Note 1 to entry: Physical layer also provides means for wake-up and fallback procedures.  
256 [SOURCE: ISO/IEC 7498-1, 7.7.2, modified – text extracted from subclause, note added]
- 257 **3.1.31**  
258 **port**  
259 communication medium interface of the Master to one Device
- 260 **3.1.32**  
261 **port operating mode**  
262 state of a Master's port that can be either INACTIVE, DO, DI, FIXEDMODE, or SCANMODE
- 263 **3.1.33**  
264 **Process Data**  
265 input or output values from or to a discrete or continuous automation process cyclically  
266 transferred with high priority and in a configured schedule automatically after start-up of a  
267 Master
- 268 **3.1.34**  
269 **Process Data cycle**  
270 complete transfer of all Process Data from or to an individual Device that may comprise  
271 several cycles in case of segmentation (interleave)
- 272 **3.1.35**  
273 **single parameter**  
274 independent parameter access via one single Index or Subindex
- 275 **3.1.36**  
276 **SIO**  
277 port operation mode in accordance with digital input and output defined in IEC 61131-2 that is  
278 established after power-up or fallback or unsuccessful communication attempts
- 279 **3.1.37**  
280 **static parameter**  
281 part of a Device's parameter set to be saved in a Master for the case of replacement without  
282 engineering tools

283 **3.1.38**  
284 **switching signal**  
285 binary signal from or to a Device when in SIO mode (as opposed to the "coded switching"  
286 SDCI communication)

287 **3.1.39**  
288 **system management**  
289 SM  
290 <SDCI> means to control and coordinate the internal communication layers and the  
291 exceptions within the Master and its ports, and within each Device

292 **3.1.40**  
293 **UART frame**  
294 <SDCI> bit sequence starting with a start bit, followed by eight bits carrying a data octet,  
295 followed by an even parity bit and ending with one stop bit

296 **3.1.41**  
297 **wake-up**  
298 procedure for causing a Device to change its mode from SIO to SDCI

299 **3.1.42**  
300 **wake-up request**  
301 WURQ  
302 physical layer service used by the Master to initiate wake-up of a Device, and put it in a  
303 receive ready state

304

## 305 **3.2 IO-Link Safety: Additional terms and definitions**

306 For the purposes of this document, the following additional terms and definitions apply.

307 **3.2.1**  
308 **error**  
309 discrepancy between a computed, observed or measured value or condition and the true,  
310 specified or theoretically correct value or condition

311 Note 1 to entry: Errors may be due to design mistakes within hardware/software and/or corrupted information due  
312 to electromagnetic interference and/or other effects.

313 Note 2 to entry: Errors do not necessarily result in a *failure* or a *fault*.

314 SOURCE: [IEC 61508-4:2010], [IEC 61158]

315 **3.2.2**  
316 **failure**  
317 termination of the ability of a functional unit to perform a required function or operation of a  
318 functional unit in any way other than as required

319 Note 1 to entry: The definition in IEC 61508-4 is the same, with additional notes.

320 Note 2 to entry: Failure may be due to an error (for example, problem with hardware/software design or message  
321 disruption)

322 SOURCE: [IEC 61508-4:2010, modified], [ISO/IEC 2382-14.01.11, modified]

323 **3.2.3**  
324 **fault**  
325 abnormal condition that may cause a reduction in, or loss of, the capability of a functional unit  
326 to perform a required function

327 Note 1 to entry: IEC 191-05-01 defines "fault" as a state characterized by the inability to perform a required  
328 function, excluding the inability during preventive maintenance or other planned actions, or due  
329 to lack of external resources.

330 SOURCE: [IEC 61508-4:2010, modified], [ISO/IEC 2382-14.01.10, modified]

331 **3.2.4**  
 332 **FS-Device**  
 333 single passive peer such as a functional safety sensor or actuator to a Master with functional  
 334 safety capabilities

335 **3.2.5**  
 336 **FS-Master**  
 337 active peer with functional safety capabilities connected through ports to one up to n Devices  
 338 or FS-Devices and which provides an interface to the gateway to the upper level  
 339 communication systems (NSR or SR) or controllers with functional safety capabilities

340 **3.2.6**  
 341 **FSP parameter**  
 342 parameter set for the administration and operation of the IO-Link Safety protocol

343 **3.2.7**  
 344 **FST parameter**  
 345 parameter set for the safety-related technology of an FS-Device, for example light curtain

346 **3.2.8**  
 347 **Safety Protocol Data Unit**  
 348 SPDU  
 349 protocol data unit transferred through the safety communication channel

350 [SOURCE: IEC 61784-3:2015 modified]

351

### 352 **3.3 Symbols and abbreviated terms**

AIDA	Automatisierungsinitiative Deutscher Automobilhersteller	
AL	application layer	
BEP	bit error probability	
C/Q	connection for communication (C) or switching (Q) signal (SIO)	
CRC	cyclic redundancy check	
DDO	Device data object	
DI	digital input	
DIP	dual in-line package	
DL	data link layer	
DO	digital output	
DTI	Device Tool Interface	
FDI	Field Device Integration	[IEC 62769]
FDT	Field Device Tool	[IEC 62453]
FS	functional safety	
FSCP	functional safety communication profile (for example IEC 61784-3-x series)	
FS-AI	functional safety analog input	
FS-DI	functional safety digital input	
I/O	input / output	
IODD	IO Device Description	
IOPD	IO-Link Parameterization & Diagnostic tool	
IOL-S	IO-Link Safety	
L-	power supply (-)	
L+	power supply (+)	
N24	24 V extra power supply (-); Port class B	
NSR	non safety-related	

OD	On-request Data	
OK	"OK", values or state correct	
OSSD	output signal switching device (self-testing electronic device with built-in OSSD)	[IEC 61496-1]
OSSDe	output signal switching device (self-testing electronic device with built-in OSSD)	[This document]
OSSD1/2e	pin assignment of both OSSDe signals according to [13]	
OSSDm	output signal switching device (relay and solid state outputs)	[IEC 60947-5-5]
P24	24 V extra power supply (+); Port class B	
PD	Process Data	
PDin	functional safety input process data (from an FS-Master's view)	
PDout	functional safety output process data (from an FS-Master's view)	
PDCT	port and Device configuration tool	
PFH	(average) probability of a dangerous failure per hour	
PID	program interface description	
PL	physical layer	
PLC	programmable logic controller	
PS	power supply (measured in V)	
RIO	remote I/O	
SCL	safety communication layer	
SDCI	single-drop digital communication interface	[IEC 61131-9]
SIO	standard input output (digital switching mode)	[IEC 61131-2]
SM	system management	
SPDU	safety protocol data unit	
SR	safety-related	
SSI	synchronous serial interface (usually for encoders)	
TAF	temporary acknowledgment file	
TBF	temporary backchannel file	
TPF	temporary parameter file	
UART	universal asynchronous receiver transmitter	
UML 2	unified modeling language, edition 2	[ISO/IEC 19505-2]
WURQ	wake-up request pulse	
XML	extensible markup language	

353

354 **3.4 Conventions**355 **3.4.1 Behavioral descriptions**

356 For the behavioral descriptions, the notations of UML 2 are used, mainly for state and  
357 sequence diagrams (see [3], [6], or [7]).

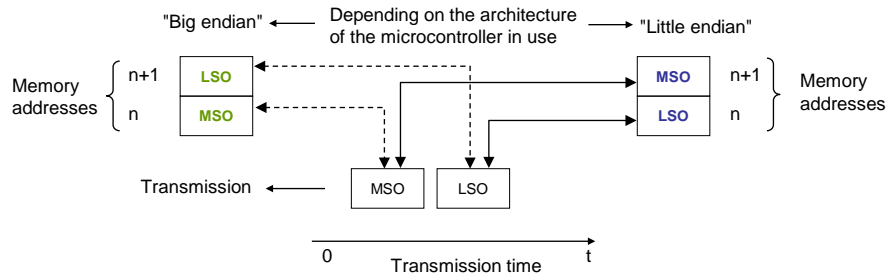
358 Events to trigger a transition usually can be a signal, service call, or timeout. Logic conditions  
359 (true/false) shall be the result of a [guard]. To alleviate the readability and the maintenance of  
360 the state machines, the diagrams do not provide the actions associated with a transition.  
361 These actions are listed within a separate state-transition table according to IEC 62390 [8].

362 The state diagrams shown in this document are entirely abstract descriptions. They do not  
363 represent a complete specification for implementation.

364 **3.4.2 Memory and transmission octet order**

365 Figure 3 demonstrates the order that shall be used when transferring WORD based data types  
366 from memory to transmission and vice versa.

367 NOTE Existing microcontrollers can differ in the way WORD based data types are stored in memory: "big endian"  
 368 and "little endian". If designs are not taking into account this fact, octets can be erroneously permuted for  
 369 transmission.



370

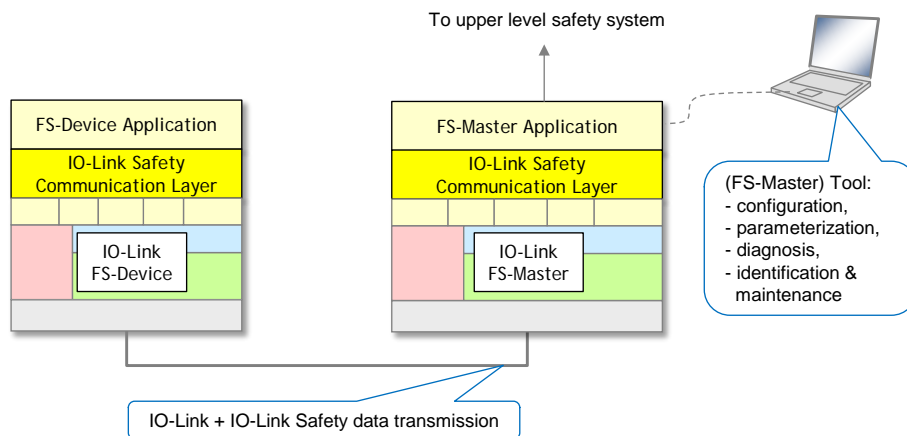
371 **Figure 3 – Memory and transmission octet order**

372 **4 Overview of IO-Link Safety**

373 **4.1 Purpose of the technology and feature levels**

374 **4.1.1 Base IO-Link Safety technology**

375 This document specifies a new lean functional safety communication protocol on top of the  
 376 existing IO-Link transmission system specified in [1] or within the international standard IEC  
 377 61131-9 [2]. Figure 4 illustrates how the corresponding IO-Link Safety communication layers  
 378 are located within the architectural models of Master and Device such that they become FS-  
 379 Master and FS-Device. Most of the original IO-Link design remains unchanged for this  
 380 specification.



381

382 **Figure 4 – IO-Link Safety communication layer model**

383 The IO-Link Safety communication layer accommodates the functional safe transmission  
 384 protocol. This protocol generates a safety PDU consisting of the FS-I/O data, protocol control  
 385 or status data, and a CRC signature. The safety PDU together with optionally non-safety-  
 386 related data is transmitted as IO-Link Process Data between an FS-Master and one single FS-  
 387 Device (point-to-point).

388 IO-Link Safety increases the number of Port modes and thus requires changes to the Physical  
 389 Layer and System Management.

390 Changes are required for the Master-(Software)-Tool to provide the necessary safety-related  
 391 configuration and parameterization of the protocol (FSP-Parameter) as well as of the  
 392 particular FS-Device technology (FST-Parameter).

393 IO-Link Safety comprises not only the digital communication; it also supports OSSDe as a  
 394 migration strategy, similar to the SIO mode.

395 IO-Link Safety does not support

- wireless connections between FS-Master and FS-Device (see Annex H.2);
- cascaded FS-Master/FS-Device systems.

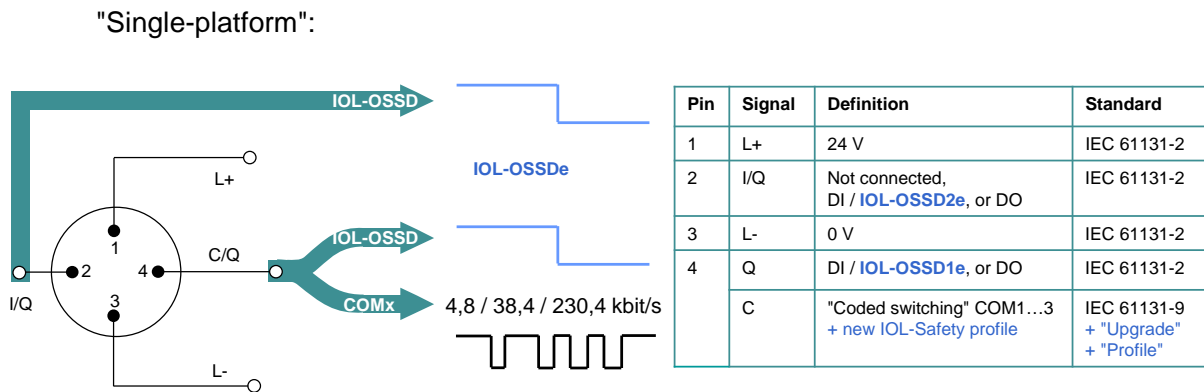
398

399 **4.1.2 From "analog" and "switching" to communication**

400 In "Safety-for-Machinery", usually the switch states (on/off) of relays or sensors are transmitted similar to standard IO-Link (SIO) as a 24 V or 0 V signal to FS-DI-Modules within remote I/Os. In contrast to standard IO-Link, due to safety requirements, these signals are redundant, either equivalent (OSSDe = 11→00) or antivalent (OSSDm = 01→10) switching.

404 NOTE OSSDe stands for IEC 61496-1 and OSSDm for IEC 60947-5-5 concepts.

405 The electrical characteristics for the OSSDe interface are following IEC 61131-2, type 1 (see  
406 Figure 5).

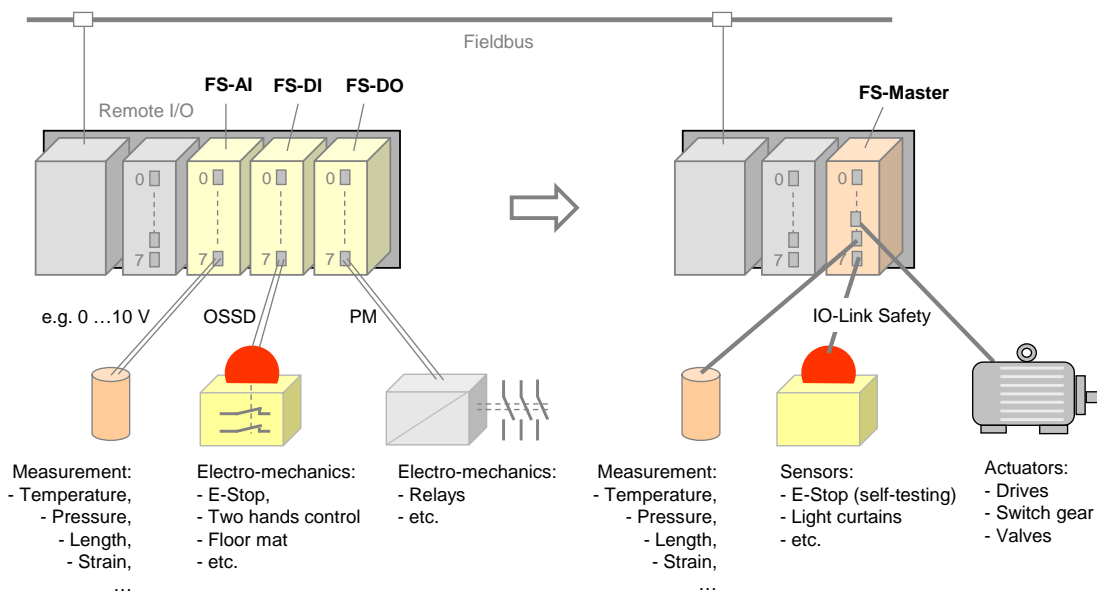


407 Key: IOL-OSSDe = Equivalent switching redundant signals

408 **Figure 5 – Port interface extensions for IO-Link Safety**

409 Measurement of physical quantities such as temperature, pressure, position, or strain (FS-AI-  
410 Modules) has several interface solutions such as 4 to 20 mA, 0 to 10 V, or SSI, but no  
411 common signal transmission technology (see Figure 6, left).

412 Actuators such as motors can be de-energized via FS-DO-Modules and connected relays as  
413 shown in Figure 6 (left).



414

415

**Figure 6 – Migration to IO-Link Safety**



416 Without additional interfaces, it was not possible in all cases to configure or parameterize the  
417 safety devices or to receive diagnosis information.

418 IO-Link Safety can now provide a functional safe and reliable solution for process data  
419 exchange (signal states and measurement values) via single drop digital communication  
420 (SDCI), as well as parameterization and diagnosis (see Figure 6, right).

#### 421 4.1.3 Minimized paradigm shift from FS-DI to FS-Master

422 Similar to nowadays safety devices for FS-DI modules (see Figure 7) and in contrast to  
423 FSCP-based safety devices, it is not necessary to

424 setup an *authenticity code switch* or *adequate software solution*;

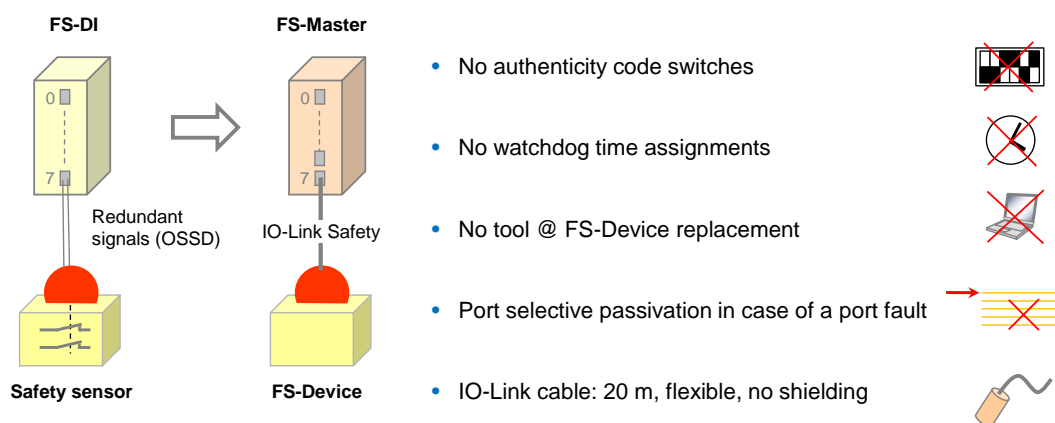
425 assign a *watchdog time*;

426 use any software tool in case of *FS-Device replacement*.

427 Authenticity is guaranteed through checking of the correct FS-Device to the assigned FS-  
428 Master Port during commissioning similar to FS-DI modules. However, IO-Link Safety  
429 provides means to discover any incorrect plugging.

430 IO-Link Safety uses a watchdog timer for the transmission of safety data in time (Timeliness).  
431 The system is able to calculate the required watchdog time automatically due to the point-to-  
432 point nature of the transmission.

433 FS-Device replacement without tools can be achieved using the original IO-Link Data Storage  
434 mechanism.



435

436

**Figure 7 – Minimized paradigm shift from FS-DI to FS-Master**

437 The FS-Master supports *port selective passivation* in case of a port fault and *signal granular*  
438 *passivation* in case of a channel fault within for example a remote I/O terminal ("Hub")  
439 connected to an FS-Master Port.

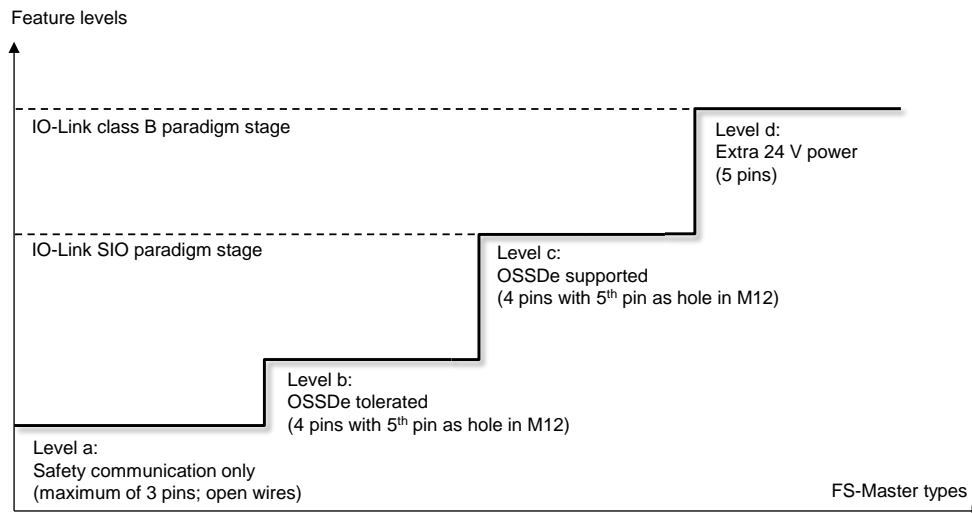
440 Cables are the same as with IO-Link, i.e. unshielded with a maximum of 20 m. However, due  
441 to the higher permitted power supply current of 1000 mA per Port, the overall loop resistance  
442  $RL_{eff}$  can only be 1,2 Ohm (see Table 9).

443 NOTE Compliance to AIDA rules requires cable color to be any except yellow. However, the connector color shall  
444 be yellow (RAL 1004).

445

#### 446 4.1.4 Following the IO-Link paradigm (SIO vs. OSSDe)

447 Standard IO-Link supports a port type A (4 pin) without extra power supply and a port type B  
448 (5 pin) with extra 24 V power supply (see [1] or [2]). IO-Link Safety takes care of several  
449 specification levels "a" to "d" (see Figure 8). The number of pins refers to the possible FS-  
450 Master pins.

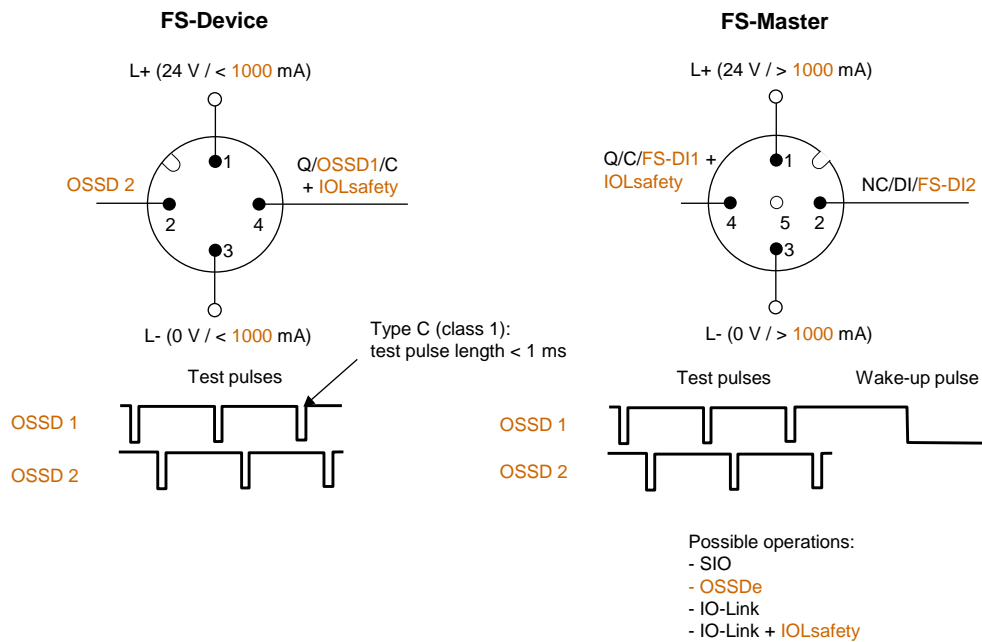


451

452

**Figure 8 – FS-Master types and feature levels**

453 The original pin layouts of IO-Link for port class A are shown in Figure 9 together with the  
 454 extensions for level "a" through "c". Table 1 shows the details of these levels.



455

456

**Figure 9 – Original pin layout of IO-Link (port class A)**

457 Level "a" provides communication only (Pin 1, 3, and 4). That means support for sensor-type  
 458 FS-Devices and actuator-type FS-Devices.

459 Due to the redundant nature of most of the safety device interfaces, IO-Link Safety considers  
 460 pin 2 for the redundant signal path (e.g. OSSD2e) besides pin 4 for the primary signal path  
 461 (e.g. OSSD1e)<sup>3</sup>. Thus, level "b" allows FS-Devices to provide OSSDe outputs besides the IO-  
 462 Link Safety communication capability. They can be parameterized with the help of a "USB-  
 463 Master" and be connected to any FS-DI module in switching mode. When connected to an FS-  
 464 Master, safety and standard non-safety communication is possible.

465 Level "c" corresponds to the SIO level of standard IO-Link Master. In this case, the FS-Master  
 466 supports an OSSDe mode besides communication (Pin 1, 3, 4 and 2).

<sup>3</sup> FS-Devices are based on electronics and not on relays. Thus, the electronic version OSSDe is considered.

467 Table 1 shows the pin layout and possible operational modes for the feature levels "a" to "c"  
468 of the port class A FS-Device and FS-Master.

469 **Table 1 – Operational modes of feature level "a" to "c" (port class A)**

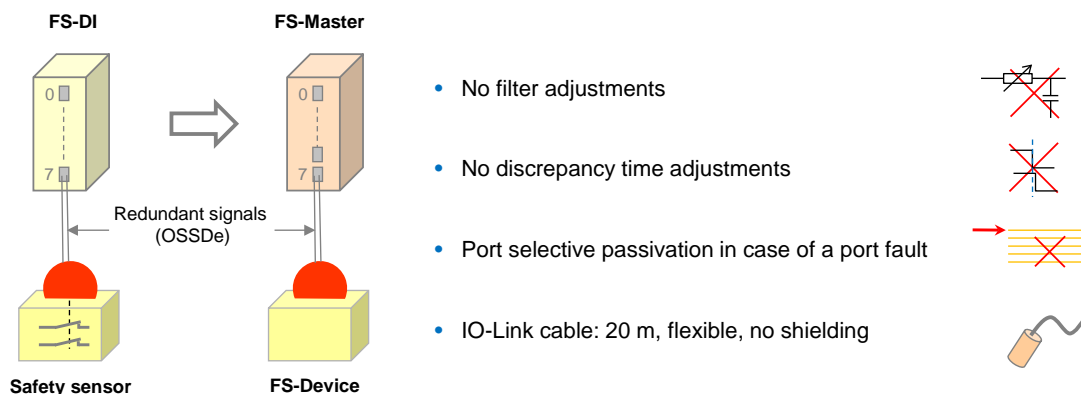
Feature level	FS-Device		FS-Master	
	Pin 2	Pin 4	Pin 2	Pin 4
"a"	- NC, DI, DO	- DI, DO - IO-Link - IO-Link + IOL-S	- NC, DI, DO	- DI, DO - IO-Link - IO-Link + IOL-S
"b"	- NC, DI, DO - OSSD2e	- DI, DO - OSSD1e - IO-Link - IO-Link + IOL-S	- NC, DI, DO	- DI, DO - IO-Link - IO-Link + IOL-S
"c"	- NC, DI, DO - OSSD2e	- DI, DO - OSSD1e - IO-Link - IO-Link + IOL-S	- NC, DI, DO - FS-DI	- DI, DO - FS-DI - IO-Link - IO-Link + IOL-S

Key IOL-S = IO-Link Safety

470

471 Figure 10 shows the optimized OSSDe commissioning with FS-Masters:

- 472 • No filter adjustments due to fixed maximum test pulse length of 1 ms according to type C  
473 and class 1 in [12], and
- 474 • No discrepancy time adjustments due to fixed maximum discrepancy.



475

476 **Figure 10 – Optimized OSSDe commissioning with FS-Master**

#### 477 4.1.5 Port class B (Classic and Combi)

478 The original strategy for a port class B provides for an extra 24 V power supply for actuators  
479 supplementing the main 24 V power supply of IO-Link (see [1]). This extra power supply was  
480 already considered in external functional safety concepts. According to these concepts, it is  
481 possible to switch off the extra power supply via FSCP controls and thus de-energize the  
482 actuator [11]. Annex J specifies details for this "classic" approach.

483 The new strategy suggests incorporating the P24- and N24-safety switches into the FS-  
484 Master port and controlling them via signals within the FSCP message or by local safety  
485 controls. The required technology corresponds to level "d" in Figure 8.

486 It is intended to specify the additional port electronics and control features in a later version of  
487 this document.

488 Figure 11 shows the pin layout, signal, and power supply assignment as well as the internal  
489 switches for L+, P24, and N24.



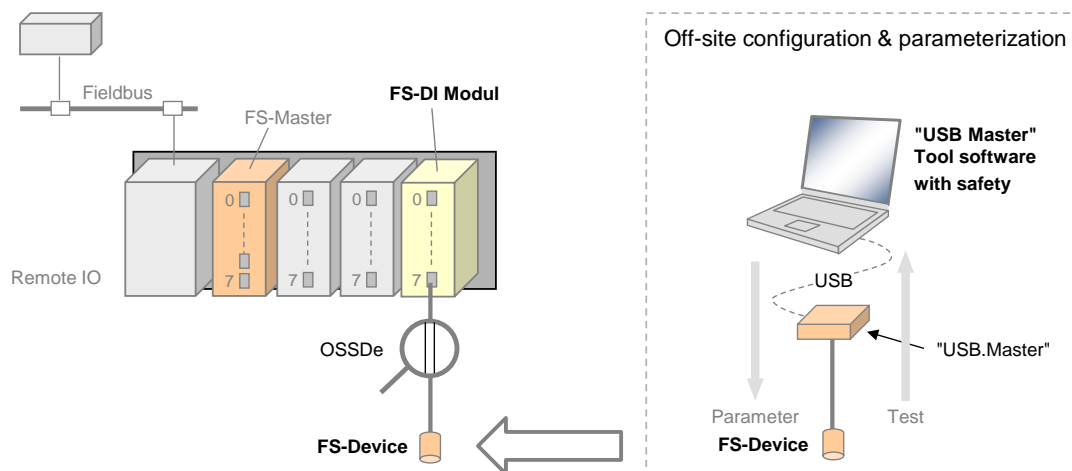
490

491

Figure 11 – Level "d" of an FS-Master (Combi – class B)

492 **4.1.6 "USB-Master" with safety parameterization**

493 It is possible to use upgraded "USB-Masters" for off-site configuration, parameterization and  
 494 test as shown in Figure 12. Due to functional safety requirements, it will be necessary to  
 495 extend the Master-Tool software for the functional safe configuration and parameterization of  
 496 the FS-Device technology (FST-Parameters).



497

498

Figure 12 – Off-site configuration and parameterization

499 Table 2 shows the device types that can be supported by such a "USB-Master".

500 **4.1.7 Interoperability matrix of safety devices**

501 Table 2 provides an overview of typical safety sensors and actuators and their interoperability  
 502 with FS-Masters of different feature levels, a "USB-Master" upgraded to safety parameteri-  
 503 zation, and conventional FS-DI modules connected to FSCPs.

504

Table 2 – Interoperability matrix of safety devices

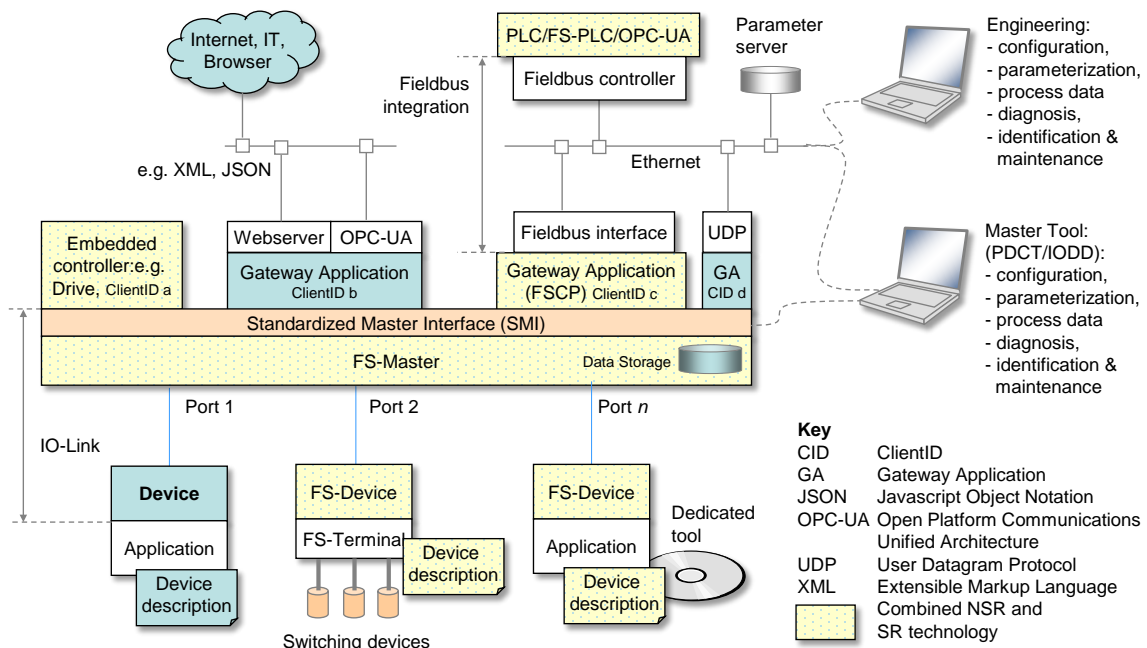
Device type	FS-Master			"USB-Master" with safety parameterization	FS-DI module (FSCP)
	Communi- cation "a"	OSSDe tolerated "b"	OSSDe supported "c"		
Sensor with OSSDe <sup>a</sup>	-	-	OSSDe	-	OSSDe
Sensor with OSSDe and IO-Link	-	-	OSSDe	IO-Link <sup>b</sup>	OSSDe
Sensor with OSSDe and IOL-S	IOL-S	IOL-S	OSSDe or IOL-S	IO-Link	OSSDe
Sensor with IOL-S communication only, e.g. light curtain	IOL-S	IOL-S	IOL-S	IO-Link	-
Sensor with OSSDm, e.g. E-Stop	-	-	-	-	OSSDm

Device type	FS-Master			"USB-Master" with safety parameterization	FS-DI module (FSCP)
	Communication "a"	OSSDe tolerated "b"	OSSDe supported "c"		
Actuator with IOL-S, e.g. 400 V power drive, low voltage switch gear	IOL-S	IOL-S	IOL-S	IO-Link	-
Key IOL-S = IO-Link Safety including non-safety a Pin layout according to [13]. b Pin layout may differ			USB = Universal Serial Bus, currently the most common interface amongst possible others for offsite parameterization tools due to fast communication combined with power supply		

505

506 **4.2 Positioning within the automation hierarchy**

507 Figure 13 shows the positioning of IO-Link Safety within the automation hierarchy.



508

509 **Figure 13 – IO-Link Safety within the automation hierarchy**

510 Classic safety is relay based and thus seemed to be straightforward, easily manageable, and  
 511 reliable. However, the same criteria that led to the success of fieldbuses, led to the success of  
 512 functional safety communication profiles (FSCP) on top of the fieldbuses also: reduced wiring,  
 513 variable parameterization, detailed diagnosis, and more flexibility. IO-Link is the perfect  
 514 complement to the fieldbus communication and bridges the gap to the lowest cost sensors  
 515 and actuators. It not only provides communication, but power supply on the same flexible and  
 516 unshielded cable. One type of sensor can be used in the traditional switching mode or in the  
 517 coded switching mode (communication). IO-Link Safety follows exactly this paradigm.

518 It aims for two main application areas. One is building up safety functions across the IO-Link  
 519 Safety communications and the functional safety communications across fieldbuses. The  
 520 other builds up safety functions "locally" between a safety controller and safety  
 521 sensors/actuators using IO-Link Safety communication.

522 IO-Link Safety allows for building up power saving FS-Devices ("green-line"), for self-testing  
 523 safety sensors in order to avoid yearly testing, for the reduction of interface types (e.g. 0 to  
 524 10 V, 4 to 20 mA, etc.), and for robust and reliable transmission of safety information.

525 Last but not least it is a precondition for new automation concepts such as Industry 4.0 or the  
 526 Internet-of-Things (IoT).

### 527 **4.3 Wiring, connectors, and power supply**

528 Port class A types (3 to 4 wires): Cables and connectors as specified in [1] for Class A can be  
529 used for IO-Link Safety also. However, due to the higher permitted power supply current of up  
530 to 1000 mA per Port, the overall loop resistance  $RL_{\text{eff}}$  can only be 1,2 Ohm. No shielding is  
531 required.

532 Port class B types (5 wires): Cable, wire gauges, shielding, maximum switched currents,  
533 interference, signal levels, etc. are not specified within this document.

### 534 **4.4 Relationship to IO-Link**

535 The IO-Link communication and its SIO mode are used as the base vehicle ("black channel")  
536 for IO-Link Safety. Besides IO-Link Safety, any FS-Master Port can be configured for standard  
537 IO-Link operation also.

538 The independent signal inputs of the SIO mode on Pin 2 and Pin 4 are scanned by an FS-  
539 Master simultaneously to achieve an OSSDe interface. The result is propagated to the upper  
540 level safety system as one safety signal. A new Safety Layer Manager supports this feature.

541 Another new Port configuration mode enables the IO-Link Safety communication. Standard  
542 state machines are slightly extended to support

- 543 • detection of a Ready pulse from the FS-Device on Pin 4
- 544 • power supply (Pin 1) switching OFF/ON in case an FS-Device missed the Wake-up  
545 sequence and started its OSSDe operation
- 546 • transmission of functional safety protocol parameters (FSP) during PREOPERATE from  
547 FS-Master to the FS-Device
- 548 • activation of the IO-Link safety communication layer (SCL)
- 549 • activation of the FS Process Data Exchange within the Safety Layer Manager

550

### 551 **4.5 Communication features and interfaces**

552 FS Process Data from and to an FS-Device are always packed into a safety code envelop  
553 consisting of the port number, a safety PDU counter, protocol Control/Status information, and  
554 a 16/32 bit CRC signature. The minimum safety PDU size is 4 octets in case of no FS Process  
555 Data. IO-Link Safety uses M-Sequence TYPE\_2\_V.

556 Only a subset of the IO-Link data types is permitted: Boolean (packed as record),  
557 IntegerT(16), and IntegerT(32).

558 Parameterization within the domain of safety for machinery requires a "Dedicated Tool" per  
559 FS-Device or FS-Device family. The Device Tool Interface (DTI) based on proven technology  
560 has been chosen for the links between FS-Master Tool, FS-Device, and its "Dedicated Tool".  
561 The FS-Master Tool shall provide communication means for a "Dedicated Tool" to allow for  
562 the transmission of safety technology parameters (FST parameters) to and from an FS-  
563 Device. The "Dedicated Tool" and the FS-Device are both responsible for sufficient means to  
564 secure the transmitted data, for example via CRC signature or read-back.

### 565 **4.6 Parameterization**

566 IO-Link Safety comprises a three-tier concept. The first tier is IODD based and contains all  
567 basic non-safety parameters for a Device or FS-Device.

568 The second tier requires an extension of the IODD for the fixed set of protocol parameters  
569 (FSP). These parameters are safety-related and secured via CRC signature against  
570 unintended changes of the IODD file. The interpreter of the FS-Master Tool provides a safety-  
571 related extension for the handling of the FSP parameters. Usually, the FS-Master Tool is able  
572 to determine and suggest the FSP parameter assignments (instance values) automatically  
573 and thus relieves the user from assigning these values initially. He can check the plausibility  
574 of the values and modify them if required.

575 The third tier deals with technology specific safety parameters (FST) of an FS-Device. IO-Link  
576 Safety classifies two types of FS-Devices. Type "basic" requires only a few orthogonal FST  
577 parameters, whereas type "complex" can have a number of FST parameters requiring  
578 business rules and verification or validation wizards. Usually, the latter comes already with  
579 existing PC software ("Dedicated Tool") used for several functional safety communication  
580 profiles for fieldbuses.

581 The FST parameters for type "basic" are coded as any non-safety parameter within the IO-Link.  
582 They can be modified and downloaded to the FS-Device as usual. However, a diverse second  
583 path allows for checking these assignments for correctness. At the end of a parameterization  
584 session, the user launches a safety-related "Dedicated Tool" (FS-IOPD) for the calculation of  
585 a CRC signature across all FST instance values provided by the FS-Master Tool.

586 For both types of FS-Devices, the "Dedicated Tool" presents a CRC signature, which the user  
587 can copy into one of the FSP parameters. Upon reception of the FSP parameters at start-up,  
588 the FS-Device calculates a CRC signature across the locally stored instance values and  
589 compares it with the received CRC signature.

590 This method is used also for the check after using the IO-Link Data Storage mechanism.

#### 591 **4.7 Role of FS-Master and FS-Gateway**

592 The role of the FS-Master is extended to safe monitoring of Process Data, transferred to and  
593 from FS-Devices with respect to timeliness, authenticity, and data integrity according to IEC  
594 61784-3. Concerning authenticity, it uses the authenticity code assigned to the FS-Master by  
595 the upper level FSCP system and the port number. This prevents from local port related mis-  
596 connections and misconnections whenever several FS-Masters are located side by side.

597 An FS-Master can be equipped by a safety controller, for example according to IEC 61131-6,  
598 or vice versa, and thus build-up a stand-alone safety system with its own complete safety  
599 functions.

600 With the help of an FS-Gateway in conjunction with the FS-Master, safety functions can be  
601 build-up across the upper level FSCP system using the safety sensors and actuators  
602 connected to the FS-Master.

#### 603 **4.8 Mapping to upper level systems**

604 Specification of the mapping to an upper level FSCP system is the responsibility of the  
605 particular fieldbus organization. IO-Link Safety made provisions to meet the majority of  
606 FSCPs for example via reduced number of data types, descriptions of safety IO data, port  
607 selective passivation, and operator acknowledgment signals to prevent from automatic restart  
608 of machines.

#### 609 **4.9 Structure of the document**

610 The structure of this document complies mostly with the structure of [1]. Clause 5 specifies  
611 the extensions to the Physical Layer (PL), mainly the OSSDe issues, the wake-up behavior,  
612 and the additional Port modes. Extensions to SIO are specified in clause 6, those to data link  
613 layer (DL) in clause 7, those to system management (SM) in clause 8, those to the FS-Device  
614 in clause 9, and those to the FS-Master in clause 10.

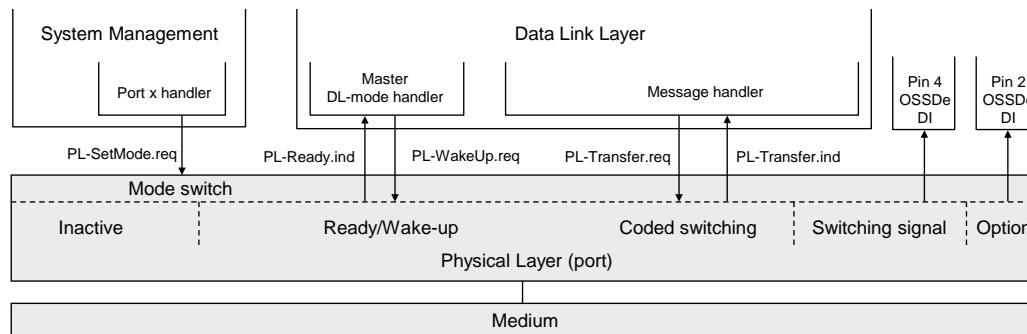
615 The core part of this document is the safety communication layer (SCL) in clause 11. It  
616 comprises the SCL services, protocol, state machines, and management. In addition it deals  
617 with integrity measures, with protocol (FSP) and technology (FST) parameters, with the  
618 integration of "Dedicated Tools" via Tool Calling Interface technology, with port selective  
619 passivation, and with SCL diagnosis. Clause 12 complements the core part by functional  
620 safety processing either through mapping to the upper level system or local.

621 Extensions to parameters and commands are specified in Annex A, those to EventCodes in  
622 Annex B, and those to data types in Annex C. CRC polynomial issues are presented in  
623 Annex D, the IO-Link aspects in Annex E, the Device Tool Interface technology in Annex F,  
624 main scenarios in Annex G, and the system requirements in Annex H. Assessment issues are  
625 described in Annex I. Annex J specifies in more detail the "classic" port B and Annex K test  
626 issues.

## 627 5 Extensions to the Physical Layer (PL)

### 628 5.1 Overview

629 Figure 14 shows the adapted physical layer of an FS-Master (class A).

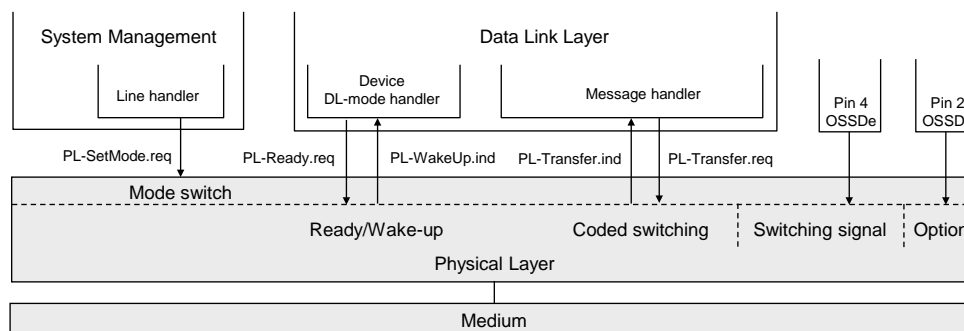


630

631 **Figure 14 – The IO-Link physical layer of an FS-Master (class A)**

632 Pin 2 and 4 shall be scanned simultaneously to achieve OSSDe functionality. The FS-Master  
633 shall scan the C/Q line for the Ready signal of the FS-Device.

634 Figure 15 shows the adapted physical layer of an FS-Device (class A).



635

636 **Figure 15 – The IO-Link physical layer of an FS-Device (class A)**

637 Pin 2 and 4 carry the OSSDe signals. The FS-Device shall set the Ready signal after internal  
638 safety testing.

## 639 5.2 Extensions to PL services

### 640 5.2.1 PL\_SetMode

641 The PL-SetMode service is extended by the additional TargetMode "OSSDe" (C/Q line and I/Q  
642 line in digital input mode).

### 643 5.2.2 PL\_Ready

644 The PL-Ready service initiates or indicates a Ready signal on the C/Q line. Whenever the FS-  
645 Device finished its internal safety-related hardware and software tests, it sets this signal. The  
646 FS-Master polls this signal and upon reception initiates the wake-up sequence. This  
647 unconfirmed service has no parameters. The service primitives are listed in Table 3.

648

**Table 3 – PL\_Ready**

Parameter name	.req	.ind
<none>		

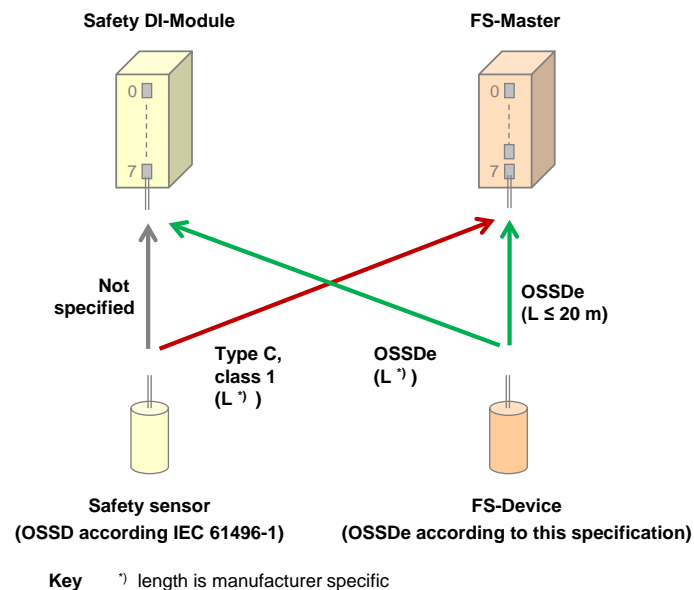
649



### 650 5.3 Transmitter/receiver

#### 651 5.3.1 Assumptions for the expansion to OSSDe

652 Figure 16 shows the cross compatibility between OSSD based safety sensors and OSSDe  
 653 based FS-Devices.



654

655

**Figure 16 – Cross compatibility OSSD and OSSDe**

656 The following assumptions are the basis for the design of the OSSDe expansion:

- 657 • The SIO paradigm of IO-Link shall apply for IO-Link Safety in order to allow manufacturers  
 658 the combined function of OSSDe and IO-Link Safety communication within one FS-Device.
- 659 • A Port on the FS-Master (with "FS-DI" according to Figure 9) shall have fixed  
 660 configurations as either IO-Link Safety or OSSDe interface with no or minor adjustments in  
 661 respect to addressing, watchdog times, discrepancy times, or filter times.
- 662 • In order to allow OSSD based sensors on the market to be connected to the FS-Master,  
 663 the FS-DI interface shall support the necessary adjustments for Type "C", class "1"  
 664 devices according to [12].
- 665 • The OSSDe interface shall only be designed as input for the FS-Master port (safety  
 666 sensors, Class A connectors). Most actuators are supplied by three-phase alternating  
 667 current such as power drives, low voltage switch gears, motor starters, etc.
- 668 • Actuators such as valves with diversity and relays shall be supported by FS-Master with  
 669 Ports "level d" (see clause 6).

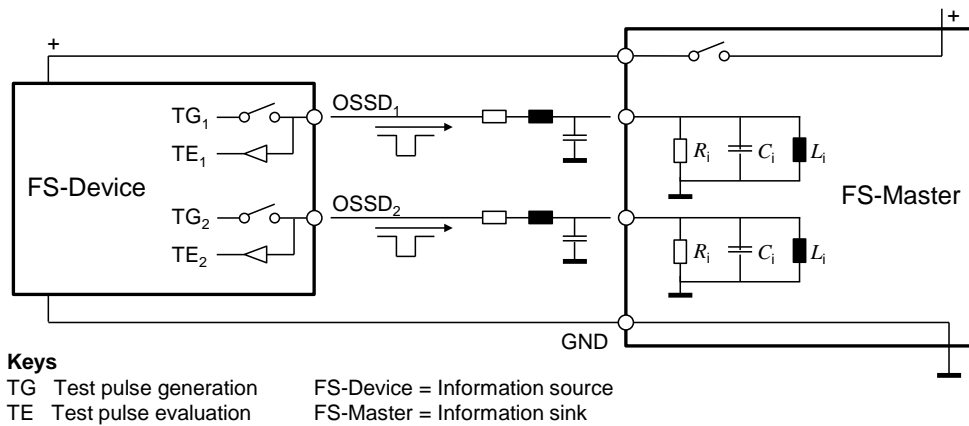
#### 670 5.3.2 OSSDe specifics

##### 671 5.3.2.1 General

672 Similar to the SIO approach, FS-Master according to level "c" support connectivity to existing  
 673 functional safety devices with OSSDe. OSSDe in this document is defined as two outputs with  
 674 signals that are both switching in equivalent manner as opposed to antivalent manner, where  
 675 one signal is normally off and the other normally on (OSSDm).

676 The FS-Master port is designed to achieve a maximum of possible compatibility to existing  
 677 OSSD devices using interface type C, class 1 defined in [12].

678 Figure 17 shows a corresponding reference model from [12], adapted to IO-Link Safety. The  
 679 information-"source" on the left corresponds for example to a sensor device, whereas the  
 680 information-"sink" on the right side represents an input of the FS-Master Port class A. Power  
 681 is supplied by the sink.



682

683

**Figure 17 – Principle OSSDe function**

684 The worst case values for the line resistance and capacitance are defined in Table 9. In case  
 685 of IO-Link Safety, line inductance is negligible at a length of 20 m. The design of the FS-  
 686 Master Port shall ensure values for  $R_i$ ,  $C_i$ , and  $L_i$  guaranteeing proper signal behavior  
 687 according to Table 8.

688 Table 4 shows the OSSD states and conditions defined in IEC 61496-1:2012.

689

**Table 4 – OSSD states and conditions**

State	Cause	Voltage range	Current
OFF	Demand	- 3 V to + 2 V r.m.s (+ 5 V peak)	< 2 mA (leakage) NOTE
ON	No demand	+ 11 V to + 30 V	> 6 mA
NOTE IEC 61131-9 permits 5 mA for the voltage range of 5 V to 15 V			

690

691 *OFF state:*

692 For this interface, the OFF state is defined as the "powerless" state, where voltage and  
 693 current of at least one OSSDe shall be within (voltage) and below (current) defined limits (see  
 694 Table 4). If the safety function is demanded, or the source (the device) detects a fault, the  
 695 OSSDe signals shall go to the OFF state. Antivalent voltage levels, so-called discrepancy, on  
 696 both OSSDe outputs of the device shall be treated as OFF state. The duration of this state  
 697 shall be within a specified discrepancy tolerance time. If the tolerance time is exceeded the  
 698 port is considered to be faulty.

699 *ON state:*

700 For this interface, the ON state is defined as the "powered" state, where voltage and current  
 701 on both OSSDe outputs shall be within the voltage range and above defined current limits,  
 702 when sinked by IEC 61131-2 inputs (see Table 4). Test pulses within specified ranges in  
 703 voltage levels, durations and intervals are permitted. Antivalent voltage levels, so-called  
 704 discrepancy, on both OSSDe outputs of the device shall be treated as OFF state.

705 **5.3.2.2 Detection of cross connection faults**

706 Tests are required for the detection of the cross connection faults specified in IEC 61496-1  
 707 and shown in Table 5.

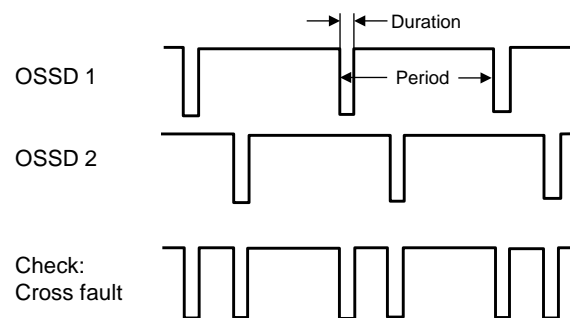
708

**Table 5 – Cross connection faults**

Fault	Diagnostics
Short circuit between OSSD 1 and OSSD 2	Test pulses (runtime diagnosis)

Fault	Diagnostics
Short circuit between OSSD 1 or OSSD 2 and V+	Test pulses (runtime diagnosis)
Short circuit between OSSD 1 or OSSD 2 and V-	Test pulses (runtime diagnosis)
Open circuit of the power supply return cable (V-)	Type test, maximum leakage current
Open circuit of the functional earth (bonding) conductor	Type test, no functional earth
Open circuit of the screen of screened cable	Not required due to no shielding
Incorrect wiring	Discrete wiring only, organizational issue (test during commissioning)

709 The means for detecting short circuits are test pulses at runtime. The means for testing the  
 710 behavior in case of open circuits is the type test during the assessment. Figure 18 shows the  
 711 test pulses approach for the detection of cross connection faults.



712

713

**Figure 18 – Test pulses to detect cross connection faults**

714 Three methods of testing (intervals) are commonly used:

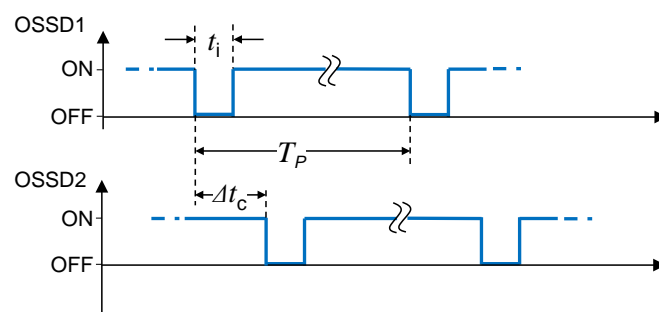
- 715 • Test pulses at each program cycle of the safety device (dependency on configuration)
- 716 • Test pulses at fixed times
- 717 • Test pulses after any commutation OFF → ON

718

### 719 5.3.2.3 FS-Device OSSDe output testing

720 The test pulses of this interface type for testing the transmission line are created and also  
 721 evaluated on the safety device side. This way the source is able to diagnose the correct  
 722 functioning of the output stage. In case of any detected error both OSSDe outputs shall be  
 723 switched to the safe state (Lock-out condition = OFF).

724 The test pulses are created in a periodic manner on both OSSD lines. In order to detect short  
 725 circuits between the lines or between the lines and power-supply, the test pulses of both lines  
 726 can be time-shifted to each other (see Figure 19).



727

728

**Figure 19 – OSSD timings**

729 The following parameters specify the characteristics of the test pulses on the OSSD interface:

- 730 • Period of test pulses ( $T_P$ )

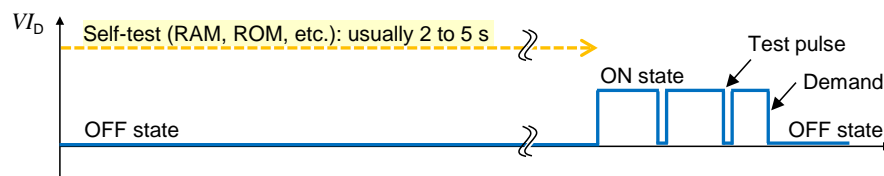
- 731 • Duration of test pulses ( $t_i$ )
- 732 • Time-shift between test pulses of both channels ( $\Delta t_c$ )

733 The characteristics of test pulses are classified in [12]. FS-Devices shall meet type C and  
734 class 1 requirements with a test pulse length  $t_i \leq 1000 \mu\text{s}$  (see Table 7).

### 735 5.3.3 Start-up of an FS-Device (Ready pulse)

736 Figure 20 shows the typical start-up sequence of an OSSD sensor without IO-Link Safety  
737 capability. During self-test for functional safety, both OSSD signals shall be OFF. When  
738 finished, the sensor switches to ON and starts test pulses. A demand causes the sensor to  
739 switch OFF. A fault causes the sensor to switch to lock-out condition (OFF) and to remain in  
740 this state until repair.

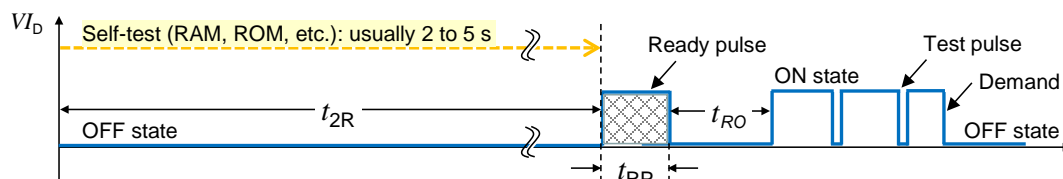
741 NOTE For simplicity, the figure shows only one OSSD channel.



742

743 **Figure 20 – Typical start-up of an OSSD sensor**

744 Figure 21 shows the start-up of an FS-Device with OSSDe capability connected to a classic  
745 FS-DI module.



746

747 **Figure 21 – Start-up of an FS-Device**

748 In contrast to a classic sensor, the FS-Device provides only on pin 4 (see Figure 9) a so-  
749 called Ready-pulse of a certain length to indicate the FS-Master its readiness after self-  
750 testing. After a certain recovery time, the FS-Device switches to ON and starts test pulses like  
751 a classic safety sensor.

752 Timings and Wake-up behavior of the FS-Device are specified in 5.7.

### 753 5.3.4 Electric characteristics of a receiver in FS-Device and FS-Master

754 The voltage range and switching threshold definitions are the same for FS-Master and FS-  
755 Device since FS-Master ports shall be able to operate with non-safety IO-Link Devices. The  
756 definitions in Table 6 apply.

757

**Table 6 – Electric characteristics of a receiver**

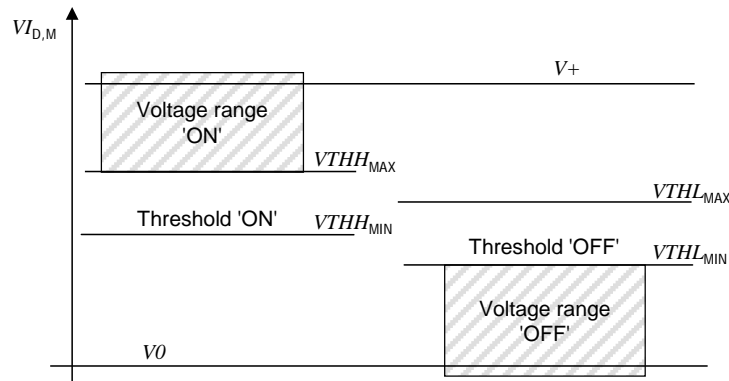
Property	Designation	Minimum	Typical	Maximum	Unit	Remark
$V_{THH_{D,M}}$	Input threshold 'ON'	10,5	n/a	13	V	See NOTE 1
$V_{THL_{D,M}}$	Input threshold 'OFF'	8	n/a	11,5	V	See NOTE 1
$V_{HYS_{D,M}}$	Hysteresis between input thresholds 'ON' and 'OFF'	0	n/a	n/a	V	Shall not be negative See NOTE 2
$V_{ILD,M}$	Permissible voltage range 'OFF'	$V_{0_{D,M}} - 1,0$	n/a	n/a	V	With reference to relevant negative

Property	Designation	Minimum	Typical	Maximum	Unit	Remark
						supply voltage
$V_{IH_{D,M}}$	Permissible voltage range 'ON'	n/a	n/a	$V_{+_{D,M}} + 1,0$	V	With reference to relevant positive supply voltage.

NOTE 1 Thresholds are compatible with the definitions of type 1 digital inputs in IEC 61131-2.  
 NOTE 2 Hysteresis voltage  $V_{HYS} = V_{THH} - V_{THL}$

758 Figure 22 demonstrates the switching thresholds for the detection of OFF and ON signals.

759 NOTE 'OFF' and 'ON' correspond to 'L' (Low) and 'H' (High) in [1] and [2].



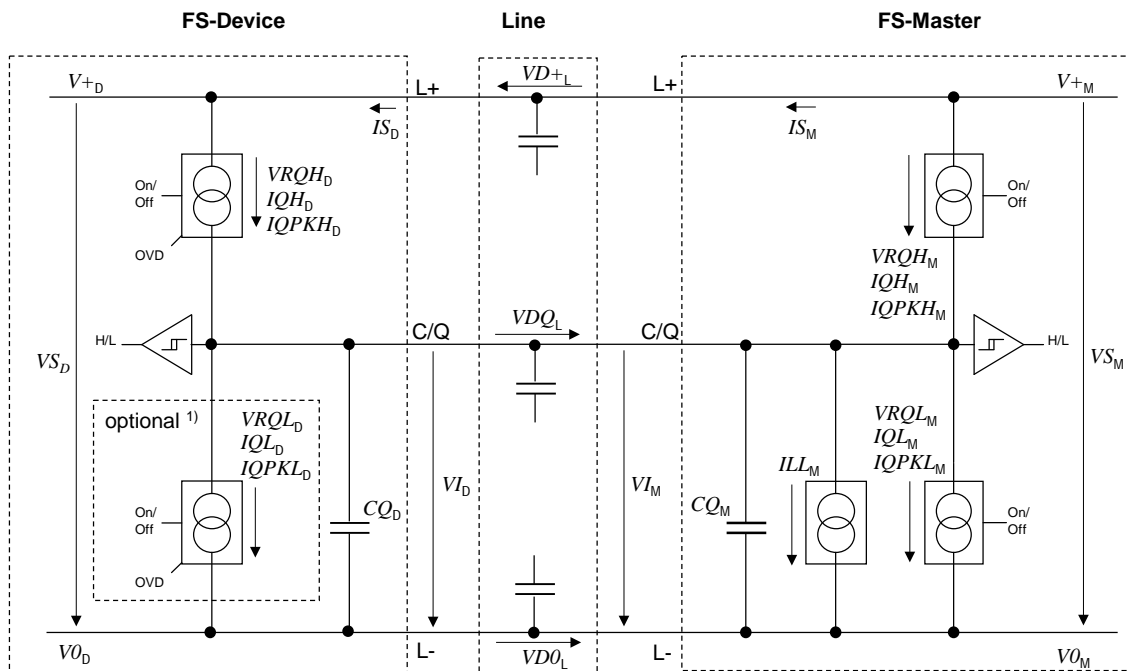
760

761 **Figure 22 – Switching thresholds for FS-Device and FS-Master receivers**

762 The FS-Master ignores pulses below 11 V (max. 15 mA or max. 30 mA) that are shorter than  
 763 1 ms.

764 **5.4 Electric and dynamic characteristics of an FS-Device**

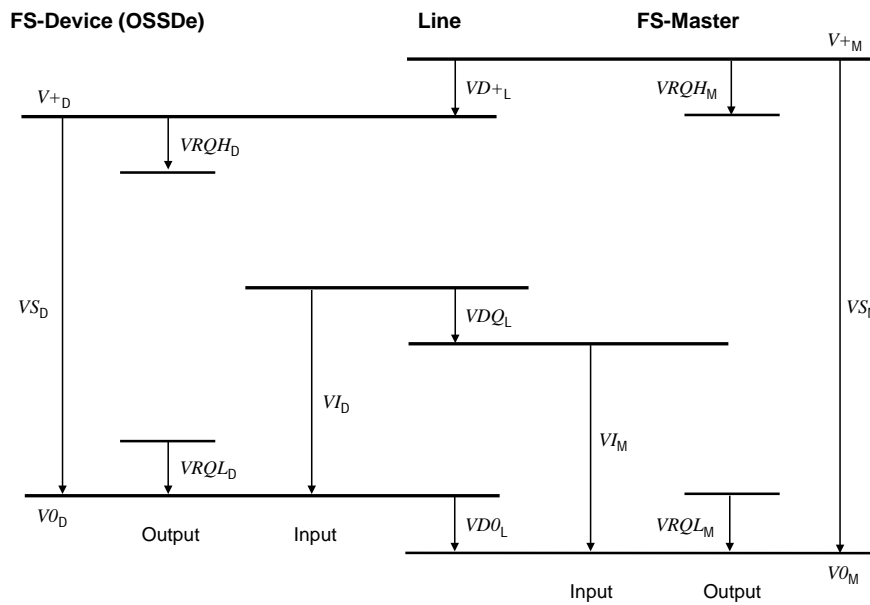
765 In general, the specified values and ranges of [1] or [2] apply (see Figure 23).



766

767 **Figure 23 – Reference schematics (one OSSDe channel)**

768 The subsequent illustrations and parameter tables refer to the voltage level definitions in  
 769 Figure 24.



770

771

**Figure 24 – Voltage level definitions**

772 The electric and dynamic parameters for the OSSDe interface of an FS-Device are specified  
 773 in Table 7.

774

**Table 7 – Electric and dynamic characteristics of the FS-Device (OSSDe)**

Property	Designation	Minimum	Typical	Maximum	Unit	Remark
$V_{SD}$	Supply voltage	18	24	30	V	See Figure 24
$\Delta V_{SD}$	Ripple	n/a	n/a	1,3	V <sub>pp</sub>	Peak-to-peak absolute value limits shall not be exceeded. $f_{ripple} =$ DC to 100 kHz
$I_{SD}$	Supply current	n/a	n/a	1000	mA	See 5.9
$Q_{ISD}$	Power-up consumption	n/a	n/a	70	mAs	See equation (1) and associated text
$VRQH_D$	Residual voltage 'ON'	n/a	n/a	3	V	Voltage drop compared with $V_{+D}$ (IEC 60947-5-2)
$VRQL_D$	Residual voltage 'OFF'	n/a	n/a	3	V	Voltage drop compared with $V_{0D}$ NOTE 1
$I_{QH_D}$	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. See [1] for constraints on transmission rates.

Property	Designation	Minimum	Typical	Maximum	Unit	Remark
$t_{2R}$	Time to Ready-pulse	n/a	n/a	5	s	See Figure 21; Parameter in IO-DD
$t_{RP}$	Duration of Ready pulse	500	n/a	1000	$\mu$ s	See Figure 21
$t_{RW}$	End of Ready pulse to ready for Wake-up	n/a	n/a	50	$\mu$ s	See Figure 27 – Start-up of an FS-Device
$t_{RO}$	End of Ready pulse to OSSD mode	700	n/a	Data sheet	$\mu$ s	See Figure 21
$T_P$	Period of test pulses	10	n/a	Data sheet	ms	See [12] and Figure 19
$t_i$	Test pulse duration	n/a	n/a	1000	$\mu$ s	See Figure 19.
$t_{dis}$	Discrepancy time	n/a	n/a	3	ms	Demands may occur during tests
NOTE 1 Pull-down of residual voltage with deactivated high-side output driver stage and activated low-side driver stages (if available e.g. push-pull drivers) with externally limited DC driver current of 50 mA maximum						
NOTE 2 Characteristics in this table assume OSSD type "C", class "1" according to [12] and interface type 1 according to IEC 61131-2						

775

776 It is the responsibility of the FS-Device designer to select appropriate ASICs according to [1]  
777 and/or to provide mitigating circuitry to meet the requirements of IEC 61496-1.

778 The FS-Device shall be able to reach a stable operational state (ready for Wake-up:  $T_{RDL}$ )  
779 while consuming the maximum charge (see equation (1)).

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

780

## 781 5.5 Electric and dynamic characteristics of an FS-Master port (OSSDe)

782 In general, the specified values and ranges of [1] or [2] apply (see Figure 23 and Figure 24).  
783 The definitions in Table 8 are valid for the electrical characteristics of an FS-Master port.

784

**Table 8 – Electric and dynamic characteristics of the Port interface**

Property	Designation	Minimum	Typical	Maximum	Unit	Remark
$V_{SM}$	Supply voltage for FS-Devices	20	24	30	V	See Figure 24
$IS_M$	Supply current for FS-Devices	200	n/a	1000	mA	Rules in 5.9. shall be considered
$ISIR_M$	Current pulse capability for FS-Devices	400	n/a	n/a	mA	See Figure 25
$ILL_M$	Load or discharge current for $0V < VI_M < 5V$ $5V < VI_M < 15V$ $15V < VI_M < 30V$	0	n/a	15	mA	See NOTE 1
		5	n/a	15	mA	
		5	n/a	15	mA	
$VRQH_M$	Residual voltage 'H'	n/a	n/a	3	V	Voltage drop relating to $V_{+M}$ at maximum driver current $IQH_M$

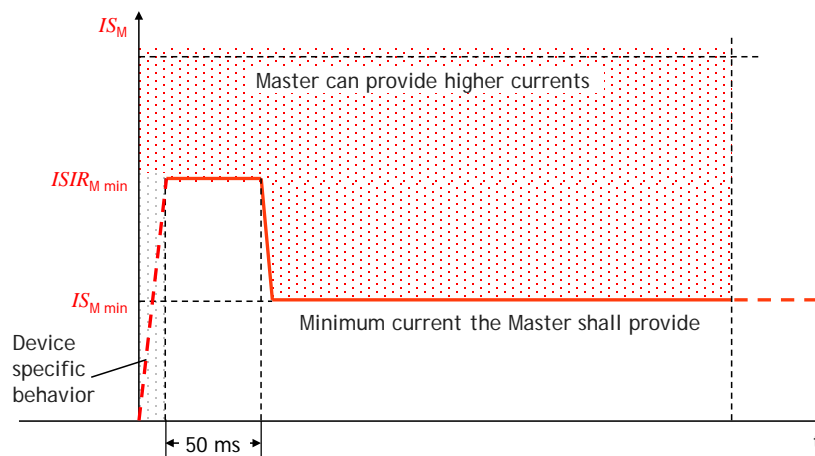
Property	Designation	Minimum	Typical	Maximum	Unit	Remark
$VRQL_M$	Residual voltage 'L'	n/a	n/a	3	V	Voltage drop relating to $V0_M$ at maximum driver current $IQL_M$
$IQH_M$	DC driver current 'H'	100	n/a	n/a	mA	
$IQPKH_M$	Output peak current 'H'	500	n/a	n/a	mA	Absolute value See NOTE 2
$IQL_M$	DC driver current 'L'	100	n/a	n/a	mA	
$IQPKL_M$	Output peak current 'L'	500	n/a	n/a	mA	Absolute value See NOTE 2
$CQ_M$	Input capacitance	n/a	n/a	1,0	nF	$f=0$ MHz to 4 MHz

NOTE 1 Currents are compatible with the definition of type 1 digital inputs in IEC 61131-2. However, for the range  $5\text{ V} < VI_M < 15\text{ V}$ , 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 (See 5.3.3.3 in [1] or [2]).

785

786 The Master shall provide a charge of at least 20 mAs within the first 50 ms after power-on  
 787 without any overload-shutdown (see Figure 25). After 50 ms the current limitations for  $IS_M$  in  
 788 Table 8 apply.



789

790

**Figure 25 – Charge capability at power-up**

## 791 5.6 FS-Master port FS-DI interface

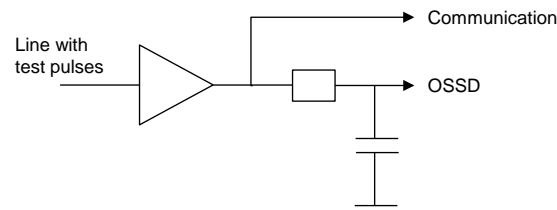
792 Since OSSD safety sensors can provide different test pulse patterns, the FS-Master Port shall  
 793 have a suitable input filter, or evaluation algorithm. For the sake of EMC considerations, by a  
 794 combination of both can be used. This means, that the time, in which the signal is below  
 795  $U_{Hmin}$  must be less than the maximum allowed test pulse duration.

796 Any state different to both signals "high", except test pulses, shall be interpreted as safe  
 797 state.

798 NOTE Achievable reaction times: IO-Link non safe: min. 600  $\mu$ s, PROFINET: 1 ms, non-synchronized system:  
 799 2 ms

800 The EMC levels shall be taken into account for the layout of an input filter. The  
 801 communication transmission rate 230 kbit/s conflicts with the input filter. Possible conflict  
 802 resolution is shown in Figure 26.





803

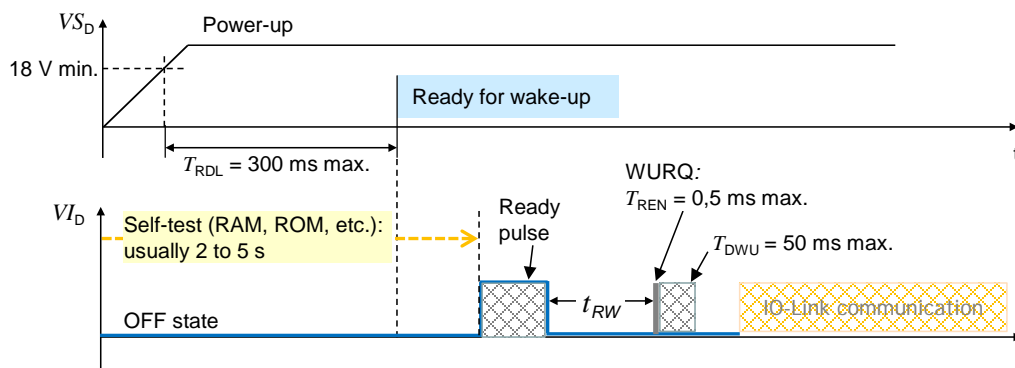
804

**Figure 26 – OSSDe input filter conflict resolution**

805 In general, the specified values and ranges of [1] or [2] apply. Basis is interface type 1 of IEC  
 806 61131-2. Deviating and supplementary electric and dynamic parameters for the FS-DI  
 807 interfaces are specified in Table 8.

### 808 5.7 Wake-up coordination

809 Figure 27 shows the start-up of an FS-Device (see [1] for standard timing definitions). After  
 810 accomplished self-tests, it indicates its readiness for Wake-up through an ON/Ready pulse on  
 811 the C/Q line. If no Wake-up occurs within a defined time frame, it starts with test pulses (see  
 812 Figure 20).



813

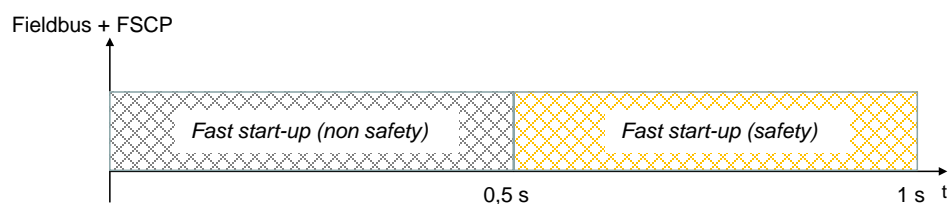
814

**Figure 27 – Start-up of an FS-Device**

815 NOTE Actually some safety light curtain vendors offer activation of functionality if some connection conditions are  
 816 activated during start-up phase (e.g. override)

### 817 5.8 Fast start-up

818 Figure 28 illustrates required fast start-up non-safety and safety timings.



819

820

**Figure 28 – Required fast start-up timings**

821 Current safety devices usually require 2 to 5 seconds for self-testing prior to functional safe  
 822 operation. The Ready-pulse concept allows for easier achievable realizations of these  
 823 requirements.

### 824 5.9 Power supply

825 An FS-Master port shall be able to switch its power supply on and off. This enables the FS-  
 826 Master to restart an FS-Device once it failed to establish communication and started OSSDe  
 827 operation instead.

828 The FS-Master port is the only power supply for IO-Link related parts of the FS-Device. Any  
 829 external power source of the FS-Device shall be totally nonreactive to these parts.

830 FS-Master shall provide all ports with a minimum supply of 200 mA and at least one port with  
831 a minimum supply of 1000 mA. The FS-Master shall specify the total maximum current  
832 consumption of all its ports and the derating rules.

833 Higher currents can conflict with the power switching components and cause interference with  
834 the signal lines. The "ripple" requirement in Table 7 shall be considered. The overall cable  
835 loop resistance shall be not more than 1,2  $\Omega$  (see Table 8 and Table 9).

## 836 5.10 Medium

### 837 5.10.1 Constraints

838 For the sake of simplicity in technology and commissioning, IO-Link Safety expects a wired  
839 point-to-point connection or equivalent consistent transmission and powering between FS-  
840 Master and an FS-Device. No storing elements in between are permitted.

### 841 5.10.2 Connectors

842 Connectors as specified in [1] for Class A are permitted.

### 843 5.10.3 Cable characteristics

844 Table 9 shows the cable characteristics for IO-Link Safety and non-safety Devices, if higher  
845 power supply currents than 200 mA are applied.

846 **Table 9 – Cable characteristics**

Property	Designation	Minimum	Typical	Maximum	Unit
$L$	Cable length	0	n/a	20	m
$RL_{\text{eff}}$	Overall loop resistance	n/a	n/a	1,2	$\Omega$
$CL_{\text{eff}}$	Effective line capacitance	n/a	n/a	3,0	nF (<1 MHz)

NOTE These characteristics can deviate from the original characteristics defined in [1] or [2].

847

## 848 6 Extensions to SIO

849 SIO is only defined for Pin 4 of the Master/Device port in [1]. OSSDe requires inclusion of  
850 Pin 2 as specified in clause 5. Configuration can be performed within the Master/Device  
851 applications layer (see Figure 31 and Figure 35).

## 852 7 Extensions to data link layer (DL)

### 853 7.1 Overview

854 Figure 31 and Figure 35 show the DL building blocks of FS-Device and FS-Master. No new or  
855 changed services are required. However, both DL-mode handlers are extended by the Ready-  
856 pulse feature as shown in 7.2 and 7.3.

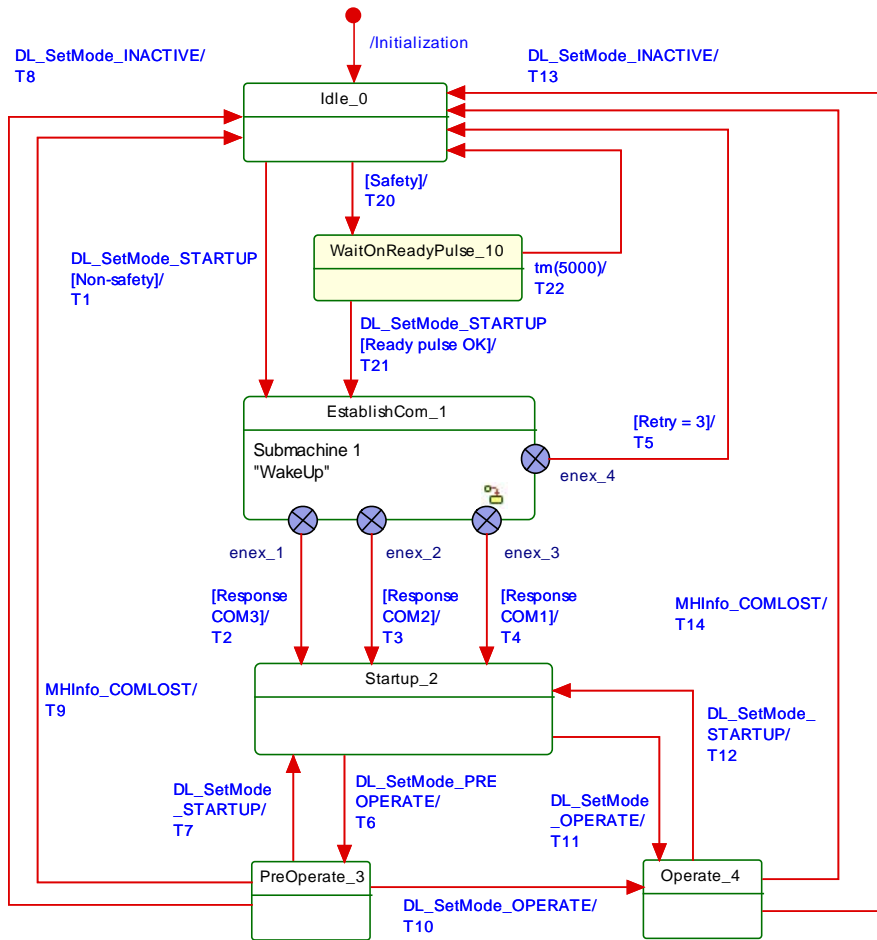
### 857 7.2 State machine of the FS-Master DL-mode handler

858 Figure 29 shows the modifications of the FS-Master DL-mode handler versus the Master DL-  
859 mode handler in [1].

860 A new state "WaitOnReadyPulse\_10" considers the requirement for the FS-Master to wait on  
861 the Ready-pulse of an FS-Device (see 5.7) prior to establish communication via  
862 DL\_SetMode\_STARTUP.

863 The maximum waiting time is  $t_{2R}$  as defined in Table 7. Whenever the time expired, the FS-  
864 Master shall run a power-OFF/ON cycle for the connected FS-Device in order to initiate a  
865 retry for another Ready-pulse.

866 The criterion to use the extra path is the guard [safety], which is derived from the new port  
867 configuration "FS\_PortModes" (see 10.4.2).



868

869

**Figure 29 – State machine of the FS-Master DL-mode handler**

870 Table 10 shows the additional state and transitions as well as internal items considering the  
871 Ready-pulse feature.

872 **Table 10 – State transition tables of the FS-Master DL-mode handler**

STATE NAME		STATE DESCRIPTION	
Idle_0 to SM: Retry_9		See Table 42 in [1]	
WaitOnReadyPulse_10		Waiting on the Ready-pulse from the FS-Device. A timer of 5 s is started.	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1 to T19	*	*	See Table 42 in [1]
T20	0	10	This path is taken only if the new configuration parameter "Safety" has been assigned to "SafetyCom" or "MixedSafetyCom" respectively
T21	10	1	Set Retry = 0.
T22	10	0	FS-Master was not able to detect a Ready-pulse within 5 s. It will initiate a power OFF/ON cycle for the FS-Device to retry the Ready-pulse.
INTERNAL ITEMS	TYPE	DEFINITION	
MH_xxx to xx_Conf...	Call	See Table 42 in [1]	
Safety	Guard	New configuration parameter "Safety": either value "SafetyCom" or "MixedSafetyCom"	
Ready pulse OK	Guard	Ready-pulse detected	

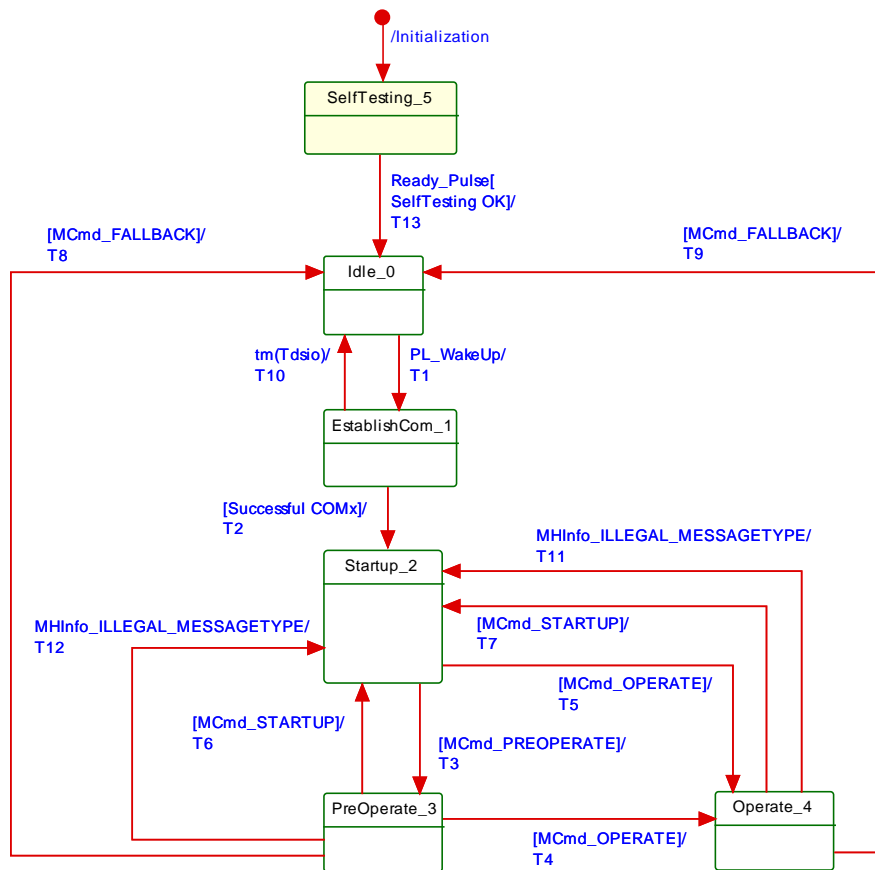
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875

876 **7.3 State machine of the FS-Device DL-mode handler**

877 Figure 30 shows the modifications of the FS-Device DL-mode handler versus the Device DL-  
 878 mode handler in [1].



879

880 **Figure 30 – State machine of the FS-Device DL-mode handler**

881 A new state "SelfTesting\_5" considers the requirement for the FS-Device to indicate its  
 882 readiness for a wake-up procedure after its internal safety self-testing via a test pulse in pin 4.  
 883 Self-testing may actually take more than the maximum permitted start-up time  $T_{RDL}$  of a non-  
 884 safety Device (see 5.7).

885 **Table 11 – State transition tables of the FS-Device DL-mode handler**

STATE NAME		STATE DESCRIPTION	
Idle_0 to Operate_4		See Table 43 in [1]	
SelfTesting_5		Safety check through self-testing of $\mu$ C, RAM, etc. This may take more than the permitted start-up time $T_{RDL}$ of a non-safety Device.	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1 to T12	*	*	See Table 43 in [1]
T13	5	0	Create a signal (Ready_Pulse) on pin 4 for duration of $t_{RP}$ , when self-testing is completed.
INTERNAL ITEMS	TYPE	DEFINITION	
$T_{RDL}$	Time	See Table 7 10 in [1]	
$t_{RP}$	Time	See Table 7	
Self-testing OK	Guard	Self-testing completed	

886

887

888 **8 Extensions to system management (SM)**

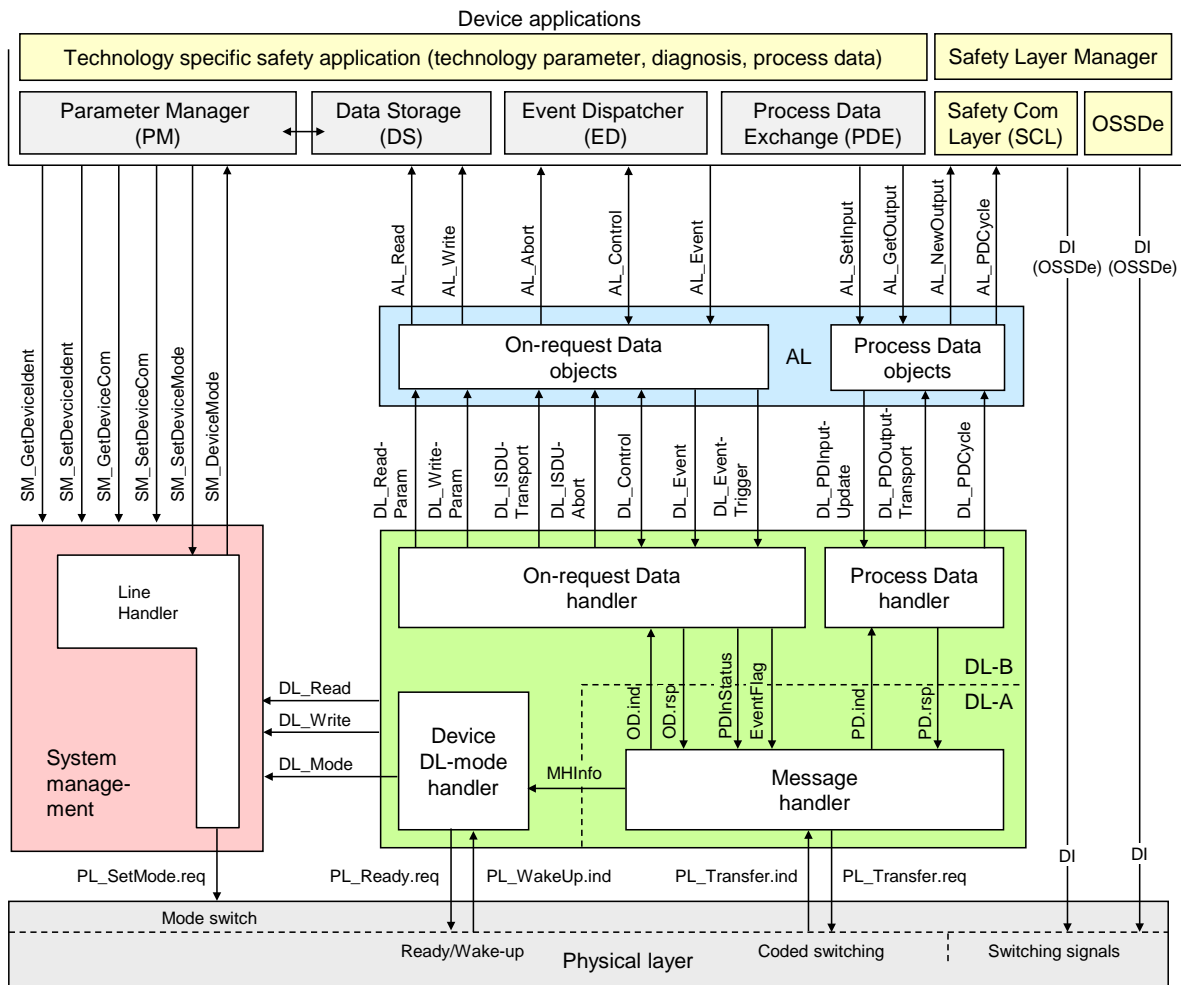
889 There are no extensions to system management.

890 **9 Extensions of the FS-Device**

891 **9.1 Principle architecture and models**

892 **9.1.1 FS-Device architecture**

893 Figure 31 shows the principle architecture of the FS-Device. It does not include safety  
 894 measures for implementation such as redundancy for the safety-related parts.



895

896 **Figure 31 – Principle architecture of the FS-Device**

897 An FS-Device comprises first of all the technology specific functional safety application.  
 898 "Emergency switching off" safety devices for example can be designed such that "classic"  
 899 OSSDe operation or safety communication can be configured. A Safety Layer Manager is  
 900 responsible for the handling of a safety bit via the OSSDe building block or a safety PDU  
 901 using the Safety Communication Layer (see clause 11).

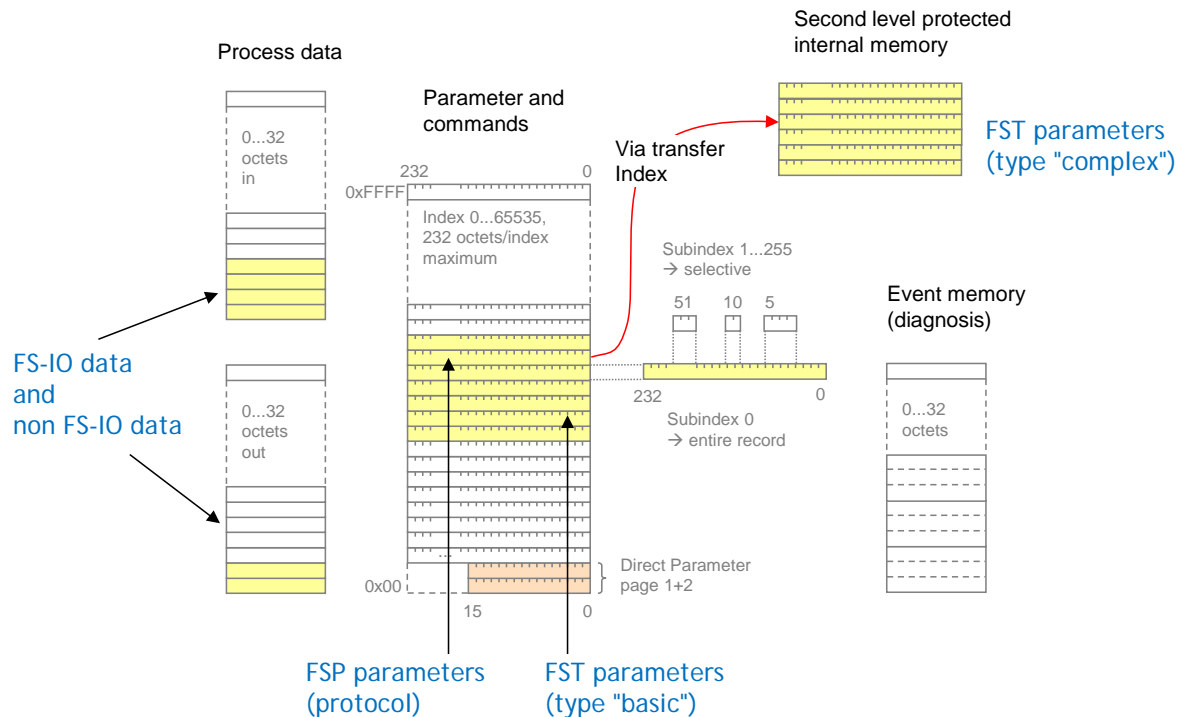
902 **9.1.2 FS-Device model**

903 According to the requirement of mixed NSR and SR parameter and process data, the FS-  
 904 Device model has been modified and adapted.

905 That means the FS-Device Index model is split into an NSR and an SR part. Figure 32 shows  
 906 the areas of concern. The allocation of the SR part ("FSP" parameter) is defined within the  
 907 IO-Link of the FS-Device.

908 During commissioning, the assignment of FSP parameter values take place. These instance  
 909 values are secured by CRC signatures and transferred as record to the FS-Master and to the  
 910 FS-Device (see 11.7.4). At each start-up of an FS-Device, the stored entire FSP record in the  
 911 FS-Master is transferred in a diverse manner and the FS-Device can check the locally stored  
 912 instance parameter values for integrity via comparison and CRC signatures. This check  
 913 includes technology specific "FST" parameters, which are not transferred at each start-up.  
 914 The FS-Device displays its FSP parameters at predefined Indices (see Figure 32).

915 Technology specific parameters (FST) could be handled either in an open manner to a certain  
 916 extend as standard non-safety parameters (see 11.7.8) or in a protected manner in hidden  
 917 internal memory (see 11.7.9).



918

919

**Figure 32 – The FS-Device model**

920 The maximum space for FS-I/O data and non FS-I/O data to share is 32 octets. The space  
 921 shall be filled with FS-I/O data first followed by the non FS-I/O data. The border is variable.  
 922 Assuming a maximum safety protocol trailer of 6 octets, the maximum possible space for FS-  
 923 I/O data is 25 octets.

## 924 9.2 Parameter Manager (PM)

925 There are no extensions or modifications of the Parameter Manager required.

## 926 9.3 Process Data Exchange (PDE)

927 Depending on "Safety" configuration, Process Data Exchange takes over or passes FS-  
 928 Process Data (see 11.4.3 Safety PDU) from/to the Safety Layer Manager.

## 929 9.4 Data Storage (DS)

### 930 9.4.1 General considerations including safety

931 The technology specific (FST) parameters are secured by a particular CRC signature  
 932 (FSP\_TechParCRC) included in the FSP parameter set. Additional Authenticity parameters  
 933 are used in case of FS-Device replacement. Thus, the standard Data Storage mechanism can  
 934 be used for FS-Device replacement. This document specifies a straighter forward version of  
 935 standard Data Storage compliant with [1].

936 This version of Data Storage requires that Device Access Lock (Index 0x000C) bit "0" and "1"  
 937 shall always be unlocked (= "0").

938 **9.4.2 User point of view**

939 The Data Storage mechanism for FS-Devices is based on the general mechanism for non-  
940 safety-related Devices. It is described here from a holistic user's point of view as best practice  
941 pattern (system description). This is in contrast to current [1] or [2], where Device and Master  
942 are described separately and with more features than used within this concept.

943 **9.4.3 Operations and preconditions for Device replacement**

944 **9.4.3.1 Purpose and objectives**

945 Main purpose of the IO-Link Data Storage mechanism is the replacement of obviously defect  
946 Devices or Masters by spare parts (new or used) without using configuration, parameteriza-  
947 tion, or other tools. The scenarios and associated preconditions are described in the following  
948 clauses.

949 **9.4.3.2 Preconditions for the activation of the Data Storage mechanism**

950 The following preconditions shall be observed prior to the usage of Data Storage:

- 951 (1) Data Storage is only available for *Devices* and *Masters* implemented according to [1] or  
952 [2] or later releases (> V1.1).
- 953 (2) The *Inspection Level* of that Master port the Device is connected to shall be adjusted to  
954 "type compatible" (corresponds to "TYPE\_COMP" within Table 78 in [1]).
- 955 (3) The *Backup Level* of that Master port the Device is connected to shall be either "Back-  
956 up/Restore" or "Restore", which corresponds to DS\_Enabled in 11.2.2.6 in [1]. See 9.4.5  
957 within this document for details on *Backup Level*.

958 **9.4.3.3 Preconditions for the types of Devices to be replaced**

959 After activation of a Backup Level (Data Storage mechanism) a "faulty" Device can be re-  
960 placed by a type equivalent or compatible other Device. In some exceptional cases, for exam-  
961 ple non-calibrated Devices, a user manipulation is required such as teach-in, to guarantee the  
962 same functionality and performance.

963 Thus, two types of Devices exist in respect to exchangeability, which shall be described in the  
964 user manual of the particular Device:

965 Data Storage class 1: automatic DS

966 The configured Device supports Data Storage in such a manner that the replacement Device  
967 plays the role of its predecessor fully automatically and with the same performance.

968 Data Storage class 2: semi-automatic DS

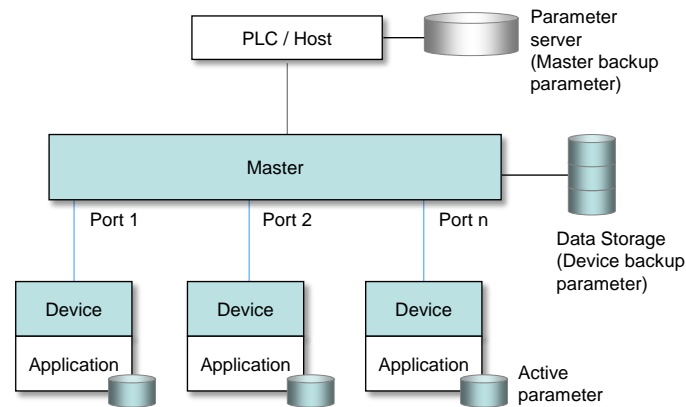
969 The configured Device supports Data Storage in such a manner that the replacement Device  
970 requires user manipulation such as teach-in prior to operation with the same performance.

971 **9.4.3.4 Preconditions for the parameter sets**

972 Each Device operates with the configured set of active parameters. The associated set of  
973 backup parameters stored within the system (Master and upper level system, for example  
974 PLC) can be different from the set of active parameters (see Figure 33).

975 A replacement of the Device in operation will result in an overwriting of the existing  
976 parameters within the newly connected Device by the backup parameters.

977



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979

**Figure 33 – Active and backup parameter**

## 980 9.4.4 Commissioning

### 981 9.4.4.1 On-line commissioning

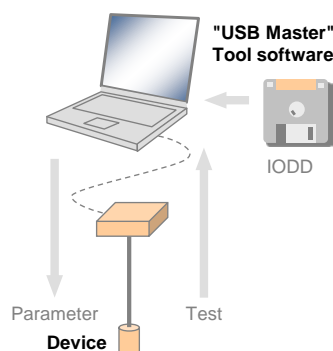
982 Usually, the Devices are configured and parameterized along with the configuration and pa-  
 983 rameterization of the fieldbus and PLC system with the help of engineering tools. After the  
 984 user assigned values to the parameters, they are downloaded into the Device and become  
 985 active parameters. Upon a system command, these parameters are uploaded (copied) into the  
 986 Data Storage within the Master, which in turn will initiate a backup of all its parameters de-  
 987 pending on the features of the upper level system.

988 In case of functional safety, commissioning cannot be completed without verification and  
 989 validation of FSP and FST parameters as well as of entire safety functions according to the  
 990 relevant safety manuals.

### 991 9.4.4.2 Off-site commissioning

992 Another possibility is the configuration and parameterization of Devices with the help of extra  
 993 tools such as "USB-Masters" and the IO-Link of the Device away (off-site) from the machine/  
 994 facility (see Figure 34).

995 The "USB-Master" tool will arm the parameter set after configuration, parameterization, and  
 996 validation (to become "active") and mark it via a non-volatile flag (see Table 13). After in-  
 997 stallation in the machine/facility these parameters are uploaded (copied) automatically into  
 998 the Data Storage within the Master (backup).



999

1000

**Figure 34 – Off-site commissioning**

## 1001 9.4.5 Backup Levels

### 1002 9.4.5.1 Purpose

1003 Within an automation project with IO-Link usually three situations with different user require-  
 1004 ments for backup of parameters via Data Storage can be identified:

- 1005 • commissioning ("Disable");



- 1006 • production ("Backup/Restore");
  - 1007 • production ("Restore").
- 1008 Accordingly, three different "Backup Levels" are defined allowing the user to adjust the sys-  
 1009 tem to the particular functionality such as for Device replacement, off-site commissioning, pa-  
 1010 rameter changes at runtime, etc.
- 1011 These adjustment possibilities lead for example to drop-down menu entries for "Backup Lev-  
 1012 el".

#### 1013 9.4.5.2 Overview

1014 Table 12 shows the recommended practice for Data Storage within an IO-Link system. It sim-  
 1015 plifies the activities and their comprehension since activation of the Data Storage implies  
 1016 transfer of the parameters.

1017 **Table 12 – 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 <i>not</i> be copied/saved. Device replacement <i>without</i> 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 <i>with</i> 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 <i>not</i> be copied/saved. If the parameter set is marked to be saved, the "frozen" parameters will be restored by the Master.  However, Device replacement <i>with</i> automatic/semi-automatic Data Storage of <i>frozen parameters</i> is supported.

1018 Legacy rules and presetting:

- 1019 • For Devices according to [1] with preset *Inspection Level* "NO\_CHECK" only the *Backup*  
 1020 *Level* "Commissioning" shall be supported. This should also be the default presetting in  
 1021 this case.
- 1022 • For Devices according to [1] with preset *Inspection Level* "TYPE\_COMP", all three *Backup*  
 1023 *Levels* shall be supported. Default presetting in this case should be "Backup/Restore".
- 1024 • For Devices according to [1] with preset *Inspection Level* "IDENTICAL", only the *Backup*  
 1025 *Level* "Commissioning" shall be supported.

1026 The following clauses describe the phases in detail.

#### 1027 9.4.5.3 Commissioning ("Disable")

1028 The Data Storage is disabled while in commissioning phase, where configurations, parameter-  
 1029 izations, and PLC programs are fine-tuned, tested, and verified. This includes the involved IO-  
 1030 Link Masters and Devices. Usually, saving (upload) the active Device parameters makes no  
 1031 sense in this phase. As a consequence, the replacement of Master and Devices with au-  
 1032 tomatic/semi-automatic Data Storage is not supported.

#### 1033 9.4.5.4 Production ("Backup/Restore")

1034 The Data Storage will be enabled after successful commissioning. Current active parameters  
 1035 within the Device will be copied (saved) into backup parameters. Device replacement with  
 1036 automatic/semi-automatic Data Storage is now supported via download/copy of the backup  
 1037 parameters to the Device and thus turning them into active parameters.

1038 Criteria for the particular copy activities are listed in Table 13. These criteria are the condi-  
 1039 tions to trigger a copy process of the active parameters to the backup parameters, thus  
 1040 ensuring the consistency of these two sets.

1041 **Table 13 – Criteria for backing up parameters ("Backup/Restore")**

User action	Operations	Data Storage
Commissioning session (see 9.4.4.1)	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 deleted 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 deleted as soon as the upload is completed
Local modifications	Changes of the active parameters through teach-in or local parameterization at the Device (on-line)	Device technology application sets "DS_Upload" flag and then triggers upload via "DS_UPLOAD_REQ" Event. "DS_Upload" flag is deleted as soon as the upload is completed.
Off-site commissioning (see 9.4.4.2)	Phase 1: Device is parameterized off-site via "USB-Master" tool (see Figure 34). 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 start-up, the "DS_Upload" flag triggers upload (copy). "DS_Upload" flag is deleted 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 11.2.2 in [1].	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 11.8.2, 11.2.1 and 11.3.3 in [1]).
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 deleted as soon as the upload is completed.

1042

#### 1043 9.4.5.5 Production ("Restore")

1044 Any changes of the active parameters through teach-in, tool based parameterization, or local  
 1045 parameterization shall not lead automatically to a download ("restore") of the entire parameter  
 1046 set; the upload can be disabled.

1047 Criteria for the particular copy activities are listed in Table 14. These criteria are the condi-  
 1048 tions to trigger a copy process of the active parameters to the backup parameters, thus ensu-  
 1049 ring the consistency of these two sets.

1050 **Table 14 – Criteria for backing up parameters ("Restore")**

User action	Operations	Data Storage
Change port configuration	Change of port configuration via Master tool (on-line): e.g. Configured VendorID (CVID), Configured DeviceID (CDID); see 11.2.2.5 in [1].	Change of port configuration triggers "DS_Delete" followed by an upload (copy) to Data Storage; see 11.8.2, 11.2.1 and 11.3.3 in [1].

1051

## 1052 **9.4.6 Use cases**

### 1053 **9.4.6.1 Device replacement (@ "Backup/Restore")**

1054 The stored (saved) set of back-up parameters overwrites the active parameters (e.g. factory  
1055 settings) within the replaced compatible Device of same type. This one operates after a re-  
1056 start with the identical parameters as its predecessor.

1057 The preconditions for this use case are

1058 (1) Devices and Master port adjustments according to 9.4.3.2;

1059 *Backup Level*: "Backup/Restore"

1060 The replacement Device shall be re-initiated to "factory settings" in case it is not a new  
1061 Device out of the box (for "factory reset" see 10.6.4 in [1])

### 1062 **9.4.6.2 Device replacement (@ "Restore")**

1063 The stored (saved) set of back-up parameters overwrites the active parameters (e.g. factory  
1064 settings) within the replaced compatible Device of same type. This one operates after a re-  
1065 start with the identical parameters as its predecessor.

1066 The preconditions for this use case are

1067 (1) Devices and Master port adjustments according to 9.4.3.2;

1068 *Backup Level*: "Restore"

## 1069 **9.4.6.3 Master replacement**

### 1070 **9.4.6.3.1 General**

1071 This feature depends heavily on the implementation and integration concept of the Master de-  
1072 signer and manufacturer as well as on the features of the upper level system (fieldbus).

### 1073 **9.4.6.3.2 Without fieldbus support (base level)**

1074 Principal approach for a replaced (new) Master using a Master tool:

1075 (1) Set port configurations: amongst others the *Backup Level* to "Backup/Restore" or "Re-  
1076 store"

1077 Master "reset to factory settings": clear backup parameters of all ports within the Data Storage  
1078 in case it is not a new Master out of the box

1079 Active parameters of all Devices are automatically uploaded (copied) to Data Storage  
1080 (backup)

### 1081 **9.4.6.3.3 Fieldbus support (comfort level)**

1082 Any kind of fieldbus specific mechanism to back up the Master parameter set including the  
1083 Data Storage of all Devices is used. Even though these fieldbus mechanisms are similar to  
1084 the IO-Link approach, they are following their certain paradigm which may conflict with the  
1085 described paradigm of the IO-Link back up mechanism (see Figure 33).

### 1086 **9.4.6.3.4 PLC system**

1087 The Device and Master parameters are stored within the system specific database of the PLC  
1088 and downloaded to the Master at system startup after replacement.

1089 This top down concept may conflict with the active parameter setting within the Devices.

## 1090 **9.4.6.4 Project replication**

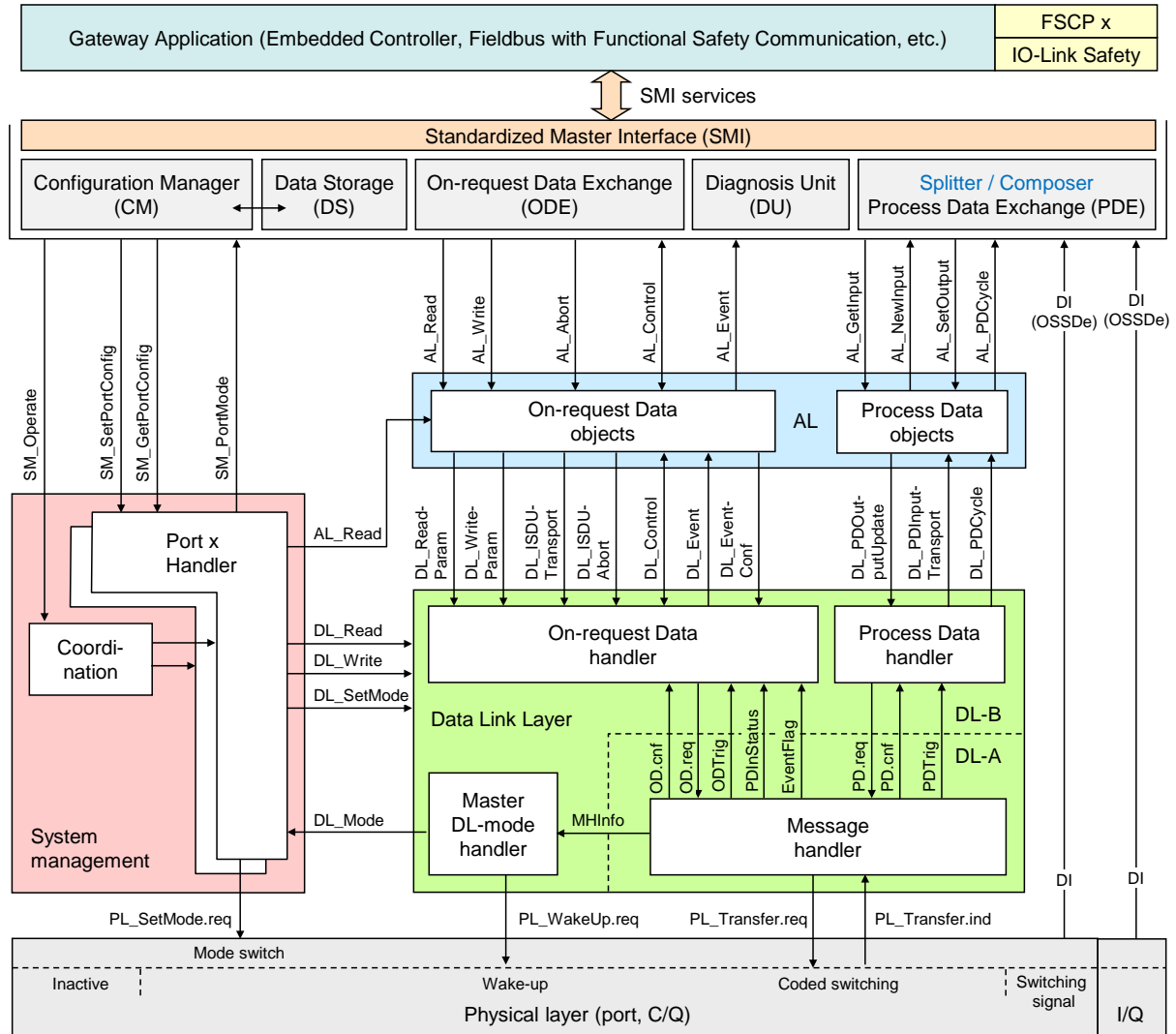
1091 Following the concept of 9.4.6.3.3, the storage of complete Master parameter sets within the  
1092 parameter server of an upper level system can automatically initiate the configuration of Ma-  
1093 sters and Devices besides any other upper level components and thus support the automatic  
1094 replication of machines.

1095 Following the concept of 9.4.6.3.4, after supply of the Master by the PLC, the Master can  
1096 supply the Devices.

1097 **10 Extensions of the FS-Master**

1098 **10.1 Principle architecture**

1099 Figure 35 shows the principle architecture of the FS-Master offering the extended Standard  
 1100 Master Interface (SMI) according to [21]. It allows for a stringent separation of the standard  
 1101 Master as "Black Channel" and the functional safety parts of IO-Link Safety and an FSCP x  
 1102 that can be "encapsulated" within the Gateway Application layer.



1103

1104

**Figure 35 – Principle architecture of the FS-Master**

1105 An FS-Master contains the original standard Master ("black channel") except for the Ready-  
 1106 pulse and its handling (see 5.3.3 and 7.2) and the second DI at Pin 2 (M12) for OSSDe  
 1107 operation. The Master application Configuration Manager (CM) has been modified to cope  
 1108 with more port configurations and to send a verification record at each start-up. The Process  
 1109 Data Exchange (PDE/Splitter/Composer) application is now responsible for splitting mixed  
 1110 incoming SR and NSR Process Data respectively for composing outgoing SR and NSR  
 1111 Process Data.

1112 **10.2 SMI service extensions**

1113 **10.2.1 Overview**

1114 Basics of SMI services have been introduced in [21]. In this document two additional SMI  
 1115 services are specified as shown in Table 15 and in Figure 36: SMI\_SPDUIn and SMI\_SPDU-  
 1116 Out. Both are handling the safety parts (SPDU = complete safety data and safety code) of  
 1117 mixed SR and NSR Process Data. Table 15 provides an overview of the SMI services used for  
 1118 FS-Masters.

1119

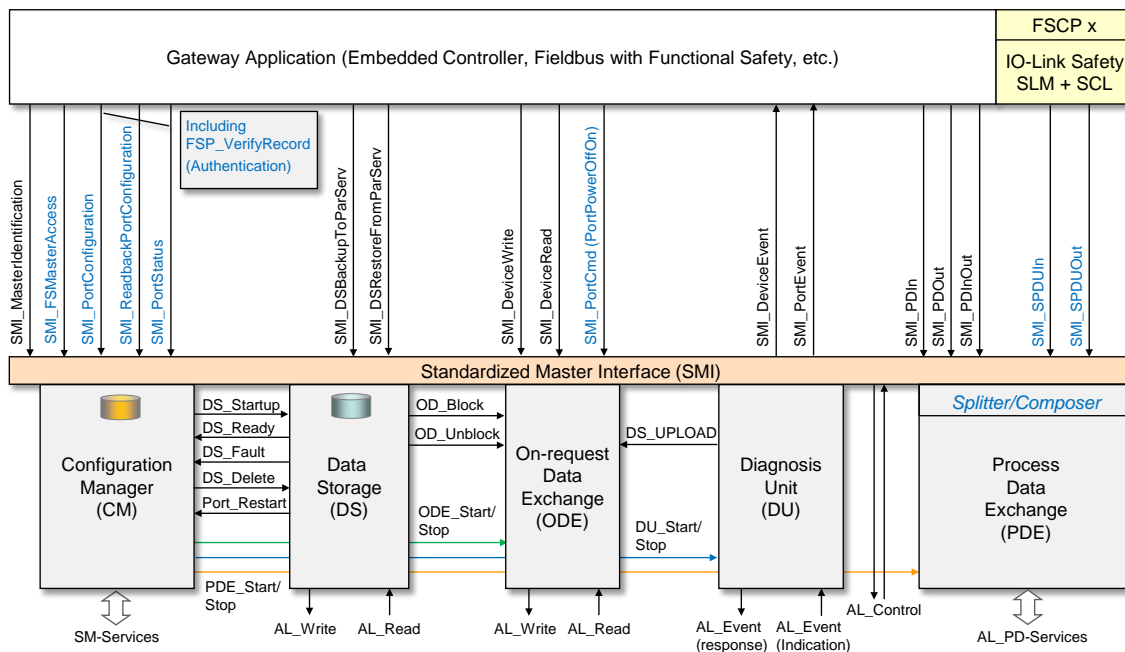
**Table 15 – SMI services used for FS-Master**

Service name	Master	Remark
SMI_MasterIdentification	R	See [21]
SMI_FSMasterAccess	R	See [21] and 10.3.1
SMI_PortConfiguration	R	See [21] and 10.3.2
SMI_ReadbackPortConfiguration	R	See [21] and 10.3.2
SMI_PortStatus	R	See [21] and 10.3.4
SMI_DSBackupToParServ	R	Data Storage to parameter server; see [21]
SMI_DSRestoreFromParServ	R	Data Storage from parameter server; see [21]
SMI_DeviceWrite	R	ISDU transport; see [21]
SMI_DeviceRead	R	ISDU transport; see [21]
SMI_PortCmd	R	See [21] and PortPowerOffOn, see 10.3.2
SMI_DeviceEvent	I	See [21]
SMI_PortEvent	I	See [21]
SMI_PDIn	R	See [21]
SMI_PDOOut	R	See [21]
SMI_PDInOUT	R	See [21]
SMI_SPDUIn	R	See 10.3.5
SMI_SPDUOut	R	See 10.3.6

Key  
 I Initiator of service  
 R Receiver (Responder) of service

1120

1121 Figure 36 provides an overview of the SMI services used for FS-Master, the safety layers  
 1122 within the Gateway and details of the FS-Master applications.



1123

1124

**Figure 36 – SMI service extensions**

1125 The SMI\_MasterIdentification presents as MasterType an FS-Master (= 3 according to [21]).  
 1126 The corresponding SMI\_FSMasterAccess service provides the FSCP Authenticity codes of the  
 1127 FS-Master being an FSCP device on a safety fieldbus. The SMI services for configuration and

1128 port status are only expanded by using different Arguments (ArgBlocks) as shown in 10.3. By  
 1129 means of the SMI service "SMI\_PortConfiguration", for example, the authenticity, protocol,  
 1130 and IO data structure information is transferred to the Configuration Manager and stored  
 1131 there. See 10.4 on how this information is used to accommodate the Safety Communication  
 1132 Layers and to authenticate safety operation. The port command service "SMI\_PortCmd" is  
 1133 expanded by an additional CMD type ("71") and a corresponding ArgBlock responsible for  
 1134 switching off and on power of a particular port.

1135 Two new SMI services provide access to the safety parts of a mixed SR and NSR I/O process  
 1136 data structure as shown in 10.2.3, 10.2.4, and 10.5.

### 1137 10.2.2 SMI\_FSMasterAccess

1138 User role and corresponding password can be provided to the FS-Master safety projects and  
 1139 MasterType specific information can be retrieved by this SMI service (see Figure 36).

1140 **Table 16 – SMI\_FSMasterAccess**

Parameter name	.req	.cnf
Argument		
ClientID	M	
UserRole	M	
FSMasterPassword	M	
Result (+)		S
ClientID		M
ArgBlockLength		M
ArgBlock (FSMasterAccess, ArgBlockID = 0x0001)		M
Result (-)		S
ClientID		M
ErrorInfo		M

#### 1141 **Argument**

1142 The service-specific parameters of the service request are transmitted in the argument.  
 1143

#### 1144 **ClientID**

#### 1145 **UserRole**

1146 This parameter defines the user role or a reset of FS-Master (data type: Unsigned 8)

1147 Permitted values: 0 Reset of FS-Master including passwords  
 1148 1 Observer (OR)  
 1149 2 Maintenance (MR)  
 1150 3 Specialist (SR)

#### 1151 **FSMasterPassword**

1152 This parameter carries the password (data type: Unsigned32). See 10.4.3.2.

#### 1153 **Result (+):**

1154 This selection parameter indicates that the service request has been executed successfully.

#### 1155 **ClientID**

#### 1156 **ArgBlockLength**

1157 This parameter contains the length of the ArgBlock

#### 1158 **FSMasterAccess**

1159 The detailed coding of this ArgBlock is specified in 10.3.1

#### 1160 **Result (-):**

1161 This selection parameter indicates that the service request failed

#### 1162 **ClientID**

#### 1163 **ErrorInfo**

1164 This parameter contains error information to supplement the Result parameter

1165 Permitted values: OUT\_OF\_RANGE, STATE\_CONFLICT

1166 **10.2.3 SMI\_SPDUIn**

1167 This service allows for cyclically reading Safety Protocol Data Units (SPDU) from an  
 1168 FSInBuffer (see 10.5). Table 17 shows the structure of the service.

1169 **Table 17 – SMI\_SPDUIn**

Parameter name	.req	.cnf
Argument		
PortNumber	M	
ClientID	M	
Result (+)		S
ClientID		M
ArgBlockLength		M
ArgBlock (SPDUIn, ArgBlockID = 0x0004)		M
Result (-)		S
ClientID		M
ErrorInfo		M

1170

1171 **Argument**

1172 The service-specific parameters of the service request are transmitted in the argument.

1173 **PortNumber**1174 **ClientID**

1175

1176 **Result (+):**

1177 This selection parameter indicates that the service request has been executed successfully.

1178 **ClientID**1179 **ArgBlockLength**

1180 See 10.5

1181 **PDIn**

1182 The detailed coding of this ArgBlock is specified in 10.3.5

1183 **Result (-):**

1184 This selection parameter indicates that the service request failed

1185 **ClientID**1186 **ErrorInfo**

1187 This parameter contains error information to supplement the Result parameter

1188 Permitted values: NO\_COM, STATE\_CONFLICT

1189 **10.2.4 SMI\_SPDUOut**

1190 This service allows for cyclically writing Safety Protocol Data Units (SPDU) to an FSOutBuffer  
 1191 (see 10.5). Table 18 shows the structure of the service.

1192 **Table 18 – SMI\_SPDUOut**

Parameter name	.req	.cnf
Argument		
PortNumber	M	
ClientID	M	
ArgBlockLength	M	
ArgBlock (SPDUOut, ArgBlockID = 0x0005)	M	
Result (+)		S
ClientID		M
Result (-)		S
ClientID		M
ErrorInfo		M

1193  
 1194 **Argument**  
 1195 The service-specific parameters of the service request are transmitted in the argument.

1196 **PortNumber**

1197 **ClientID**

1198 **ArgBlockLength**

1199 See 10.5

1200 **SPDUOut**

1201 The detailed coding of this ArgBlock is specified in 10.3.6

1202

1203 **Result (+):**

1204 This selection parameter indicates that the service request has been executed successfully.

1205 **ClientID**

1206

1207 **Result (-):**

1208 This selection parameter indicates that the service request failed

1209 **ClientID**

1210 **ErrorInfo**

1211 This parameter contains error information to supplement the Result parameter

1212 Permitted values: NO\_COM, STATE\_CONFLICT

### 1213 10.3 ArgBlock extensions

1214 Table 19 shows five new ArgBlock types for FS-Masters: "FSMasterAccess",  
 1215 "FSPortConfigList", "FSPortStatusList", "SPDUIn", and "SPDUOut".

1216 **Table 19 – ArgBlock types and ArgBlockIDs**

ArgBlock type	ArgBlockID	Remark
FSMasterAccess	0x0001	See 10.3.1 and 7.3.2 in [21]
PDIn	0x1001	See 7.3.7 in [21]
PDOOut	0x1002	See 7.3.8 in [21]
PDInOut	0x1003	See 7.3.9 in [21]
SPDUIn	0x1004	See 10.3.5
SPDUOut	0x1005	See 10.3.6
DS_Data	0x7000	Data Storage object; see 7.3.5 in [21]
DeviceParBatch	0x7001	Multiple ISDU transfer; see 7.3.6 in [21]
PortPowerOffOn	0x7002	See 10.3.2
PortConfigList	0x8000	See 7.3.3 in [21]
FSPortConfigList	0x8001	See 10.3.2
PortStatusList	0x9000	See 7.3.4 in [21]
FSPortStatusList	0x9001	See 10.3.4

1217

#### 1218 10.3.1 FSMasterAccess

1219 The ArgBlock "FSMasterAccess" in Table 20 shows FSCP authenticity codes assigned to the  
 1220 FS-Master through the upper level FSCP engineering tool or via DIP switches.



1221

**Table 20 – FSMasterAccess**

Offset	Element name	Definition	Data type	Range
0	ArgBlockID	0x0001	Unsigned16	–
2	FSCP_Authenticity1	FSCP A-Code part1	Unsigned32	–
6	FSCP_Authenticity2	FSCP A-Code part2	Unsigned32	–

1222

1223

**10.3.2 PortPowerOffOn**

1224 Table 21 shows the ArgBlockType "PortPowerOffOn" suitable for FS-Masters. The service  
 1225 "SMI\_PortCmd" together with this ArgBlock can be used to validate an FS-Device during  
 1226 commissioning by simulating unplugging and plugging of an FS-Device. It can be used for  
 1227 energy saving purposes during production stops also.

1228

**Table 21 – PortPowerOffOn**

Offset	Element name	Definition	Data type	Range
0	ArgBlockID	0x7002	Unsigned16	–
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 65535

1229

1230

**10.3.3 FSPortConfigList**

1231 Table 22 shows the ArgBlockType "FSPortConfigList" suitable for FS-Masters. It considers  
 1232 additional PortModes and expands by Safety PDU lengths, the FSP\_VerifyRecord (see 10.3.3  
 1233 and A.2.10) as well as the FS I/O data structure description (see 11.7.7 and Table A.4).

1234

**Table 22 – FSPortConfigList**

Offset	Element name	Definition	Data type	Range
0	ArgBlockID	0x8001	Unsigned16	–
2	PortMode	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 in [1]) 0: DEACTIVATED (SM: INACTIVE → Port is deactivated; input and output Process Data are "0"; Master shall not perform activities at this port) 1: IOL_MANUAL (SM: CFGCOM → Target Mode based on user defined configuration including validation of RID, VID, DID) 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) 3: DI_C/Q (Pin4 at M12) <sup>b</sup> (SM: DI → Port in input mode SIO) 4: DO_C/Q (Pin4 at M12) <sup>b</sup> (SM: DO → Port in output mode SIO) 5 to 48: Reserved for future versions 49: SAFETYCOM (implying IOL_MANUAL behavior) 50: MIXEDSAFETYCOM (implying IOL_MANUAL behavior) 51: OSSDE	Unsigned8 (enum)	0 to 255

Offset	Element name	Definition	Data type	Range
		(Values in offset 15 to 36 are don't care; SPDUInLength in offset 38 = 1 octet; value in offset 39 is don't care) 52 to 96: Reserved for extensions such as Safety or Wireless) 97 to 255: Manufacturer specific		
3	Validation&Backup	This element contains the InspectionLevel to be performed by the Device and the Back- up/Restore behavior. 0: No Device check 1: Type compatible Device V1.0 2: Type compatible Device V1.1 3: Type compatible Device V1.1, Backup + Restore 4: Type compatible Device V1.1, Restore 5 to 255: Reserved	Unsigned8	0 to 255
4	I/Q behavior (manufacturer or profile specific)	This element defines the behavior of the I/Q signal (Pin2 at M12 connector). 0: Not supported 1 to 4: Not permitted with FS-Master 5: Power 2 (Port Class B) 6 to 255: Reserved	Unsigned8	0 to 255
5	PortCycleTime	This element contains the port cycle time expected by the SMI client. Both modes are not mandatory. They shall be mapped to the ConfiguredCycleTime of "SM_SetPortConfig" (see 9.2.2.2 in [1]) 0: AFAP (As fast as possible – SM: FreeRunning → Port cycle timing is not restricted. De- fault value in port mode IOL_MANUAL) 1 to 255: TIME (SM: For coding see Table B.3 in [1]. 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)	Unsigned8	0 to 255
6	VendorID	This element contains the 2 octets long VendorID expected by the SMI client (see [1])	Unsigned16	1 to 65535
8	DeviceID	This element contains the 3 octets long DeviceID expected by the SMI client (see [1])	Unsigned32	1 to 16777215
12	InputDataLength	This element contains in Bit 0 to 5 the total size ( <i>n</i> ) of the InBuffer required for the input Process Data of the Device (NSR data, see 10.5). Size can be ≥ input Process Data length (see [21]). Bit 6 and 7 shall contain "0".	Unsigned8	0 to (32 – <i>m</i> ) octets
13	OutputDataLength	This element contains in Bit 0 to 5 the size ( <i>p</i> ) of the OutBuffer required for the output Process Data of the Device (NSR data, see 10.5). Size can be ≥ output Process Data length. Bit 6 and 7 shall contain "0".	Unsigned8	0 to (32 – <i>o</i> ) octets
14	FSCP_Authenticity1	FSCP A-Code part1 (see IEC 61784-3 series)	Unsigned32	–
18	FSCP_Authenticity2	FSCP A-Code part2 (see IEC 61784-3 series)	Unsigned32	–
22	FSP_Port	Port number	Unsigned8	1 to 255
23	FSP_AuthentCRC	CRC signature across complete authentication	Unsigned16	–
25	FSP_ProtVersion	Version of the IO-Link Safety protocol	Unsigned8	1 to 255

Offset	Element name	Definition	Data type	Range
26	FSP_ProtMode	IO-Link Safety protocol mode	Unsigned8	–
27	FSP_WatchdogTime	Watchdog time of FS-Master and FS-Device	Unsigned16	1 to 65535
29	FSP_IO_StructCRC	CRC signature across FS IO data description	Unsigned16	–
31	FSP_TechParCRC	CRC signature across technology parameter	Unsigned32	–
35	FSP_ProtParCRC	CRC signature across protocol parameter	Unsigned16	–
37	IO_DescVersion	Version of this generic structure description	Unsigned8	1
38	SPDUInLength	OSSDe data (1 octet) or length of incoming SPDU ( <i>m</i> ); see 10.5 and Table A.4	Unsigned8	1 or 5 to (32 – <i>n</i> ) octets
39	TotalOfInBits	Set of input BooleanT (bits)	Unsigned8	0 to 255
40	TotalOfInOctets	Set of input BooleanT (octets)	Unsigned8	–
41	TotalOfInInt16	Input IntegerT(16)	Unsigned8	–
42	TotalOfInInt32	Input IntegerT(32)	Unsigned8	–
43	SPDUOutLength	Length of outgoing SPDU ( <i>o</i> ); see 10.5 and Table A.4	Unsigned8	5 to (32 – <i>p</i> ) octets
44	TotalOfOutBits	Set of output BooleanT (bits)	Unsigned8	0 to 255
45	TotalOfOutOctets	Set of output BooleanT (octets)	Unsigned8	–
46	TotalOfOutInt16	Output IntegerT(16)	Unsigned8	–
47	TotalOfOutInt32	Output IntegerT(32)	Unsigned8	–
<p>a In PortMode "IOL_Autostart" parameters VendorID, DeviceID, and Validation&amp;Backup are treated don't care.</p> <p>b In PortModes "DI_C/Q" and "DO_C/Q" all parameters are don't care except for "InputDataLength" and "OutputDataLength".</p>				

1235

1236

### 10.3.4 FSPortStatusList

1237

Table 23 shows the ArgBlockType "FSPortStatusList" suitable for FS-Masters. It allows only for the status report of the "Black Channel" part of the FS-Master.

1238

1239

**Table 23 – FSPortStatusList**

Offset	Element name	Definition	Data type	Range
0	ArgBlockID	0x9001	Unsigned16	–
2	PortStatusInfo	<p>This element contains status information on the port.</p> <p>0: NO_DEVICE (Port in mode "IOL_AUTOSTART" but unable to detect Device)</p> <p>1: DEACTIVATED (See [[21])</p> <p>2: INCORRECT_DEVICE (Device incorrect according to validation, see [21])</p> <p>3: PREOPERATE (Device is in PREOPERATE state due to an activity or a fault, see [21])</p> <p>4: OPERATE (Device is in OPERATE state and runs, see [21])</p> <p>5: DI_C/Q (Device is in SIO mode DI at C/Q, see [21])</p> <p>6: DO_C/Q (Device is in SIO mode DO at C/Q, see [21])</p> <p>7: OSSDE (DI at C/Q and I/Q)</p> <p>8: SPDU exchange FS-Device in safety data exchange</p> <p>9 to 253 Reserved</p>	Unsigned8 (enum)	0 to 255

Offset	Element name	Definition	Data type	Range
		254 PORT_FAULT (Fault during port start-up, see ????) 255 NOT_AVAILABLE (Port Status currently not available)		
3	PortQualityInfo	This element contains status information on Process Data (see 8.2.2.12 in [1]) Bit0: 0 = PDIn valid 1 = PDIn invalid Bit1: 0 = PDOOut valid 1 = PDOOut invalid Bit2 to Bit7: Reserved for future use	Unsigned8	–
4	RevisionID	This element contains information of the SDCI protocol revision of the Device (see B.1.5 in [1]) 0: NOT_DETECTED (No communication at that port) <>0: Copied from Direct Parameter Page , address 4	Unsigned8	0 to 255
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 255
6	MasterCycleTime	This element contains information on the Master cycle time. For coding see B.1.3 in [1]	Unsigned8	–
7	Reserved	–	–	–
8	VendorID	This element contains the 2 octets long VendorID expected by the SMI client (see [1])	Unsigned16	1 to 65535
10	DeviceID	This element contains the 3 octets long DeviceID expected by the SMI client (see [1])	Unsigned32	1 to 16777215
14	NumberOfDiags	This element contains the number x of diagnosis entries (DiagEntry0 to DiagEntryx)	Unsigned8	0 to 255
15	DiagEntry0	This element contains the "EventQualifier" and "EventCode" of a diagnosis (Event). For coding see B.2.19 in [1]	Struct Unsigned8/16	–
18	DiagEntry1	Further entries up to x if applicable...	...	–

1240

1241 **10.3.5 SPDUIIn**

1242 Table 24 shows the structure of the ArgBlock "SPDUIIn" as illustrated in 10.5.

1243

**Table 24 – SPDUIIn**

Offset	Element name	Definition	Data type
0	ArgBlockID	0x1004	Unsigned16
2	SPDUIIn0	Safety Protocol Data Unit in (octet 0)	Unsigned8
3	SPDUIIn1	Safety Protocol Data Unit in (octet 1)	Unsigned8
...			
SPDUIInLength + 2	SPDUIIn $m$	Safety Protocol Data Unit in (octet $m$ )	Unsigned8

1244

1245 **10.3.6 SPDUOut**

1246 Table 25 shows the structure of the ArgBlock "SPDUOut" as illustrated in 10.5.

1247 **Table 25 – SPDUOut**

Offset	Element name	Definition	Data type
0	ArgBlockID	0x1005	Unsigned16
2	SPDUOut0	Safety Protocol Data Unit out (octet 0)	Unsigned8
3	SPDUOut1	Safety Protocol Data Unit out (octet 1)	Unsigned8
...			
SPDUOutLength + 2	SPDUOuto	Safety Protocol Data Unit out (octet o)	Unsigned8

1248

1249 **10.4 Safety Layer Manager (SLM)**1250 **10.4.1 Purpose**

1251 The Safety Layer Manager takes care of the safety PDU, whenever safety communication has  
 1252 been configured or of one safety bit, whenever OSSDe has been configured for a particular  
 1253 port. It uses SMI services for this purpose as specified in 10.2.3 and 10.2.4.

1254 It holds the FSP parameters consisting of the authenticity record and the protocol record (see  
 1255 11.7.4) as well as of the FS I/O structure description (see Table A.1 and E.5.5) for the  
 1256 FS\_IO\_Data\_Mapper.

1257 It checks correctness of parameters at each start-up of the FS-Device whenever the  
 1258 FSP\_VerifyRecord has been written during PREOPERATE. The safety communication layer  
 1259 (SCL) engine will be started if all parameters are verified to be correct. Otherwise an error  
 1260 message will be indicated and the SCL remains inactive or stops.

1261 **10.4.2 FS\_PortModes**

1262 The FS-Master shall support the following PortModes of standard NSR Masters:

- 1263 • DEACTIVATED
- 1264 • IOL\_MANUAL (basis of SCL operation)
- 1265 • IOL\_AUTOSTART (usually only in case of totally unknown connected Devices)
- 1266 • DI\_C/Q

1267 The PortMode DO\_C/Q shall not be implemented in FS-Master (see also [21]).

1268 In addition, the FS-Master shall support three FS\_PortModes:

1269 **SAFETYCOM**

1270 This setting enables pure safety communication without NSR Process Data of a port.

1271 **MIXEDSAFETYCOM**

1272 This setting enables safety communication of SR and NSR Process Data of a port.

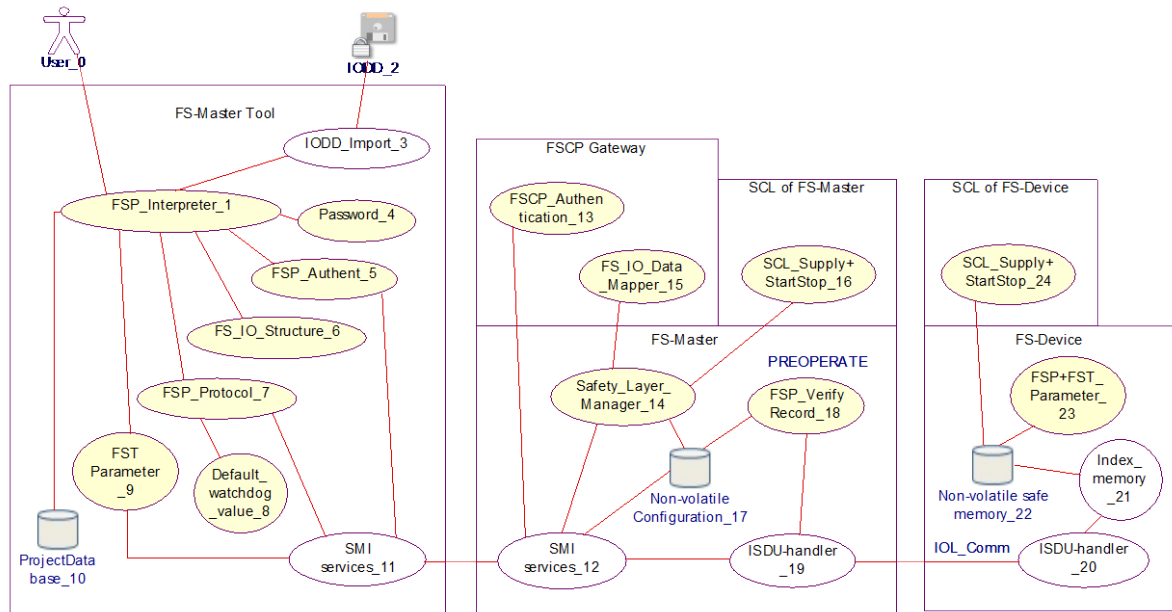
1273 **OSSDE**

1274 This setting enables OSSDe operation of a port.

1275 All these PortModes can be set up via the SMI\_PortConfiguration (10.2.1) and the ArgBlock  
 1276 "FSPortConfigList" (10.3.3).

1277 **10.4.3 FSP parameter**1278 **10.4.3.1 FSP parameter use cases**

1279 Figure 37 illustrates some use cases related to the FSP parameters (see A.1).



1280

1281

**Figure 37 – FSP parameter use cases**

1282 Table 26 shows a listing of the items in Figure 37 and references to clauses within this  
 1283 document or to other IO-Link specifications (bibliography).

1284

**Table 26 – Use case reference table**

No.	Item	Type	Reference	Remarks
0	User	Roles: - Observer - Maintenance - Specialist	-	Responsibility of the software tool manufacturer
1	FSP_Interpreter	GUI-functions	E.g. Figure 59	
2	IODD (secured)	Device description	Annex E	
3	IODD_Import	Activity	Annex E	
4	Password	Activity	Clause 10.4.3.2	Role dependent
5	FSP_Authent	Activity	Clause 11.7.5	
6	FS_IO_Structure	FS I/O description	Annex A.1	
7	FSP_Protocol	Activity	Clause 11.7.6	
8	Default_watchdog_value	Activity	Annex A.2.6	
9	FST Parameter	Activity		
10	ProjectDatabase	FS-Master Tool	-	Proprietary
11	Standardized Master Interface (SMI)	Communication	Clause 10.4.3.1	
12	Standardized Master Interface (SMI)	Communication	Clause 10.4.3.1	
13	FSCP_Authentication	Activity	Clause 11.7.5	
14	Safety_Layer_Manager	Activity	Clause 10.4	
15	FS_IO_Data_Mapper	Gateway application	Clause 12.1	FSCP Integration
16	SCL_Supply+StartStop	FS-Master SCL	Clause 11.5.2	
17	Non-volatile memory	FS-Master	-	Implementation
18	FSP_VerifyRecord	Verification	Clause 11.7.4	
19	ISDU-Handler	FS-Master DL	[1]	IO-Link standard
20	ISDU-Handler	FS-Device DL	[1]	IO-Link standard
21	Index_memory	Activity	[1]	IO-Link standard

No.	Item	Type	Reference	Remarks
22	Non-volatile memory	FS-Device	–	Implementation
23	FSP+FST parameter	Activities	–	
24	SCL_Supply+StartStop	FS-Device SCL	Clause 11.5.3	

1285

1286 In the following, a typical parameterization session of a project in the ProjectDatabase is  
 1287 described, where a new FS-Device is planned, configured, and parameterized for a particular  
 1288 port. After installation of IODD and associated Dedicated Tool, the user of an FS-Master Tool  
 1289 opens the parameter tab page (see illustration in Figure 59). After entry of the password for  
 1290 safety projects (see 10.4.3.2), FSP parameters are enabled to be displayed and Dedicated  
 1291 Tools are enabled to be launched.

1292 When online, the FS-Master Tool uses the Standardized Master Interface (SMI) to the FS-  
 1293 Master specified in [21]). Any transmission error (see Table 27) can falsify the message bits  
 1294 and thus, each FSP parameter record is secured by CRC signature.

1295 NOTE The choice of SMI service call technology is the responsibility of the respective integration into a fieldbus  
 1296 (see [21]).

1297 The *authenticity parameter* values carry "0" as default within the IODD of an FS-Device. FS-  
 1298 Master Tool acquires FSCP Authenticity values with the help of the SMI\_FSMasterAccess  
 1299 service (see 10.2.2) and suggests these as actual values. For details see 10.4.3.3.

1300 The IODD contains the *I/O data structure description* of the safety Process Data as a record  
 1301 secured by CRC signature (see A.2.7 and E.5.6). This information is used for the mapping to  
 1302 FSCP I/O data and checked by FS-Device (see 11.7.7).

1303 Most of the *protocol parameter* values are preset by default values provided by the FS-Device  
 1304 manufacturer within the IODD, except for the value of FSP\_TechParCRC, which has a  
 1305 particular responsibility. A value of "0" followed by a port power off/on (see 10.3.2) means  
 1306 commissioning/test (see Annex G). The consequences are

- 1307 • Only correct authentication is required for verification to start SCL
- 1308 • Changes of FST parameters become effective right upon acceptance by the FS-Device
- 1309 • No Data Storage backup

1310 From now on the IO-Link Safety system is able to run in "monitored operational mode". That  
 1311 means personnel are required to watch the machine.

1312 The user is now able to enter and test the technology specific parameters (see illustration in  
 1313 Figure 59). After verification and validation, the user launches the Dedicated Tool, confirms  
 1314 the value assignments and transfers the CRC signature to the FSP\_TechParCRC field. The  
 1315 corresponding SMI\_PortConfiguration cares for the FSP\_VerifyRecord within the FS-Master.  
 1316 With an FSP\_TechParCRC value of  $\neq$  "0", the system can be armed:

- 1317 • Data Storage
- 1318 • Verification of authenticity, protocol, and technology parameters, as well as IO data  
 1319 description at start-up

1320 After parameter assignment, the FSP and FST parameter instance values can be stored in the  
 1321 ProjectDatabase.

1322 Another port power off/on will cause the FS-Device to perform safety selftests prior to  
 1323 communication and the FS-Master to transmit the FSP\_VerifyRecord to the FS-Device. Its  
 1324 Safety Layer Manager verifies all parameters, passes relevant protocol parameters, and  
 1325 launches the SCL. In case of mismatch a corresponding Event is activated and the SCL will  
 1326 not operate.

1327 The SLM propagates the I/O structure description to the FS\_IO\_DataMapper. The FSP\_-  
 1328 VerifyRecord is propagated to the local FS-Master safety communication layer (SCL). It  
 1329 verifies all parameters, passes relevant protocol parameters, and launches the SCL. In case  
 1330 of mismatch a corresponding Event is activated and the SCL will not operate.

**10.4.3.2 Password**

1332 This password mechanism is required for the FS-Master. It shall consider the roles of the  
1333 upper level FSCP system and inherit permissions from there if possible. Different passwords  
1334 for each level are possible. Level and associated password are transferred from the FS-  
1335 Master Tool to the FS-Master via SMI\_FSMasterAccess (10.2.2).

1336 Due to increased security requirements (IEC 62443), the mechanism shall be based on  
1337 encryption methods.

1338 Dedicated Tools can have additional password mechanisms for their FS-Devices independent  
1339 from the FS-Master (see A.2.11).

**10.4.3.3 FSP authenticity parameter record**

1341 FSP authenticity parameters are specified in Annex A.1. The FSP authenticity record includes  
1342 the FSCP authenticity code, a port number and a CRC signature. An FS-Master Tool shall  
1343 always update the CRC signature when changes occur and only write entire consistent  
1344 records.

1345 For stand-alone FS-Masters the entry of unique and unambiguous values per FS-Master is  
1346 required per machine or production center, if there is a possibility to misconnect FS-Devices  
1347 amongst different FS-Masters.

**10.4.3.4 FSP protocol parameter record**

1349 FSP protocol parameters are specified in Annex A.1. Manufacturer/vendor presets values and  
1350 defines ranges within the IODD for protocol version and mode, port mode, watchdog, and  
1351 TechParCRC.

1352 Manufacturer/vendor shall determine the preset value for the watchdog timer considering the  
1353 FS-Device response time at the indicated transmission rate. The FS-Master Tool can  
1354 calculate and suggest a value based on the performance data of the used FS-Master and on  
1355 the preset value from the IODD.

1356 An FS-Master Tool shall always update the CRC signature when changes occur and only  
1357 write entire consistent records.

**10.4.3.5 FS I/O data structure description**

1359 With the help of this information, the mapping process within the FSCP gateway can be  
1360 controlled or monitored (see 11.7.7 and A.2.7).

1361 The FS-Device shall check the validity of its implemented safety PDin/PDout structure via the  
1362 FSP\_IO\_StructCRC signature provided by the FSP\_VerifyRecord.

**10.4.3.6 Verification record**

1364 The FS-Master takes the FSP\_VerifyRecord from the SMI\_PortConfiguration service (see  
1365 10.3.3 and 11.7.4).

**10.5 Process Data Exchange (PDE)**

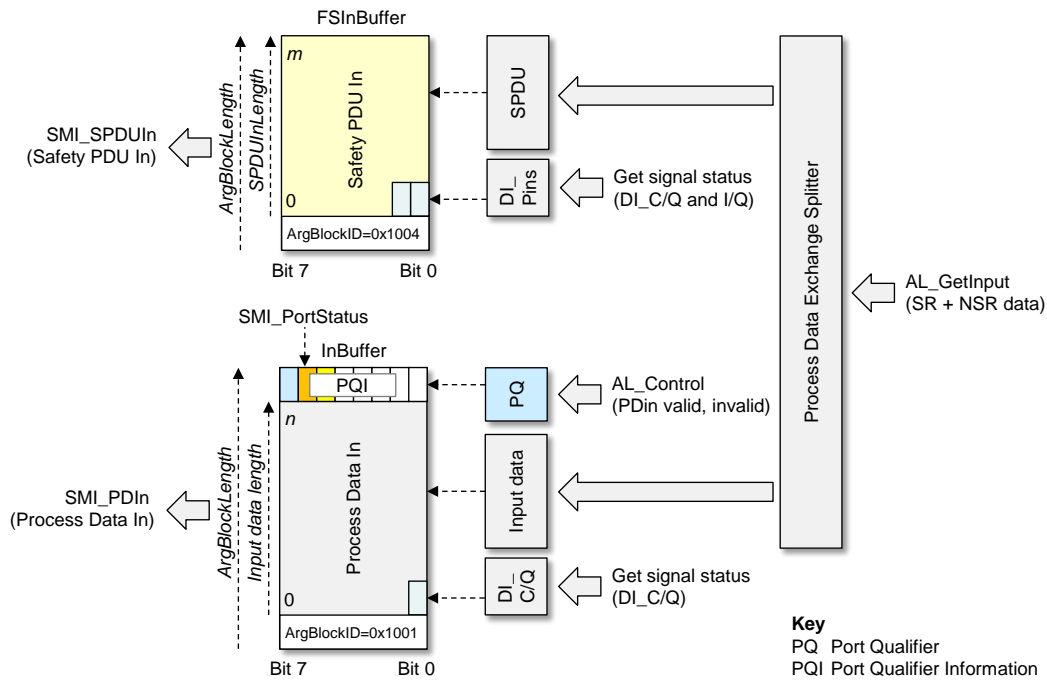
1367 The FS-Master application Process Data Exchange (PDE) provides additional features called  
1368 "Splitter" and "Composer".

1369 Figure 38 shows the mechanism of splitting the SPDU In part and the Input Data from the  
1370 complete SR and NSR data. The SR part is stored within an FSInBuffer and the NSR part  
1371 within the InBuffer already specified in [21].

1372 In case of PortConfiguration "OSSDE", the signal status of C/Q is stored as "OSSDe1" in Bit  
1373 "0" of octet "0", and signal status of I/Q is stored as "OSSDe2" in Bit "1" of octet "0".

1374 See [21] for definitions of PQI and PQ.





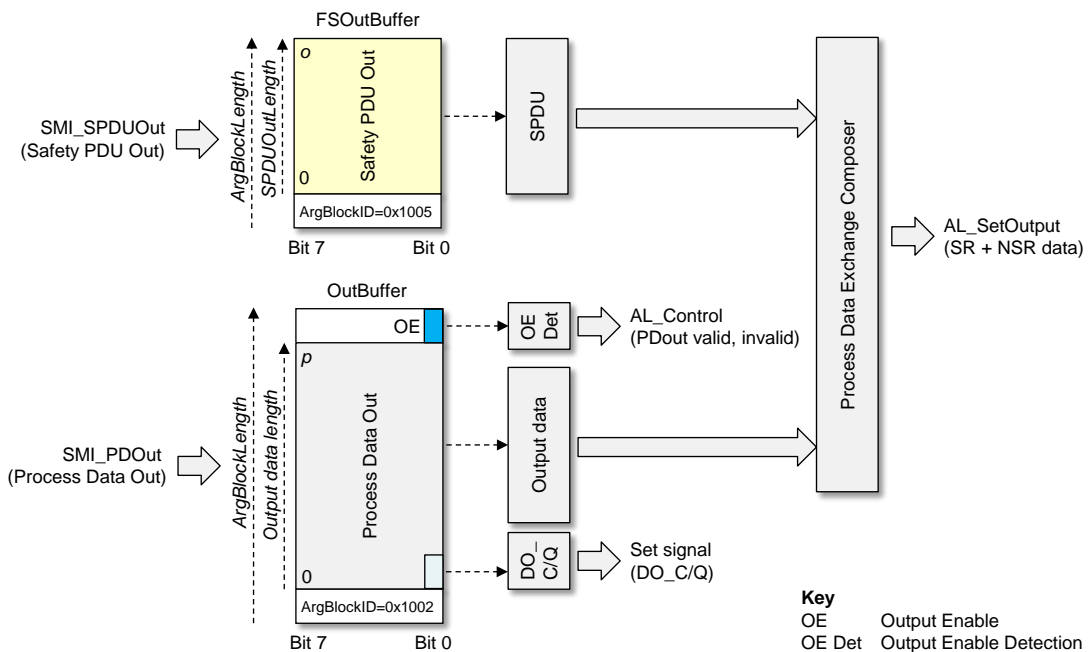
1375

1376

Figure 38 – PDE Splitter

1377 Figure 39 shows the mechanism of composing the complete SR and NSR data for the  
 1378 AL\_SetOutput service out of the SPDU Out part from the FSOutBuffer and out of the Process  
 1379 Data Out from the OutBuffer already specified in [21].

1380 See [21] for definitions of OE and OE Det.



1381

1382

Figure 39 – PDE Composer

1383 **10.6 Data Storage (DS)**

1384 In [1], Data Storage has been specified separately for Master and Device. In practice it turned  
 1385 out to be straighter forward to specify the mechanism as a whole in one place. It can be found  
 1386 in 9.4 in this document.

1387

## 1388 11 Safety communication layer (SCL)

### 1389 11.1 Functional requirements

1390 The functional requirements for safety communication are laid down in [11]. Main application  
1391 area is "safety for machinery". Usually this means operational stop of a machine until clearan-  
1392 ce or repair and restart only after an operator acknowledgement. Primarily relevant are IEC  
1393 62061 and ISO 13849.

1394 Other major requirements are suitability for up to SIL3/PLe safety functions, port specific  
1395 passivation, and parameterization using dedicated tools. Safety measures and residual error  
1396 rates for authenticity, timeliness, and data integrity of safety messages (safety PDUs) shall be  
1397 compliant with IEC 61784-3, Edition 3.

### 1398 11.2 Communication faults and safety measures

1399 The point-to-point communication basis of IO-Link allows for a very lean protocol type and a  
1400 hardware independent safety communication layer stack with a small memory footprint. Table  
1401 27 shows the communication errors to be considered and the chosen safety measures

- 1402 • (Sequence) counter / inverted counter;
- 1403 • Watchdog timer and receipt messages;
- 1404 • Connection validation at commissioning, start-up, and repair; and
- 1405 • Cyclic redundancy check for data integrity.

1406 **Table 27 – Communication errors and safety measures**

Communication error	Protocol safety measures			
	Counter/Inverted counter	Timeout with receipt	PortNum + Connection validation <sup>a</sup>	Cyclic redundancy check (CRC)
Corruption	–	–	–	X
Unintended repetition	X	X	–	–
Incorrect sequence	X	–	–	–
Loss	X	X	–	–
Unacceptable delay	–	X	–	–
Insertion	X	–	–	–
Masquerade	–	–	X	X
Addressing	–	–	X	–
Loop-back of messages	X	–	–	–

<sup>a</sup> Connection validation comprises an FSCP authenticity (see A.2.1) and the FS-Master port number

1407 It is assumed, that there are no storing elements within the IO-Link communication path  
1408 between FS-Master and FS-Device. Thus, a three bit counter is sufficient as a safety mea-  
1409 sure. A value 0b000 of this counter on FS-Master side indicates a start or reset position of  
1410 this counter. In cyclic mode it counts up to 0b111 and returns to 0b001.

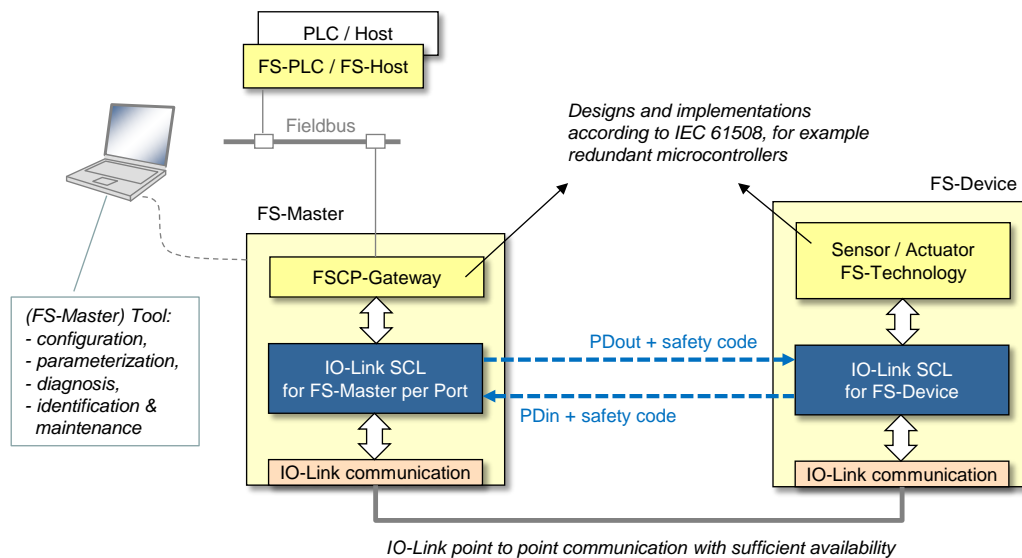
1411 The message send and receive concept of IO-Link allows for a simple watchdog timer and  
1412 message receipt safety measure concept corresponding to the "de-energize to trip" principle.

1413 It is assumed that an FS-Master is the owner of a functional safety connection ID of the upper  
1414 level FSCP communication system (FSCP authenticity) similar to an FS-DI-Module within a  
1415 remote I/O. A customer is required to perform a validation procedure, whenever a change  
1416 occurred with the connected safety devices. IO-Link Safety relies on such a concept.  
1417 Additionally, due to the standard "data storage" mechanism of IO-Link and the functional  
1418 safety nature of the FS-Master, it is possible to provide a more convenient mechanism.

1419 A CRC signature is used for the data integrity check of transmitted safety PDUs. Two options  
1420 can be configured. A 16 bit CRC signature for safety I/O data up to 4 octets or a 32 bit CRC  
1421 signature for safety IO data up to 26 octets can be chosen.

1422 **11.3 SCL services**1423 **11.3.1 Positioning of safety communication layers (SCL)**

1424 Figure 40 shows the positioning of the IO-Link Safety Communication Layer (SCL).



1425

1426 **Figure 40 – Positioning of the IO-Link Safety Communication Layer (SCL)**

1427 For each port with a connected FS-Device an instance of the IO-Link SCL is required. The  
 1428 SCLs are exchanging safety PDUs consisting of output Process Data (PDout) together with  
 1429 safety code to the FS-Device and input Process Data (PDin) together with safety code from  
 1430 the FS-Device. The SCLs are using standard IO-Link communication as a "black channel".

1431 Sufficient availability through for example correct installations, low-noise power supplies, and  
 1432 low interferences are preconditions for this "black channel" to avoid so-called nuisance trips.  
 1433 Nuisance trips cause production stops and subsequently may cause management to remove  
 1434 safety equipment.

1435 This document does not specify implementation related safety measures such as redundant  
 1436 microcontrollers, RAM testing, etc. It is the responsibility of the manufacturer/vendor to take  
 1437 appropriate measures against component failures or errors according to IEC 61508.

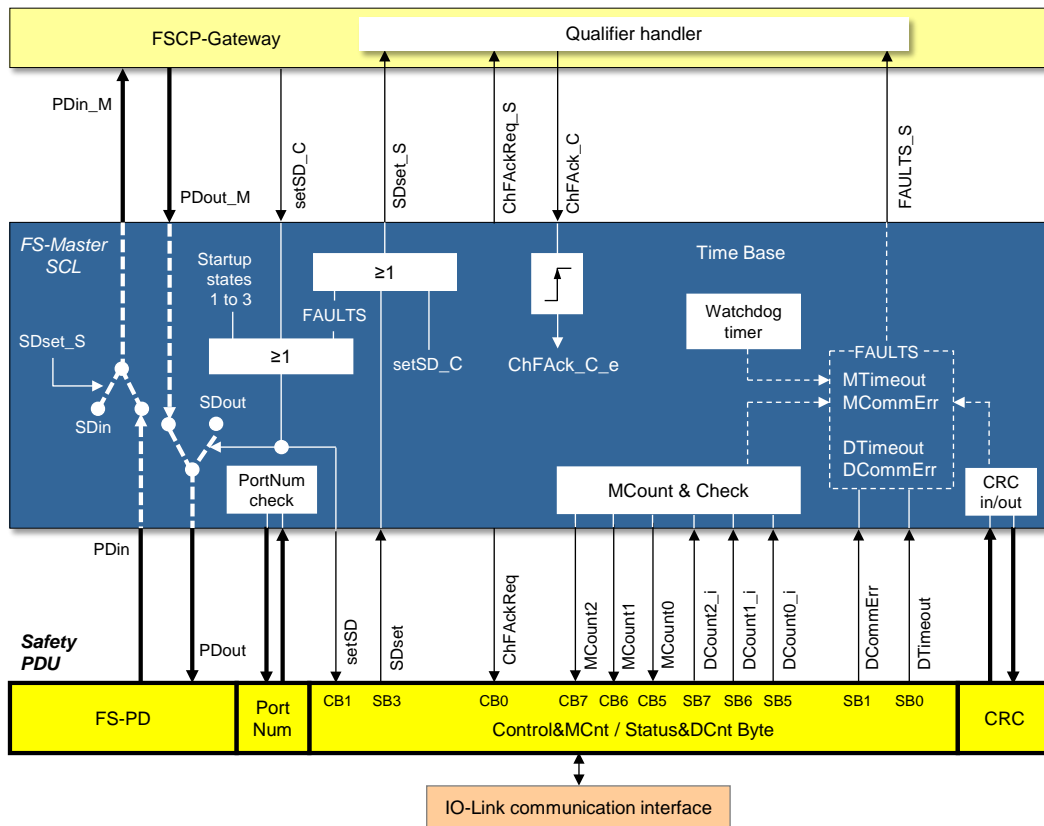
1438 **11.3.2 FS-Master SCL services**

1439 IO-Link safety applications include (but are not limited to) connections to upper level FSCP  
 1440 fieldbus systems. FSCPs usually provide also safety codes and control/monitoring services  
 1441 (signals).

1442 Figure 41 shows the FS-Master Safety Communication Layer signals (services) depicted by  
 1443 arrows in the upper part of the figure. For each FSCP to be connected to, a mapping or  
 1444 emulation of corresponding SCL services is required.

1445 A service name carries either an extension "\_C" (Control), if it controls the safety  
 1446 communication activities or an extension "\_S" (Status), if it is reporting on the activities.

1447 Some of the service names correspond to the signal names of the Control Byte or Status Byte  
 1448 (see lower part of the figure and 11.4.5). That means they are correlated, but there is some  
 1449 control logic of the SCL in between. This control logic is time discrete and not continuous  
 1450 even if it is depicted as logic OR ("≥") box. Definitive are the state charts and the state  
 1451 transition tables of the SCL (see 11.5.2).



1452

1453

**Figure 41 – FS-Master Safety Communication Layer services**

1454

The following services in Table 28 shall be available to the FSCP gateway or to a programmer of an FS-Master system.

1455

1456

**Table 28 – SCL services of FS-Master**

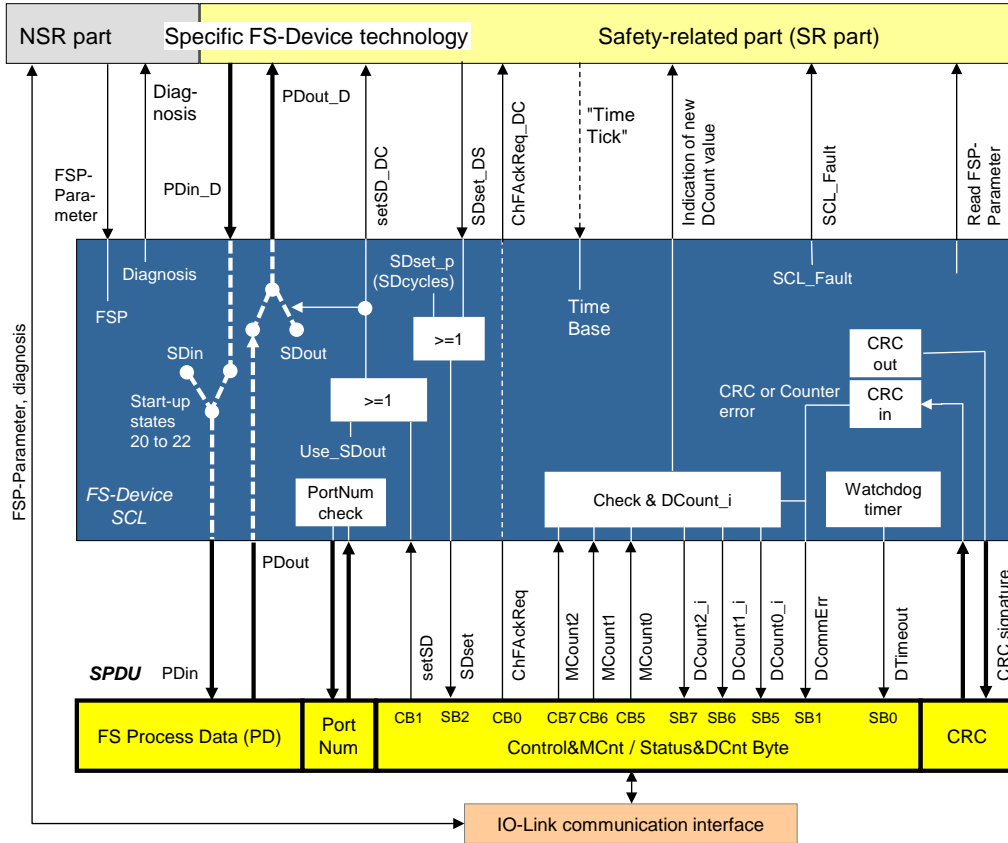
Service/signal	Definition
PDin_M, PDout_M	These services carry the actual Process Data values, both SDin (all bits "0") and SDout (all bits "0") in case of safe state or the real process values from or to the FS-Device.
SDin, SDout	These services carry Process Data values all zero.
setSD_C	In case of emergency, safety control programs usually set output Process Data (PDout_M) for an actuator to "0". However, in some cases, for example burner ventilators, shut down may not be a safe state. This service, if set to "1", is additional information allowing an FS-Device to establish a safe state no matter what the values of Process Data are. Independent from PDout_M, this service causes the SCL to send SDout values to the FS-Device and to send SDin to the FSCP gateway (PDin_M) via SDset_S.
SDset_S	This service, if set to "1", causes the qualifier handler to set the qualifier bit for the Process Data of the connected FS-Device (see 11.11.4). In addition, it causes the SCL to send SDin to the FSCP gateway (PDin_M).
ChFAckReq_S	The FS-Master SCL sets this service to "1" in case of FAULTS or FS-Master timeouts. It shall be propagated via FSCP and indicated to the operator.
ChFAck_C	After check-up and/or repair, the operator is requested to acknowledge a "ChFAckReq_S" service via a "1". This is a precondition for the SCL to resume regular operation after 3 transmission cycles with SDin and SDout values. The SCL-internal signal ChFAck_C_e is used for actual evaluation instead of the ChFAck_C service. It is only set, whenever the ChFAck_C service changed value (edge-sensitive) to avoid any continuously pressed acknowledgment button.
Fault_S	Any communication error (counter mismatch or CRC signature error) and/or timeouts cause the qualifier handler to set the qualifier bit for the Process Data of the connected FS-Device (see 11.11.4).

1457

1458 The lower part of the figure shows a combined input and output safety PDU specified in  
 1459 11.4.3 and 11.4.5.

1460 **11.3.3 FS-Device SCL services**

1461 Figure 42 shows the FS-Device Safety Communication Layer services depicted by arrows in  
 1462 the upper part of the figure.



1463

1464 **Figure 42 – FS-Device Safety Communication Layer services**

1465 A service name carries either an extension "\_DC" (Device Control) if it controls the FS-Device  
 1466 technology or an extension "\_DS" (Device Status) if it is reporting its status.

1467 Some of the service names correspond to the signal names of the Control Byte or Status Byte  
 1468 (see lower part of the figure and 11.4.5). That means they are correlated, but there is some  
 1469 control logic of the SCL in between. This control logic is time discrete and not continuous  
 1470 even if it is depicted as logic OR (" $\geq$ ") box. Definitive are the state charts and the state  
 1471 transition tables of the SCL (see 11.5.3).

1472 The following services in Table 29 shall be available to the safety-related part of the FS-  
 1473 Device technology. Some services are non-safety-related and shall be available to the non-  
 1474 safety-related part of the FS-Device.

1475

**Table 29 – SCL services of FS-Device**

Service/signal	Definition
PDin_D, PDout_D	These services carry the actual Process Data values. Real process values from the FS-Device and SDout (all bits "0") in case of safe state or the real process values to the FS-Device.
SDin, SDout	These services carry Process Data values all zero. Signal Use_SD indicates the usage of Process Data all zero.
setSD_DC	In case of emergency, safety control programs usually set output Process Data (PDout) for an actuator to "0". However, in some cases, for example burner ventilators, shut down may not be a safe state. This service, if set to "1", is additional information allowing an FS-Device to establish a safe state no matter what the values of Process

Service/signal	Definition
	Data are. Independent from PDout, this service causes the SCL to send SDout values to the FS-Device.
SDset_DS	This service, if set to "1", indicates that the FS-Device either reacts on a setSD_DC = "1" when the safe state is established or has been forced to establish safe state due to error or failure and delivers input Process Data values "0" (PDin_D).
ChFAckReq_DC	This service, if set to "1", indicates a pending operator acknowledgment. This signal is not safety-related and can be used to control an indicator, for example LED (light emitting diode).
Time tick	The SCL can be designed totally hardware independent, if a periodic service call controls a time base inside the SCL.
Indication of new DCount value	Short demands of FS-Devices may not trip a safety function due to its chain of independent communication cycles across the network. Therefore, a demand shall last for at least two SCL cycles. This service provides the necessary information to implement the demand extension if required.
SCL_Fault	This service provides faults (errors) of the SCL software.
Read_FSP_Parameter	This service allows the FS-Device technology for reading the current FSP (protocol) parameter
<b>Non-safety-related services:</b>	
FSP_Parameter	The FS-Master transmits the FSP parameter record (block) at each start-up during PREOPERATE to the FS-Device. These parameters are propagated to the SCL using this service.
Diagnosis	SCL diagnosis information can be propagated to the IO-Link Event system using this service.

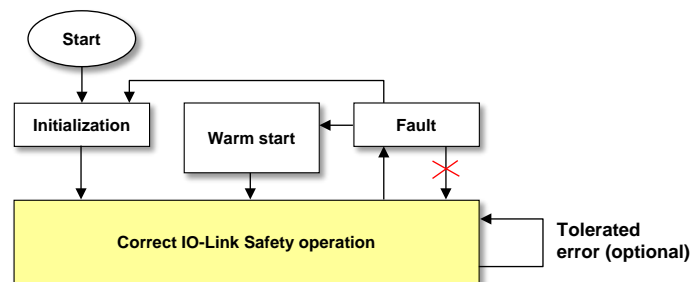
1476

1477 The lower part of Figure 42 shows a combined input and output safety PDU specified in  
1478 11.4.3 and 11.4.5.

1479 **11.4 SCL protocol**

1480 **11.4.1 Protocol phases to consider**

1481 Figure 43 shows the principle protocol phases to consider for the design according IEC  
1482 61784-3.



1483

1484 **Figure 43 – Protocol phases to consider**

1485 The principle protocol phases and the corresponding requirements are listed in Table 30.

1486 **Table 30 – Protocol phases to consider**

Phase	Activities	Requirements
Initialization	Establish communication, transfer FSP parameter to FS-Device, SD cycles	- Actuator shall be de-energized - SDout values shall be used during the first 3 SCL communication cycles
Setup or change	Commissioning, FST parameter backup	- As long as the FSP_TechParCRC is set to "0", cyclic data exchange of PD values is enabled.
Operation	Process Data exchange, power-down of FS-Device	- It is the responsibility of the FS-Device technology to detect undervoltages and to set SD values.

Phase	Activities	Requirements
Restart after transition from fault	Timeout, operator acknowledgment	- Operator acknowledgment is required prior to a restart - MCounter reset (resynchronization) - SDout values shall be used during the first 3 SCL communication cycles
Warm start after transition from fault	CRC or counter error, operator acknowledgment	- Operator acknowledgment is required prior to a restart - SCL communication is not reset - SDout values shall be used during the first 3 SCL communication cycles
Shutdown	Contact bouncing, EMC voltage dips/changes	- It is the responsibility of the FS-Device technology to detect undervoltages and to set SD values.

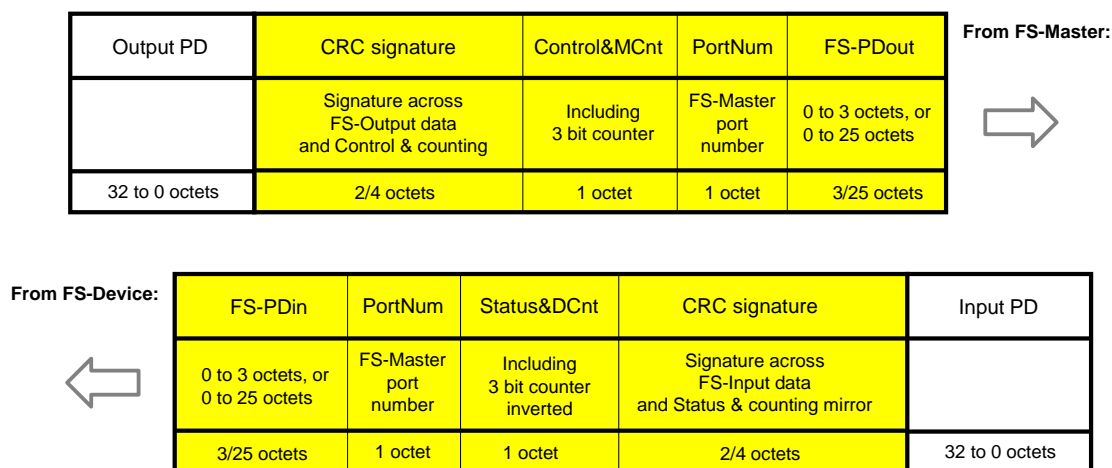
1487

1488 **11.4.2 FS-Device faults**

1489 The SCL protocol copes with faults occurring during transmission of safety PDUs such as  
1490 CRC errors or timeouts. It is the responsibility of the designer of the FS-Device to cope with  
1491 FS-Device faults and to make sure that the necessary functional safety actions will take place,  
1492 for example setting of safety Process Data and the SDset\_DS service.

1493 **11.4.3 Safety PDU (SPDU)**

1494 Figure 44 shows the structure of SPDUs of the FS-Master and FS-Device together with  
1495 standard input and output data. The design follows the concept of explicit transmission of the  
1496 safety measures for timeliness and authenticity according to IEC 61784-3 in contrast to the  
1497 implicit transmission via inclusion in the overall CRC signature calculation.



1498

1499 **Figure 44 – Safety PDUs of FS-Master and FS-Device**

1500 The timeliness measure is represented by a 3 bit counter within the protocol management  
1501 octets (see 11.4.6).

1502 With respect to authenticity, only the FS-Master port number is included in cyclic checking  
1503 due to requested usage of unchanged SDCl implementations ("Black channel"). However,  
1504 complete authenticity checking is performed during commissioning and at start-up.

1505 The design follows also the "de-energize to trip principle". In case of a timeout, or a CRC  
1506 error, or a counter error, or a PortNum error, the associated qualifier bit will be set. It will be  
1507 only released after an explicit operator acknowledgment on the FS-Master side. After a CRC  
1508 error a warm start is possible.

1509 **11.4.4 FS-Input and FS-Output data**

1510 The maximum possible size of the FS-Input and FS-Output data reaches from 0 to 25 octets  
1511 depending on the amount of required standard IO-Link data. See 11.4.7 for optimization  
1512 issues and trade-offs.

1513 NOTE Currently the safety code consists of only 4 or 6 octets and theoretically 26 octets could be available.  
1514 However, one octet within the Safety PDU is reserved for future use.

1515 The possible data types are listed in Table 34.

#### 1516 11.4.5 Port number

1517 One octet carries the FS-Master port number or value of FSP\_Port respectively (see A.2.2).

#### 1518 11.4.6 Status and control

1519 One octet is used in both transmission directions for the protocol flow of IO-Link Safety. Table  
1520 31 shows the signals to control the protocol layer of an FS-Device and a counter value for the  
1521 timeliness check together with a local watchdog timer adjusted through the "FSP\_Watchdog"  
1522 parameter (see A.2.6).

1523 **Table 31 – Control and counting (Control&MCnt)**

CB7	CB6	CB5	CB4	CB3	CB2	CB1	CB0
Sequence counter, bit 2	Sequence counter, bit 1	Sequence counter, bit 0	Reserved ("0")	Reserved ("0")	Reserved ("0")	Activate safe state	Channel fault acknowledge request (indication)
MCount2	MCount1	MCount0	–	–	–	SetSD	ChFAckReq

1524

1525 Table 32 shows the feedback of the protocol layer of an FS-Device and the inverted counter  
1526 value for the timeliness check. The counter values are inverted to prevent from loop-back  
1527 errors.

1528 **Table 32 – Status and counting mirror (Status&DCnt)**

SB7	SB6	SB5	SB4	SB3	SB2	SB1	SB0
Sequence counter, bit 2; inverted	Sequence counter, bit 1; inverted	Sequence counter, bit 0; inverted	Reserved ("0")	Reserved ("0")	Safe state activated	Communication error: CRC or counter /port incorrect	Communication fault: Timeout
DCount2_i	DCount1_i	DCount0_i	–	–	SDset	DCommErr	DTimeout

1529

1530 Table 33 shows the values of MCount and DCount\_i during protocol operation.

1531 **Table 33 – MCount and DCount\_i values**

Phase	MCount		DCount_i	
	Dec	Bin	Dec	Bin
Initial or after timeout	0	000	7	111
Cyclic	1	001	6	110
	2	010	5	101
	3	011	4	100
	4	100	3	011
	5	101	2	010
	6	110	1	001
	7	111	0	000

1532

#### 1533 11.4.7 CRC signature

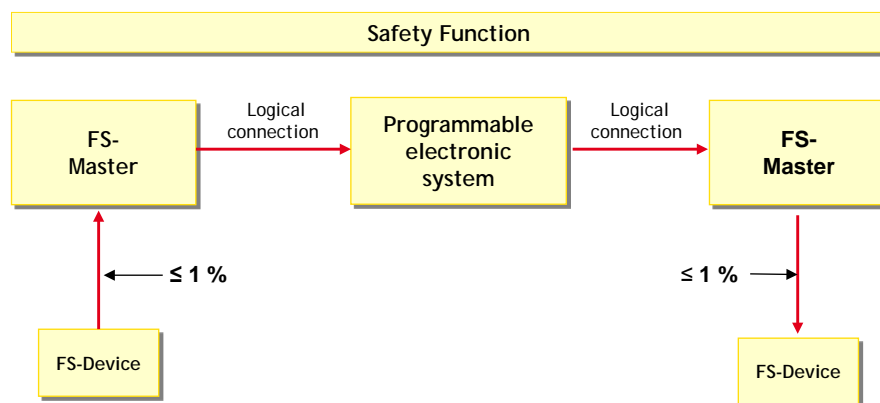
1534 For the design of the CRC mechanism and the calculation of the residual error probability/rate  
1535 several parameters and assumptions are required:

- 1536 • Explicit transmission of safety measures as opposed to implicit transmission. In this case,  
1537 formulas are available within IEC 61784-3, Edition 3.



- 1538 • The sampling rate of safety PDUs is assumed to be a maximum of 1000 sampled safety  
1539 PDUs per second.
- 1540 • The monitoring times for errors in safety PDUs are listed in Table 41. Any detected CRC  
1541 error within the safety communication layer shall trip the corresponding safety function  
1542 (safe state). During the monitoring time only one nuisance trip is permitted. Maintenance  
1543 is required.
- 1544 • The generator polynomials in use shall be proven to be proper within the SPDU range.
- 1545 • The seed value to be used for the CRC signature calculation is "1" (see D.3.6).
- 1546 • In case the result of the CRC signature calculation leads to a "0", a "1" shall be sent and  
1547 evaluated at the receiver side correspondingly.
- 1548 • The assumed bit error probability for calculations is  $10^{-2}$ .

1549 Figure 45 shows the so-called 1 % share rule of the IEC 61784-3. For IO-Link Safety it  
1550 means, the residual error rate of an IO-Link Safety logical connection shall not exceed 1 % of  
1551 the average probability of a dangerous failure (PFH) of that safety function with the highest  
1552 SIL the safety communication is designed for, which is SIL3. This value is  $10^{-9}/h$ .



1553

1554

**Figure 45 – The 1 % share rule of IEC 61784-3**

1555 Calculations under the above conditions have shown the following possibilities (see Annex D):

- 1556 – For a CRC16 proper polynomial ( $0x4EAB$ ) 3 octets of process data (safety PDU length = 7  
1557 octets);
- 1558 – For a CRC32 proper polynomial ( $0xF4ACFB13$ ) 25 octets of process data (safety PDU  
1559 length = 32 octets).

1560 Thus, support of two variants is provided: CRC-16 with up to 3 octets of safety I/O data and  
1561 CRC-32 with up to 25 octets.

## 1562 11.4.8 Data types for IO-Link Safety

### 1563 11.4.8.1 General

1564 The cyclically exchanged functional safety data structures between FS-Device and FS-Master  
1565 comprise FS process I/O data and the IO-Link Safety protocol trailer. They are transmitted in  
1566 Safety PDUs.

1567 Acyclically exchanged functional safety data structures are transmitted in IO-Link On-request  
1568 Data (OD) containers either from a dedicated tool or from a user program within an FS-PLC.  
1569 In this case additional securing mechanisms (e.g. CRC signature) are required at each and  
1570 every transfer or after a parameter block.

### 1571 11.4.8.2 FS process I/O data (PDin and PDout)

1572 For the FS process I/O data a well-defined set of data types and a corresponding description  
1573 is defined for both FS-Device and FS-Master for correct processing and mapping to the  
1574 upper-level FSCPs. Table 34 lists the three permitted data types (see Annex C).

1575

**Table 34 – FS process I/O data types**

Data type	Coding	Length	See [1]	Device example
BooleanT/bit	BooleanT ("packed form" for efficiency, no WORD structures); assignment of signal names to bits is possible.	1 bit	Clause E.2.2; Table E.22 and Figure E.8	Proximity switch
IntegerT(16)	IntegerT (enumerated or signed)	2 octets	Clause E.2.4; Table E.4, E.7 and Figure E.2	Protection fields of laser scanner
IntegerT(32)	IntegerT (enumerated or signed)	4 octets	Clause E.2.4; Table E.4, E.6, and Figure E.2	Encoder or length measurement ( $\approx \pm 2$ km, resolution 1 $\mu$ m)

1576

**11.4.8.3 Qualifier**

1578 FS-Devices normally do not require qualifiers (see 11.11.2). The qualifier bits are configured  
 1579 together with the Process Data (or Safe Data = SD) during the mapping to the upper level  
 1580 FSCP system. The data structures depend on the rules of these FSCP systems.

1581 In case of FS-Terminals (see 11.11.3) the rules in Table 35 for the layout of binary and digital  
 1582 data and their qualifier bits apply.

1583

**Table 35 – Rules for the layout of values and qualifiers**

No.	Rule
1	Only Boolean (DI, DO) and IntegerT(16) or IntegerT(32) (AI, AO) data types shall be used. Any value shall be assigned to one of these categories.
2	Boolean values precede Integer values.
3	IntegerT(16) precedes IntegerT(32) values
4	Values precede qualifier in an octet-wise manner
5	Qualifiers follow directly input values. In case of no input values only the qualifiers for output values are placed.
6	Qualifier for input values precede qualifier for output values
7	Qualifiers for each category (DI, DO, AI, AO) are packed separately in an octet-wise manner.
8	If data types are missing the remaining data types catch up.

1584

1585 Table 36 shows the ranking of values and qualifiers.

1586

**Table 36 – Order of values and qualifier**

Order	To FS-Master	To FS-Device
1	Value DI	Value DO
2	Value AI	Value AO
3	Qualifier DI	–
4	Qualifier AI	–
5	Qualifier DO	–
6	Qualifier AO	–

1587

**11.4.8.4 IO-Link Safety protocol trailer**

1589 The data types for the protocol trailer ("safety code") are specified in Annex C.5.

**11.4.8.5 FSP and FST parameter**

1591 No particular data type definitions are required.

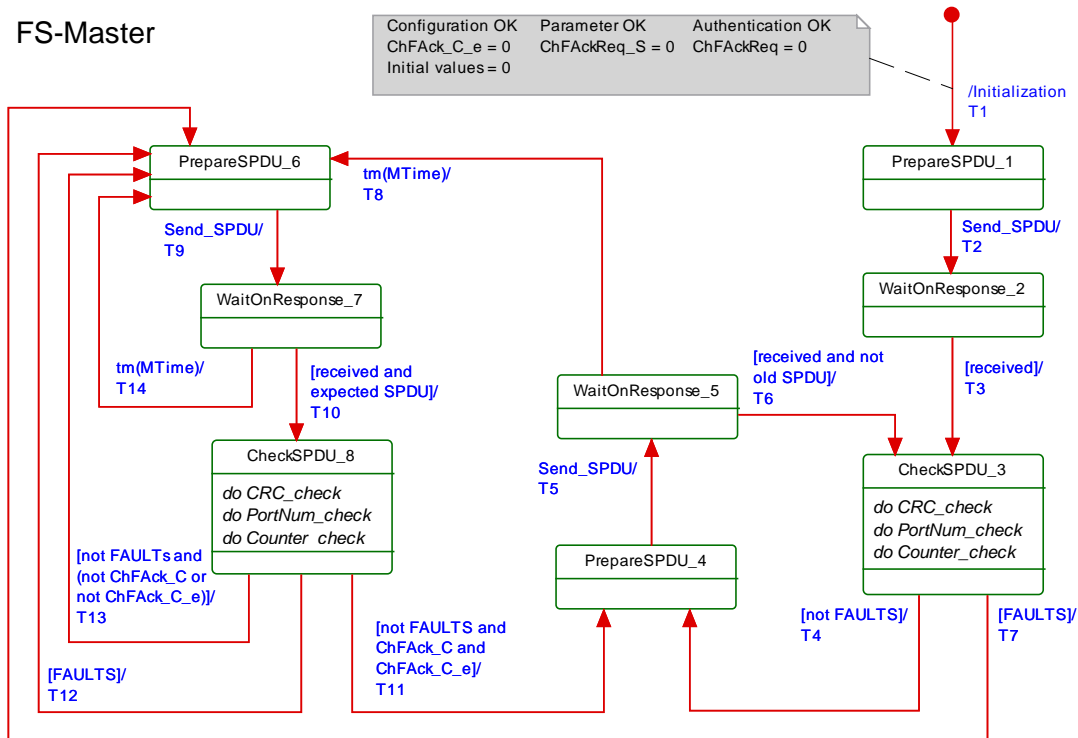
1592 **11.5 SCL behavior**

1593 **11.5.1 General**

1594 The state machines for the FS-Master and the FS-Device safety communication layer are  
 1595 designed using the chosen safety measures in Table 27 and the protocol signals in 11.4.5.

1596 **11.5.2 SCL state machine of the FS-Master**

1597 Figure 46 shows the FS-Master state machine for wired IO-Link point-to-point communication.



1598

1599 **Figure 46 – SCL state machine of the FS-Master**

1600 The terms used in Figure 46 are defined in Table 37.

1601 **Table 37 – Definition of terms used in SCL state machine of the FS-Master**

Term	Definition
ChFack_C	Operator acknowledgment for the safety function via the FS-Gateway
FAULTS	MTimeout: FS-Master timeout when waiting on an FS-Device SPDU response, or MCommErr: FS-Master detects a corrupted FS-Device SPDU response (incl. counter/port error), or DTimeout: FS-Device reported a timeout of its SCL via Status&DCnt Byte, or DCommErr: FS-Device reported a CRC (incl. counter/port error) by its SCL via Status&DCnt Byte

1602

**Table 38 – FS-Master SCL states and transitions**

STATE NAME	STATE DESCRIPTION
Initialization	Initial state of the FS-Master SCL instance upon power-on (one per port).
1 PrepareSPDU	Preparation of a ( <i>regular</i> ) SPDU for the FS-Device. Send SPDU when prepared.
2 WaitOnResponse	SCL is waiting on SPDU from FS-Device.
3 CheckSPDU	Check received SPDU for not FAULTS (→ T4). In case of FAULTS: errors within the Status&DCnt Byte (DCommErr, DTimeout, SDset) → T7
4 PrepareSPDU	Preparation of a ( <i>regular</i> ) SPDU for the FS-Device. Send SPDU when prepared.
5 WaitOnResponse	SCL is waiting on next SPDU from FS-Device not carrying the previous DCount_i.
6 PrepareSPDU	Preparation of an ( <i>exceptional</i> ) SPDU for the FS-Device (due to MTimeout, missing OpAck,

STATE NAME		STATE DESCRIPTION	
		or FAULTS).	
7 WaitOnResponse		SCL is waiting on next SPDU from FS-Device not carrying the previous DCount_i. When received → T10, after MTimeout → T14.	
8 CheckSPDU		Check received SPDU for a CRC error (MCommErr) and for potential FS-Device faults within the Status&DCnt Byte (DTimeout, DCommErr). Once a fault occurred, no automatic restart of a safety function is permitted unless an operator acknowledgement signal (ChFAck_C) arrived (see Figure 41). Hint: A delay time may be required avoiding the impact of an occasional system shutdown.	
TRAN-SITION	SOURCE STATE	TARGET STATE	ACTION
T1	0	1	use SD, setSD =1, SDset_S =1 MCount = 0
T2	1	2	-
T3	2	3	-
T4	3	4	MCount = MCount + 1 if MCount = 8 then MCount = 1 if SDset =1 or setSD_C =1 then use SDin, SDset_S =1 else use PDin, SDset_S =0 if setSD_C =1 then use SDout, setSD =1 else use PDout, setSD =0
T5	4	5	restart MTimer
T6	5	3	-
T7	3	6	use SD, setSD =1, SDset_S =1 MCount = MCount + 1 if MCount = 8 then MCount = 1
T8	5	6	use SD, setSD =1, SDset_S =1 MCount = 0
T9	6	7	restart MTimer
T10	7	8	-
T11	8	4	ChFAckReq =0, ChFAckReq_S =0, ChFAck_C_e =0, MCount = MCount + 1 if MCount = 8 then MCount = 1 if SDset =1 or setSD_C =1 then use SDin, SDset_S =1 else use PDin, SDset_S =0 if setSD_C =1 then use SDout, setSD =1 else use PDout, setSD =0
T12	8	6	ChFAckReq =0, ChFAckReq_S =0, ChFAck_C_e =0, use SD, setSD =1, SDset_S =1 MCount = MCount + 1 if MCount = 8 then MCount = 1
T13	8	6	ChFAckReq =1, ChFAckReq_S =1, /*set qualifier/acknowledgment request*/ if ChFAck_C = 0 then ChFAck_C_e =1 use SD, setSD =1, SDset_S =1 MCount = MCount + 1 if MCount = 8 then MCount = 1
T14	7	6	ChFAckReq =0, ChFAckReq_S =0, ChFAck_C_e =0, use SD, setSD =1, SDset_S =1 MCount = 0

1603

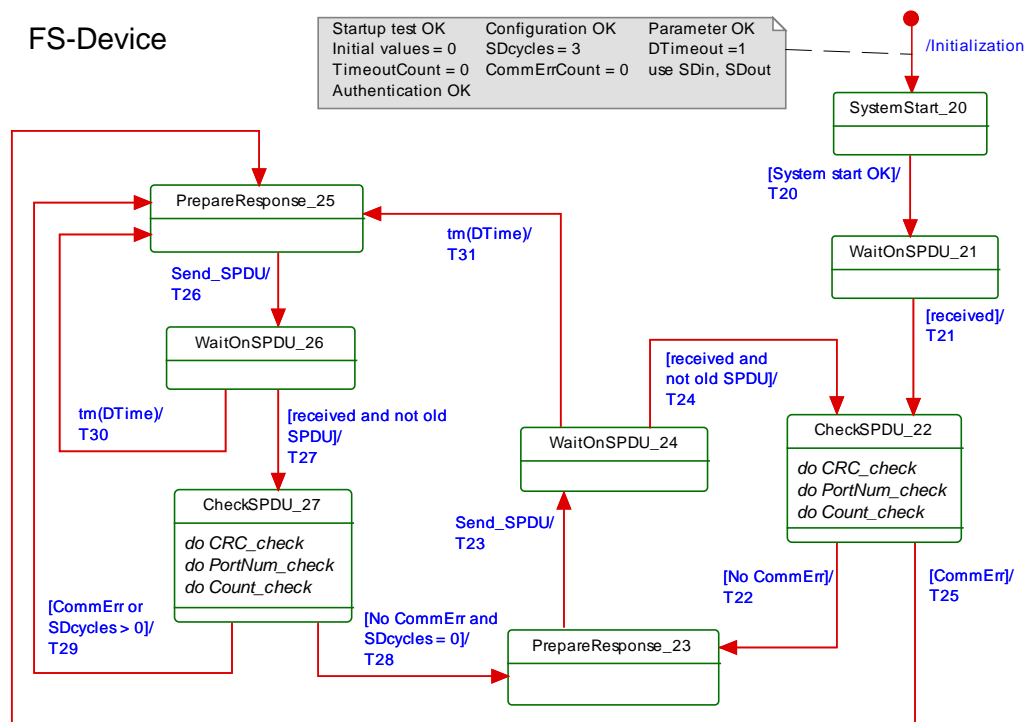
1604

INTERNAL ITEMS	TYPE	DEFINITION
MTimer	Timer	This timer checks the arrival of the next valid SPDU from the FS-Device in time. The FS-Master Tool is responsible to define this watchdog time. Value range is 1 to 65 535 ms.
ChFack_C_e	Flag	By means of this auxiliary variable (bit) it is ensured that the safe state will be left only after a signal change of ChFack_C from 0 → 1 (edge). Without this mechanism an operator could overrule safe states by permanently actuating the ChFack_C signal.
FAULTS	Flags	Permanent storage of the following errors or failures can be omitted within the FS-Master, if it can be assumed that the upper level FSCP system prevents from automatic restart of safety functions (no FS-Device persistence): - MCommErr or MTimeout - DCommErr, including counter/port error (Status&DCnt Bit 1 and PortNum) - DTimeout (Status&DCnt Bit 0)
Expected SPDU	Guard	Mirrored inverted counter (DCount_i = inverted MCount)
Not old SPDU	Guard	Counter value ≠ value of previous SPDU
do CRC_check	Activity	SCL calculates CRC signature across received SPDU while signature value = "0" and compares with received CRC signature
do PortNum_check	Activity	SCL checks whether PortNum carries the correct FS-Master port number
do Counter_check	Activity	SCL checks whether DCount carries an expected value (mirror)
NOTE Variables within ACTIONS are defined in 11.3		

1605

1606 **11.5.3 SCL state machine of the FS-Device**

1607 Figure 47 shows the corresponding FS-Device state machine.



1608

1609 **Figure 47 – SCL state machine of the FS-Device**

1610 The terms used in Figure 47 are defined in Table 39.

1611 **Table 39 – Definition of terms used in SCL state machine of the FS-Device**

Term	Definition
CommErr	The SCL of the FS-Device detected a CRC or counter/port error in the received SPDU

Term	Definition
CommErrCount	See INTERNAL ITEM in Table 40
SDcycles	See INTERNAL ITEM in Table 40
DTimeout	FSP_WatchdogTime expired
TimeoutCount	See INTERNAL ITEM in Table 40

1612

1613

**Table 40 – FS-Device SCL states and transitions**

STATE NAME	STATE DESCRIPTION
Initialization	Initialization of the FS-Device upon power-on. Upon power-on, the FS-Device (actuator) sets the PDout to "0". Upon power-on the FS-Device (sensor) is sending "0".
20 SystemStart	Immediately after FSP parameterization the FS-Device sets PDout to SDout values. Immediately after FSP parameterization it is sending Process Data (PD).
21 WaitOnSPDU	SCL is waiting on next SPDU from FS-Master.
22 CheckSPDU	Check received SPDU from FS-Master for CRC errors; set ChFackReq_DC = ChFackReq. When guard "No CommErr" = true → T22. When guard "CommErr" = true → T25
23 PrepareResponse	Preparation of ( <i>regular</i> ) SPDU response for the FS-Master (response message)
24 WaitOnSPDU	SCL is waiting on next ( <i>regular</i> ) SPDU from FS-Master not carrying the previous MCount. After FSP_WatchdogTime expired → T31. When SPDU received and guard "MCounter_incremented" = true → T24 ( <i>regular</i> cycle)
25 PrepareResponse	Preparation of ( <i>exceptional</i> ) SPDU response for the FS-Master (due to DTimeout or DCommErr = error report bits in Status&DCnt Byte)
26 WaitOnSPDU	SCL is waiting on next SPDU from FS-Master not carrying the previous MCount. After FSP_WatchdogTime expired → T30. When SPDU received and guard "MCounter_incremented" = true → T27
27 CheckSPDU	Check received SPDU from FS-Master for CRC errors; set ChFackReq_DC = ChFackReq. When guard "No CommErr and SDcycles =0" = true → T28. When guard "CommErr or SDcycles >0" = true → T29

1614

TRAN-SITION	SOURCE STATE	TARGET STATE	ACTION
T20	20	21	-
T21	21	22	-
T22	22	23	<pre> use PDin_D, DCommErr = 0,                               /*Status&amp;DCnt, Bit 1*/ DTimeout = 0,                               /*Status&amp;DCnt, Bit 0*/ DCount_i = MCount_inv, restart DTimer if SDcycles &lt;&gt; 0 then   use SDout, setSD_DC=1, SDset = 1,          /*during SDcycles: SDset_p =1*/   SDcycles = SDcycles - 1 else   use PDout, setSD_DC=0, SDset = 0 if setSD = 1                                /*use_SD =1*/ then   use SDout, setSD_DC=1, </pre>
T23	23	24	<pre> if SDset_DS = 1                             /* FS-Device fault*/ then SDset = 1 </pre>
T24	24	22	-
T25	22	25	<pre> use PDin_D, use SDout, SDset = 1, DCommErr = 1,                               /*Status&amp;DCnt, Bit 1*/ CommErrCount = 1, DCount_i = MCount_inv, SDcycles = 3, restart DTimer </pre>
T26	25	26	-

TRAN-SITION	SOURCE STATE	TARGET STATE	ACTION
T27	26	27	-
T28	27	23	use PDin_D, use SDout, setSD_DC=0, SDset = 0, DCount_i = MCount_inv, DCommErr =0, /*Status&DCnt, Bit 1*/ DTimeout =0, /*Status&DCnt, Bit 0*/ restart DTimer,
T29	27	25	use PDin_D, use SDout, setSD_DC=1, SDset = 1, DCount_i = MCount_inv, restart DTimer <b>if</b> CommErr <b>then</b> DCommErr = 1, /*Status&DCnt, Bit 1*/ CommErrCount = 1, SDcycles = 3, <b>else</b> SDcycles = SDcycles -1 <b>if</b> CommErrCount = 1 <b>then</b> DCommErr = 1, /*Status&DCnt, Bit 1*/ CommErrCount = 0 <b>else</b> DCommErr = 0 /*Status&DCnt, Bit 1*/ <b>if</b> TimeoutCount = 1 <b>then</b> DTimeout = 1, /*Status&DCnt, Bit 0*/ TimeoutCount = 0 <b>else</b> DTimeout = 0 /*Status&DCnt, Bit 0*/
T30	26	25	use PDin_D, use SDout, setSD_DC=1, SDset =1, DTimeout =1, /*Status&DCnt, Bit 0*/ TimeoutCount =1, SDcycles = 3, restart DTimer, DCount_i = MCount_inv
T31	24	25	use PDin_D, use SDout, setSD_DC=1, SDset =1, DTimeout =1, /*Status&DCnt, Bit 0*/ TimeoutCount =1, SDcycles = 3, restart DTimer, DCount_i = MCount_inv
<b>INTERNAL ITEM</b>			<b>DEFINITION</b>
MCount_inv		Variable	Inverse value of current MCount value
SDcycles		Counter	This decremental counter is used to cause the SCL setting SDout and SDset for at least 3 cycles during start-up and after a fault. Value range is 3 to 0.
CommErrCount		Counter	This decremental counter is used to guarantee the bit "DCommErr" within the Status&DCnt Byte is being set at least for 1 cycle or for a maximum of 2 cycles. Value range is 1 to 0.
TimeoutCount		Counter	This decremental counter is used to guarantee the bit "DTimeout" within the Status&DCnt Byte is being set at least for 1 cycle or for a maximum of 2 cycles. Value range is 1 to 0.
do CRC_check		Activity	SCL calculates CRC signature across received SPDU while signature value = "0" and compares with received CRC signature
do PortNum_check		Activity	SCL checks whether PortNum carries the correct FS-Master port number
do Counter_check		Activity	SCL checks whether MCount carries either "0" or an expected subsequent value
NOTE Variables within ACTIONS are defined in 11.3			

1615

1616

1617 It is very unlikely for an FS-Device to receive SPDUs with all octets "0". The SCL within the  
1618 FS-Device shall ignore such an SPDU. Normally, at least the CRC signature will be "1" if  
1619 Process data and Control Byte are "0" according to the rules in 11.4.7.

1620 **11.5.4 Sequence charts for several use cases**

1621 **11.5.4.1 FS-Master and FS-Device both with power ON**

1622 Figure 48 shows the sequence chart of a regular start-up of both FS-Master and FS-Device.



1623

1624

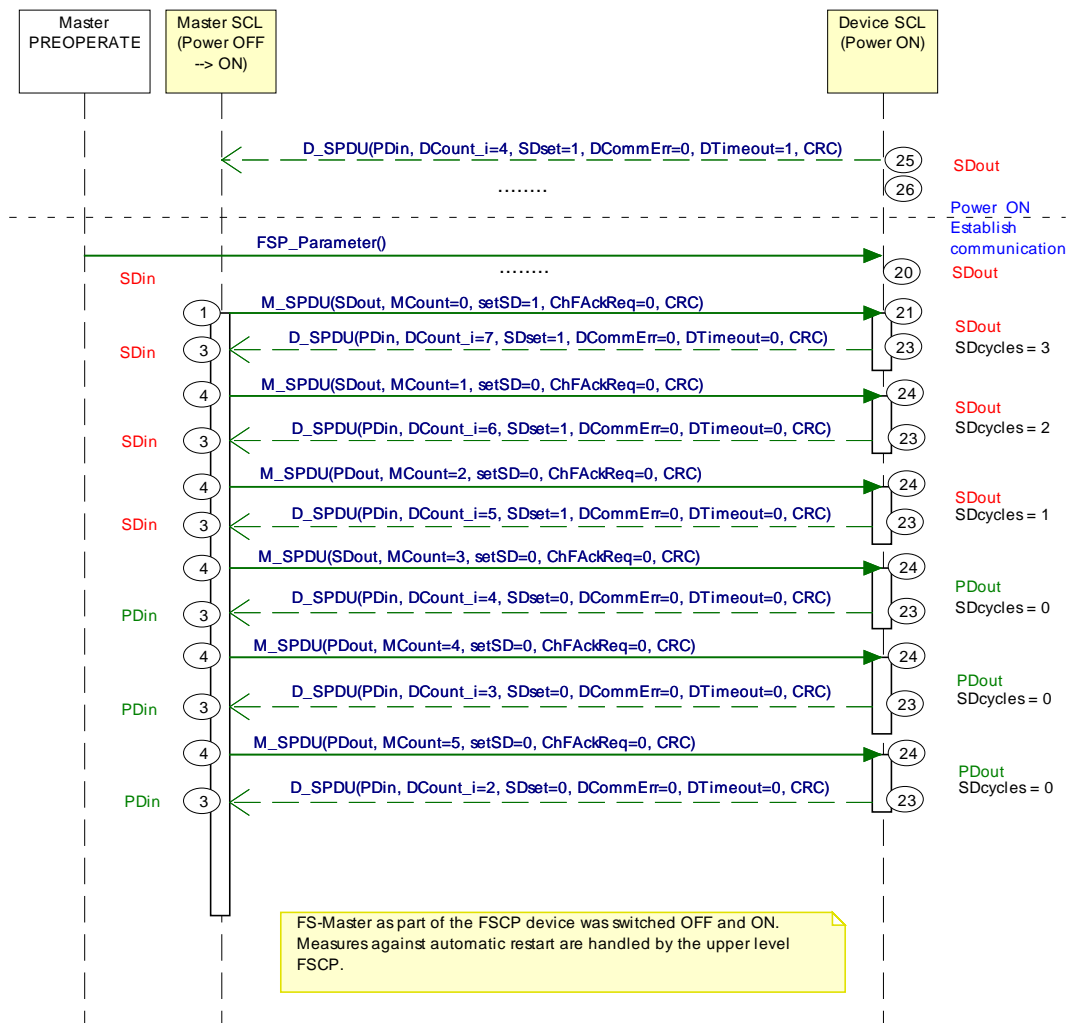
**Figure 48 – FS-Master and FS-Device both with power ON**

1625 Upon power-on both FS-Master and FS-Device are providing SDin (PDin = "0") and SDout  
 1626 (PDout = "0") respectively. Both keep these values for 3 communication cycles (SDcycles)  
 1627 before switching to the regular mode, where only the MCounter and DCounter values are  
 1628 changing.



1629 **11.5.4.2 FS-Master with power OFF → ON**

1630 Figure 49 shows the sequence chart of regular operation while FS-Master has been switched  
 1631 OFF and ON again.



1632

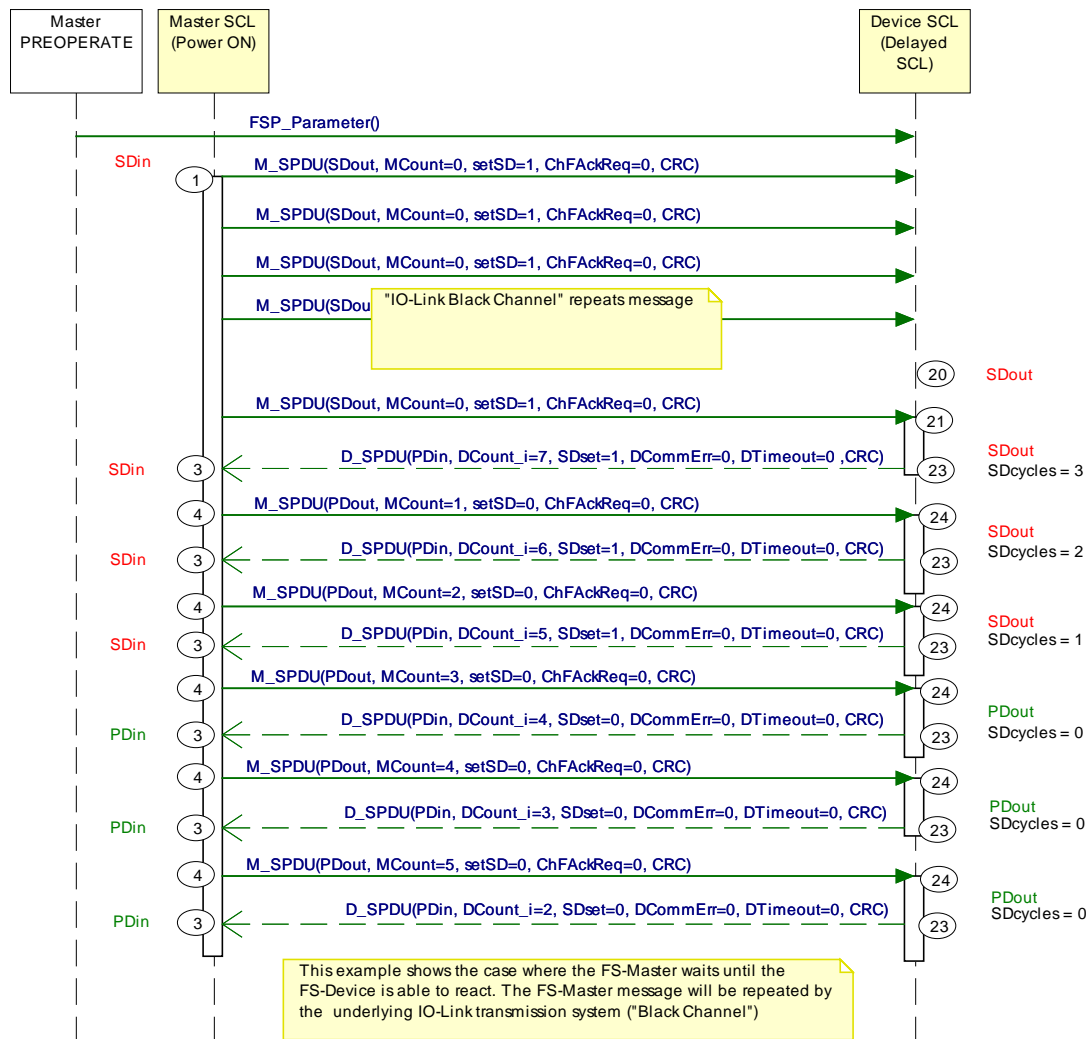
1633

**Figure 49 – FS-Master power OFF → ON**

1634 The FS-Device communication part is always powered by the FS-Master. Thus, if the FS-  
 1635 Master is switched OFF and ON, the FS-Device is just following and a regular start-up occurs.  
 1636 Since the FS-Master is part of an upper level FSCP system, this FSCP system is responsible  
 1637 to prevent from automatic restart of safety functions in this case.

1638 **11.5.4.3 FS-Device with delayed SCL start**

1639 Figure 50 shows the sequence chart when the SCL start within the FS-Device is delayed.



1640

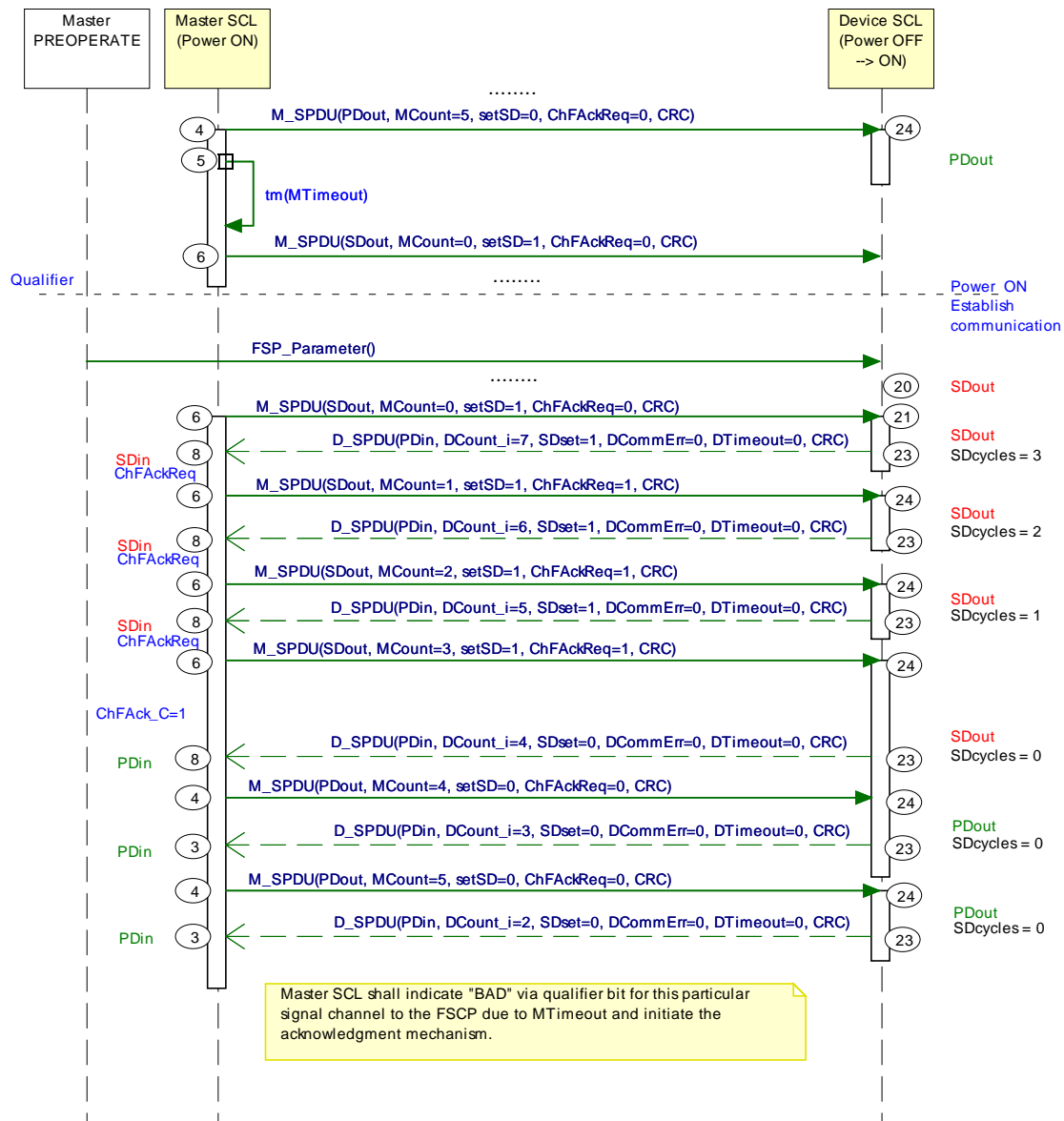
1641 **Figure 50 – FS-Device with delayed SCL start**

1642 This diagram shows how an FS-Master SCL waits on the SCL of the FS-Device in case of  
 1643 delays. The initial SPDU of the FS-Master is repeated by the IO-Link transmission system  
 1644 (black channel) until the SCL of the FS-Device is ready to process in state 21.

1645 As long as the SCL of the FS-Device is not ready, the response SPDU contains all "0"  
 1646 and the FS-Master SCL will ignore such an SPDU. PDvalid/invalid of IO-Link is reserved for the non-  
 1647 safety part of the entire message.

1648 **11.5.4.4 FS-Device with power OFF and ON**

1649 Figure 51 shows the sequence chart when the FS-Device switches power OFF and ON again.



1650

1651

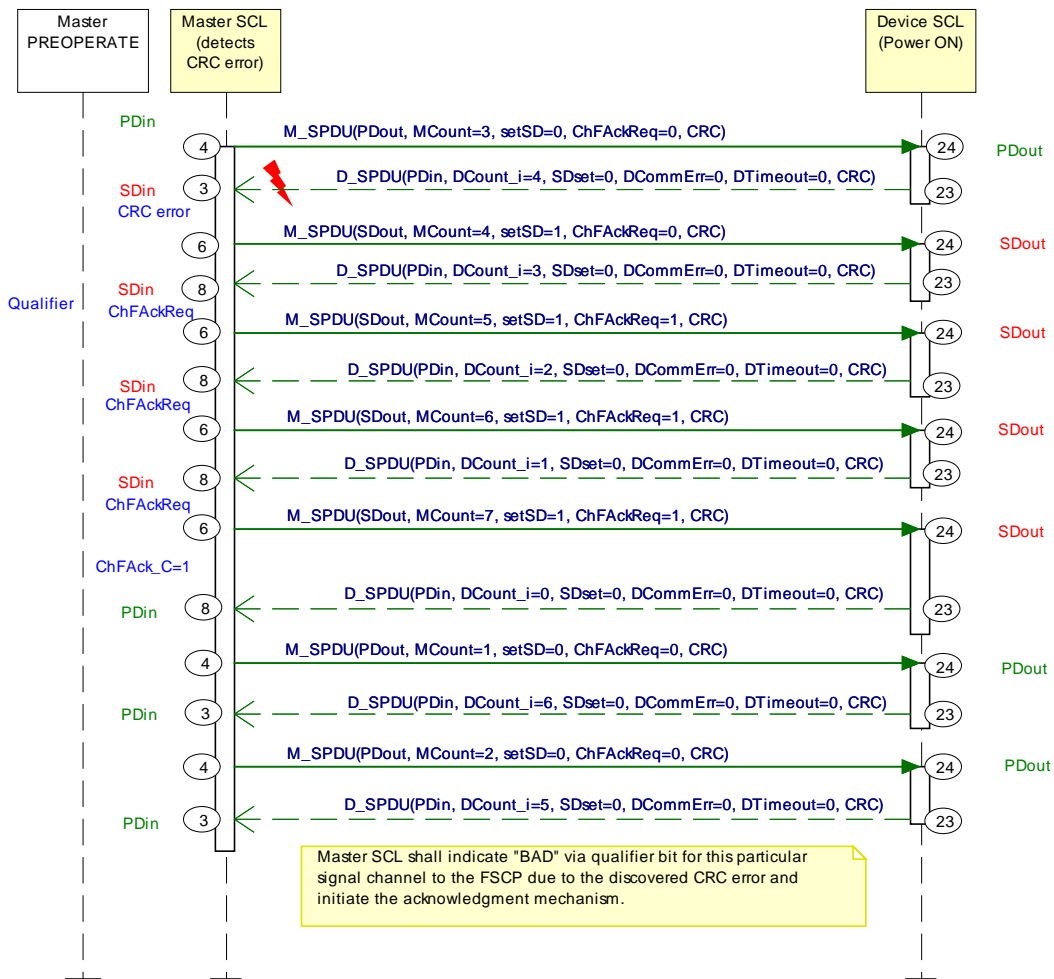
**Figure 51 – FS-Device with power OFF and ON**

1652 This case assumes for example a short unplug and plug of the FS-Device causing a FAULT  
 1653 (MTimeout) on the FS-Master side. This FAULT causes a Qualifier bit to be set that requires  
 1654 via ChFackReq (=1) an acknowledgment via ChFack\_C (=1). FS-Master and FS-Device keep  
 1655 SDin and SDout until this acknowledgment arrived.

1656

1657 **11.5.4.6 FS-Master detects CRC signature error**

1658 Figure 52 shows the sequence chart when the FS-Master detects a CRC signature error.



1659

1660

**Figure 52 – FS-Master detects CRC signature error**

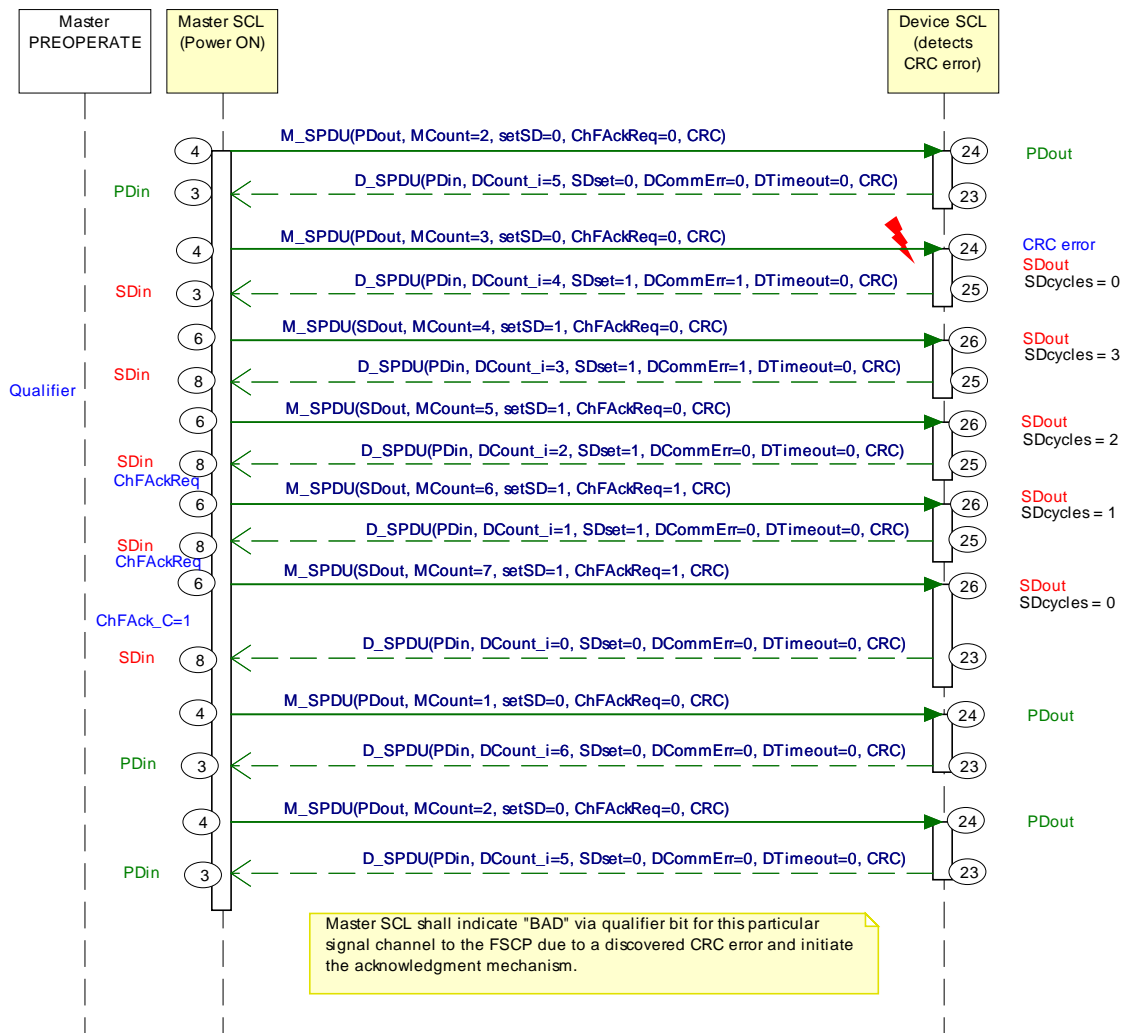
1661 FS-Master received an SPDU with falsified data or falsified CRC signature which results in a  
 1662 "CRC error" (MCommErr). Both FS-Master and FS-Device switch to SDin and SDout  
 1663 respectively and the FS-Master/Gateway creates a qualifier bit and indicates a ChFackReq  
 1664 signal. This signal is indicated also to the FS-Device via ChFackReq (=1) for indication via  
 1665 LED (light emitting diode) to the user.

1666 FS-Master and FS-Device keep SDin and SDout until the acknowledgment ChFack\_C (=1)  
 1667 arrived.

1668

1669 **11.5.4.7 FS-Device detects CRC signature error**

1670 Figure 53 shows the sequence chart when the FS-Device detects a CRC signature error.



1671

1672 **Figure 53 – FS-Device detects CRC signature error**

1673 FS-Device received an SPDU with falsified data or falsified CRC signature which results in a  
 1674 "CRC error" (DCommErr). Both FS-Master and FS-Device switch to SDin and SDout  
 1675 respectively caused by FS-Device Status Byte information (SDset=1 and DCommErr=1). The  
 1676 FS-Master/Gateway creates a qualifier bit and indicates a ChFackReq signal. This signal is  
 1677 indicated also to the FS-Device via ChFackReq (=1) for indication via LED (light emitting  
 1678 diode) to the user.

1679 The FS-Device runs through 3 SDcycles and afterwards FS-Master and FS-Device keep SDin  
 1680 and SDout until the acknowledgment ChFack\_C (=1) arrived.

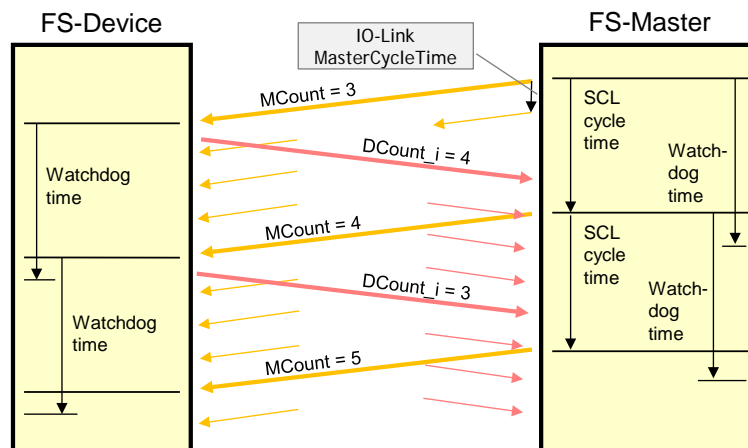
1681

1682

1683

1684 **11.5.5 Monitoring of safety times**

1685 Figure 54 illustrates IO-Link times and safety times.



1686

1687

**Figure 54 – Monitoring of the SCL cycle time**

1688 The base IO-Link system ("black channel") transmits SPDUs within the IO-Link  
 1689 MasterCycleTime (see [1], Table B.1) from the FS-Master to the FS-Device and back. The  
 1690 same SPDU, for example with MCount = 3, may be sent several times before the Safety  
 1691 Communication Layer (SCL) starts the next SCL cycle with MCount = 4. In the meantime, the  
 1692 FS-Master received the response SPDU from the FS-Device with DCount<sub>i</sub> = 4.

1693 Table 41 shows timing constraints.

1694

**Table 41 – Timing constraints**

Item	Constraints	
Synchronization	At each start-up and after an FS-Master timeout, the FS-Master SCL uses MCount = 0	
SCL cycle time	The SCL cycle time comprises the transmission time of the FS-Master SPDU, the FS-Device processing time, the transmission time of the FS-Device response SPDU, and the FS-Master processing time until the next FS-Master SPDU (see Figure 54)	
Watchdog time	The entire SCL cycle time is monitored by the watchdog timer, whose time value is defined by the parameter FSP_Watchdog (see A.2.6).	
Counter check	The counter values are included in the cyclic CRC signature calculation. An incorrect CRC signature value will already lead immediately to a safe state. The immediate counter check in some states is used for discarding "outdated SPDUs".	
Repetition	Repetition in case of detected incorrect CRC signatures is not provided	
PFH-Monitor	The FS-Master holds the information about the reliability of both SPDU transmissions from the FS-Device and to the FS-Device (see Table 32, bit 1). Thus, the FS-Master monitors the average probability of a dangerous failure within a given time frame (PFH-Monitor time). The FS-Master state machine is designed such that any corrupted SPDU leads always to a safe state. Whenever the unlikely event of a detected corrupted SPDU occurs during the shift of production or operation, the responsible operator is assigned to play the role of the PFH-Monitor and can tolerate the indication and acknowledge it. In case of frequent indications more often than once per PFH-Monitor time, a check of the installation or the transmission quality should be performed (see Annex H.6).	
PFH-Monitor time (h)	10	FSP_ProtMode = 0x01; 16 bit CRC, see A.2.5
	10	FSP_ProtMode = 0x02; 32 bit CRC, see A.2.5

1695

1696 **11.5.6 Reaction in the event of a malfunction**1697 **11.5.6.1 General**

1698 Subclauses 11.5.6.2 to 11.5.6.10 specify possible communication errors. They are derived  
 1699 from clause 5.3 in IEC 61784-3, Ed.3, and refer to Table 27 in this document. Additional notes  
 1700 are provided to indicate the typical behavior of the IO-Link black channel.

**1701 11.5.6.2 Corruption**

1702 Messages may be corrupted due to errors within a communication participant, due to errors  
1703 on the transmission medium, or due to message interference.

1704 NOTE 1 Bit falsifications within messages during transfer is a normal phenomenon for any standard  
1705 communication system, such errors are detected at receivers with high probability by use of a hash function, in  
1706 case of IO-Link a checksum (CKT or CKS), and the message is ignored (Appendix A.1, and clause 7.2.2.1 in [1] or  
1707 [2]). After two retries the Master initiates a complete restart with wake-up.

1708 NOTE 2 If the recovery or repetition procedures take longer than a specified deadline, a message is classed as  
1709 "Unacceptable delay" (see 11.5.6.6).

**1710 Countermeasures:**

1711 The CRC signature as specified in 11.4.7 detects the bit errors in messages between FS-  
1712 Master and FS-Device to the extent required for SIL3 applications. The CRC signature is  
1713 generated across the SPDU including the PD or SD data, the port number, and the  
1714 Control&MCnt or Status&DCnt octet for cyclic communication.

1715 At start-up, the FSP parameters are sent once to the FS-Device via ISDU services. They are  
1716 secured by the 16 bit FSP\_ProtParCRC signature. The frequency of its occurrence is  
1717 assumed to be 1/day as parameter for the calculation of the residual error rate.

**1718 11.5.6.3 Unintended repetition**

1719 Due to an error, fault or interference, messages are repeated.

1720 NOTE 1 Repetition by the sender is a normal procedure when an expected acknowledgment/response is not  
1721 received from a target station, or when a receiver station detects a missing message and asks for it to be resent.

**1722 Countermeasures:**

1723 The data within the black channel are transferred cyclically. Thus, an incorrect message with  
1724 an SPDU that is inserted once will immediately be overwritten by a correct message. The  
1725 thereby possible delay of a demand can be one DTime/MTime.

**1726 11.5.6.4 Incorrect sequence**

1727 Due to an error, fault or interference, the predefined sequence (for example natural numbers,  
1728 time references) associated with messages from a particular source is incorrect.

1729 NOTE 1 In IO-Link only one sequence is active from one source, the message handler.

**1730 Countermeasures:**

1731 The receiver will detect any incorrect sequence due to the stringently sequential expectation  
1732 of the MCount and DCount values.

**1733 11.5.6.5 Loss**

1734 Due to an error, fault or interference, a message or acknowledgment is not received.

**1735 Countermeasures:**

1736 Lost information will be detected by stringently changing and examining the MCount/DCount  
1737 and/or MTime/DTime within the safety communication layer of the respective receiver.

**1738 11.5.6.6 Unacceptable delay**

1739 Messages may be delayed beyond their permitted arrival time window, for example due to bit  
1740 falsifications in the transmission medium, congested transmission lines, interference, or due  
1741 to communication participants sending messages in such a manner that services are delayed  
1742 or denied (for example FIFOs in switches, bridges, routers).

1743 NOTE 1 IO-Link provides a point-to-point communication interface with defined message sequences and thus the  
1744 probability for congestion and storage of messages is very low.

**1745 Countermeasures:**

1746 A consecutive counter in each message (MCount/DCount) together with a watchdog timer  
1747 (MTime/DTime) will detect unacceptable delays.

#### 1748 **11.5.6.7 Insertion**

1749 Due to a fault or interference, a message is received that relates to an unexpected or  
1750 unknown source entity.

1751 NOTE 1 These messages are additional to the expected message stream, and because they do not have  
1752 expected sources, they cannot be classified as Correct, Unintended repetition, or Incorrect sequence.

1753 NOTE 2 IO-Link provides a point-to-point communication interface (Port) and thus the probability for insertion of  
1754 messages is very low.

1755 *Countermeasures:*

1756 The receiver will detect any incorrect sequence due to the stringently sequential expectation  
1757 of the MCount and DCount values.

#### 1758 **11.5.6.8 Masquerade**

1759 Due to a fault or interference, a message is inserted that relates to an apparently valid source  
1760 entity, so a misdirected non-safety related message may be received by a safety related  
1761 participant, which then treats it as safety related correct message.

1762 NOTE 1 Communication systems used for safety-related applications can use additional checks to detect  
1763 Masquerade, such as authorised source identities and pass-phrases or cryptography.

1764 NOTE 2 IO-Link provides a point-to-point communication interface (Port) and thus the probability for insertion of  
1765 messages is very low.

1766 *Countermeasures:*

1767 In case of NSR data instead of a regular SPDU, the CRC signature mechanism of the SCL will  
1768 detect this incident.

1769 After changes of wiring, the FS-Devices can detect misconnections through the  
1770 FSP\_Authenticity1/2 and FSP\_Port parameters (see A.2.1 and A.2.2) at start-up.

#### 1771 **11.5.6.9 Addressing**

1772 Due to a fault or interference, a safety related message is delivered to the incorrect safety  
1773 related participant, which then treats reception as correct. This includes the so-called  
1774 loopback error case, where the sender receives back its own sent message.

1775 NOTE 1 The probability of not detecting a misdirected non-safety related message is lower than the probability of  
1776 not detecting a misdirected safety related message since the SPDU structures are similar due to the shared  
1777 protocol procedures.

1778 NOTE 2 IO-Link provides a point-to-point communication interface (Port) and thus the probability for insertion of  
1779 messages is very low. However, FS-Master may use internal bus mechanisms to address ports.

1780 *Countermeasures:*

1781 Port addressing errors can be detected by the port number (PortNum) within the SPDU.

1782 After changes of wiring, the FS-Devices can detect misconnections through the  
1783 FSP\_Authenticity1/2 and FSP\_Port parameters (see A.2.1 and A.2.2) at start-up.

#### 1784 **11.5.6.10 Loop-back**

1785 A special addressing error is the so-called loopback error case, where the sender receives  
1786 back its own sent message.

1787 *Countermeasures:*

1788 IO-Link Safety provides for inverted values for MCount and DCount from the FS-Device.



### 1789 **11.5.7 Start-up (communication)**

1790 An FS-Device starts always after an FS-Master since the FS-Master shall be the only one to  
1791 power-up at least the communication part of the FS-Device. Both devices usually require time  
1792 for safety self-tests that may exceed the standard timings defined in [1].

1793 Due to the initial behavior of an FS-Device as an OSSDe, the start-up is coordinated and  
1794 specified in 5.7, 7.2, and 7.3.

1795 The start-up of the underlying IO-Link communication system is specified in [1] and Figure 58.  
1796 Any deviating FSP authenticity or protocol parameter CRC signature shall lead to a safe state  
1797 of the particular FS-Master port and prevent the SCL from being started.

## 1798 **11.6 SCL management**

### 1799 **11.6.1 Parameter overview (FSP and FST)**

1800 Annex A specifies a number of functional safety related parameters for communication  
1801 protocol services (FSP) as well as for the handling and integrity purposes of FS-Device  
1802 technology parameters (FST).

1803 The parameters are subdivided into 4 groups:

- 1804 • Authenticity
- 1805 • Safety communication
- 1806 • FS-I/O structure description
- 1807 • Auxiliary parameters

1808 The authenticity parameters combine the safety connection ID ("A-Code") of the FS-Master  
1809 (assigned by the upper level FSCP system) with the port number of the connected FS-Device.  
1810 Due to the point-to-point nature of the FS-Device communication with its Master, a one-time  
1811 check at start-up is sufficient to ensure authenticity (see 11.7.4).

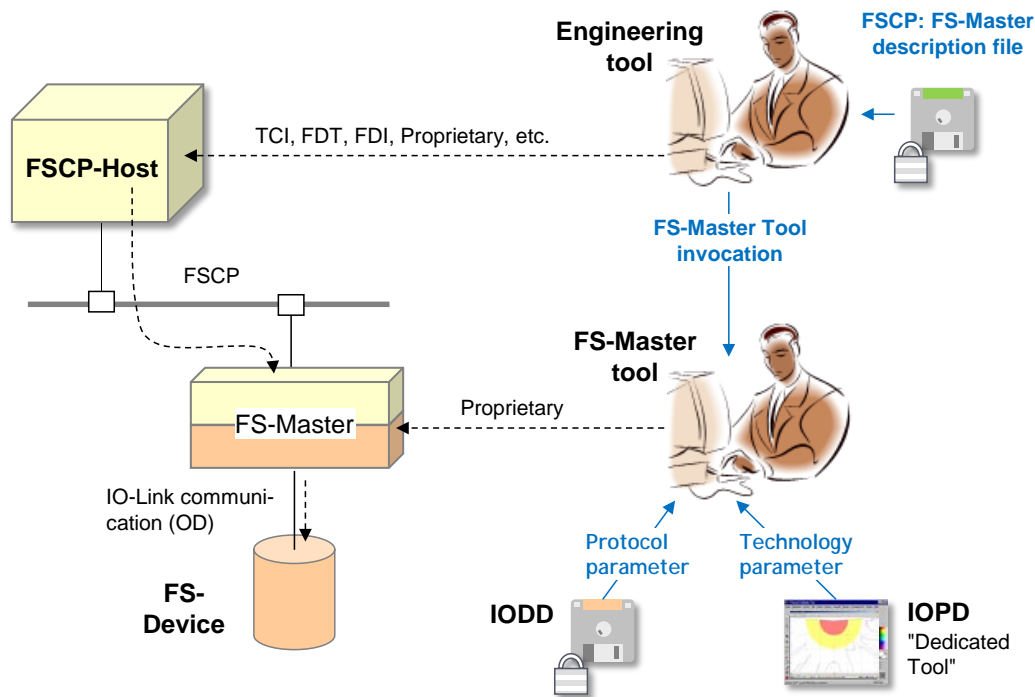
1812 The Safety Communication Layers (SCL) require parameters for protocol versions, protocol  
1813 modes such as CRC-16 or CRC-32, watchdog for timeliness, CRC signature to secure  
1814 technology parameters, and a CRC signature to secure the safety communication parameters.

1815 The next group contains a description of the FS I/O data structure, the FS-Device wants to  
1816 exchange with the FSCP-Host. This description facilitates the mapping to the description  
1817 which some FSCP systems require for set-up. During the mapping process the FS-Master tool  
1818 appends the qualifier bits, which are necessary for port-selective passivation.

1819 Auxiliary parameters are specified for several purposes. For example, to secure the functional  
1820 safety parameter description within the IODD, to support the automatic calculation of the  
1821 minimum watchdog time, to protect parameters from unauthorized access via a password, and  
1822 to enable invocation of an associated IOPD tool.

1823 Figure 55 shows an overview of the components and the activities around parameterization.

1824 An FS-Master as a gateway comes with a parameter description file for the FSCP system.  
1825 With the help of an engineering tool and these parameters, the FS-Master receives during  
1826 commissioning for example its FSCP connection ID ("A-Code" for authenticity) and its FSCP  
1827 watchdog time ("T-Code" for timeliness). Thus, the FSCP communication cycles are  
1828 independent from the IO-Link safety communication cycles between FS-Master and FS-  
1829 Device.



1830

1831

**Figure 55 – Parameter types and assignments**

1832 An FS-Master with its IO-Link side can be configured and parameterized with the help of its  
 1833 FS-Master tool. The IODD of an FS-Device contains besides the non-safety parameters also  
 1834 the safety section with the parameters in Annex A. The parameters can be set-up off-line or  
 1835 online the same way as with a non-safety system. The FSCP authenticity parameter can be  
 1836 copied from the engineering tool display to the IO-Link system FS-Master tool display (see  
 1837 A.2.1).

1838 It is possible to describe a small set of technology parameters (FST) in a non-safety manner,  
 1839 thus allowing the usage of the IO-Link standard data storage mechanism as described in 9.4.

1840 However, a separate dedicated IOPD tool, developed according IEC 61508-3 shall be used to  
 1841 calculate a CRC signature across the instance of the FST parameters. This CRC signature  
 1842 shall be entered into the corresponding FSP parameter (see A.2.8).

1843 The IOPD tool uses a new standardized IOPD communication interface and the same path to  
 1844 the FS-Device as the FS-Master tool itself.

## 1845 11.6.2 Parameterization approaches

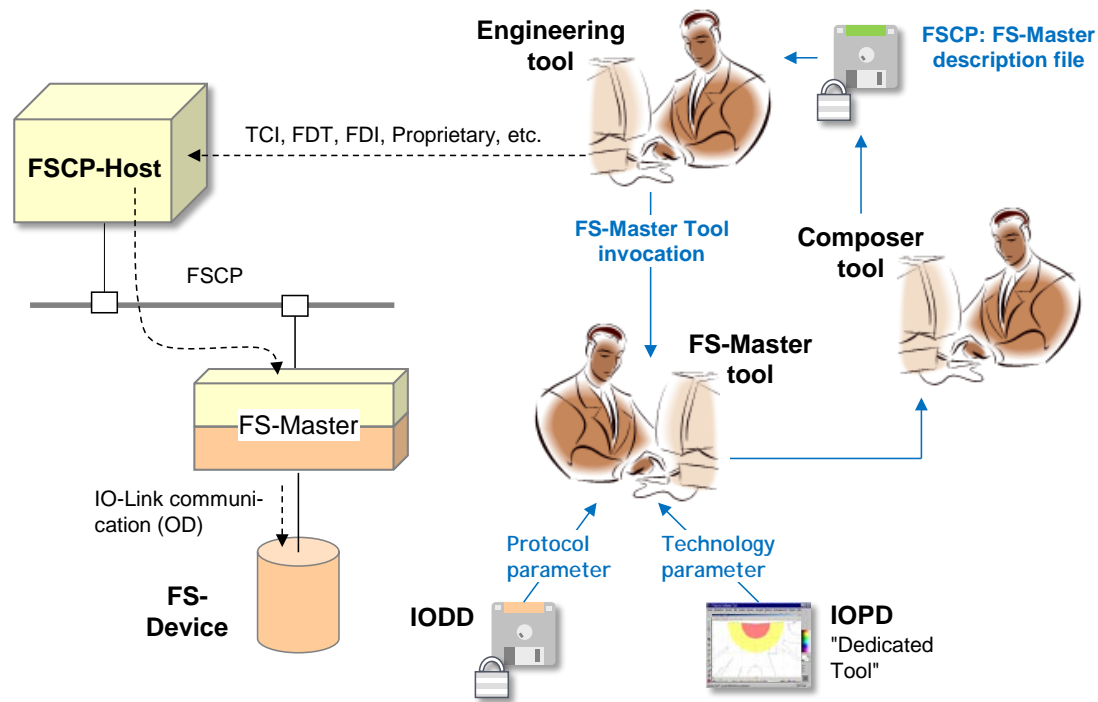
### 1846 11.6.2.1 FS-Master-centric

1847 The configuration and parameterization of a stand-alone IO-Link safety system corresponds  
 1848 mainly to the approach described in 11.6.1. The authenticity uses a default value in this case  
 1849 (see A.2.1).

1850 Figure 55 shows a loosely coupled system, where the parameterization is performed within  
 1851 the IO-Link safety part. Within the FSCP system, predefined FS I/O data structures are  
 1852 available and can be selected during commissioning.

### 1853 11.6.2.2 FSCP-Host-centric

1854 Some automation application areas prefer an FSCP-Host-centric approach. In this case, all  
 1855 parameters are expected to be stored within the FSCP-Host and downloaded at start-up into  
 1856 the FS-Master (FSCP-subsystem) and further down into the FS-Device.



1857

1858

**Figure 56 – FSCP-Host-centric system**

1859 Due to the fieldbus-independent design of IO-Link and IO-Link safety, all parameters are  
 1860 mapped into the fieldbus device description file (for example EDS, GSD, etc.) with the help of  
 1861 a Composer tool. It is one of the objectives of IO-Link safety to optimize the design of safety  
 1862 parameters such that an efficient mapping is possible.

## 1863 11.7 Integrity measures

### 1864 11.7.1 IODD integrity

1865 The parameters specified in Annex A are coded in an IODD file using XML. In order to protect  
 1866 the safety parameter description within this file, a CRC signature ("FS\_IODD\_CRC") shall be  
 1867 calculated across its safety-related parts (see Annex D and Annex E.3). Usually, the IODD file  
 1868 travels many ways and the CRC signature helps detecting potentially scrambled bits.

### 1869 11.7.2 Tool integrity

1870 When opening the IODD, the FS-Master tool (interpreter of the IODD file) shall calculate the  
 1871 CRC signature across the safety-related parts and compare the result with the parameter  
 1872 "FSP\_ParamDescCRC".

1873 During the data manipulations within the FS-Master tool as well as within Device Tools/IOPDs  
 1874 ("Dedicated Tools") such as display, intended modification, storage/retrieval, and  
 1875 down/upload, parameter values could become incorrect. It is the responsibility of the designer  
 1876 to develop the tools fulfilling the requirements of IEC 61508-3 or ISO 13849-1 for software  
 1877 tools classified as T3.

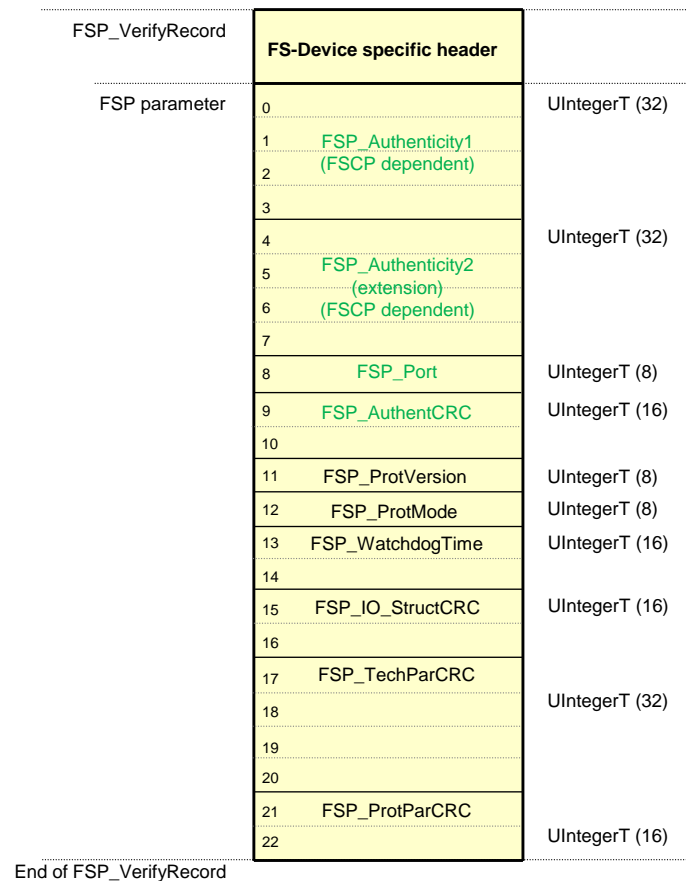
1878 In case of an FSCP-Host-centric system, these requirements apply for the Composer and the  
 1879 Engineering tool.

### 1880 11.7.3 Transmission integrity

1881 Since communication between the FS-Master tool and the FS-Device is proprietary, it is the  
 1882 responsibility of the FS-Master tool to ensure transmission integrity and authenticity, for  
 1883 example through CRC signatures and/or read back (see Table 27 and D.3.1).

### 1884 11.7.4 Verification record

1885 In either the FS-Master-centric or in the FSCP-Host-centric approach an FSP\_VerifyRecord of  
 1886 parameter data is stored in the FS-Master per port/FS-Device as shown in Figure 57.



1887

1888

**Figure 57 – Structure of the FSP\_VerifyRecord**

1889 The authenticity parameters are secured by FSP\_AuthentCRC for transmission from FS-  
 1890 Master Tool to FS-Master and further to the FS-Device. The procedure of the FSCP  
 1891 authenticity acquisition from the FSCP gateway and subsequent handling of the FSP authen-  
 1892 ticity record is described in 10.4.3.3. FSP\_ProtParCRC secures protocol parameters as  
 1893 described in 10.4.3.4.

### 1894 11.7.5 Authentication

1895 The SLM of the FS-Master uses the FSP\_VerifyRecord received from Configuration Manager.  
 1896 Thus, the FSP\_Authenticity codes within the record can be compared with the actual FSCP  
 1897 Authenticity values in the safety part of the Gateway.

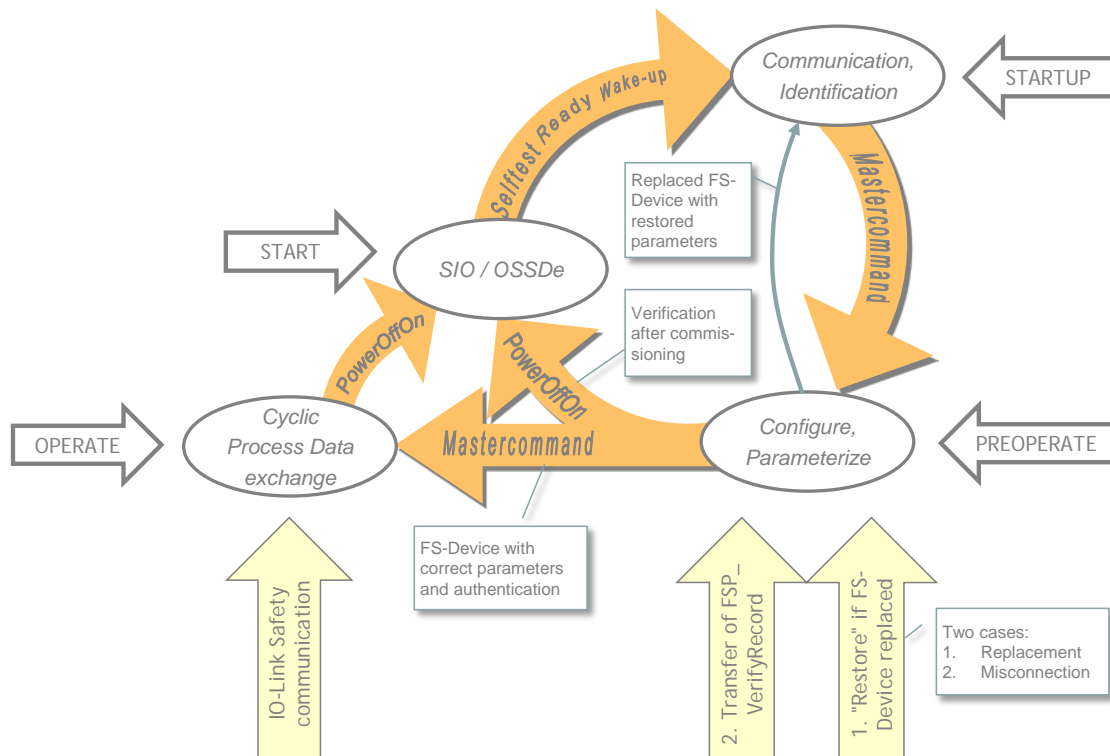
### 1898 11.7.6 Storage integrity

1899 Both records (authenticity and protocol) of Figure 57 are stored in both FS-Master and FS-  
 1900 Device and may fail over time (see also Table A.1).

1901 At each regular start-up, the Configuration Manager transfers the FSP\_VerifyRecord to the  
 1902 FS-Device during PREOPERATE as shown in Figure 58 and described in 10.4.3.1 and A.2.10.

1903 The FS-Device will detect a potential mismatch between the downloaded authenticity  
 1904 parameter set and the already stored values in the FS-Device, for example if FS-Devices are  
 1905 misconnected to a different port or even to a different FS-Master. The FS-Device stores  
 1906 authenticity parameters only during commissioning, i.e. when the FSP\_TechParCRC signa-  
 1907 ture value is "0". When the FSP\_TechParCRC signature value is ≠ "0", the FS-Device will only  
 1908 compare the authenticity values stored in safe memory (see Figure 37) with the newly trans-  
 1909 ferred values.

1910 The protocol parameters are propagated to the safety communication layer at each start-up.



1911

1912

**Figure 58 – Start-up of IO-Link safety**

1913 In case the FS-Device has been replaced due to a failure, the technology specific parameters  
 1914 (FST) and the FSP parameters are "restored" from Data Storage if the FS-Device carries all  
 1915 authenticity parameters = "0". If Authenticity is not "0", the FS-Device shall ignore them and  
 1916 keep the existing (see 9.4, E.5.7, and step 1. in Figure 58). In this case a misconnection can  
 1917 be assumed or the FS-Device has already been in use and requires testing and a reset of the  
 1918 authenticity parameters (see Annex G).

#### 1919 11.7.7 FS I/O data structure integrity

1920 All I/O data of the connected FS-Devices should be mapped in an efficient manner into the  
 1921 FSCP I/O data as shown in 12.1.

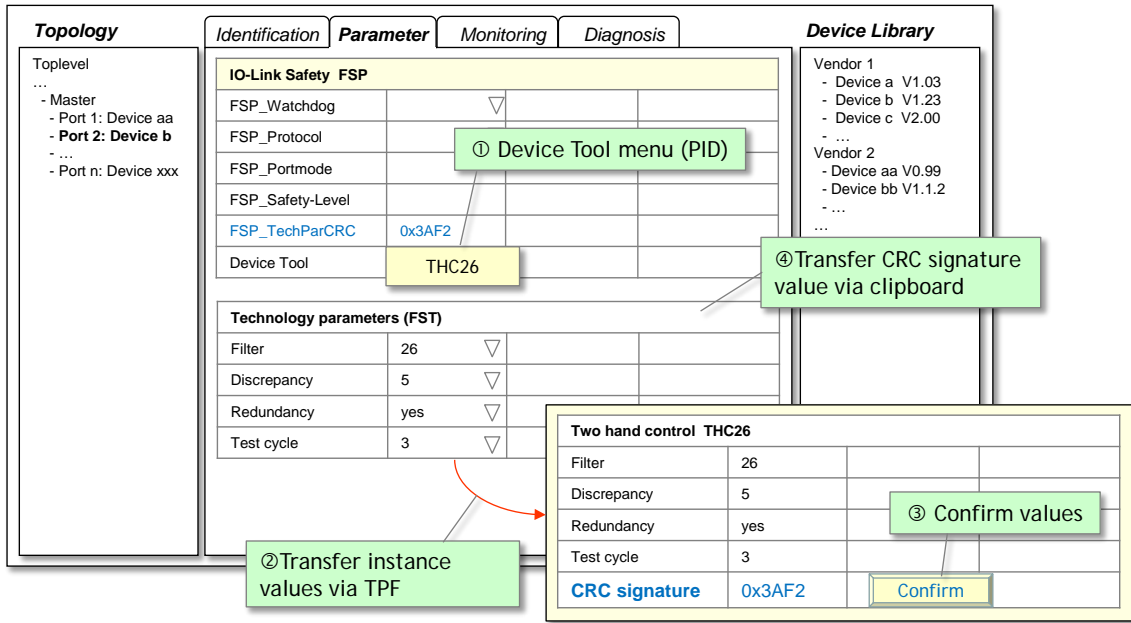
1922 Due to the additional qualifier bits required for port-selective passivation, the original FS-  
 1923 Device specific data structure is not directly visible within the FSCP I/O data structure  
 1924 exchanged with the FSCP-Host.

1925 The safety-related interpreter of the FS-Master Tool transfers the entire instance data  
 1926 together with the CRC signature to the FS I/O data mapper as shown in 10.4.3.1 (see also  
 1927 A.2.7).

#### 1928 11.7.8 Technology parameter (FST) based on IODD

1929 One of the objectives of IO-Link safety is FS-Device exchange without tools by using the  
 1930 original data storage mechanism of IO-Link. As a precondition, the FST-parameter description  
 1931 is required within the IODD (see E.5.7).

1932 The FST parameters are displayed in this case within the FS-Master tool (see Figure 59, FST-  
 1933 Parameters section). Values can be assigned as with non-safety parameters.



1934

1935

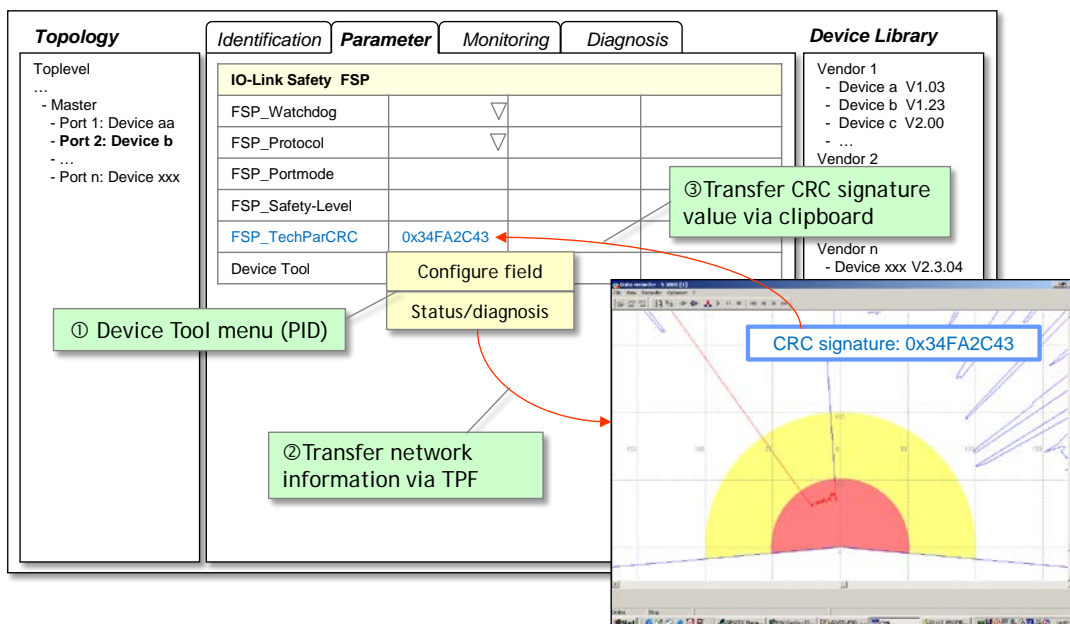
**Figure 59 – Securing of FST parameters via dedicated tool**

1936 After test and validation, the Device Tool is invoked via menu (step①). Instance values are  
 1937 transferred via TPF (step②) and displayed again. The user compares the instance values and  
 1938 confirms the correctness via the "Confirm" button (step③). The Device Tool then calculates  
 1939 the CRC signature across the instance data of the FST parameters (see "CRC signature" in  
 1940 Figure 59), which can be copied and pasted into the "FSP\_TechParCRC" field of the FSP  
 1941 parameters (step ④).

1942 Since this parameter is part of the FSP parameter block, the FS-Device can check the  
 1943 integrity of these FST parameters together with the protocol parameters.

1944 **11.7.9 Technology parameter (FST) based on existing dedicated tool (IOPD)**

1945 In cases, where existing safety devices already have their PC program with password  
 1946 protection, wizards, teach-in functions, verification instructions, online monitoring, diagnosis,  
 1947 special access to device history for the manufacturer, etc., an FST parameter description may  
 1948 not be available. Figure 60 shows an example.



1949

1950

**Figure 60 – Modification of FST parameters via Device Tool**

1951 Such a Device Tool requires communication with its particular FS-Device and therefore  
 1952 access to a Communication Server (see Annex F.5). It can be invoked via menu entries  
 1953 (step①) and thus jump directly into for example configuration or status/diagnosis functions.  
 1954 Network information is transferred via TPF (step②). After test and validation, it shall provide a  
 1955 display of the calculated CRC signature across the instance data, which can be copied and  
 1956 pasted into the "FSP\_TechParCRC" field of the FSP parameters (step③).

1957 These FS-Devices shall be supported by the data storage mechanism of IO-Link and an FS-  
 1958 Device replacement without tools is possible.

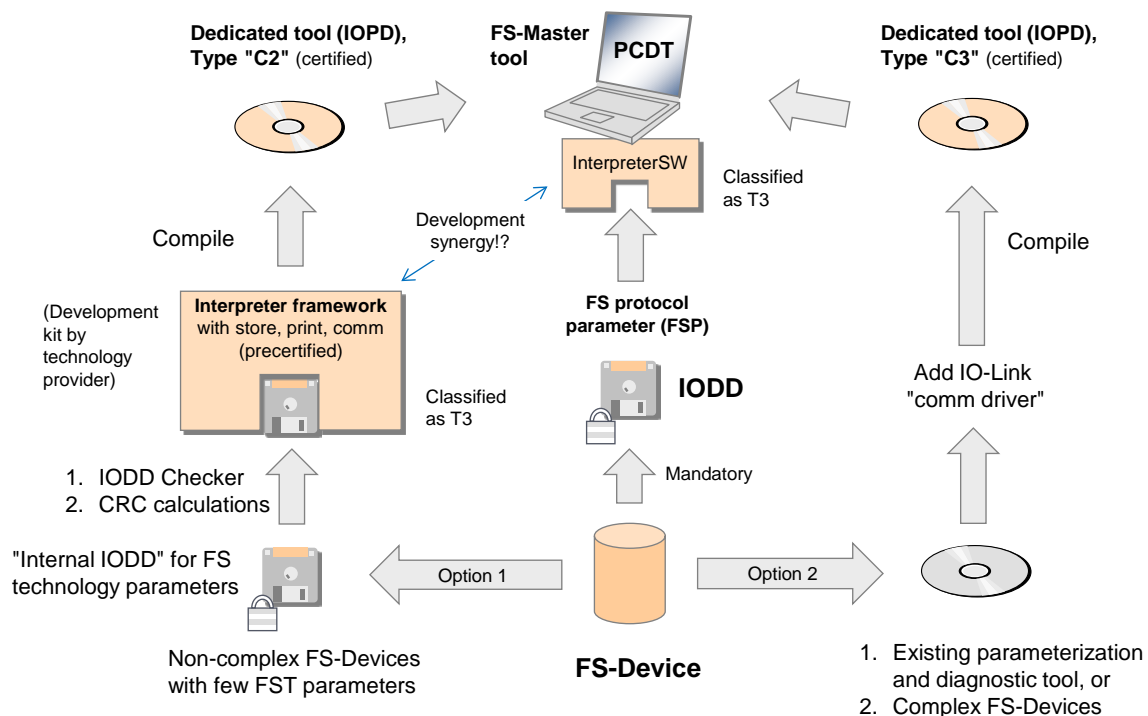
1959 The Data Storage limit per FS-Device is 2048 octets according to [1].

## 1960 11.8 Creation of FSP and FST parameters

1961 Standards for "Safety-for-Machinery" such as ISO 13849-1 and IEC 62061 require "dedicated  
 1962 tools" for the parameterization of safety devices. For the ease of development and logistics of  
 1963 software tools it is recommended to use the process described in Figure 61.

1964 **NOTE** For FS-Devices with only a few FST parameters, no business logic, and no wizard and help systems, one  
 1965 particular "Interpreter Framework" should be developed in a safe manner according to IEC 61508 and  
 1966 equipped with the necessary communication interfaces. The result will be made available for the whole  
 1967 IO-Link Safety community as a development kit at a certain fee. The FS-Device developer can create an  
 1968 individual "Internal IODD" for the FST parameters of a particular FS-Device (Option 1 in Figure 61). The  
 1969 "Interpreter Framework" together with the individual "Internal IODD" will then be compiled using the brand  
 1970 name, company and FS-Device identifiers to one dedicated tool (IOPD). This executable software can be  
 1971 certified by assessment bodies.

1972 For FS-Devices with more complex FST parameters, the IOPD can be developed individually  
 1973 or existing tools can be used. In both cases the tools can be equipped with the necessary  
 1974 communication interfaces (Option 2 in Figure 61).



1975 **Key** IOPD = IO-Link Parameterization & Diagnostic T3 = software tools are classified T3 according ISO 13849 and IEC 61508-3

1976

1976 **Figure 61 – Creation of FSP and FST parameters**

1977 In any case, the dedicated tool (IOPD) shall calculate and display the CRC signature across  
 1978 all FST parameters. This signature can be copied into the entry field of the FSP parameter  
 1979 "FSP\_TechParCRC", such that an FS-Device can verify the correctness of locally stored FST  
 1980 parameters after start-up and download of the FSP parameter set to the FS-Device.

1981 For each and every FS-Device the same set of FSP (protocol) parameters shall be created in  
 1982 an extended IODD. This IODD is mandatory and contains the usual conventional parameters  
 1983 and additionally the FSP parameters.

## 1984 11.9 Integration of dedicated tools (IOPD)

### 1985 11.9.1 IOPD interface

1986 Usually, a so-called Master-Tool (PCDT) provides engineering support for a Master and its  
 1987 Devices via Device descriptions in form of XML files (IODD). In principle, this is the same for  
 1988 FS-Master and FS-Device. For functional safety besides an extended IODD it is necessary for  
 1989 an FS-Device vendor to provide an additional Dedicated Tool (IOPD) as shown in Figure 61.

1990 In order for the IOPD to communicate with its FS-Device a new standardized communication  
 1991 interface is required.

### 1992 11.9.2 Standard interfaces

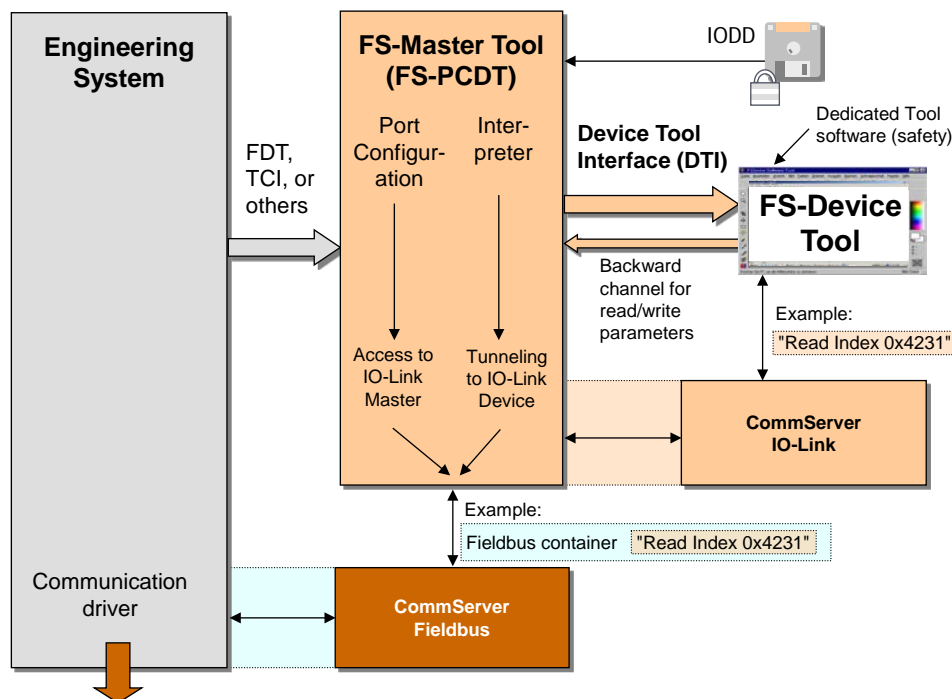
1993 Usually, Master Tools are integrated using existing standards such as FDT, the upcoming  
 1994 FDI, or proprietary solutions. Such a variety is not acceptable for FS-Devices and therefore,  
 1995 easy and proven-in-use technology has been selected and adopted for IO-Link. It is called  
 1996 "Device Tool Interface" (DTI).

1997 Annex F provides the specification for this interface.

1998 Figure 62 illustrates the communication hierarchy of FDT and others for the fieldbus as well  
 1999 as the connection via the "Device Tool Interface" and the underlying IO-Link communication.

2000 The FS-Device Tool (IOPD) does not have to know about the fieldbus environment it is  
 2001 connected to. The example in Figure 62 illustrates how it sends a "Read Index 0x4231"  
 2002 service and how the FS-Master Tool packs this service into a fieldbus container and passes it  
 2003 to the fieldbus communication server.

2004 The addressed FS-Master is connected to the fieldbus and receives this container. It unpacks  
 2005 the IO-Link Read service and performs it with the addressed FS-Device connected to a port.



2006

2007

Figure 62 – Example of a communication hierarchy

### 2008 11.9.3 Backward channel

2009 An FS-Master vendor does not know in advance which FS-Devices a customer wants to  
 2010 connect to the FS-Master ports. As a consequence, the fieldbus device description of such an



2011 FS-Master can only provide predefined "containers" for the resulting I/O data structure of the  
 2012 FS-Device ensembles connected to the ports. In functional safety this is even more  
 2013 complicated since the description of the data structures shall be coded and secured.

2014 As a consequence of the variety of different configurations and parameterizations of a  
 2015 particular FS-Device, it usually for example

- 2016 • requires different I/O data structures to exchange with PLCs or hosts;
- 2017 • has different reaction times due to configured high or low resolutions;
- 2018 • can have different SIL, PL, category, or PFH values impacting the overall safety level of a  
 2019 safety function.

2020 The classic "fieldbus device description" to inform an engineering system is not flexible in this  
 2021 respect. Its advantage is the testability and certification for its interoperability with engineering  
 2022 tools.

2023 Nevertheless, a "backward channel" within the tool interfaces allows for nowadays flexible  
 2024 manufacturing and ease of engineering and commissioning. An example is specified in [14]  
 2025 clause 4.15.5.

2026 Annexes F.3.5 and F.9.4 specify an extension for this "backward channel".

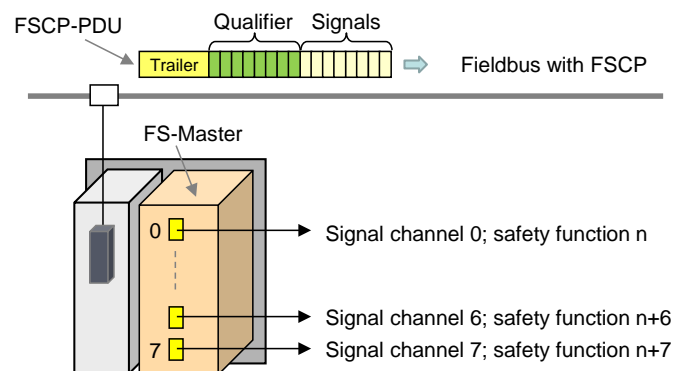
## 2027 11.10 Validation

2028 It is the responsibility of the FS-Device designer to specify the necessary verification and  
 2029 validation steps (for example tests; see H.6) within the user/safety manual and/or within the  
 2030 "dedicated tool" (IOPD).

## 2031 11.11 Passivation

### 2032 11.11.1 Motivation and means

2033 Figure 63 illustrates the motivation for Port selective passivation. Usually for efficiency  
 2034 reasons, the signals 0 to 7 of FS-Devices connected to Ports are not mapped individually to  
 2035 an FSCP-PDU, but rather packed into one FSCP-PDU. Each of these signals can be assigned  
 2036 to a separate safety function  $n$  to  $n+7$ . If a fault occurs in one of the signal channels, a  
 2037 collective passivation for the entire FSCP-PDU would be necessary causing all safety  
 2038 functions to trip.



2039  
 2040 **Figure 63 – Motivation for Port selective passivation**

2041 FSCPs usually provide so-called qualifier bits associated to the signal process data, which  
 2042 enable selectively passivating that particular signal channel and the associated safety  
 2043 function.

2044 Safety of machinery usually requires an operator acknowledgment after repair of a defect  
 2045 signal channel to prevent from automatic restart of a machine. It is not necessary to provide  
 2046 the acknowledgment for each signal channel and it can be one for all the channels.

2047 **11.11.2 Port selective (FS-Master)**

2048 In 11.11.1 a use case is described where the signal channel corresponds directly with a  
 2049 particular FS-Device. The qualifier and acknowledgement mechanism shall be implemented  
 2050 within the FS-Master in accordance with the specifications of the particular FSCP.

2051 It can be helpful for the user to provide an indication in each FS-Device that an operator  
 2052 acknowledgment is required prior to a restart of a safety function. CB0 (ChFAckReq) within  
 2053 the Control&MCnt octet (see Table 31) shall be used for that purpose. It is not safety-related.

2054 Optionally, in case of FS\_PortMode "OSSDe" (see 10.4.2), the signal ChFAckReq can be  
 2055 connected separately to the corresponding FS-Device indication (see H.1).

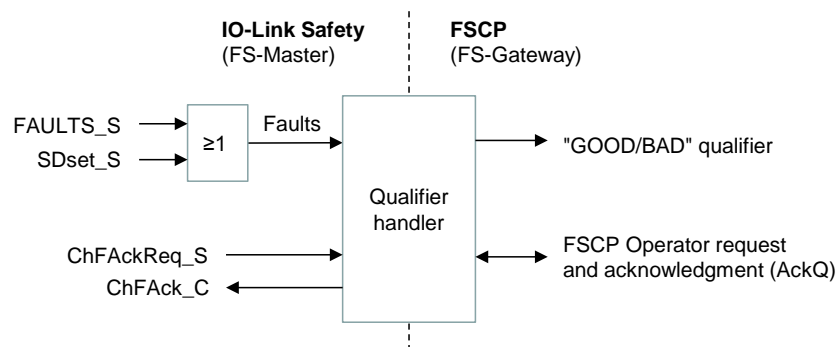
2056 **11.11.3 Signal selective (FS-Terminal)**

2057 Figure 13 shows the use case of an FS-Terminal where an FS-Device provides several signal  
 2058 channels to switching devices such as E-Stop buttons.

2059 For those FS-Devices the design rules in 11.4.8.3 apply. The acknowledgment mechanisms  
 2060 shall be implemented within the safety Process Data.

2061 **11.11.4 Qualifier settings in case of communication**

2062 Figure 64 illustrates the embedding of the qualifier handler in case of FS\_PortModes  
 2063 "SafetyCom" and "MixedSafetyCom" (see 10.4.2). The services/signals "FAULT\_S",  
 2064 "SDset\_S", "ChFAckReq\_S", and "ChFAck\_C" are specified in 11.3.2 and 11.5.2.



2065

2066

**Figure 64 – Qualifier handler (communication)**

2067 The qualifier bits "GOOD/BAD" shall be set according to the definitions in Table 42 during the  
 2068 FSCP mapping procedure.

2069

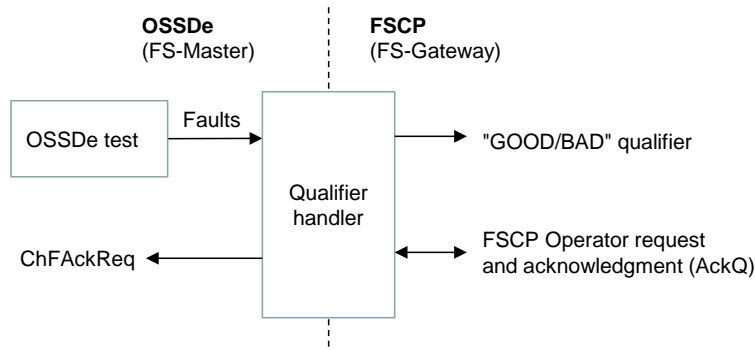
**Table 42 – Qualifier bits "GOOD/BAD"**

Faults	Qualifier	Signal state
0	GOOD	1
1	BAD	0

2070

2071 **11.11.5 Qualifier handling in case of OSSDe**

2072 Figure 65 illustrates the embedding of the qualifier handler in case of FS\_PortModes  
 2073 "OSSDe" (see 10.4.2). Definitions of Table 42 apply.

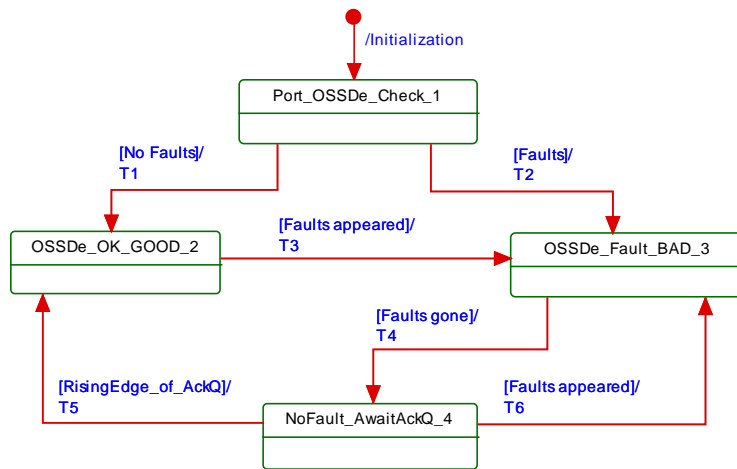


2074

2075

**Figure 65 – Qualifier handler (OSSDe)**

2076 Figure 66 shows the state machine for the behavior of the qualifier handler (OSSDe).



2077

2078

**Figure 66 – Qualifier behavior per FS-Master port**

2079 Table 43 shows the state and transition table for the qualifier behavior.

2080

**Table 43 – State transition table for the qualifier behavior**

STATE NAME		STATE DESCRIPTION	
Initialization		Use SD, Qualifier = BAD, ChFAckReq =0	
1 Port_OSSDe_Check		Perform Port diagnosis to detect Faults	
2 OSSDe_OK_GOOD		Perform Port diagnosis cyclically to detect Faults	
3 OSSDe_Fault_BAD		Perform Port diagnosis cyclically to detect Faults	
4 NoFault_AwaitAckQ		Wait on rising edge of AckQ	
TRAN-SITION	SOURCE STATE	TARGET STATE	ACTION
T1	1	2	Use PD, Qualifier = GOOD, AckQ = 0, ChFAckReq =0
T2	1	3	Use SD, Qualifier = BAD, AckQ = 0, ChFAckReq =0
T3	2	3	Use SD, Qualifier = BAD, AckQ = 0, ChFAckReq =0
T4	3	4	Use SD, Qualifier = BAD, AckQ = 0, ChFAckReq =1
T5	4	2	Use PD, Qualifier = GOOD, AckQ = 1, ChFAckReq =0
T6	4	3	Use SD, Qualifier = BAD, AckQ = 0, ChFAckReq =0
INTERNAL ITEMS	TYPE	DEFINITION	
RisingEdge_of_AckQ	Flag	Means to prevent from permanently actuating the AckQ signal.	
AckQ	Flag	Flag depending on the individual upper level FSCP system and its mapping.	

2081

2082

INTERNAL ITEMS	TYPE	DEFINITION
Faults	Flag	Any detected fault such as a wire break, short circuit.
ChFAckReq	Flag	Signal set by qualifier handler (see 11.11.2 and H.1)

2083

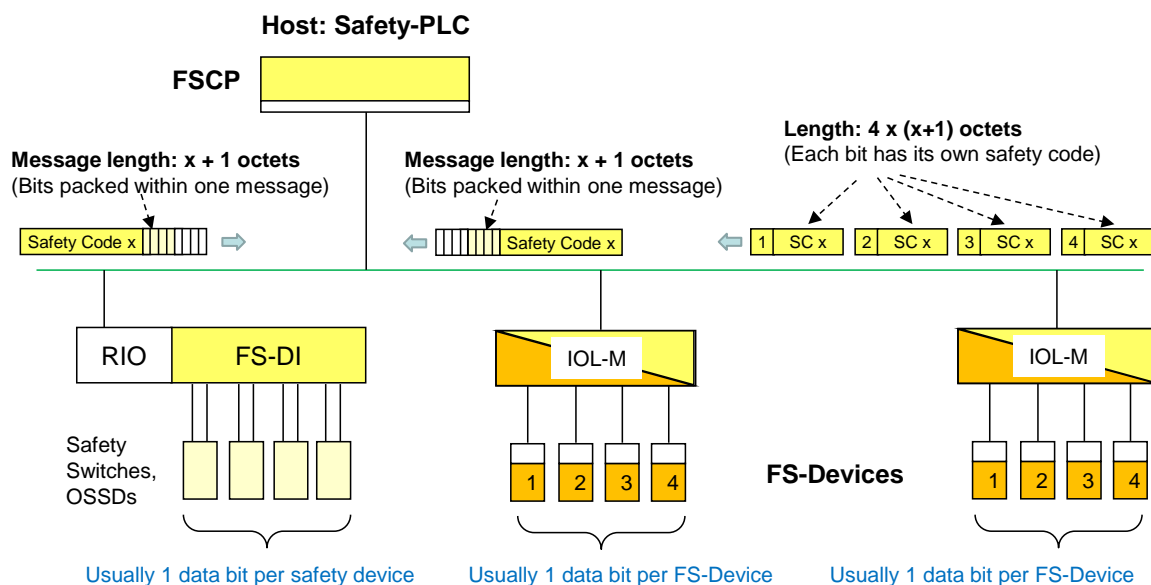
2084 **11.12 SCL diagnosis**

2085 The Safety Communication Layer can create its own EventCodes such as CRC error, counter  
2086 error, or timeout as listed in Annex B.1.

2087 **12 Functional safe processing (FS-P)**

2088 **12.1 Recommendations for efficient I/O mappings**

2089 Figure 67 shows how efficiency can be increased when packing I/O data from the connected  
2090 safety devices into one FSCP SPDU instead of several individual FSCP SPDUs. On the left,  
2091 the bits of safety devices (OSSD) are packed into one FSCP SPDU by the FS-DI module. On  
2092 the right, the FS-Devices use each an FSCP SPDU to transmit a bit. In the middle an IO-Link  
2093 Safety FS-Master/Gateway packs bits into one FSCP SPDU similar to an FS-DI.



2094

2095 **Figure 67 – Mapping efficiency issues**

2096 The FS I/O data structure shall be created as a multiple of 16 bits.

2097 **12.2 FS logic control**

2098 Specification and implementation of an FS logic control to provide local safety functions are  
2099 manufacturer's responsibility and not standardized (see © in clause 1 and Figure 2).

2100  
2101  
2102  
2103  
2104

## Annex A (normative, safety-related)

### Extensions to parameters

#### A.1 Indices and parameters for IO-Link Safety

2106 The Index range reserved for IO-Link Safety includes 255 Indices from 0x4200 to 0x42FF.

2107 Table A.1 shows the specified Indices for IO-Link profiles, the protocol parameters (FSP) of  
2108 IO-Link Safety, comprising authenticity, protocol, I/O data structure records, and auxiliary  
2109 parameters as well as the total reserved range for IO-Link Safety, and the second range of  
2110 Indices for IO-Link profiles.

2111

**Table A.1 – Indices for IO-Link Safety**

Index (dec)	Sub index	Object name	Access	Length	Data type	M/O/C	Purpose/reference
...							
0x4000 to 0x41FF		Profile specific Indices					For example: Smart sensors
<b>Authenticity (11 octets)</b>							
0x4200 (16896)	1	FSCP_Authenticity_1	R/W	4 octets	UIntegerT	M	"A-Code" from the upper level FSCP system; see A.2.1
	2	FSCP_Authenticity_2	R/W	4 octets	UIntegerT	M	Extended "A-Code" from the upper level FSCP system
	3	FSP_Port	R/W	1 octet	UIntegerT	M	PortNumber identifying the particular FS-Device; see A.2.2
	4	FSP_AuthentCRC	R/W	2 octets	UIntegerT	M	CRC-16 across authenticity parameters; see A.2.3
<b>Protocol (12 octets)</b>							
0x4201 (16897)	1	FSP_ProtVersion	R/W	1 octet	UIntegerT	M	Protocol version: 0x01; see A.2.4
	2	FSP_ProtMode	R/W	1 octet	UIntegerT	M	Protocol modes, e.g. 16/32 bit CRC; see A.2.5
	3	FSP_Watchdog	R/W	2 octets	UIntegerT	M	Monitoring of I/O update; 1 to 65 535 ms; see A.2.6
	4	FSP_IO_StructCRC	R/W	2 octets	UIntegerT	M	CRC-16 signature across I/O structure description block; see A.2.7
	5	FSP_TechParCRC	R/W	4 octets	UIntegerT	M	Securing code across FST (technology specific parameter); see A.2.8
	6	FSP_ProtParCRC	R/W	2 octets	UIntegerT	M	CRC-16 across protocol parameters; see A.2.9
<b>Verification Record (23 octets)</b>							
0x4202 (16898)		FSP_VerifyRecord	W	23 octets	RecordT	M	FS-Master sends this verification record consisting of authenticity and protocol parameters at PREOPERATE. This Index is hidden to the user; see A.2.10
<b>Auxiliary parameters</b>							
0x4210 (16912)		FS_Password	W	32 octets	StringT	M	Password for access protection of FST parameters and Dedicated Tools; see A.2.11

Index (dec)	Sub index	Object name	Access	Length	Data type	M/O/C	Purpose/reference
0x4211 (16913)		Reset_FS_Password	W	32 octets	StringT	M	Password to reset the FST Parameters to factory settings and to reset implicitly the FS-Password; see A.2.12
0x4212 (16914)		FSP_ParamDescCRC	R	2 octets	UIntegerT	M	CRC-16 signature securing authenticity, protocol, and FS I/O structure description within IODD; see A.2.13
...							
0x4213 (16915) to 0x42FF (17151)		Reserved for IO-Link Safety					
0x4300 to 0x4FFF		Profile specific Indices					For example: BLOB and Firmware update
...							
Key M = mandatory; O = optional; C = conditional							

2112

## 2113 A.2 Parameters in detail

### 2114 A.2.1 FSCP\_Authenticity

2115 During off-line commissioning of an IO-Link Safety project, the default value of this parameter  
 2116 is "0". During on-line commissioning, the user acquires the FSCP authenticity ("A-Code") from  
 2117 the FS-Master via SMI service and propagates it to the FS-Device within an entire record as  
 2118 described in 10.4.3.1. The FS-Master Tool shall only transfer entire authenticity blocks to the  
 2119 FS-Device with correct CRC signature values such that the FS-Device can check plausibility  
 2120 and correctness (see A.2.3).

2121 In case the system is armed (FSP\_TechParCRC ≠ "0") the FS-Device compares at each start-  
 2122 up (Port\_Restart or PortPowerOffOn) its locally stored values with the values of the  
 2123 FSP\_VerifyRecord to detect any misconnection (incorrect port or FS-Master), see Annex G.

2124 Some FSCPs provide extended authenticity. In those cases, the extended code shall be  
 2125 included in this parameter.

2126 Padding bits and octets shall be filled with "0".

### 2127 A.2.2 FSP\_Port

2128 The FS-Master Tool identifies the FS-Master PortNumber of the attached FS-Device and  
 2129 stores it in this parameter. Storage and checking of the parameter by the FS-Device  
 2130 corresponds to A.2.1 and A.2.3. Numbering starts at "1". Thus, the FS-Device shall not accept  
 2131 a "0".

2132 Default PortNumber in IODD is "0" and means PortNumber of a particular Device has not  
 2133 been assigned yet.

### 2134 A.2.3 FSP\_AuthentCRC

2135 The FS-Master Tool shall only transfer entire authenticity blocks to the FS-Device including  
 2136 FSCP\_Authenticity and FSP\_Port (see Table A.1).

2137 For the CRC signature calculation of the entire authenticity block, the CRC-16 in Table D.1  
 2138 shall be used. This CRC polynomial has a Hamming distance of ≥ 6 for lengths ≤ 16 octets. A  
 2139 seed value "0" shall be used (see D.3.6).

2140 **A.2.4 FSP\_ProtVersion**

2141 Table A.2 shows the coding of FSP\_ProtVersion.

2142 **Table A.2 – Coding of protocol version**

Value	Definition
0x00	Not permitted
0x01	This protocol version
0x02 to 0xFF	Reserved

2143

2144 **A.2.5 FSP\_ProtMode**

2145 Table A.3 shows the coding of FSP\_ProtMode.

2146 **Table A.3 – Coding of protocol mode**

Value	Definition
0x00	Not permitted
0x01	0 to 4 octets of FS I/O Process Data; 16 bit CRC
0x02	0 to 26 octets of FS I/O Process Data; 32 bit CRC
0x03 to 0xFF	Reserved

2147

2148 **A.2.6 FSP\_Watchdog**

2149 The FS-Device designer determines the I/O update time and uses it as default value of this  
 2150 parameter within the IODD. The I/O update time is the time period between two safety PDUs  
 2151 with subsequent counter values (I/O samples) including possible repetitions within the IO-Link  
 2152 communication layer (black channel; see 11.5.5).

2153 With the help of the parameter default value (I/O update time), the transmission times of the  
 2154 safety PDUs, and FS-Master processing times, the FS-Master Tool can estimate the total time  
 2155 and suggest the value of the "FSP\_Watchdog" parameter.

2156 The value range is 1 to 65 535 (measured in ms). A value of "0" is not permitted. The SCL of  
 2157 the FS-Device is responsible to check the validity at start-up and to create an error in case  
 2158 (see Table B.1).

2159 **A.2.7 FSP\_IO\_StructCRC**

2160 An IODD-based non-safety viewer can be used to calculate this 16 bit CRC signature across  
 2161 the FS I/O structure description within the IODD during the development phase. The algorithm  
 2162 for the calculation is shown in Annex D. A seed value "0" shall be used (see D.3.6).

2163 The safety-related interpreter of the FS-Master Tool transfers the entire instance data  
 2164 together with the CRC signature to the FS I/O data mapper as shown in 10.4.3.1.

2165 Table A.4 shows Version "1" of the generic FS I/O data structure description for FS-Devices.  
 2166 With the help of this table, individual instances of FS-Device I/O Process Data can be created  
 2167 via IODD and, amongst others, used for an automatic mapping of IO-Link Safety data to FSCP  
 2168 safety data.

2169 **Table A.4 – Generic FS I/O data structure description**

Item name	Item length	Definition
IO_DescVersion	1 octet	Version of this generic structure description: 0x01
InputDataRange	1 octet	Length in octets of the entire FS input Process Data including the 4 or 6 octets respectively for the safety code (Control/Status, PortNumber, and CRC-16/32)

Item name	Item length	Definition
TotalOfInBits	1 octet	Number of the entire set of input BooleanT (bits)
TotalOfInOctets	1 octet	Number of octets with input BooleanT (including unfilled octets)
TotalOfInInt16	1 octet	Number of input IntegerT(16)
TotalOfInInt32	1 octet	Number of input IntegerT(32)
OutputDataRange	1 octet	Length in octets of the entire FS output Process Data including the 4 or 6 octets respectively for the safety code (Control/Status, PortNumber, and CRC-16/32)
TotalOfOutBits	1 octet	Number of the entire set of output BooleanT (bits)
TotalOfOutOctets	1 octet	Number of octets with output BooleanT (including unfilled octets)
TotalOfOutInt16	1 octet	Number of output IntegerT(16)
TotalOfOutInt32	1 octet	Number of output IntegerT(32)
FSP_IO_StructCRC	2 octets	CRC-16 signature value across all items (see Annex D.1)

2170

2171 Figure A.1 shows the instance of the FS I/O data description of the example in Figure A.2.

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2173

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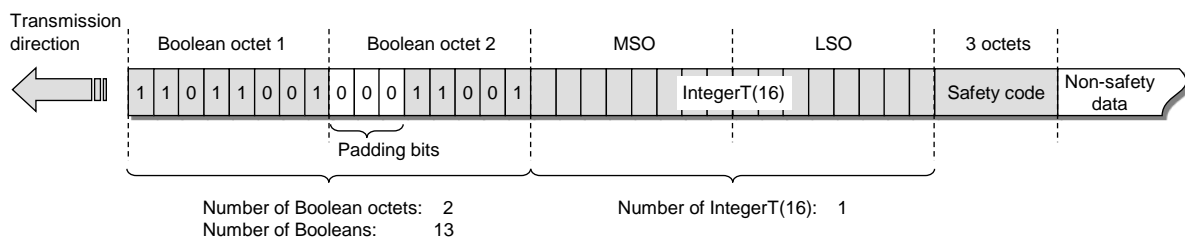
IO_DESCVERSION	01	0x01
INPUT_DATA_RANGE	07	0x07
TOTAL_OF_INBITS	13	0x0D
TOTAL_OF_INOCTETS	02	0x02
TOTAL_OF_ININT16	01	0x01
TOTAL_OF_ININT32	00	0x00
OUTPUT_DATA_RANGE	03	0x03
TOTAL_OF_OUTBITS	00	0x00
TOTAL_OF_OUTOCTETS	00	0x00
TOTAL_OF_OUTINT16	00	0x00
TOTAL_OF_OUTINT32	00	0x00
FSP_IO_STRUCTCRC	2386	0x0952

2178

**Figure A.1 – Instance of an FS I/O data description**

2179

Figure A.2 shows an example with FS input Process Data and no FS output Process Data.



2180

2181

**Figure A.2 – Example FS I/O data structure with non-safety data**

2182

### A.2.8 FSP\_TechParCRC

2183

2184

2185

This document specifies two basic methods for the assignment of technology specific parameters (FST). The FS-Device designer is responsible for the selection of the securing method.

2186

2187

2188

The method in 11.7.8 is based on IODD and suggests using one of the CRC generator polynomials in Table D.1. If calculation of the CRC signature value results in "0", a "1" shall be used.

2189

2190

2191

The method in 11.7.9 depends on an existing FS-Device Tool (Dedicated Tool). Whatever method is used, the tool shall display a securing code after verification and validation that can be copied and pasted into the FSP\_TechParCRC parameter entry field.

2192

2193

During commissioning a value of "0" can be entered to allow for certain behavior at start-ups of the FS-Device (see 10.4.3.1). During production, this value shall be ≠ "0".



2194 For technology specific parameter block transfers > 232 octets, the SMI\_PortCmd service  
2195 CMD = "0" (DeviceParBatch) specified in [21] can be used.

### 2196 **A.2.9 FSP\_ProtParCRC**

2197 The FS-Master Tool shall only transfer entire protocol blocks to the FS-Device including all  
2198 protocol parameters (see Table A.1).

2199 For the CRC signature calculation of the entire protocol block, the CRC-16 in Table D.1 shall  
2200 be used. This CRC polynomial has a Hamming distance of  $\geq 6$  for lengths  $\leq 16$  octets. A seed  
2201 value "0" shall be used (see D.3.6).

### 2202 **A.2.10 FSP\_VerifyRecord**

2203 A record consisting of the authenticity and protocol parameters is transferred via the service  
2204 "SMI\_PortConfiguration" (see 10.2.1 and 10.3.2) and stored within the Configuration Manager  
2205 of an FS-Master. At start-up during PREOPERATE, the FS-Master forwards this verification  
2206 record in write only manner to a "hidden" Index in the FS-Device (see 11.7.4). The FS-Device  
2207 uses this diversly handled record for verification of authenticity, protocol, I/O structure, and  
2208 technology parameters. This takes place during PREOPERATE after a Port\_Restart (see [21])  
2209 whenever an FS-Device has been replaced and parameter have been restored through Data  
2210 Storage mechanisms. It also takes place after port power off/on during commissioning through  
2211 SMI\_PortCmd (see 10.3.2).

2212 The record shall be transferred as a whole. Subindex access is not permitted. Index 0x4202  
2213 (16898) shall be "hidden" to the user; that is, it shall not be described within the IODD.

### 2214 **A.2.11 FS\_Password**

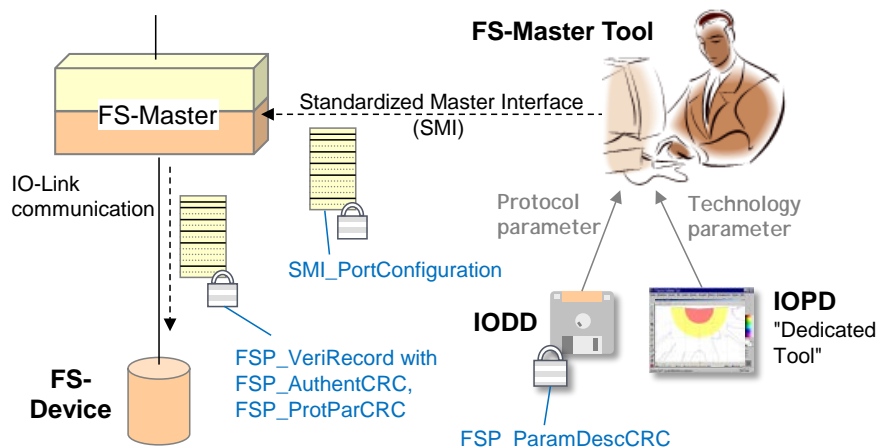
2215 Purpose of this parameter is to secure the FST parameters of an FS-Device. It is the  
2216 responsibility of the FS-Device and Dedicated Tool designer to define the password  
2217 mechanism (e.g. setting/resetting, encryption, protection against easy capturing via line  
2218 monitors). Maximum size is 32 octets. Encoding shall be ASCII. A mix of upper/lower case  
2219 characters, numbers, and special characters shall be possible.

### 2220 **A.2.12 Reset\_FS\_Password**

2221 Usually, this password is published in FS-Device user manuals. With its help, a reset to  
2222 factory settings of the FS-Device can be performed including FS\_Password.

### 2223 **A.2.13 FSP\_ParamDescCRC**

2224 The purpose of this parameter is to secure the relevant descriptions of safety parameters  
2225 within the IODD against data falsification during storage and handling as shown in Figure A.3.  
2226 It contains the CRC signature calculated across the entire parameter descriptions within the  
2227 IODD according to the algorithm specified in E.5. The CRC-16 in Table D.1 shall be used. A  
2228 seed value "0" shall be used since leading "0" parameter values cannot occur (see D.3.6).



2229

2230

**Figure A.3 – Securing of safety parameters**

2231  
2232  
2233  
2234

## Annex B (normative, non-safety related)

### Extensions to EventCodes

#### 2235 B.1 Additional FS-Device EventCodes

2236 The Safety Communication Layer (SCL) within an FS-Device can create its own EventCodes  
2237 as shown in Table B.1. They are conveyed by the SMI\_DeviceEvent service.

2238

**Table B.1 – FS-Device SCL specific EventCodes**

EventCode	Definition and recommended maintenance action	FS-Device status value	TYPE
0xB000	Transmission error (CRC signature)	2	Warning
0xB001	Transmission error (Counter)	2	Warning
0xB002	Transmission error (Timeout)	3	Error
0xB003	Unexpected authentication code	3	Error
0xB004	Unexpected authentication port	3	Error
0xB005	Incorrect FSP_AuthentCRC	3	Error
0xB006	Incorrect FSP_ProtParCRC	3	Error
0xB007	Incorrect FSP_TechParCRC	3	Error
0xB008	Incorrect FSP_IO_StructCRC	3	Error
0xB009	Watchdog time out of specification (e.g. "0")	3	Error
0xB00A to 0xB0FF	Reserved: do not use number; do not evaluate number	-	-

2239

2240 Usually, "CRC signature" and/or "Counter" transmission errors are caused by seriously  
2241 falsified IO-Link messages with SPDUs due to heavy interferences. There is nothing to repair  
2242 and an operator acknowledgment is sufficient. This very unlikely warning should inform the  
2243 operator and the responsible production manager about possible changes within a machine  
2244 requiring an inspection according to the safety manual (see H.6).

#### 2245 B.2 Additional Port EventCodes

2246 The Safety Communication Layer (SCL) within an FS-Master can create its own EventCodes  
2247 as shown in Table B.2. They are conveyed by the SMI\_PortEvent service (see [21]).

2248

**Table B.2 – FS-Master SCL specific EventCodes**

EventCode	Definition and recommended maintenance action	Status value	TYPE
0xB000	Transmission error (CRC signature)	2	Warning
0xB001	Transmission error (Counter)	2	Warning
0xB002	Transmission error (Timeout)	3	Error
0xB003	Unexpected authentication code	3	Error
0xB004	Unexpected authentication port	3	Error
0xB005	Incorrect FSP_AuthentCRC	3	Error
0xB006	Incorrect FSP_ProtParCRC	3	Error
0xB007 to 0xB008	Reserved		
0xB009	Watchdog time out of specification (e.g. "0")	3	Error
0xB00A to 0xB0FF	Reserved: do not use number; do not evaluate number	-	-

2249  
2250  
2251  
2252

## Annex C (normative, safety related)

### Extensions to Data Types

#### 2253 C.1 Data types for IO-Link Safety

2254 Table C.1 shows the available data types in IO-Link Safety for cyclic exchange of Process  
2255 Data for safety functions (see 11.4.8.2).

2256 **Table C.1 – Data types for IO-Link Safety**

Data type	Coding	Length	See [1]	Device example
BooleanT/bit	BooleanT ("packed form" for efficiency, no WORD structures); assignment of signal names to bits is possible.	1 bit	Clause E.2.2; Table E.22 and Figure E.8	Proximity switch
IntegerT(16)	IntegerT (enumerated or signed)	2 octets	Clause E.2.4; Table E.4, E.7 and Figure E.2	Protection fields of laser scanner
IntegerT(32)	IntegerT (enumerated or signed)	4 octets	Clause E.2.4; Table E.4, E.6, and Figure E.2	Encoder or length measurement ( $\approx \pm 2$ km, resolution 1 $\mu$ m)

2257

#### 2258 C.2 BooleanT (bit)

2259 A BooleanT represents a data type that can have only two different values i.e. TRUE and  
2260 FALSE. The data type is specified in Table C.2.

2261 **Table C.2 – BooleanT for IO-Link Safety**

Data type name	Value range	Resolution	Length
BooleanT	TRUE / FALSE	-	1 bit

2262

2263 IO-Link Safety uses solely the so-called packed form via RecordT as shown in Table C.3.

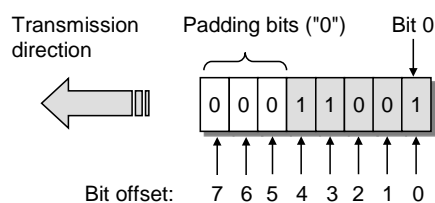
2264

**Table C.3 – Example of BooleanT within a RecordT**

Subindex	Offset	Data items	Data Type	Name/symbol
1	0	TRUE	BooleanT	Proximity_1
2	1	FALSE	BooleanT	Proximity_2
3	2	FALSE	BooleanT	EmergencyStop_1
4	3	TRUE	BooleanT	EmergencyStop_2
5	4	TRUE	BooleanT	EmergencyStop_3

2265

2266 Figure C.1 demonstrates an example of a BooleanT data structure. Padding bits are "0".



2267

2268

**Figure C.1 – Example of a BooleanT data structure**

2269 Only RecordT data structures of 8 bit length are permitted. Longer data structures shall use  
2270 multiple RecordT data structures (see Annex C.5).

2271 NOTE Data structures longer than 8 bit can cause mapping problems with upper level FSCP systems (see 3.4.2)

### 2272 C.3 IntegerT (16)

2273 An IntegerT(16) is representing a signed number depicted by 16 bits. The number is  
2274 accommodated within the octet container 2 and right-aligned and extended correctly signed to  
2275 the chosen number of bits. The data type is specified in Table C.4 for singular use. SN  
2276 represents the sign with "0" for all positive numbers and zero, and "1" for all negative  
2277 numbers. Padding bits are filled with the content of the sign bit (SN).

2278 **Table C.4 – IntegerT(16)**

Data type name	Value range	Resolution	Length
IntegerT(16)	$-2^{15}$ to $2^{15}-1$	1	2 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 C.5).			

2279

2280 The coding of IntegerT(16) is shown in Table C.5.

2281

**Table C.5 – IntegerT(16) coding**

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	$2^7$	$2^6$	$2^5$	$2^4$	$2^3$	$2^2$	$2^1$	$2^0$	

2282

### 2283 C.4 IntegerT (32)

2284 An IntegerT(32) is representing a signed number depicted by 32 bits. The number is  
2285 accommodated within the octet container 4 and right-aligned and extended correctly signed to  
2286 the chosen number of bits. The data type is specified in Table C.6 for singular use. SN  
2287 represents the sign with "0" for all positive numbers and zero, and "1" for all negative  
2288 numbers. Padding bits are filled with the content of the sign bit (SN).

2289

**Table C.6 – IntegerT(32)**

Data type name	Value range	Resolution	Length
IntegerT(32)	$-2^{31}$ to $2^{31}-1$	1	4 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 C.7).			

2290

2291 The coding of IntegerT(32) is shown in Table C.7

2292

**Table C.7 – IntegerT(32) coding**

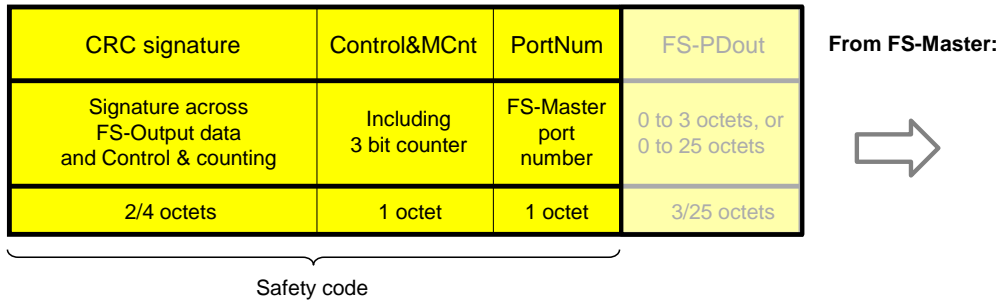
Bit	7	6	5	4	3	2	1	0	Container
Octet 1	SN	$2^{30}$	$2^{29}$	$2^{28}$	$2^{27}$	$2^{26}$	$2^{25}$	$2^{24}$	4 octets
Octet 2	$2^{23}$	$2^{22}$	$2^{21}$	$2^{20}$	$2^{19}$	$2^{18}$	$2^{17}$	$2^{16}$	
Octet 3	$2^{15}$	$2^{14}$	$2^{13}$	$2^{12}$	$2^{11}$	$2^{10}$	$2^9$	$2^8$	
Octet 4	$2^7$	$2^6$	$2^5$	$2^4$	$2^3$	$2^2$	$2^1$	$2^0$	

2293 **C.5 Safety Code**

2294 Size of the Safety Code as shown in Figure C.2 and Figure C.3 can be identified by the

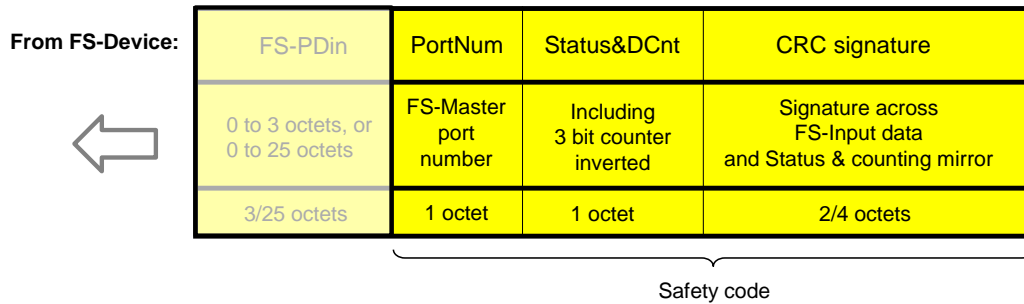
- 2295 • Parameter "FSP\_ProtMode" (see Table A.1), and
- 2296 • FS I/O structure description (see Table A.1).

2297 Thus, the overall I/O data structure can be identified even if there are non-safety related I/O  
 2298 data associated with the SPDU.



2299

2300 **Figure C.2 – Safety Code of an output message**



2301

2302 **Figure C.3 – Safety Code of an input message**

2303

2304  
2305  
2306  
2307  
2308

## Annex D (normative, safety related)

### CRC generator polynomials

#### 2309 D.1 Overview of CRC generator polynomials

2310 Hamming distance and properness for all required data lengths are important characteristics  
2311 to select a particular generator polynomial.

2312 If the generator polynomial  $g(x) = p(x) \cdot (1 + x)$  is used, where  $p(x)$  is a primitive polynomial of  
2313 degree  $(r - 1)$ , then the maximum total block length is  $2^{(r - 1)} - 1$ , and the code is able to  
2314 detect single, double, triple and any odd number of errors (see [18]).

2315 If properness is approved, the residual error probability for the approved data length is  $2^{-r}$ .

2316 It shall be prohibited that the CRC generator polynomial used in the underlying transmission  
2317 systems, for example IO-Link, matches the CRC generator polynomial used for IO-Link  
2318 Safety.

2319 Table D.1 shows the CRC-16 and CRC-32 generator polynomials in use for IO-Link Safety:

2320

**Table D.1 – CRC generator polynomials for IO-Link Safety**

CRC-16/32 polynomial ("Normal" representation)	Data length (bits)	Hamming distance	Properness	Reference	Remark
0x4EAB	≤ 128	≥ 6	≤ 7 octets	[19]	Suitable for functional safety
0xF4ACFB13	≤ 32768	≥ 6	≤ 128 octets	[19]	
	≤ 65534	≥ 4			
NOTE Representation: "Normal": high order bit omitted					

2321

2322 The CRC-16 can be used

- 2323 • to secure cyclic Process Data exchange with a total safety PDU length of up to 7 octets,  
2324 i.e. 4 octets for safety Process Data and
- 2325 • to secure the transfer of up to 16 octets of FSP parameters at start-up or restart.

2326

2327 The CRC-32 can be used

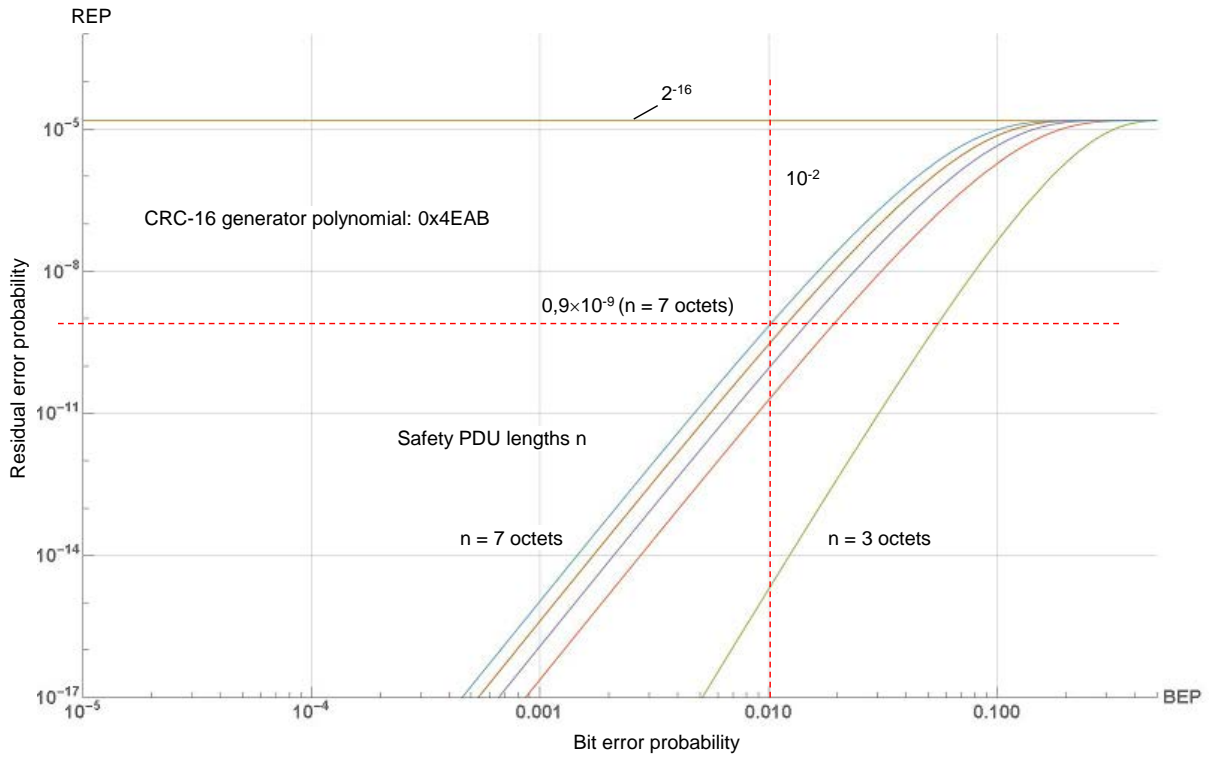
- 2328 • to secure cyclic Process Data exchange with a total safety PDU length of up to 32 octets,  
2329 i.e. 27 octets for safety Process Data and
- 2330 • to secure the transfer and data integrity of the entire FST parameter set.

2331 Additional parameters and assumptions for the calculation of residual error probabilities/rates  
2332 can be found in 11.4.7.

#### 2333 D.2 Residual error probabilities

2334 Figure D.1 shows the results of residual error probability (REP) calculations over bit error  
2335 probabilities (BEP) for safety PDU lengths from 3 to 7 octets.

2336 The REP is less than  $0,9 \times 10^{-9}$  for BEPs less than the required  $10^{-2}$  at a length of 7 octets.



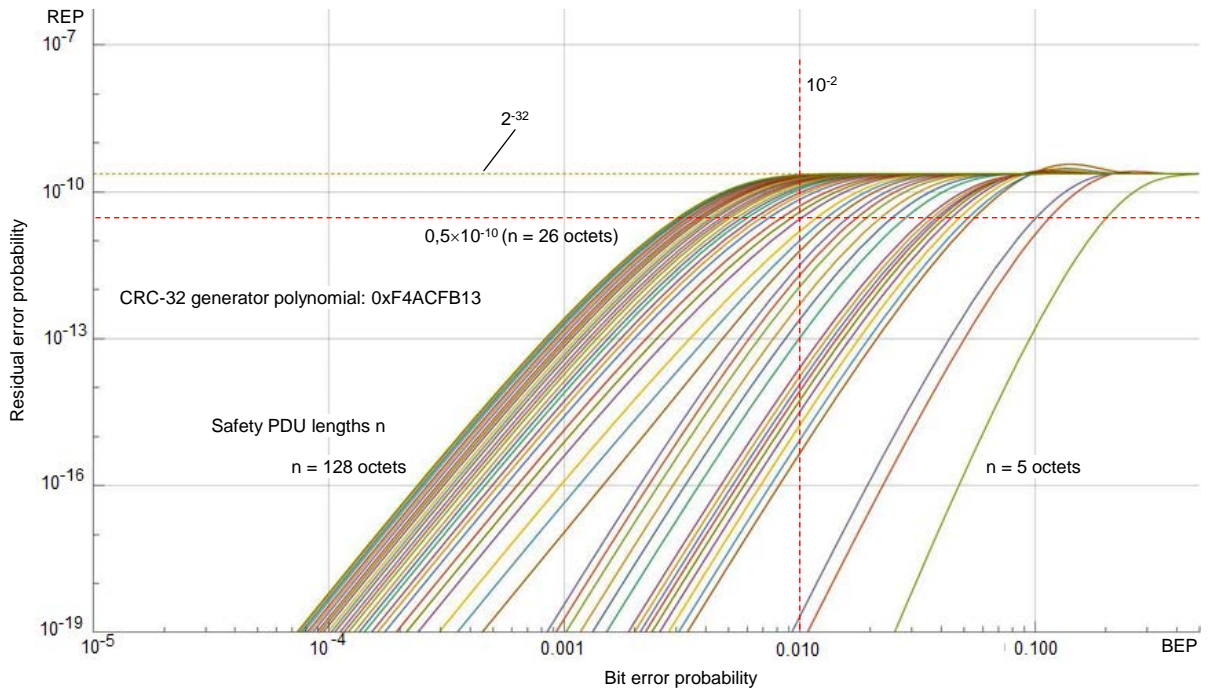
2337

2338

**Figure D.1 – CRC-16 generator polynomial**

2339 Figure D.2 shows the results of residual error probability (REP) calculations over bit error  
2340 probabilities (BEP) for safety PDU lengths from 5 to 128 octets.

2341 The REP is less than  $0,5 \times 10^{-10}$  for BEPs less than the required  $10^{-2}$  at a length of 26 octets.



2342

2343

**Figure D.2 – CRC-32 generator polynomial**

## 2344 D.3 Implementation considerations

### 2345 D.3.1 Overview

2346 The designer has two choices to implement the CRC signature calculation. One is based on  
2347 an algorithm using XOR and shift operations while the other is faster using octet shifts and  
2348 lookup tables.

### 2349 D.3.2 Bit shift algorithm (16 bit)

2350 For the 16-bit CRC signature, the value 0x4EAB is used as the generator polynomial. The  
2351 number of data bits may be odd or even. The value generated after the last octet corresponds  
2352 to the CRC signature to be transferred.

2353 Figure D.3 shows the algorithm for the innermost loop in "C" programming language.

```
2354 void crc16_calc(unsigned char x, unsigned long *r)
2355     int i;
2356     for (i = 1; i <= 8; i++)
2357         if ((bool)(*r & 0x8000) != (bool)(x & 0x80))
2358             /* XOR = 1 → shift and process polynomial */
2359             *r = (*r << 1) ^ 0x4EAB;
2360             else
2361                 /* XOR = 0 → shift only */
2362                 *r = *r << 1;
2363             x = x << 1;
2364         /* for */
```

2361 **Figure D.3 – Bit shift algorithm in "C" language (16 bit)**

2362 The variables used in Figure D.3 are specified in Table D.2.

2363 **Table D.2 – Definition of variables used in Figure D.3**

Variable	Definition
x	Data bits including 16 bit CRC signature with "0"
*r	Dereferenced pointer to CRC signature
i	Bitcount 1 to 8

2364

### 2365 D.3.3 Lookup table (16 bit)

2366 The corresponding function in "C" language is shown in Figure D.4. This function is faster.  
2367 However, the lookup table requires memory space.

2368

```
2369     r = crctab16 [((r >> 8) ^ *q++) & 0xff] ^ (r << 8)
```

2370

2370 **Figure D.4 – CRC-16 signature calculation using a lookup table**

2371 The variables used in Figure D.4 are specified in Table D.3.

2372 **Table D.3 – Definition of variables used in Figure D.4**

Variable	Definition
r	CRC signature
q	q represents the pointer to the actual octet value requiring CRC calculation. After reading the value this pointer shall be incremented for the next octet via q++.

2373



2374 The function in Figure D.4 uses the lookup in Table D.4.

2375

**Table D.4 – Lookup table for CRC-16 signature calculation**

CRC-16 lookup table (0 to 255)							
0000	4EAB	9D56	D3FD	7407	3AAC	E951	A7FA
E80E	A6A5	7558	3BF3	9C09	D2A2	015F	4FF4
9EB7	D01C	03E1	4D4A	EAB0	A41B	77E6	394D
76B9	3812	EBEF	A544	02BE	4C15	9FE8	D143
73C5	3D6E	EE93	A038	07C2	4969	9A94	D43F
9BCB	D560	069D	4836	EFCC	A167	729A	3C31
ED72	A3D9	7024	3E8F	9975	D7DE	0423	4A88
057C	4BD7	982A	D681	717B	3FD0	EC2D	A286
E78A	A921	7ADC	3477	938D	DD26	0EDB	4070
0F84	412F	92D2	DC79	7B83	3528	E6D5	A87E
793D	3796	E46B	AAC0	0D3A	4391	906C	DEC7
9133	DF98	0C65	42CE	E534	AB9F	7862	36C9
944F	DAE4	0919	47B2	E048	AEE3	7D1E	33B5
7C41	32EA	E117	AFBC	0846	46ED	9510	DBBB
0AF8	4453	97AE	D905	7EFF	3054	E3A9	AD02
E2F6	AC5D	7FA0	310B	96F1	D85A	0BA7	450C
81BF	CF14	1CE9	5242	F5B8	BB13	68EE	2645
69B1	271A	F4E7	BA4C	1DB6	531D	80E0	CE4B
1F08	51A3	825E	CCF5	6B0F	25A4	F659	B8F2
F706	B9AD	6A50	24FB	8301	CDAA	1E57	50FC
F27A	BCD1	6F2C	2187	867D	C8D6	1B2B	5580
1A74	54DF	8722	C989	6E73	20D8	F325	BD8E
6CCD	2266	F19B	BF30	18CA	5661	859C	CB37
84C3	CA68	1995	573E	F0C4	BE6F	6D92	2339
6635	289E	FB63	B5C8	1232	5C99	8F64	C1CF
8E3B	C090	136D	5DC6	FA3C	B497	676A	29C1
F882	B629	65D4	2B7F	8C85	C22E	11D3	5F78
108C	5E27	8DDA	C371	648B	2A20	F9DD	B776
15F0	5B5B	88A6	C60D	61F7	2F5C	FCA1	B20A
FDFE	B355	60A8	2E03	89F9	C752	14AF	5A04
8B47	C5EC	1611	58BA	FF40	B1EB	6216	2CBD
6349	2DE2	FE1F	B0B4	174E	59E5	8A18	C4B3

NOTE This table contains 16 bit values in hexadecimal representation for each value (0 to 255) of the argument a in the function `crctab16 [a]`. The table should be used in ascending order from top left (0) to bottom right (255).

2376

#### 2377 **D.3.4 Bit shift algorithm (32 bit)**

2378 For the 32-bit CRC signature, the value 0xF4ACFB13 is used as the generator polynomial.  
 2379 The number of data bits may be odd or even. The value generated after the last octet  
 2380 corresponds to the CRC signature to be transferred.

2381 Figure D.5 shows the algorithm for the innermost loop in "C" programming language.

2382

2383

2384

2385

2386

2387

2388

2389

2390

```

void crc32_calc(unsigned char x, unsigned long *r)
  int i;
  for (i = 1; i <= 8; i++)
    if ((bool)(*r & 0x80000000) != (bool)(x & 0x80))
      /* XOR = 1 → shift and process polynomial */
      *r = (*r << 1) ^ 0xF4ACFB13;
    else
      /* XOR = 0 → shift only */
      *r = *r << 1;
    x = x << 1;
  /* for */

```

2391

**Figure D.5 – Bit shift algorithm in "C" language (32 bit)**

2392

The variables used in Figure D.5 are specified in Table D.5.

2393

**Table D.5 – Definition of variables used in Figure D.5**

Variable	Definition
x	Data bits including 32 bit CRC signature with "0"
*r	Dereferenced pointer to CRC signature
i	Bit count 1 to 8

2394

2395

**D.3.5 Lookup table (32 bit)**

2396

The corresponding function in "C" language is shown in Figure D.6. This function is faster. However, the lookup table requires memory space.

2397

2398

```

r = crctab32 [((r >> 24) ^ *q++) & 0xff] ^ (r << 8)

```

2399

2400

**Figure D.6 – CRC-32 signature calculation using a lookup table**

2401

The variables used in Figure D.6 are specified in Table D.6.

2402

**Table D.6 – Definition of variables used in Figure D.4**

Variable	Definition
r	CRC signature
q	q represents the pointer to the actual octet value requiring CRC calculation. After reading the value this pointer shall be incremented for the next octet via q++.

2403

2404

The function in Figure D.6 uses the lookup table in Table D.7.

2405

**Table D.7 – Lookup table for CRC-32 signature calculation**

CRC-32 lookup table (0 to 255)							
00000000	F4ACFB13	1DF50D35	E959F626	3BEA1A6A	CF46E179	261F175F	D2B3EC4C
77D434D4	8378CFC7	6A2139E1	9E8DC2F2	4C3E2EBE	B892D5AD	51CB238B	A567D898
EFA869A8	1B0492BB	F25D649D	06F19F8E	D44273C2	20EE88D1	C9B77EF7	3D1B85E4
987C5D7C	6CD0A66F	85895049	7125AB5A	A3964716	573ABC05	BE634A23	4ACFB130
2BFC2843	DF50D350	36092576	C2A5DE65	10163229	E4BAC93A	0DE33F1C	F94FC40F
5C281C97	A884E784	41DD11A2	B571EAB1	67C206FD	936EFDEE	7A370BC8	8E9BF0DB

CRC-32 lookup table (0 to 255)							
C45441EB	30F8BAF8	D9A14CDE	2D0DB7CD	FFBE5B81	0B12A092	E24B56B4	16E7ADA7
B380753F	472C8E2C	AE75780A	5AD98319	886A6F55	7CC69446	959F6260	61339973
57F85086	A354AB95	4A0D5DB3	BEA1A6A0	6C124AEC	98BEB1FF	71E747D9	854BBCCA
202C6452	D4809F41	3DD96967	C9759274	1BC67E38	EF6A852B	0633730D	F29F881E
B850392E	4CFCC23D	A5A5341B	5109CF08	83BA2344	7716D857	9E4F2E71	6AE3D562
CF840DFA	3B28F6E9	D27100CF	26DDFBDC	F46E1790	00C2EC83	E99B1AA5	1D37E1B6
7C0478C5	88A883D6	61F175F0	955D8EE3	47EE62AF	B34299BC	5A1B6F9A	AEB79489
0BD04C11	FF7CB702	16254124	E289BA37	303A567B	C496AD68	2DCF5B4E	D963A05D
93AC116D	6700EA7E	8E591C58	7AF5E74B	A8460B07	5CEAF014	B5B30632	411FFD21
E47825B9	10D4DEAA	F98D288C	0D21D39F	DF923FD3	2B3EC4C0	C26732E6	36CBC9F5
AFF0A10C	5B5C5A1F	B205AC39	46A9572A	941ABB66	60B64075	89EFB653	7D434D40
D82495D8	2C886ECB	C5D198ED	317D63FE	E3CE8FB2	176274A1	FE3B8287	0A977994
4058C8A4	B4F433B7	5DADC591	A9013E82	7BB2D2CE	8F1E29DD	6647DFFB	92EB24E8
378CFC70	C3200763	2A79F145	DED50A56	0C66E61A	F8CA1D09	1193EB2F	E53F103C
840C894F	70A0725C	99F9847A	6D557F69	BFE69325	4B4A6836	A2139E10	56BF6503
F3D8BD9B	07744688	EE2DB0AE	1A814BBD	C832A7F1	3C9E5CE2	D5C7AAC4	216B51D7
6BA4E0E7	9F081BF4	7651EDD2	82FD16C1	504EFA8D	A4E2019E	4DBBF7B8	B9170CAB
1C70D433	E8DC2F20	0185D906	F5292215	279ACE59	D336354A	3A6FC36C	CEC3387F
F808F18A	0CA40A99	E5FDFCBF	115107AC	C3E2EBE0	374E10F3	DE17E6D5	2ABB1DC6
8FDCC55E	7B703E4D	9229C86B	66853378	B436DF34	409A2427	A9C3D201	5D6F2912
17A09822	E30C6331	0A559517	FEF96E04	2C4A8248	D8E6795B	31BF8F7D	C513746E
6074ACF6	94D857E5	7D81A1C3	892D5AD0	5B9EB69C	AF324D8F	466BBBA9	B2C740BA
D3F4D9C9	275822DA	CE01D4FC	3AAD2FEF	E81EC3A3	1CB238B0	F5EBCE96	01473585
A420ED1D	508C160E	B9D5E028	4D791B3B	9FCAF777	6B660C64	823FFA42	76930151
3C5CB061	C8F04B72	21A9BD54	D5054647	07B6AA0B	F31A5118	1A43A73E	EEEE5C2D
4B8884B5	BF247FA6	567D8980	A2D17293	70629EDF	84CE65CC	6D9793EA	993B68F9

NOTE This table contains 32 bit values in hexadecimal representation for each value (0 to 255) of the argument a in the function crctab32 [a]. The table should be used in ascending order from top left (0) to bottom right (255).

2406

2407 **D.3.6 Seed values**

2408 The algorithm for example in Figure D.3 does not mention explicitly any initial value for the  
 2409 CRC signature variable in "r". It is implicitly assumed to be "0" by default. This initial value is  
 2410 sometimes called "seed value" in literature.

2411 In 11.4.7 a seed value of "1" is required for the cyclic data exchange of safety PDUs. The  
 2412 reason for that is the possibility for the FS-PDout or FS-PDin data to become completely "0".  
 2413 Since it is a property of CRC-signatures for leading zeros in data strings not to be secured by  
 2414 CRC signatures whenever the seed value is "0", the requirement in 11.4.6 is justified. Any  
 2415 value instead of "0" could be used. However, a "1" is sufficient and faster since all of the  
 2416 operations then are shifting and only the last one consists of shifting and XOR processing.

2417 In A.2.3, A.2.9, A.2.7, A.2.13, and E.5.1, the seed value can be "0" since there are no leading  
 2418 zeros within the data strings.

2419  
2420  
2421  
2422  
2423

## Annex E (normative, safety related)

### IODD extensions

#### 2424 E.1 General

2425 The IODD of FS-Devices requires extensions for particular FSP parameters and a securing  
2426 mechanism to protect the content of IODD files from being falsified as mentioned in 11.7.1.

2427 In addition, some of the parameters specified in [1] shall be mandatory instead of optional for  
2428 this profile (see E.3).

#### 2429 E.2 Schema

2430 There are no extensions required to the existing IODD schema specified in [9].

#### 2431 E.3 IODD constraints

##### 2432 E.3.1 Overview and general rules

2433 Table E.1 shows the constrained Index assignments of data objects (parameters) for IO-Link  
2434 Safety.

2435 As a general rule, all parameters with Read/Write (R/W) access shall provide a default value  
2436 within the IODD (for FSP parameters see E.5.2).

2437 **Table E.1 – Constrained Index assignment of data objects for IO-Link Safety**

Index (dec)	Object name	Access	Length	Data type	M/O/C	Definition/remark
...						
0x0001 (1)	Direct Parameter Page 2	R/W		RecordT	-	Direct Parameter Page 2 shall not be used as well as DirectParameterOverlays
0x0002 (2)	System Command	W	1 octet	UIntegerT	M	Command code definition as specified in B.2.2 in [1] and in E.3.2 in this document
...						
0x000D (13)	Profile Characteristic	R	variable	ArrayT of UIntegerT16	M	Profile characteristic as specified in B.2.5 in [1] and in E.3.3 in this document
0x000E (14)	PDInput Descriptor	R	variable	ArrayT of OctetStringT3	M	As specified in B.2.6 in [1] and in E.3.4 in this document
0x000F (15)	PDOutput Descriptor	R	variable	ArrayT of OctetStringT3	M	As specified in B.2.7 in [1] and in E.3.4 in this document
...						
0x0013 (19)	Product ID	R	max. 64 octets	StringT	M	As specified in B.2.11 in [1]
0x0015 (21)	Serial-Number	R	max. 16 octets	StringT	M	As specified in B.2.13 in [1]
0x0016 (22)	Hardware Revision	R	max. 64 octets	StringT	M	As specified in B.2.14 in [1]
0x0017 (23)	Firmware Revision	R	max. 64 octets	StringT	M	As specified in B.2.15 in [1]
0x0018 (24)	Application Specific Tag	R/W	Min. 16, max. 32 octets	StringT	M	As specified in B.2.16 in [1]
...						

Index (dec)	Object name	Access	Length	Data type	M/O/C	Definition/remark
0x0020 (32)	Error Count	R	2 octets	UIntegerT	M	As specified in B.2.17 in [1]
...						
0x0024 (36)	Device Status	R	1 octet	UIntegerT	M	As specified in B.2.18 in [1]
0x0025 (37)	Detailed Device Status	R	variable	ArrayT of OctetStringT3	M	As specified in B.2.19 in [1]
...						
0x0028 (40)	Process-DataInput	R	PD length	Device specific	C	As specified in B.2.20 in [1], if PDin available. See E.3.4.
0x0029 (41)	Process-DataOutput	R	PD length	Device specific	C	As specified in B.2.21 in [1], if PDout available. See E.3.4.
...						
0x4000-0x4FFF (16384-20479)	Profile specific Index					See Table A.1
...						
Key M = mandatory; O = optional; C = conditional						

2438

### 2439 E.3.2 Specific SystemCommands

2440 Table E.2 shows the specific behavior of the SystemCommand "Restore factory settings" in  
2441 FS-Devices.

2442 **Table E.2 – Specific behavior of "Restore factory settings"**

Command (hex)	Command (dec)	Command name	M/O	Definition
...				
0x82	130	Restore factory settings	M	This command shall only be effective whenever the parameter value of FSP_TechParCRC is "0" (commissioning phase)
...				
Key M = mandatory; O = optional				

2443

### 2444 E.3.3 Profile Characteristic

2445 The identifier for the common profile IO-Link Safety is 16385 or 0x4001 (see E.5.8). The  
2446 function class 0x8020 is reserved for future use.

### 2447 E.3.4 ProcessDataInput and ProcessDataOutput

2448 Only the references are required in case of PDin or PDout. This description can be omitted if  
2449 there is only Safety Code to be transmitted. The sample IODD in E.5.7 shows details.

## 2450 E.4 IODD conventions

### 2451 E.4.1 Naming

2452 While this document and [1] use "parameter" for any data object of a Device and FS-Device,  
2453 IODDs in [9] use "variable" instead and thus all those data objects are indicated via the prefix  
2454 "V\_". The following rules apply:

- 2455 1) Naming of non-safety parameters shall be "V\_xxx". Prefixes "V\_FSP", "V\_FST" shall  
2456 be omitted for FS-Devices.
- 2457 2) Naming of FST technology safety parameters shall be "V\_FST\_xxx".
- 2458 3) Naming of FSP safety parameters shall be "V\_FSP\_xxx".
- 2459 These namings conventions shall only be used for IO-Link Safety.

2460

#### 2461 **E.4.2 Process Data (PD)**

2462 The following rules apply for Process Data:

- 2463 1) PDin and PDout shall be described as record.
- 2464 2) Subindices shall be used within the records to differentiate between safety PD and  
2465 non-safety PD.
- 2466 3) Subindices 1 to 126 shall be used to describe safety PD starting with the highest bit  
2467 offset.
- 2468 4) Safety Code (see C.5) shall not be described in detail within the IODD. However,  
2469 Subindex 127 shall be used to describe the Safety Code by means of an OctetStringT  
2470 (3 or 5 octets) as a dummy to indicate the length of the Safety Code.
- 2471 5) Subindices 128 to 255 shall be used to describe non-safety PD.
- 2472 6) Multiple PD structure definitions selected by conditions are not permitted.

2473

#### 2474 **E.4.3 IODD conventions for user interface**

2475 The following rules apply for user interface:

- 2476 1) The IODD shall contain different headlines (menu IDs) for the parameter block types  
2477 "Standard", "FST", and "FSP" in this order.
- 2478 2) The following abbreviations shall be used for the user role menu IDs: Observer ("OR"),  
2479 Maintenance ("MR"), Specialist ("SR").

2480

2481 The menu IDs shall be structured and named as follows:

2482 "ME\_OR\_Param\_Standard"  
2483 "ME\_MR\_Param\_Standard"  
2484 "ME\_SR\_Param\_Standard"  
2485 "ME\_OR\_Param\_FST"  
2486 "ME\_MR\_Param\_FST"  
2487 "ME\_SR\_Param\_FST"  
2488 "ME\_OR\_Param\_FSP"  
2489 "ME\_MR\_Param\_FSP"  
2490 "ME\_SR\_Param\_FSP"

2491

2492 Menus can be omitted for example in case of the observer role. They can be referen-  
2493 ced multiple if for example the same menu is used for the maintenance role and the  
2494 specialist role.

2495

#### 2496 **E.4.4 Master Tool features**

2497 The following rules on how to present the IODD to the user are highly recommended:

- 2498 1) IODD interpreter in Master Tools should show headlines not only for PDin and PDout  
2499 but also for safety and non-safety PD. These headlines should use yellow colors.
- 2500 2) In case of PD observation via ISDU access the variable names should be the same as  
2501 with cyclic PDs.

2502

## 2503 E.5 Securing

### 2504 E.5.1 General

2505 An IODD-based non-safety viewer calculates this 32 bit CRC signature across the FSP  
 2506 parameter description within the IODD. The algorithm for the calculation is shown in this  
 2507 Annex. The safety-related interpreter of the FS-Master Tool checks the correctness of the  
 2508 imported IODD data. Parameter names associated to Index/Subindex are known in the FS  
 2509 IODD interpreter and can be checked in a safe manner.

2510 An IODD checker is not safety-related and thus not sufficient.

2511 Only one IODD per DeviceID is permitted. A particular FS-Device (hardware) can have two  
 2512 DeviceIDs for example a current DeviceID and a DeviceID of a previous software version.

2513 Figure E.1 shows the algorithm to build the FSP\_ParamDescCRC signature. The algorithm  
 2514 shall be used across the Authenticity and the Protocol block (see Table A.1). A seed value "0"  
 2515 shall be used (see D.3.6).

1. General rule: All numerical values are serialized in **big-endian octet order** (most significant octet first).
2. Serialize the **Index** (16 bit unsigned integer) of the FS parameter.
3. Serialize the **bitLength** (16 bit unsigned integer) of the RecordT.
4. Sort the RecordItems in ascending order by Subindex.
5. For each **RecordItem** (including the last one) serialize:
  - a) The **Subindex** (8 bit unsigned integer)
  - b) The **bitOffset** (16 bit unsigned integer)
  - c) The **Datatype** (8 bit unsigned integer): 1=UIntegerT(8), 2=UIntegerT(16), 3=UIntegerT(32)
  - d) If and only if a **DefaultValue** is given in the IODD: The DefaultValue (8/16/32 bit unsigned integer according to Datatype).
  - e) If and only if **SingleValues** or a **ValueRange** is given in the IODD: The allowed values. A list of SingleValues is serialized as a sequence of these values, in ascending order. A ValueRange is serialized by the sequence of the minimum and maximum value. Whether SingleValues and/or a ValueRange are allowed depends on the specific RecordItem. See Table E.4.
6. Calculate the 2 octet CRC across the octet stream using the CRC polynomial 0x4EAB.

2516

2517 **Figure E.1 – Algorithm to build the FSP parameter CRC signatures**

### 2518 E.5.2 DefaultValues for FSP

2519 The DefaultValues for FSP\_Authenticity1/2, FSP\_Port, FSP\_AuthentCRC, FSP\_TechParCRC,  
 2520 and FSP\_ProtParCRC shall be "0". Table E.3 demonstrates the user actions to replace the  
 2521 default values by actual values.

2522

**Table E.3 – User actions to replace DefaultValues**

Parameter	User actions
FSP_Authenticity1/2	During commissioning, the Authenticity values can be acquired from the gateway and displayed by the Master Tool. SCL will not start with the default value.
FSP_Port	The user shall replace the default "0" by an allowed number with the help of the Master Tool during commissioning. SCL will not start with the default value.
FSP_AuthentCRC	Master Tool calculates this CRC signature

Parameter	User actions
FSP_TechParCRC	The user parameterizes the FS-Device during commissioning or maintenance and uses a Dedicated Tool to calculate the actual value (see 11.7.8 and 11.7.9)
FSP_ProtParCRC	Master Tool calculates this CRC signature

2523

### 2524 E.5.3 FSP\_Authenticity

2525 The values of the authenticity parameters cannot be defined within the IODD. They are  
2526 maintained by the FS-Master Tool.

### 2527 E.5.4 FSP\_Protocol

2528 The limited variability of the protocol parameters requires the securing mechanism specified  
2529 in E.5.1.

2530 Table E.4 lists the RecordItems of FSP\_Protocol to be serialized.

2531 **Table E.4 – RecordItems of FSP\_Protocol where allowed values shall be serialized**

RecordItem	Serialized as
FSP_ProtVersion	List of 8-bit unsigned integer containing the allowed values, in ascending order
FSP_ProtMode	List of 8-bit unsigned integer containing the allowed values, in ascending order
FSP_Watchdog	Minimum value and maximum value of the contiguous range of allowed values
Any other	All values according to the data type are allowed, therefore nothing is serialized

2532

### 2533 E.5.5 FSP\_IO\_Description

2534 The FSP\_IO\_Description parameters do not need a particular securing mechanism since  
2535 these instance values are straight forward. The IODD designer can calculate the CRC  
2536 signature already and place it into the IODD (see A.2.7).

### 2537 E.5.6 Sample serialization for FSP\_ParamDescCRC

2538 Table E.5 shows a sample serialization for the calculation of the FSP\_ParamDescCRC  
2539 signature in E.5.7. A seed value "0" shall be used since there are no leading zeros (see  
2540 D.3.6).

2541

**Table E.5 – Sample serialization for FSP\_ParamDescCRC**

Offset	Serialization	IODD items	Expected values
0000	42 00	index	42 00 ( $\neq 0$ )
0002	00 58	bitLength of index	00 58
0004	01	subindex	01 ( <i>Authenticity 1</i> )
0005	00 38	bitOffset	00 38
0007	03	xsi:type=UIntegerT, bitLength=32	03
0008	00 00 00 00	RecordItemInfo/@defaultValue	00 00 00 00
000C	02	subindex	02 ( <i>Authenticity 2</i> )
000D	00 18	bitOffset	00 18
000F	03	xsi:type=UIntegerT, bitLength=32	03
0010	00 00 00 00	RecordItemInfo/@defaultValue	00 00 00 00
0014	03	subindex	03 ( <i>Port</i> )
0015	00 10	bitOffset	00 10
0017	01	xsi:type=UIntegerT, bitLength=8	01
0018	00	RecordItemInfo/@defaultValue	00
0019	04	subindex	04 ( <i>AuthentCRC</i> )



Offset	Serialization	IODD items	Expected values
001A	00 00	bitOffset	00 00
001C	02	xsi:type=UIntegerT, bitLength=16	02
001D	00 00	RecordItemInfo/@defaultValue	00 00 ( <i>Dummy CRC</i> )
001F	42 01	index	42 01
0021	00 60	bitLength of index	00 60
0023	01	subindex	01 ( <i>ProtVersion</i> )
0024	00 58	bitOffset	00 58
0026	01	xsi:type=UIntegerT, bitLength=8	01
0027	01	RecordItemInfo/@defaultValue	01
0028	01	SingleValue/@value	01 ( <i>example: 16 bit</i> )
0029	02	subindex	02 ( <i>ProtMode</i> )
002A	00 50	bitOffset	00 50
002C	01	xsi:type=UIntegerT, bitLength=8	01
002D	01	RecordItemInfo/@defaultValue	<i>Vendor defined</i>
002E	01	SingleValue/@value	01
002F	03	subindex	03 ( <i>Watchdog</i> )
0030	00 40	bitOffset	00 40
0032	02	xsi:type=UIntegerT, bitLength=16	02
0033	00 64	RecordItemInfo/@defaultValue	<i>(Vendor defined)</i>
0035	00 64	ValueRange/@lowerValue	00 64 ( <i>example: 100</i> )
0037	13 88	ValueRange/@upperValue	13 88 ( <i>example: 5000</i> )
0039	04	subindex	04 ( <i>IO_StructCRC</i> )
003A	00 30	bitOffset	00 30
003C	02	xsi:type=UIntegerT, bitLength=16	02
003D	09 52	RecordItemInfo/@defaultValue (see A.2.7)	<i>(Vendor defined)</i>
003F	05	Subindex	05 ( <i>TechParCRC</i> )
0040	00 10	bitOffset	00 10
0042	03	xsi:type=UIntegerT, bitLength=32	03
0043	00 00 00 00	RecordItemInfo/@defaultValue	00 00 00 00 ( <i>Vendor</i> )
0047	06	subindex	06 ( <i>ProtParCRC</i> )
0048	00 00	bitOffset	00 00
004A	02	xsi:type=UIntegerT, bitLength=16	02
004B	00 00	RecordItemInfo/@defaultValue	00 00 <i>Dummy CRC</i>
Calculated FSP_ParamDescCRC signature value is: 7520 (0x1D60)			See E.5.7

2542

2543 The sample serialization in Table E.5 shows 77 octets to be secured via the CRC-16  
 2544 polynomial listed in Table D.1. This is only sufficient due to the fact that most of the values  
 2545 are expected values within the FS-Master Tool importing the IODD. Only a few values are  
 2546 variable and "*Vendor defined*" and require securing (see offsets: 0028, 002D, 0033 to 0037,  
 2547 003D, and 0043). The remaining values can be compared with preset values.

2548 The "*Dummy CRC*" are placeholders to be replaced by the FS-Master Tool once the user  
 2549 assigned the actual parameter values.

2550

### 2551 E.5.7 FST and FSP parameters and Data Storage

2552 FST parameters shall be described within the IODD. A "packed" parameter transfer via one  
 2553 ISDU that is not described within the IODD is possible for Data Storage as long as the result  
 2554 in the Device/FS-Device is the same as with discrete ISDUs (see 11.7.6). A manufacturer-  
 2555 /vendor is responsible to guarantee this behavior.

2556 FSP parameters (authenticity and protocol) shall be described within the IODD also and are  
 2557 part of Data Storage.

### 2558 E.5.8 Sample IODD of an FS-Device

2559 The following XML code represents the sample code of an FS-Device IODD. A complete IODD  
 2560 file with name *IO-Link-SafetyDevice-20170225-IODD1.1.xml* can be downloaded from the IO-  
 2561 Link websites.

2562 This sample IODD contains already calculated CRC signature values:

```

2563 <?xml version="1.0" encoding="UTF-8"?>
2564 <IODevice xmlns="http://www.io-link.com/IODD/2010/10" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
2565 xsi:schemaLocation="http://www.io-link.com/IODD/2010/10 IODD1.1.xsd">
2566   <DocumentInfo copyright="IO-Link Community" releaseDate="2017-02-25" version="V1.0"/>
2567   <ProfileHeader>
2568     <ProfileIdentification>IO Device Profile</ProfileIdentification>
2569     <ProfileRevision>1.1</ProfileRevision>
2570     <ProfileName>Device Profile for IO Devices</ProfileName>
2571     <ProfileSource>IO-Link Consortium</ProfileSource>
2572     <ProfileClassID>Device</ProfileClassID>
2573     <ISO15745Reference>
2574       <ISO15745Part>1</ISO15745Part>
2575       <ISO15745Edition>1</ISO15745Edition>
2576       <ProfileTechnology>IODD</ProfileTechnology>
2577     </ISO15745Reference>
2578   </ProfileHeader>
2579   <ProfileBody>
2580     <DeviceIdentity deviceId="160" vendorId="65535" vendorName="IO-Link Community">
2581       <VendorText textId="T_VendorText"/>
2582       <VendorUrl textId="T_VendorUrl"/>
2583       <VendorLogo name="IO-Link-logo.png"/>
2584       <DeviceName textId="T_DeviceName"/>
2585       <DeviceFamily textId="T_DeviceFamily"/>
2586       <DeviceVariantCollection>
2587         <DeviceVariant productId="SafetyDeviceVariant" deviceIcon="IO-Link-SafetyDevice-icon.png" deviceSymbol="IO-Link-
2588 SafetyDevice-pic.png">
2589           <Name textId="TN_SafetyDeviceVariant"/>
2590           <Description textId="TD_SafetyDeviceVariant"/>
2591         </DeviceVariant>
2592       </DeviceVariantCollection>
2593     </DeviceIdentity>
2594     <DeviceFunction>
2595       <Features blockParameter="true" dataStorage="true" profileCharacteristic="16385">
2596         <SupportedAccessLocks parameter="true" dataStorage="true" localParameterization="false" localUserInterface="false"/>
2597       </Features>
2598     <DatatypeCollection>
2599       <!-- Data types for IO-Link Safety parameter. See chapter A.1. -->
2600       <Datatype id="D_FSP_Authenticity" xsi:type="RecordT" bitLength="88">
2601         <RecordItem subindex="1" bitOffset="56">
2602           <SimpleDatatype xsi:type="UIntegerT" bitLength="32"/>
2603           <Name textId="TN_FSCP_Authenticity_1"/>
2604           <Description textId="TD_FSCP_Authenticity_1"/>
2605         </RecordItem>
2606         <RecordItem subindex="2" bitOffset="24">
2607           <SimpleDatatype xsi:type="UIntegerT" bitLength="32"/>
2608           <Name textId="TN_FSCP_Authenticity_2"/>
2609           <Description textId="TD_FSCP_Authenticity_2"/>
2610         </RecordItem>
2611         <RecordItem subindex="3" bitOffset="16">
2612           <SimpleDatatype xsi:type="UIntegerT" bitLength="8"/>
2613           <Name textId="TN_FSP_Port"/>
2614           <Description textId="TD_FSP_Port"/>
2615         </RecordItem>
2616         <RecordItem subindex="4" bitOffset="0">
2617           <SimpleDatatype xsi:type="UIntegerT" bitLength="16"/>
2618           <Name textId="TN_FSP_AuthentCRC"/>
2619           <Description textId="TD_FSP_AuthentCRC"/>

```

```

2620     </RecordItem>
2621 </Datatype>
2622 <Datatype id="D_FSP_Password" xsi:type="StringT" fixedLength="32" encoding="US-ASCII"/>
2623 </DatatypeCollection>
2624 <VariableCollection>
2625 <StdVariableRef id="V_DirectParameters_1"/>
2626 <!--0-->
2627 <StdVariableRef id="V_DirectParameters_2"/>
2628 <!--1 - TBD delete this once IO-Link Checker has been changed -->
2629 <StdVariableRef id="V_SystemCommand"/>
2630 <!--2-->
2631 <StdSingleValueRef value="130"/>
2632 <!-- RestoreFactorySettings -->
2633 </StdVariableRef>
2634 <StdVariableRef id="V_DeviceAccessLocks">
2635 <!--12-->
2636 <StdRecordItemRef subindex="1" defaultValue="false"/>
2637 <!-- TBD delete this once IO-Link Checker has been changed -->
2638 <StdRecordItemRef subindex="2" defaultValue="false"/>
2639 <!-- TBD delete this once IO-Link Checker has been changed -->
2640 </StdVariableRef>
2641 <StdVariableRef id="V_VendorName" defaultValue="IO-Link Community"/>
2642 <!--16-->
2643 <StdVariableRef id="V_VendorText" defaultValue="http://www.io-link.com"/>
2644 <!--17 optional -->
2645 <StdVariableRef id="V_ProductName" defaultValue="SafetyDevice"/>
2646 <!--18-->
2647 <StdVariableRef id="V_ProductID" defaultValue="SafetyDeviceVariant"/>
2648 <!--19-->
2649 <StdVariableRef id="V_ProductText" defaultValue="Sample IO-Link Safety"/>
2650 <!--20 optional -->
2651 <StdVariableRef id="V_SerialNumber"/>
2652 <!--21-->
2653 <StdVariableRef id="V_HardwareRevision"/>
2654 <!--22-->
2655 <StdVariableRef id="V_FirmwareRevision"/>
2656 <!--23-->
2657 <StdVariableRef id="V_ApplicationSpecificTag" defaultValue="IO-Link Safety"/>
2658 <!--24-->
2659 <StdVariableRef id="V_ErrorCount"/>
2660 <!--32-->
2661 <StdVariableRef id="V_DeviceStatus"/>
2662 <!--36-->
2663 <StdVariableRef id="V_DetailedDeviceStatus" fixedLengthRestriction="8"/>
2664 <!--37-->
2665 <StdVariableRef id="V_ProcessDataInput"/>
2666 <!--40-->
2667 <!-- V_ProcessDataOutput 41 - only required when "real" output is present (not only F message trailer) -->
2668 <!-- standard (=non-safety) Parameter appear here, e.g. -->
2669 <Variable index="64" id="V_NonSafetyParameter" accessRights="rw">
2670 <Datatype xsi:type="IntegerT" bitLength="16"/>
2671 <Name textId="TN_NonSafetyParameter"/>
2672 </Variable>
2673 <!-- FS Technology Parameter appear here, e.g. -->
2674 <Variable index="65" id="V_FST_DiscrepancyTime" accessRights="rw" defaultValue="0">
2675 <Datatype xsi:type="UIntegerT" bitLength="16"/>
2676 <Name textId="TN_FST_DiscrepancyTime"/>
2677 </Variable>
2678 <Variable index="66" id="V_FST_Filter" accessRights="rw" defaultValue="0">
2679 <Datatype xsi:type="UIntegerT" bitLength="16"/>
2680 <Name textId="TN_FST_Filter"/>
2681 </Variable>
2682 <!-- IO-Link Safety parameter. See chapter A.1. -->
2683 <Variable index="16896" id="V_FSP_Authenticity" accessRights="rw">
2684 <DatatypeRef datatypeId="D_FSP_Authenticity"/>
2685 <RecordItemInfo subindex="1" defaultValue="0"/>
2686 <!-- FSCP_Authenticity_1: 0= invalid -->
2687 <RecordItemInfo subindex="2" defaultValue="0"/>
2688 <!-- FSCP_Authenticity_2: 0= invalid -->
2689 <RecordItemInfo subindex="3" defaultValue="0"/>
2690 <!-- FSP_Port: 0= invalid -->
2691 <RecordItemInfo subindex="4" defaultValue="0"/>
2692 <!-- FSP_AuthentCRC: 0= invalid -->
2693 <Name textId="TN_FSP_Authenticity"/>
2694 <Description textId="TD_FSP_Authenticity"/>
2695 </Variable>
2696 <Variable index="16897" id="V_FSP_Protocol" accessRights="rw">

```

```

2697 <Datatype xsi:type="RecordT" bitLength="96">
2698 <RecordItem subindex="1" bitOffset="88">
2699 <SimpleDatatype xsi:type="UIntegerT" bitLength="8">
2700 <SingleValue value="0"/>
2701 <!-- fixed - current protocol version -->
2702 </SimpleDatatype>
2703 <Name textId="TN_FSP_ProtVer"/>
2704 <Description textId="TD_FSP_ProtVer"/>
2705 </RecordItem>
2706 <RecordItem subindex="2" bitOffset="80">
2707 <SimpleDatatype xsi:type="UIntegerT" bitLength="8">
2708 <!-- Which of these SingleValues is supported is device specific -->
2709 <SingleValue value="1"/>
2710 <!-- 16 bit CRC -->
2711 <!-- SingleValue value="2" - 32 bit CRC -->
2712 </SimpleDatatype>
2713 <Name textId="TN_FSP_ProtMode"/>
2714 <Description textId="TD_FSP_ProtMode"/>
2715 </RecordItem>
2716 <RecordItem subindex="3" bitOffset="64">
2717 <SimpleDatatype xsi:type="UIntegerT" bitLength="16">
2718 <!-- Which ValueRange is supported is device specific (but the lowerValue must be >0) -->
2719 <ValueRange lowerValue="100" upperValue="5000"/>
2720 </SimpleDatatype>
2721 <Name textId="TN_FSP_Watchdog"/>
2722 <Description textId="TD_FSP_Watchdog"/>
2723 </RecordItem>
2724 <RecordItem subindex="4" bitOffset="48">
2725 <SimpleDatatype xsi:type="UIntegerT" bitLength="16"/>
2726 <Name textId="TN_FSP_IO_StructCRC"/>
2727 <Description textId="TD_FSP_IO_StructCRC"/>
2728 </RecordItem>
2729 <RecordItem subindex="5" bitOffset="16">
2730 <SimpleDatatype xsi:type="UIntegerT" bitLength="32"/>
2731 <Name textId="TN_FSP_TechParCRC"/>
2732 <Description textId="TD_FSP_TechParCRC"/>
2733 </RecordItem>
2734 <RecordItem subindex="6" bitOffset="0">
2735 <SimpleDatatype xsi:type="UIntegerT" bitLength="16"/>
2736 <Name textId="TN_FSP_ProtParCRC"/>
2737 <Description textId="TD_FSP_ProtParCRC"/>
2738 </RecordItem>
2739 </Datatype>
2740 <RecordItemInfo subindex="1" defaultValue="0"/>
2741 <!-- FSP_ProtVer: 0= valid -->
2742 <RecordItemInfo subindex="2" defaultValue="1"/>
2743 <!-- FSP_ProtMode: 1 (16 bit CRC)= valid -->
2744 <RecordItemInfo subindex="3" defaultValue="100"/>
2745 <!-- FSP_Watchdog: 100= valid -->
2746 <RecordItemInfo subindex="4" defaultValue="444"/>
2747 <!-- FSP_IO_StructCRC: = valid -->
2748 <!-- TBD value -->
2749 <RecordItemInfo subindex="5" defaultValue="0"/>
2750 <!-- FSP_TechParCRC: 0= invalid -->
2751 <RecordItemInfo subindex="6" defaultValue="0"/>
2752 <!-- FSP_ProtParCRC: 0= invalid -->
2753 <Name textId="TN_FSP_Protocol"/>
2754 <Description textId="TD_FSP_Protocol"/>
2755 </Variable>
2756 <Variable index="16912" id="V_FSP_Password" accessRights="wo">
2757 <DatatypeRef datatypeId="D_FSP_Password"/>
2758 <Name textId="TN_FSP_Password"/>
2759 <Description textId="TD_FSP_Password"/>
2760 </Variable>
2761 <Variable index="16913" id="V_FSP_Reset_Password" accessRights="wo">
2762 <DatatypeRef datatypeId="D_FSP_Password"/>
2763 <Name textId="TN_FSP_Reset_Password"/>
2764 <Description textId="TD_FSP_Reset_Password"/>
2765 </Variable>
2766 <Variable index="16914" id="V_FSP_ParamDescCRC" accessRights="ro" defaultValue="444">
2767 <!-- TBD: correct defaultValue -->
2768 <Datatype xsi:type="UIntegerT" bitLength="16"/>
2769 <Name textId="TN_FSP_ParamDescCRC"/>
2770 <Description textId="TD_FSP_ParamDescCRC"/>
2771 </Variable>
2772 </VariableCollection>
2773 </ProcessDataCollection>

```

```

2774 <!-- See chapter 11.4.3 Safety PDUs, Figure A.65 and Figure A.66 -->
2775 <ProcessData id="P_ProcessData">
2776 <ProcessDataIn bitLength="88" id="PI_ProcessDataIn">
2777 <!-- Safety process data has subindex 1..126 -->
2778 <Datatype xsi:type="RecordT" bitLength="88">
2779 <!-- boolean octet 1 -->
2780 <RecordItem subindex="1" bitOffset="80">
2781 <SimpleDatatype xsi:type="BooleanT"/>
2782 <Name textId="TN_PDin-Bool1"/>
2783 </RecordItem>
2784 <RecordItem subindex="2" bitOffset="81">
2785 <SimpleDatatype xsi:type="BooleanT"/>
2786 <Name textId="TN_PDin-Bool2"/>
2787 </RecordItem>
2788 <RecordItem subindex="3" bitOffset="82">
2789 <SimpleDatatype xsi:type="BooleanT"/>
2790 <Name textId="TN_PDin-Bool3"/>
2791 </RecordItem>
2792 <RecordItem subindex="4" bitOffset="83">
2793 <SimpleDatatype xsi:type="BooleanT"/>
2794 <Name textId="TN_PDin-Bool4"/>
2795 </RecordItem>
2796 <RecordItem subindex="5" bitOffset="84">
2797 <SimpleDatatype xsi:type="BooleanT"/>
2798 <Name textId="TN_PDin-Bool5"/>
2799 </RecordItem>
2800 <RecordItem subindex="6" bitOffset="85">
2801 <SimpleDatatype xsi:type="BooleanT"/>
2802 <Name textId="TN_PDin-Bool6"/>
2803 </RecordItem>
2804 <RecordItem subindex="7" bitOffset="86">
2805 <SimpleDatatype xsi:type="BooleanT"/>
2806 <Name textId="TN_PDin-Bool7"/>
2807 </RecordItem>
2808 <RecordItem subindex="8" bitOffset="87">
2809 <SimpleDatatype xsi:type="BooleanT"/>
2810 <Name textId="TN_PDin-Bool8"/>
2811 </RecordItem>
2812 <!-- boolean octet 2 -->
2813 <!-- There may be no gaps between the booleans, but the last octet may contain less than eight booleans. -->
2814 <RecordItem subindex="9" bitOffset="72">
2815 <SimpleDatatype xsi:type="BooleanT"/>
2816 <Name textId="TN_PDin-Bool9"/>
2817 </RecordItem>
2818 <RecordItem subindex="10" bitOffset="73">
2819 <SimpleDatatype xsi:type="BooleanT"/>
2820 <Name textId="TN_PDin-Bool10"/>
2821 </RecordItem>
2822 <RecordItem subindex="11" bitOffset="74">
2823 <SimpleDatatype xsi:type="BooleanT"/>
2824 <Name textId="TN_PDin-Bool11"/>
2825 </RecordItem>
2826 <RecordItem subindex="12" bitOffset="75">
2827 <SimpleDatatype xsi:type="BooleanT"/>
2828 <Name textId="TN_PDin-Bool12"/>
2829 </RecordItem>
2830 <RecordItem subindex="13" bitOffset="76">
2831 <SimpleDatatype xsi:type="BooleanT"/>
2832 <Name textId="TN_PDin-Bool13"/>
2833 </RecordItem>
2834 <!-- Integer (octets 3 and 4) -->
2835 <RecordItem subindex="14" bitOffset="56">
2836 <SimpleDatatype xsi:type="IntegerT" bitLength="16"/>
2837 <Name textId="TN_PDin-Int1"/>
2838 </RecordItem>
2839 <!-- Status&DCnt and CRC has fixed subindex 127, octets 5-7 -->
2840 <RecordItem subindex="127" bitOffset="32">
2841 <SimpleDatatype xsi:type="OctetStringT" fixedLength="3"/>
2842 <Name textId="TN_PD_FSTrailer"/>
2843 <Description textId="TD_PD_FSTrailer"/>
2844 </RecordItem>
2845 <!-- Non-safety process data has subindex 128..255 -->
2846 <!-- UInteger (octets 8-11) -->
2847 <RecordItem subindex="128" bitOffset="0">
2848 <SimpleDatatype xsi:type="UIntegerT" bitLength="32"/>
2849 <Name textId="TN_PD_Rev"/>
2850 <Description textId="TD_PD_Rev"/>

```

```

2851     </RecordItem>
2852 </Datatype>
2853 <Name textId="TN_ProcessDataIn"/>
2854 </ProcessDataIn>
2855 <ProcessDataOut bitLength="24" id="PO_ProcessDataOut">
2856 <Datatype xsi:type="RecordT" bitLength="24">
2857 <!-- Control&MCnt and CRC -->
2858 <RecordItem subindex="1" bitOffset="0">
2859 <SimpleDatatype xsi:type="OctetStringT" fixedLength="3"/>
2860 <Name textId="TN_PD_FSTrailer"/>
2861 <Description textId="TD_PD_FSTrailer"/>
2862 </RecordItem>
2863 </Datatype>
2864 <Name textId="TN_ProcessDataOut"/>
2865 </ProcessDataOut>
2866 </ProcessData>
2867 </ProcessDataCollection>
2868 <EventCollection>
2869 <!-- SCL (Safety Communication Layer) EventCodes. See chapter B.1. -->
2870 <Event code="45056" type="Warning">
2871 <Name textId="TN_TransmissionError_CRCSignature"/>
2872 </Event>
2873 <Event code="45057" type="Warning">
2874 <Name textId="TN_TransmissionError_Counter"/>
2875 </Event>
2876 <Event code="45058" type="Error">
2877 <Name textId="TN_TransmissionError_Timeout"/>
2878 </Event>
2879 <Event code="45059" type="Error">
2880 <Name textId="TN_UnexpectedAuthenticationCode"/>
2881 </Event>
2882 <Event code="45060" type="Error">
2883 <Name textId="TN_UnexpectedAuthenticationPort"/>
2884 </Event>
2885 <Event code="45061" type="Error">
2886 <Name textId="TN_IncorrectFSP_AuthentCRC"/>
2887 </Event>
2888 <Event code="45062" type="Error">
2889 <Name textId="TN_IncorrectFSP_ProtParCRC"/>
2890 </Event>
2891 <Event code="45063" type="Error">
2892 <Name textId="TN_IncorrectFSP_TechParCRC"/>
2893 </Event>
2894 <Event code="45064" type="Error">
2895 <Name textId="TN_IncorrectFSP_IO_StructCRC"/>
2896 </Event>
2897 <Event code="45065" type="Error">
2898 <Name textId="TN_WatchdogTimeOutOfSpec"/>
2899 </Event>
2900 <Event code="6200" type="Error">
2901 <!-- for device test -->
2902 <Name textId="TN_Event1"/>
2903 </Event>
2904 <Event code="6201" type="Error">
2905 <!-- for device test -->
2906 <Name textId="TN_Event2"/>
2907 </Event>
2908 </EventCollection>
2909 <UserInterface>
2910 <MenuCollection>
2911 <Menu id="M_Identification">
2912 <VariableRef variableId="V_VendorName"/>
2913 <VariableRef variableId="V_VendorText"/>
2914 <VariableRef variableId="V_ProductName"/>
2915 <VariableRef variableId="V_ProductID"/>
2916 <VariableRef variableId="V_ProductText"/>
2917 <VariableRef variableId="V_SerialNumber"/>
2918 <VariableRef variableId="V_HardwareRevision"/>
2919 <VariableRef variableId="V_FirmwareRevision"/>
2920 </Menu>
2921 <Menu id="M_OR_Parameter">
2922 <RecordItemRef variableId="V_DeviceAccessLocks" subindex="1" accessRightRestriction="ro"/>
2923 <VariableRef variableId="V_ApplicationSpecificTag"/>
2924 <VariableRef variableId="V_NonSafetyParameter" accessRightRestriction="ro"/>
2925 </Menu>
2926 <Menu id="M_MR_Param_Standard">
2927 <Name textId="TN_MR_Param_Standard"/>

```

```
2928     <RecordItemRef variableId="V_DeviceAccessLocks" subindex="1"/>
2929     <VariableRef variableId="V_ApplicationSpecificTag"/>
2930     <VariableRef variableId="V_NonSafetyParameter"/>
2931 </Menu>
2932 <Menu id="M_MR_Param_FST">
2933     <Name textId="TN_MR_Param_FST"/>
2934     <VariableRef variableId="V_FST_DiscrepancyTime" unitCode="1056" accessRightRestriction="ro"/>
2935     <VariableRef variableId="V_FST_Filter" unitCode="1056" accessRightRestriction="ro"/>
2936 </Menu>
2937 <Menu id="M_MR_Param_FSP">
2938     <Name textId="TN_MR_Param_FSP"/>
2939     <VariableRef variableId="V_FSP_Authenticity" accessRightRestriction="ro"/>
2940     <VariableRef variableId="V_FSP_Protocol" accessRightRestriction="ro"/>
2941 </Menu>
2942 <Menu id="M_SR_Param_Standard">
2943     <Name textId="TN_SR_Param_Standard"/>
2944     <RecordItemRef variableId="V_DeviceAccessLocks" subindex="1"/>
2945     <VariableRef variableId="V_ApplicationSpecificTag"/>
2946     <VariableRef variableId="V_NonSafetyParameter"/>
2947 </Menu>
2948 <Menu id="M_SR_Param_FST">
2949     <Name textId="TN_SR_Param_FST"/>
2950     <VariableRef variableId="V_FST_DiscrepancyTime" unitCode="1056"/>
2951     <VariableRef variableId="V_FST_Filter" unitCode="1056"/>
2952 </Menu>
2953 <Menu id="M_SR_Param_FSP">
2954     <Name textId="TN_SR_Param_FSP"/>
2955     <VariableRef variableId="V_FSP_Authenticity"/>
2956     <VariableRef variableId="V_FSP_Protocol"/>
2957     <VariableRef variableId="V_FSP_Password"/>
2958     <VariableRef variableId="V_FSP_Reset_Password"/>
2959 </Menu>
2960 <Menu id="M_MR_Parameter">
2961     <MenuRef menuId="M_MR_Param_Standard"/>
2962     <MenuRef menuId="M_MR_Param_FST"/>
2963     <MenuRef menuId="M_MR_Param_FSP"/>
2964 </Menu>
2965 <Menu id="M_SR_Parameter">
2966     <MenuRef menuId="M_SR_Param_Standard"/>
2967     <MenuRef menuId="M_SR_Param_FST"/>
2968     <MenuRef menuId="M_SR_Param_FSP"/>
2969 </Menu>
2970 <Menu id="M_StandardProcessData">
2971     <Name textId="TN_StandardProcessData"/>
2972     <RecordItemRef variableId="V_ProcessDataInput" subindex="128"/>
2973 </Menu>
2974 <Menu id="M_FS_ProcessData">
2975     <Name textId="TN_FS_ProcessData"/>
2976     <RecordItemRef variableId="V_ProcessDataInput" subindex="1"/>
2977     <RecordItemRef variableId="V_ProcessDataInput" subindex="2"/>
2978     <RecordItemRef variableId="V_ProcessDataInput" subindex="3"/>
2979     <RecordItemRef variableId="V_ProcessDataInput" subindex="4"/>
2980     <RecordItemRef variableId="V_ProcessDataInput" subindex="5"/>
2981     <RecordItemRef variableId="V_ProcessDataInput" subindex="6"/>
2982     <RecordItemRef variableId="V_ProcessDataInput" subindex="7"/>
2983     <RecordItemRef variableId="V_ProcessDataInput" subindex="8"/>
2984     <RecordItemRef variableId="V_ProcessDataInput" subindex="9"/>
2985     <RecordItemRef variableId="V_ProcessDataInput" subindex="10"/>
2986     <RecordItemRef variableId="V_ProcessDataInput" subindex="11"/>
2987     <RecordItemRef variableId="V_ProcessDataInput" subindex="12"/>
2988     <RecordItemRef variableId="V_ProcessDataInput" subindex="13"/>
2989     <RecordItemRef variableId="V_ProcessDataInput" subindex="14"/>
2990 </Menu>
2991 <Menu id="M_Observation">
2992     <MenuRef menuId="M_StandardProcessData"/>
2993     <MenuRef menuId="M_FS_ProcessData"/>
2994 </Menu>
2995 <Menu id="M_Diagnosis">
2996     <VariableRef variableId="V_ErrorCount"/>
2997     <VariableRef variableId="V_DeviceStatus"/>
2998     <VariableRef variableId="V_DetailedDeviceStatus"/>
2999 </Menu>
3000 </MenuCollection>
3001 <ObserverRoleMenuSet>
3002     <IdentificationMenu menuId="M_Identification"/>
3003     <ParameterMenu menuId="M_OR_Parameter"/>
3004     <ObservationMenu menuId="M_Observation"/>
```

```
3005     <DiagnosisMenu menuld="M_Diagnosis"/>
3006 </ObserverRoleMenuSet>
3007 <MaintenanceRoleMenuSet>
3008     <IdentificationMenu menuld="M_Identification"/>
3009     <ParameterMenu menuld="M_MR_Parameter"/>
3010     <ObservationMenu menuld="M_Observation"/>
3011     <DiagnosisMenu menuld="M_Diagnosis"/>
3012 </MaintenanceRoleMenuSet>
3013 <SpecialistRoleMenuSet>
3014     <IdentificationMenu menuld="M_Identification"/>
3015     <ParameterMenu menuld="M_SR_Parameter"/>
3016     <ObservationMenu menuld="M_Observation"/>
3017     <DiagnosisMenu menuld="M_Diagnosis"/>
3018 </SpecialistRoleMenuSet>
3019 </UserInterface>
3020 </DeviceFunction>
3021 </ProfileBody>
3022 <CommNetworkProfile xsi:type="IOLinkCommNetworkProfileT" iolinkRevision="V1.1">
3023 <TransportLayers>
3024     <PhysicalLayer bitrate="COM3" minCycleTime="2000" sioSupported="true" mSequenceCapability="43">
3025         <Connection xsi:type="M12-4ConnectionT" connectionSymbol="IO-Link-SafetyDevice-con-pic.png">
3026             <ProductRef productId="SafetyDeviceVariant"/>
3027             <Wire1 function="L+"/>
3028             <Wire2 function="Other"/>
3029             <Wire3 function="L-"/>
3030             <Wire4 function="C/Q"/>
3031         </Connection>
3032     </PhysicalLayer>
3033 </TransportLayers>
3034 <Test>
3035     <Config1 index="64" testValue="0x55,0x99"/>
3036     <Config2 index="1024" testValue="0x00"/>
3037     <Config3 index="24" testValue="0x20,0x20,0x20,0x20,0x20,0x20,0x20,0x20,0x20,0x20,0x20,0x20,0x20,0x20,0x20,0x20"/>
3038     <Config7 index="155">
3039         <EventTrigger disappearValue="2" appearValue="1"/>
3040         <EventTrigger disappearValue="4" appearValue="3"/>
3041     </Config7>
3042 </Test>
3043 </CommNetworkProfile>
3044 <ExternalTextCollection>
3045     <PrimaryLanguage xml:lang="en">
3046         <Text id="T_VendorText" value="Breakthrough in Communication"/>
3047         <Text id="T_VendorUrl" value="http://www.io-link.com"/>
3048         <Text id="T_DeviceName" value="Safety Device"/>
3049         <Text id="T_DeviceFamily" value="Safety Device Family"/>
3050         <Text id="TN_SafetyDeviceVariant" value="Safety Device"/>
3051         <Text id="TD_SafetyDeviceVariant" value="Sample for a device with IO-Link Safety"/>
3052         <!-- Non-Safety parameter -->
3053         <Text id="TN_NonSafetyParameter" value="Sample Parameter"/>
3054         <!-- FS Technology parameter -->
3055         <Text id="TN_FST_DiscrepancyTime" value="Discrepancy Time"/>
3056         <Text id="TN_FST_Filter" value="Filter"/>
3057         <!-- IO-Link Safety parameter -->
3058         <Text id="TN_FSP_Authenticity" value="Authenticity"/>
3059         <Text id="TD_FSP_Authenticity" value="Authenticity parameters"/>
3060         <Text id="TN_FSCP_Authenticity_1" value="FSCP_Authenticity_1"/>
3061         <Text id="TD_FSCP_Authenticity_1" value="&quot;A-Code&quot; from the upper level FSCP system"/>
3062         <Text id="TN_FSCP_Authenticity_2" value="FSCP_Authenticity_2"/>
3063         <Text id="TD_FSCP_Authenticity_2" value="Extended &quot;A-Code&quot; from the upper level FSCP system"/>
3064         <Text id="TN_FSP_Port" value="FSP_Port"/>
3065         <Text id="TD_FSP_Port" value="PortNumber identifying the particular FS-Device"/>
3066         <Text id="TN_FSP_AuthentCRC" value="FSP_AuthentCRC"/>
3067         <Text id="TD_FSP_AuthentCRC" value="CRC-16 across authenticity parameters"/>
3068         <Text id="TN_FSP_Protocol" value="Protocol"/>
3069         <Text id="TD_FSP_Protocol" value="Protocol parameters"/>
3070         <Text id="TN_FSP_ProtVer" value="FSP_ProtVer"/>
3071         <Text id="TD_FSP_ProtVer" value="Protocol version (0=current version)"/>
3072         <Text id="TN_FSP_ProtMode" value="FSP_ProtMode"/>
3073         <Text id="TD_FSP_ProtMode" value="Protocol mode (1=16 bit CRC, 2=32 bit CRC)"/>
3074         <Text id="TN_FSP_Watchdog" value="FSP_Watchdog"/>
3075         <Text id="TD_FSP_Watchdog" value="Monitoring of IO update"/>
3076         <Text id="TN_FSP_IO_StructCRC" value="FSP_IO_StructCRC"/>
3077         <Text id="TD_FSP_IO_StructCRC" value="CRC-16 across IO structure description block"/>
3078         <Text id="TN_FSP_TechParCRC" value="FSP_TechParCRC"/>
3079         <Text id="TD_FSP_TechParCRC" value="Securing code across FST (technology specific parameter)"/>
3080         <Text id="TN_FSP_ProtParCRC" value="FSP_ProtParCRC"/>
3081         <Text id="TD_FSP_ProtParCRC" value="CRC-16 across protocol parameters"/>
```



```

3082     <Text id="TN_FSP_Password" value="FS_Password"/>
3083     <Text id="TD_FSP_Password" value="Password for the access protection of FSP parameter and Dedicated Tools"/>
3084     <Text id="TN_FSP_Reset_Password" value="Reset_FS_Password"/>
3085     <Text id="TD_FSP_Reset_Password" value="Password to reset the FST parameter to factory settings and to reset implicitly
3086 the FS-Password"/>
3087     <Text id="TN_FSP_ParamDescCRC" value="FSP_ParamDescCRC"/>
3088     <Text id="TD_FSP_ParamDescCRC" value="A dummy variable to store the CRC across the safety parameters within the
3089 IODD in the defaultValue"/>
3090     <!-- Process data -->
3091     <Text id="TN_ProcessDataIn" value="Process Data In"/>
3092     <Text id="TN_PDin-Bool1" value="FS process data in Boolean 1"/>
3093     <Text id="TN_PDin-Bool2" value="FS process data in Boolean 2"/>
3094     <Text id="TN_PDin-Bool3" value="FS process data in Boolean 3"/>
3095     <Text id="TN_PDin-Bool4" value="FS process data in Boolean 4"/>
3096     <Text id="TN_PDin-Bool5" value="FS process data in Boolean 5"/>
3097     <Text id="TN_PDin-Bool6" value="FS process data in Boolean 6"/>
3098     <Text id="TN_PDin-Bool7" value="FS process data in Boolean 7"/>
3099     <Text id="TN_PDin-Bool8" value="FS process data in Boolean 8"/>
3100     <Text id="TN_PDin-Bool9" value="FS process data in Boolean 9"/>
3101     <Text id="TN_PDin-Bool10" value="FS process data in Boolean 10"/>
3102     <Text id="TN_PDin-Bool11" value="FS process data in Boolean 11"/>
3103     <Text id="TN_PDin-Bool12" value="FS process data in Boolean 12"/>
3104     <Text id="TN_PDin-Bool13" value="FS process data in Boolean 13"/>
3105     <Text id="TN_PDin-Int1" value="FS process data in Int 1"/>
3106     <Text id="TN_PD_FSTrailer" value="F-Message Trailer"/>
3107     <Text id="TD_PD_FSTrailer" value="Control/Status octet and CRC"/>
3108     <Text id="TN_PD_Rev" value="Revolutions"/>
3109     <Text id="TD_PD_Rev" value="Rotational speed"/>
3110     <Text id="TN_ProcessDataOut" value="Process Data Out"/>
3111     <!-- Events -->
3112     <Text id="TN_TransmissionError_CRCSignature" value="Transmission error (CRC signature)"/>
3113     <Text id="TN_TransmissionError_Counter" value="Transmission error (Counter)"/>
3114     <Text id="TN_TransmissionError_Timeout" value="Transmission error (Timeout)"/>
3115     <Text id="TN_UnexpectedAuthenticationCode" value="Unexpected authentication code"/>
3116     <Text id="TN_UnexpectedAuthenticationPort" value="Unexpected authentication port"/>
3117     <Text id="TN_IncorrectFSP_AuthentCRC" value="Incorrect FSP_AuthentCRC"/>
3118     <Text id="TN_IncorrectFSP_ProtParCRC" value="Incorrect FSP_ProtParCRC"/>
3119     <Text id="TN_IncorrectFSP_TechParCRC" value="Incorrect FSP_TechParCRC"/>
3120     <Text id="TN_IncorrectFSP_IO_StructCRC" value="Incorrect FSP_IO_StructCRC"/>
3121     <Text id="TN_WatchdogTimeOutOfSpec" value="Watchdog time out of specification"/>
3122     <!-- Menu -->
3123     <Text id="TN_MR_Param_Standard" value="Standard (non-safety) parameter"/>
3124     <Text id="TN_MR_Param_FST" value="Fail-safe technology parameter"/>
3125     <Text id="TN_MR_Param_FSP" value="Fail-safe protocol parameter"/>
3126     <Text id="TN_SR_Param_Standard" value="Standard (non-safety) parameter"/>
3127     <Text id="TN_SR_Param_FST" value="Fail-safe technology parameter"/>
3128     <Text id="TN_SR_Param_FSP" value="Fail-safe protocol parameter"/>
3129     <Text id="TN_StandardProcessData" value="Standard (non-safety) process data in"/>
3130     <Text id="TN_FS_ProcessData" value="Fail-safe process data in"/>
3131     <!-- for device test -->
3132     <Text id="TN_Event1" value="Event 1"/>
3133     <Text id="TN_Event2" value="Event 2"/>
3134     </PrimaryLanguage>
3135     </ExternalTextCollection>
3136     <Stamp crc="1946410459">
3137     <Checker name="IODD-Checker V1.1.3" version="V1.1.3.0"/>
3138     </Stamp>
3139 </IODevice>
3140
3141

```

3142  
3143  
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3146

## **Annex F** (normative, non-safety related)

### **Device Tool Interface (DTI) for IO-Link**

#### **F.1 Purpose of DTI**

3147 For integration of IO-Link Devices in a Master Tool, IODD files shall be used provided by the  
3148 Device manufacturer. Syntax and semantics of these files are standardized (see [9]) such that  
3149 the Devices can be integrated independently from the vendor/manufacturer.  
3150

3151 However, some applications/standards such as functional safety require a so-called  
3152 Dedicated Tool for e.g. parameter setting and validation, at least as a complement to the  
3153 IODD method. This Dedicated Tool shall communicate with its Device and is responsible for  
3154 the data integrity according to [3]. In the following, the term "Device Tool" is used within this  
3155 document. Without any additional standardized technology, such an IO-Link system would  
3156 force the user

- 3157 • to know which Device Tool is required for a particular Device,
- 3158 • to enter the communication parameters of the Device both in the Master Tool and in the  
3159 Device Tool and to keep the parameters consistent,
- 3160 • to store consistent configuration and parameterization data from both the Master Tool and  
3161 the Device Tool at one single place to archive project data.

3162 In addition, it would face the Device manufacturer

- 3163 • with the necessity to implement the communication functionality for each supported field  
3164 bus system, and
- 3165 • with the problem of nested communication whenever the target Device is located in a  
3166 different network and only a proprietary gateway interconnects the networks..

3167 A solution is the Device Tool Interface (DTI) technology specified herein after. It can be used  
3168 for safety (FS-Master/FS-Device) as well as for non-safety (Master/Device) IO-Link devices.

#### **F.2 Base model**

3170 The Device Tool Interface (DTI) comprises three main parts according to Figure 62:

- 3171 • An invocation interface between Master Tool and Device Tool
- 3172 • A backward interface between Master Tool and Device Tool ("Backchannel")
- 3173 • A communication interface between Device Tool and a Communication Server

3174 The combination of these three parts leads to the following user interaction.

3175 A Master Tool is supposed to be already installed on a PC running Microsoft Windows  
3176 operating system. A Device is configured with the help of the corresponding IODD file of the  
3177 Device manufacturer. This step includes assignment of port addresses and adjustment of the  
3178 Device parameters defined in the IODD.

3179 Now, the DTI standard allows for associating Device Tool identification with IO-Link Device  
3180 identification. The Master Tool uses DTI specific mechanisms to find the Device Tool for a  
3181 given Device. It provides for example in the context menu of a selected Device an entry that  
3182 can be used to invoke the Device Tool. As soon as the Device Tool is active, it identifies the  
3183 selected Device. The user can instantly establish a communication with the Device without  
3184 entering address information and alike and assign parameter values. Assigned values can be  
3185 returned to the Master Tool using the Backchannel.

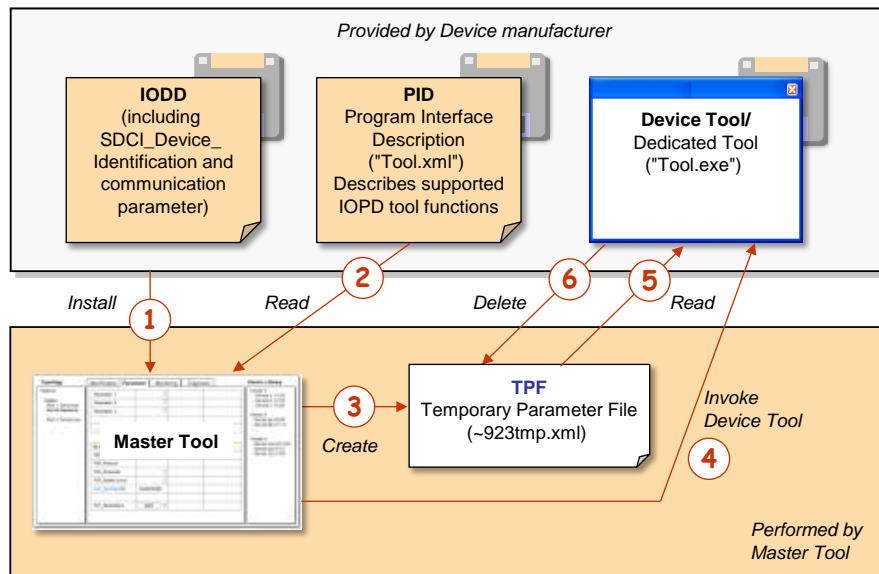
3186 For the communication server part, DTI relies on technology specified in [16]. DTI comprises  
3187 mechanisms to store and maintain Device data objects (project data).

### 3188 F.3 Invocation interface

#### 3189 F.3.1 Overview

3190 The invocation interface is used to transfer information from the representation of the Device  
 3191 in the Master Tool to the Device Tool. In order to achieve a high flexibility and to be able to  
 3192 identify different versions of the interface, both the description of the Device Tool capabilities  
 3193 and the invocation parameters are stored in XML based documents. For the assignment from  
 3194 Master Tool to Device Tool the system registry of the Microsoft Windows operating system is  
 3195 used.

3196 Figure F.1 shows the principle of the DTI invocation interface part.



3197

3198 **Figure F.1 – Principle of DTI invocation interface**

3199 Precondition for the mechanism is the availability of the Master Tool and all used Device  
 3200 Tools on one and the same PC.

3201 For the Tool invocation the following steps are required:

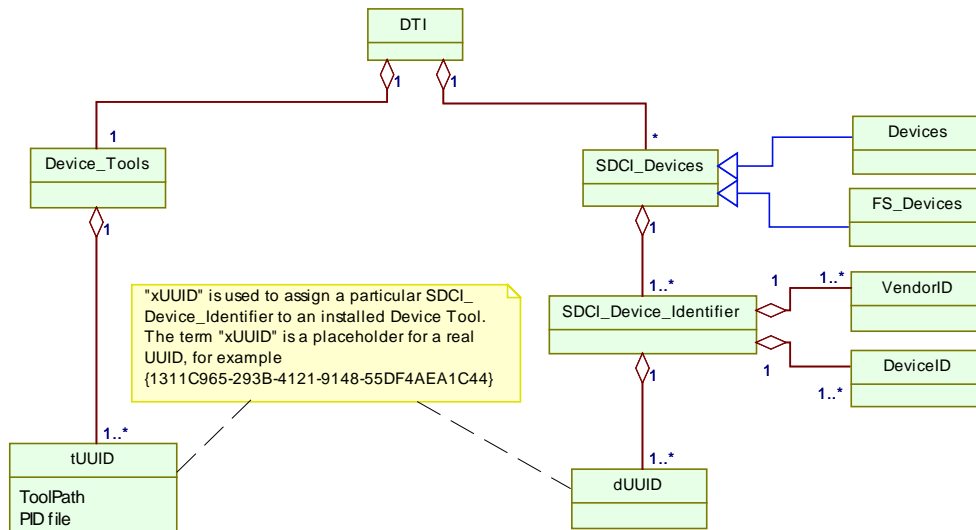
- 3202 (1) As usual, the IODD file is imported into the Master Tool. The Device is configured and  
 3203 communication settings are made. With the help of (SDCI) Device Identification data the  
 3204 Master Tool is able to find the installed Device Tool and the directory path to the "Program  
 3205 Interface Description" (PID) file. Annex F.3.2 describes this procedure in detail.
- 3206 (2) The Master Tool reads the content of the PID file. This file contains information about the  
 3207 interface version and the supported Tool functions. The structure of the PID file is  
 3208 described in Annex F.3.3.
- 3209 (3) Before launching the Device Tool, the Master Tool creates a new "Temporary Parameter  
 3210 File" (TPF) that contains all invocation parameters. See F.3.4 for details.
- 3211 (4) The Master Tool launches the Device Tool and passes the name of the TPF. See F.3.4.
- 3212 (5) The Device Tool reads and interprets the content of the TPF file.
- 3213 (6) The Device Tool deletes the TPF file after processing. See F.3.4.

#### 3214 F.3.2 Detection of Device Tool

##### 3215 F.3.2.1 Registry structure

3216 In order for DTI to identify the type of an IO-Link Device, a specific, unique, and unambiguous  
 3217 "SDCI\_Device\_Identifier" is used in the PC system registry and within the Temporary Para-  
 3218 meter File (TPF).

3219 Figure F.2 shows the structure of the DTI part of the registry. Each class in the diagram  
 3220 represents a registry key. Each attribute in the diagram represents a string value of the  
 3221 registry key. The semantics of the attributes is defined in Table F.1 and Table F.2.



3222

3223 **Figure F.2 – Structure of the registry**

3224 Since for an SDCI\_Device\_Identifier an unlimited number of "UUID" elements can be inserted,  
 3225 the Master Tool shall handle all Tools of these "UUID" elements.

3226 **F.3.2.2 Device Tool specific registry entries**

3227 Each version of a Device Tool is represented by one UUID in the system registry.

3228 The installation program of a Device Tool (32 bit or 64 bit) shall insert this UUID as key under  
 3229 its appropriate registry path:

3230 [HKEY\\_LOCAL\\_MACHINE\SOFTWARE\IO-Link Community\DTI\Device\\_Tools](#) or

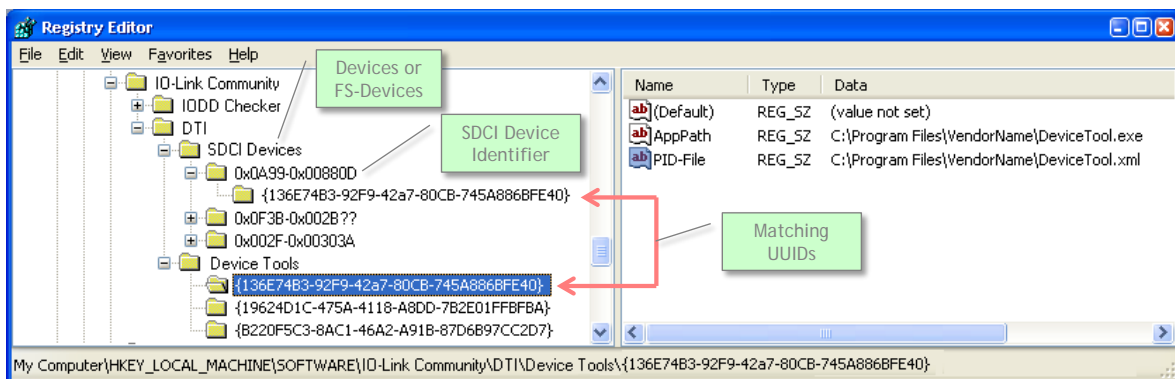
3231 [HKEY\\_LOCAL\\_MACHINE\SOFTWARE\Wow6432Node\IO-Link Community\DTI\Device\\_Tools](#)

3232 A Master Tool shall check both registry paths.

3233 Within this key, two attributes with string values shall be used:

- 3234 • "PIDfile", containing the absolute path and name of the installed PID file, and
- 3235 • "ToolPath", containing the absolute path and name of the executable Device Tool file
- 3236 including its file extension (.exe)

3237 Figure F.3 illustrates registry entries for SDCI Devices and Device Tools.



3238

3239 **Figure F.3 – Example of a DTI registry**

3240 If different versions of a Device Tool for the same Device type exist (same  
3241 SDCI\_Device\_Identifier), each version requires a separate UUID in the registry. In the PID  
3242 files of the Device Tools, different version information shall be provided in the attribute  
3243 "ToolDescription" of the element "ToolDescription" (see Table F.1). This leads to multiple  
3244 items in the context menu of the Master Tool, differing in the description text.

3245 NOTE The advantage of a separate entry of the "ToolPath" keyword is a simpler installation procedure for the  
3246 Device Tool. It can install the PID file without a need to modify this file.

3247 The installation program of a Device Tool shall also insert each UUID as key under the  
3248 registry path

3249 [HKEY\\_LOCAL\\_MACHINE\SOFTWARE\IO-Link Community\DTI\SDCI Devices\<SDCI Device  
3250 Identifier>](#)

3251 IO-Link Devices are identified unambiguously via the following items:

- 3252 • VendorID (assigned by IO-Link Community)
- 3253 • DeviceID (assigned by Device/FS-Device manufacturer)

3254 This information is part of the IO-Link Device Description (IODD), which allows the Master  
3255 Tool to work with the Device (data, parameter) without establishing an online connection to  
3256 the Device. The IDs can be found at the following locations within an IODD:

3257 (1) //ISO15745Profile/ProfileBody/DeviceIdentity/@vendorId

3258 (2) //ISO15745Profile/ProfileBody/DeviceIdentity/@deviceId

3259 With the help of the registry, the Master Tool is able to read the required information about  
3260 the Device Tool (in case of safety: Dedicated Tool). Location and structure for the entries  
3261 shall be commonly agreed upon.

3262 All entries shall be provided by the Device Tool under the following registry path:

3263 [HKEY\\_LOCAL\\_MACHINE\SOFTWARE\IO-Link Community\DTI\SDCI Devices](#)

3264 Within this path one or more keys can be inserted with the following field structure:

3265 0xvvvv-0xddddd

3266 The meaning of the fields is:

3267 vvvv: Four-character VendorID in hexadecimal coding

3268 ddddd: Six-character DeviceID in hexadecimal coding.

3269 The question mark character "?" can be used in the DeviceID as wildcard to replace one  
3270 single character. The number of question marks is only limited by the size of the field. If  
3271 wildcards are used, the Device Tool is responsible for the check whether it supports the  
3272 selected object.

3273 The assignment to the Tool is made by a string value within this key. The UUID shall be used  
3274 as name for the string value. The number of string values is not limited, which in turn means  
3275 an unlimited number of Tools that can be assigned to the same Device.

3276 Examples for valid keys (see Figure F.3):

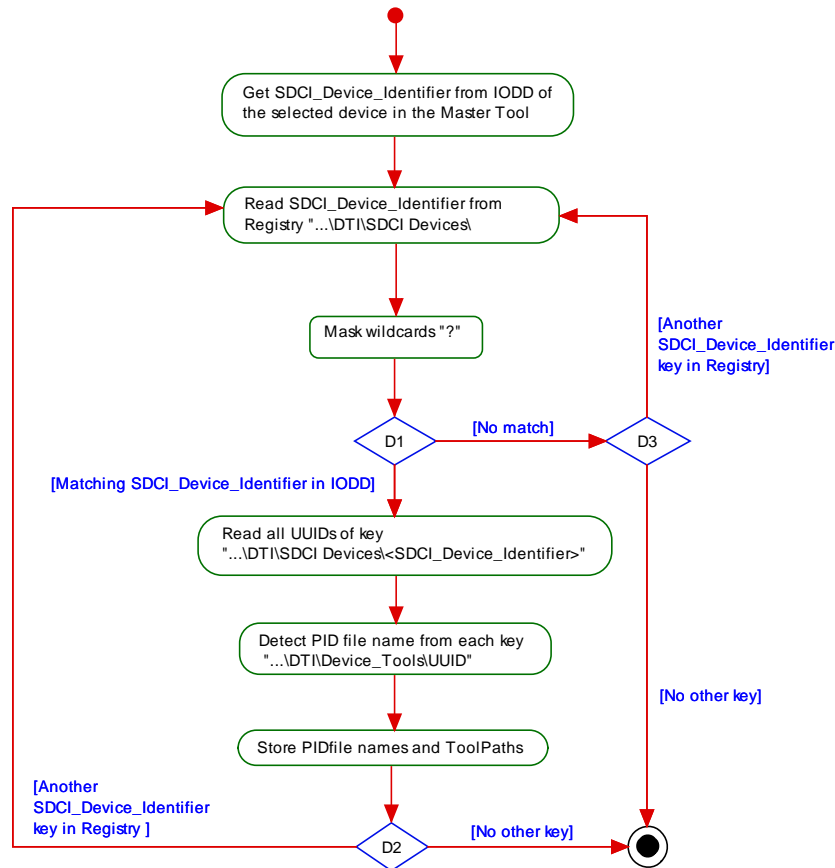
3277 0x0A99-0x00880D The Tool can be launched in the context of a Device with a DeviceID  
3278 0x00880D from the vendor with the VendorID 0x0A99.

3279 0x0F3B-0x002B?? The Tool can be started in the context of Devices with a DeviceID in the  
3280 range of 0x002B00 to 0x002BFF from the vendor with the VendorID  
3281 0x0F3B.

### 3282 F.3.2.3 Processing of the Registry Data

3283 The installation program of the Device Tool is responsible to insert the keys in the system  
3284 registry as defined in Annex F.3.2.2.

3285 Figure F.4 shows an activity diagram illustrating the detection of a Device Tool in the registry  
3286 via "SDCI\_Device\_Identifier".



3287

3288

**Figure F.4 – Detection of a Device Tool in registry**

3289 NOTE All registry keys in Figure F.4 are relative to the path HKEY\_LOCAL\_MACHINE\SOFTWARE\IO-Link  
3290 Community

3291 In a first step, the Master Tool gets the SDCI Device Identifier from the IODD of the selected  
3292 object in the Master Tool. Then all sub keys in the system registry path ...DTI\SDCI Devices  
3293 shall be compared with this SDCI Device Identifier. If a sub key matches (excepting  
3294 wildcards), the UUID sub key of this key is used to find the PID file name in the registry path  
3295 DTI\Device Tools\<UUID>. Since the same PID file name can be found in different locations in  
3296 the registry, the context menu of the Master Tool shall only show the Device Tools with  
3297 different PID file names. As a last step, the information in the PID file is used to build the  
3298 menu items of the Master Tool (Figure F.5).

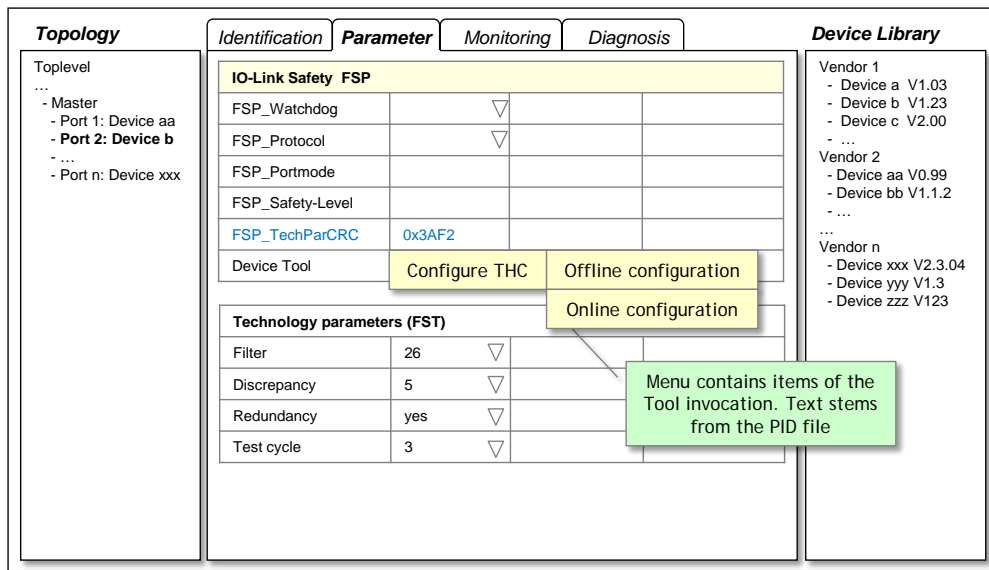
### 3299 F.3.3 Program Interface Description – PID

#### 3300 F.3.3.1 General

3301 The Program Interface Description (PID) file describes the properties of the Device Tool and  
3302 contains data which are required by the Master Tool to build menu items in its graphical user  
3303 interface (GUI). The PID file is an XML document. The corresponding XML schema is defined  
3304 in F.9.2. UTF-8 shall be used for character encoding.

3305 This PID file shall be provided by the manufacturer of a Device/Device Tool and installed by  
3306 the installation program associated with the Device Tool. This installation program shall also  
3307 insert the name and installation path in the system registry (see F.3.2).

3308 The PID file allows the Master Tool to extend its GUI menu structure by the name of the  
 3309 Device Tool such that the user is able to launch the Device Tool for example from the context  
 3310 menu of a selected Device as illustrated exemplary in Figure F.5.



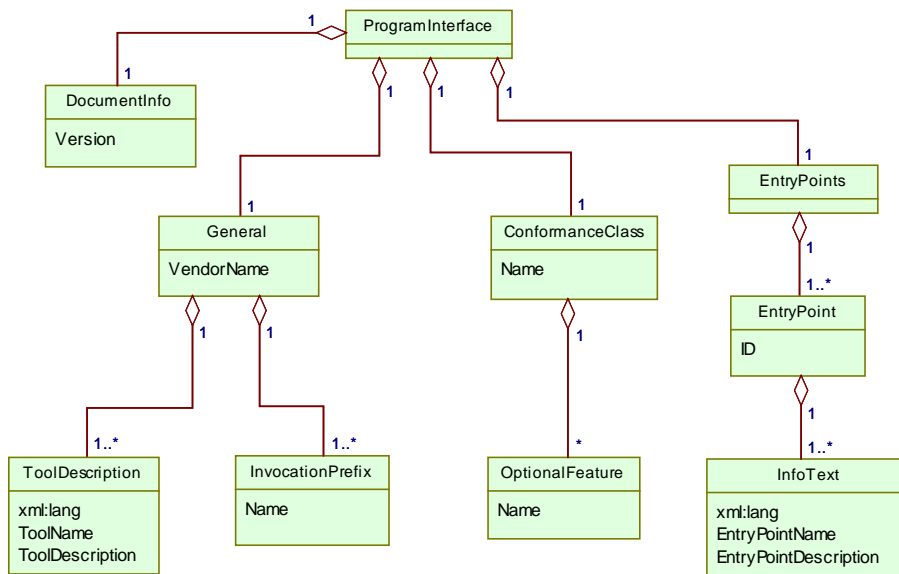
3311

3312

**Figure F.5 – Menu for Device Tool invocation**

3313 **F.3.3.2 Structure of the PID file**

3314 The PID file is an XML based document and structured as described in Figure F.6.



3315

3316

**Figure F.6 – Structure of the PID file**

3317 The corresponding XML schema can be found in F.9.2. Namespace URI for this file is  
 3318 "http://www.io-link.com/DTI/2016/06/PID".

3319 The elements of Figure F.6 are specified in Table F.1. The column "SV" indicates the schema  
 3320 version a particular attribute has been introduced.

3321

**Table F.1 – Description of PID file elements**

Element	Attribute	Type	M/O	SV	Description
ProgramInterface	–	–	–	1.0	Root element
DocumentInfo	Version	xsd:string	M	1.0	Contains the schema version of PID interface definition. Also determines the newest TPF version supported by this tool.  The value shall comply with the following regular expression: <code>\d+(\.\d+)*</code> In this version, the string "1.1" shall be used.
General	VendorName	xsd:string	M	1.0	Contains the name of the Device vendor
ToolDescription	xml:lang	xsd:language	M	1.0	Defines the language of the text. The "2-letter coding" or the "3-letter coding" as defined in ISO 639 shall be used.
	ToolName	xsd:string	M	1.0	Describes the function of the Device Tool. This text shall be used to extend the GUI menu items of the Master Tool. Default element in English language shall always be present.
	ToolDescription	xsd:string	O	1.0	Contains a short description of the Device Tool.
Invocation Prefix	–	–	–	1.0	With this element, the command line arguments of the called Device Tool can be modified. If a Device Tool is able to interpret different command line arguments, usually a prefix is used to define the semantic of an argument.  If an InvocationPrefix is present in the PID file, the Master Tool shall insert a blank character as delimiter between the InvocationPrefix string and the file name of the TPF.  To interpret the command line argument as a file name for a DTI call, a Device Tool shall be launched as follows: <i>DeviceTool.exe -i "c:\tmp\TPF01.xml"</i> In this case, the prefix "-i" shall be entered in the PID file.
	Name	xsd:string	O	1.0	Defines which command line prefix is used when the tool is launched. If this attribute is not present, only the file name of the TPF is used as command line argument.  NOTE Since the datatype "string" is used, blank characters (ASCII 32 dec) are allowed. XML Entities are allowed and shall be converted by the Master Tool.
ConformanceClass	Name	xsd:string	M	1.0	Contains the name of the conformance class (F.8.1). One of the following values is allowed: "C1", "C2", or "C3"
OptionalFeature	Name	xsd:string	M	1.0	Name of the implemented feature of the Master Tool as described in Table F.8.
EntryPoints	–	–	–	1.0	This optional element shall be used, if a Device Tool has more than one entry point.
EntryPoint	ID	xsd:string	M	1.0	This element represents an entry point of the Device Tool. Entry points are used to generate additional sub menu items in the "ToolDescription" context menu of the Master Tool. Using entry



Element	Attribute	Type	M/O	SV	Description
					points a Device Tool can provide direct access to Tool specific views or functions. The attribute "ID" identifies an Entry-Point. It shall be unique within a PID file.
InfoText	–	–	–	1.0	The element "InfoText" is used to define language dependent text information for description of the entry point. This information can be used to extend the GUI menu items of the Master Tool. An InfoText element in English language shall always be present here.
	xml:lang	xsd:string	M	1.0	Defines the language of the text. The "2-letter coding" or the "3-letter coding" as defined in ISO 639 shall be used.
	EntryPointName	xsd:string	M	1.0	Describes the function of the entry point. This text shall be used to extend the GUI menu items of the Master Tool.
	EntryPointDescription	xsd:string	O	1.0	Contains a short description of the entry point.

3322

### 3323 F.3.3.3 Example PID file

3324 The following XML code shows an example content of a PID file with EntryPoints.

```

3325 <?xml version="1.0" encoding="UTF-8"?>
3326 <ProgramInterface xmlns="http://www.io-link.com/DTI/2017/02/PID" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3327 xmlns:prim="http://www.io-link.com/DTI/2017/02/Primitives" xsi:schemaLocation="http://www.io-link.com/DTI/2017/02/PID
3328 iosafe_pid_schema_20170225.xsd">
3329   <DocumentInfo version="V1.0"/>
3330   <General vendorName="IO-LinkCompany">
3331     <ToolDescription name="Configure THC" description="IO-Link-16 Safety Device" lang="en"/>
3332     <ToolDescription name="Konfiguriere THC" description="IO-Link-16 Safety Device" lang="de"/>
3333     <InvocationPrefix name=""/>
3334   </General>
3335   <EntryPoints>
3336     <EntryPoint id="1">
3337       <InfoText name="Offline Configuration" description="Offline Configuration" lang="en"/>
3338       <InfoText name="Offline Konfiguration" description="Offline Konfiguration" lang="de"/>
3339     </EntryPoint>
3340     <EntryPoint id="2">
3341       <InfoText name="Online Configuration" description="Online Configuration" lang="en"/>
3342       <InfoText name="Online Konfiguration" description="Online Konfiguration" lang="de"/>
3343     </EntryPoint>
3344   </EntryPoints>
3345   <ConformanceClass name="C3"/>
3346 </ProgramInterface>

```

## 3347 F.3.4 Temporary Parameter File – TPF

### 3348 F.3.4.1 General

3349 Due to the large number of parameters to be transferred from the Master Tool to the Device  
3350 Tool, a parameter transfer by command line arguments is not a good solution. The necessary  
3351 syntax would become too complex to cover all aspects.

3352 Instead, all required parameters are included into an XML file, called Temporary Parameter  
3353 File (TPF) by the Master Tool and thus, the name of the XML file is passed as the only  
3354 command line argument. If the Device Tool requires a command line switch, this information  
3355 can be extracted from the PID file. See "InvocationPrefix" in Table F.1 for details.

3356 The XML schema for the TPF is defined in F.9.3. For character encoding, UTF-8 shall be  
3357 used. The Master Tool shall use the newest TPF schema version supported by both the  
3358 Master Tool and the Device Tool.

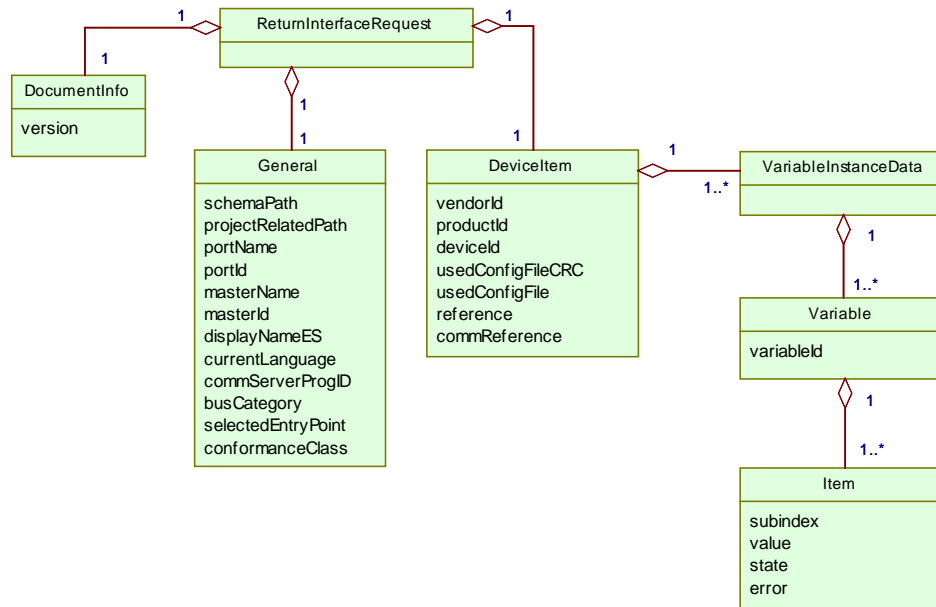
3359 After the TPF is interpreted, the Device Tool shall delete the TPF file.

### 3360 F.3.4.2 Structure of a TPF

3361 The structure of the TPF is defined by the XML schema shown in F.9.3. This schema is built  
 3362 in a generic manner, which means, a new parameter does not require the schema itself to be  
 3363 updated. Thus, new parameters can be introduced without a new definition of the TPF struc-  
 3364 ture.

3365 Namespace URI for this file is "http://www.io-link.com/DTI/2017/02/TPF".

3366 Figure F.7 shows the structure of a TPF.



3367

3368

**Figure F.7 – Structure of a TPF**

3369 The elements of Figure F.7 are specified in Table F.2. The column "SV" indicates the schema  
 3370 version a particular attribute has been introduced.

3371

**Table F.2 – Elements of a TPF**

Element	Attribute	Type	M/O	SV	Description
InvocationInterface	–	–	M	1.0	Root element
DocumentInfo	Version	xsd:string	M	1.0	Contains the schema version of the TPF interface definition. The value shall comply with the following regular expression: \\d+(\\.\\d+)* One of the following values is allowed: "1.0" Used for TPF based on version 1.0 schema files
General	schemaPath	xsd:string	M	1.0	This attribute defines the path where the schema files for FDT communication schemas and TPF/PID file are stored. <ul style="list-style-type: none"> <li>This schema files shall be installed on this path by the Master Tool</li> <li>The path does not change during runtime of the Master Tool</li> <li>The path can be used from a Device Tool to initialize the XML</li> </ul>

Element	Attribute	Type	M/O	SV	Description
					parser. NOTE Even if no schema validation is used, some XML parsers need the location of the schema files for initialization. In this case, a Device Tool does not need to install an own set of schema files – it should use the schema files in the path defined by this attribute.
	projectRelatedPath	xsd:string	M	1.0	The attribute "ProjectRelatedPath" contains information about a directory which is assigned to the project context of the Master Tool. A Device Tool should use this path for storage of its Device data. The format and structure of this data is defined by the Device Tool itself. Within this directory, additional subdirectories can be created. The Master Tool is responsible to keep all data in the directory tree in its project context. That means, if the project is copied or archived, also this data shall be copied or archived. The attribute "ProjectRelatedPath" contains a unique path (directory) for each combination of Master project and DTI Device Tool. For example, different directories are used for the same tool, if two Master Tool projects are used. The file name in "ProjectRelatedPath" shall consist of the drive letter and an absolute path expression. Alternatively the UNC notation can be used instead of the drive letter.
	portName	xsd:string	M	1.0	Name of used FS-Master port
	portId	xsd:string	M	1.0	ID of used FS-Master port 1 to n
	masterName	xsd:string	M	1.0	User defined name of FS-Master
	displayNameES	xsd:string	M	1.0	Display name of the Master Tool in the language specified in attribute "currentLanguage". The Device Tool can use this name in error messages or user dialogs to provide more understandable texts.
	currentLanguage	xsd:string	M	1.0	Defines which language shall be used by the Device Tool for TPF. The "2-letter coding" or the "3-letter coding" as defined in ISO 639 can be used. If a Device Tool does not support the selected language, the tool shall use its default language.
	commServerProgID	xsd:string	O	1.0	This attribute contains the ProgID of the Communication Server provided by the Master Tool manufacturer. It allows the Device Tool to use the Communication Server functionality. See F.5.6 for details. If this attribute is not provided, the Master Tool does not support a Communication Server.
	busCategory	xsd:string	M	1.1	This attribute is used to specify the used communication protocol. It also can be used to find a corresponding Communication Server.

Element	Attribute	Type	M/O	SV	Description
					Default value is "2C4CD8B8-D509-4ECB-94A7-019F12569C8B"
	selectedEntryPoint	xsd:string	O	1.0	Defines, which entry point of the Device Tool was selected in the Master Tool when the Device Tool was launched. This attribute shall contain only values defined in the attribute "ID" of any element "EntryPoint" of the corresponding PID file.  This attribute allows the Device Tool to show an entry point specific GUI when it was launched.  If the PID file does not contain any EntryPoint elements, this attribute shall not be used in the TPF.
	conformanceClass	xsd:string	M	1.0	Contains the name of the conformance class of the Master Tool. One of the following values is allowed: "C2" or "C3". See Table F.7.
DeviceItem	vendorId	xsd:string	M	1.0	See Table B.1 in [1]
	productId	xsd:string	M	1.0	See Table B.8 in [1]
	deviceId	xsd:string	M	1.0	See Table B.1 in [1]
	usedConfigFileCRC	xsd:string	M	1.0	IODD stamp
	usedConfigFile	xsd:string	M	1.0	The keyword usedConfigFile contains the file name of the used description file (e.g. IODD). The file name shall consist of the drive letter, an absolute path expression and the file extension.  Alternatively the UNC notation can be used instead of the drive letter.  The Device Tool It is not allowed to modify the content of the description file.
	reference	xsd:string	M	1.0	Used to identify FS-Device within engineering project
	commReference	xsd:string	M	1.0	This attribute is used with the Communication Server (CS) to address a Device instance unambiguously within the PC.  The unique nature of this attribute shall be ensured by the Master Tool. The structure of the attribute is only defined by the Master Tool. It is not allowed to interpret the syntax of this keyword in the Device Tool.  LineFeed characters (ASCII 10 dec) are not allowed in the string.  This attribute shall be provided for all Device instances of a TPF, if the Device Tool wants to use the CS interface (Conformance Class 3 (C3)) and the commReference is different from the DeviceReference.
VariableInstanceData	–	–	M	1.0	Element "VariableInstanceData" is a container for "Variable" elements (= parameter).
Variable	variableId	xsd:string	M	1.0	Contains the parameter ID
Item	subindex	xsd:string	M	1.0	See [1]
	value	xsd:string	M	1.0	Contains the parameter value.  In absence of a parameter-specific

Element	Attribute	Type	M/O	SV	Description
					rule for the representation of the value: Numerical values shall use the decimal coding without left-hand zeros. Negative values shall have a hyphen (ASCII 45 dec) prefix. Separator for floating point values is a dot (ASCII 46 dec). Other separators are not permitted.
	state	xsd:string	M	1.0	Contains parameter status
	error	xsd:string	M	1.0	Contains parameter error

3372

3373 **F.3.4.3 Example of a TPF**

3374 The following XML code shows the content of an exemplary TPF file.

```

3375 <?xml version="1.0" encoding="UTF-8"?>
3376 <InvocationInterface xmlns="http://www.io-link.com/DTI/2017/02/TPF" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
3377 instance" xmlns:prim="http://www.io-link.com/DTI/2017/02/Primitives" xsi:schemaLocation="http://www.io-
3378 link.com/DTI/2017/02/TPF IOsafe_TPF_Schema_20170225.xsd">
3379   <General currentLanguage="en" commServerProgID="DTI.MyCommunicationServer"
3380   projectRelatedPath="\ServerName\ShareName\Projects" masterId="444444" masterName="CPU-1" portId="0" portName="P1-
3381   4" schemaPath="d:\dti\schema" displayNameEs="MyMTName" busCategory="IOLink" selectedEntryPoint="1"
3382   conformanceClass="C3"/>
3383   <DeviceItem reference="Project1/Network2/Device3/1897212" commReference="Controller3/Gateway7/Unit4" vendorId="335"
3384   deviceId="6553616" productId="SafetyDeviceVariant" usedConfigFile="d:\IODDfiles\IO-Link-SafetyDevice-20170225-
3385   IODD1.1.xml" usedConfigFileCRC="1946410459">
3386     <VariableInstanceData>
3387       <Variable variableId="V_DirectParameters_1">
3388         <Item subindex="0" state="empty" error="0" value=""/>
3389         <Item subindex="1" state="empty" error="0" value=""/>
3390         <Item subindex="2" state="empty" error="0" value=""/>
3391         <Item subindex="3" state="empty" error="0" value=""/>
3392         <Item subindex="4" state="empty" error="0" value=""/>
3393         <Item subindex="5" state="initial" error="0" value="17"/>
3394         <Item subindex="6" state="empty" error="0" value=""/>
3395         <Item subindex="7" state="empty" error="0" value=""/>
3396         <Item subindex="8" state="empty" error="0" value=""/>
3397         <Item subindex="9" state="empty" error="0" value=""/>
3398         <Item subindex="10" state="empty" error="0" value=""/>
3399         <Item subindex="11" state="empty" error="0" value=""/>
3400         <Item subindex="12" state="empty" error="0" value=""/>
3401         <Item subindex="13" state="empty" error="0" value=""/>
3402         <Item subindex="14" state="empty" error="0" value=""/>
3403         <Item subindex="15" state="empty" error="0" value=""/>
3404       </Variable>
3405       <Variable variableId="V_DeviceAccessLocks">
3406         <Item subindex="1" state="initial" error="0" value="false"/>
3407         <Item subindex="2" state="initial" error="0" value="false"/>
3408       </Variable>
3409       <Variable variableId="V_VendorName">
3410         <Item subindex="0" state="initial" error="0" value="IO-Link Community"/>
3411       </Variable>
3412       <Variable variableId="V_VendorText">
3413         <Item subindex="0" state="initial" error="0" value="http://www.io-link.com"/>
3414       </Variable>
3415       <Variable variableId="V_ProductName">
3416         <Item subindex="0" state="initial" error="0" value="SafetyDevice"/>
3417       </Variable>
3418       <Variable variableId="V_ProductID">
3419         <Item subindex="0" state="initial" error="0" value="SafetyDeviceVariant"/>
3420       </Variable>
3421       <Variable variableId="V_ProductText">
3422         <Item subindex="0" state="initial" error="0" value="Sample IO-Link Safety"/>
3423       </Variable>
3424       <Variable variableId="V_SerialNumber">
3425         <Item subindex="0" state="empty" error="0" value=""/>
3426       </Variable>
3427       <Variable variableId="V_HardwareRevision">
3428         <Item subindex="0" state="empty" error="0" value=""/>
3429       </Variable>
3430       <Variable variableId="V_FirmwareRevision">
3431         <Item subindex="0" state="empty" error="0" value=""/>

```

```

3432     </Variable>
3433     <Variable variableId="V_ApplicationSpecificTag">
3434       <Item subindex="0" state="initial" error="0" value="IO-Link Safety"/>
3435     </Variable>
3436     <Variable variableId="V_ErrorCount">
3437       <Item subindex="0" state="empty" error="0" value=""/>
3438     </Variable>
3439     <Variable variableId="V_DeviceStatus">
3440       <Item subindex="0" state="empty" error="0" value=""/>
3441     </Variable>
3442     <Variable variableId="V_DetailedDeviceStatus">
3443       <Item subindex="1" state="empty" error="0" value=""/>
3444       <Item subindex="2" state="empty" error="0" value=""/>
3445       <Item subindex="3" state="empty" error="0" value=""/>
3446       <Item subindex="4" state="empty" error="0" value=""/>
3447       <Item subindex="5" state="empty" error="0" value=""/>
3448       <Item subindex="6" state="empty" error="0" value=""/>
3449       <Item subindex="7" state="empty" error="0" value=""/>
3450       <Item subindex="8" state="empty" error="0" value=""/>
3451     </Variable>
3452     <Variable variableId="V_ProcessDataInput">
3453       <Item subindex="1" state="empty" error="0" value=""/>
3454       <Item subindex="2" state="empty" error="0" value=""/>
3455       <Item subindex="3" state="empty" error="0" value=""/>
3456       <Item subindex="4" state="empty" error="0" value=""/>
3457       <Item subindex="5" state="empty" error="0" value=""/>
3458       <Item subindex="6" state="empty" error="0" value=""/>
3459       <Item subindex="7" state="empty" error="0" value=""/>
3460       <Item subindex="8" state="empty" error="0" value=""/>
3461       <Item subindex="9" state="empty" error="0" value=""/>
3462       <Item subindex="10" state="empty" error="0" value=""/>
3463       <Item subindex="11" state="empty" error="0" value=""/>
3464       <Item subindex="12" state="empty" error="0" value=""/>
3465       <Item subindex="13" state="empty" error="0" value=""/>
3466       <Item subindex="14" state="empty" error="0" value=""/>
3467       <Item subindex="127" state="empty" error="0" value=""/>
3468       <Item subindex="128" state="empty" error="0" value=""/>
3469     </Variable>
3470     <Variable variableId="V_NonSafetyParameter">
3471       <Item subindex="0" state="initial" error="0" value="0"/>
3472     </Variable>
3473     <Variable variableId="V_FST_DiscrepancyTime">
3474       <Item subindex="0" state="initial" error="0" value="0"/>
3475     </Variable>
3476     <Variable variableId="V_FST_Filter">
3477       <Item subindex="0" state="initial" error="0" value="0"/>
3478     </Variable>
3479     <Variable variableId="V_FSP_Authenticity">
3480       <Item subindex="1" state="initial" error="0" value="0"/>
3481       <Item subindex="2" state="initial" error="0" value="0"/>
3482       <Item subindex="3" state="initial" error="0" value="0"/>
3483       <Item subindex="4" state="initial" error="0" value="0"/>
3484     </Variable>
3485     <Variable variableId="V_FSP_Protocol">
3486       <Item subindex="1" state="initial" error="0" value="0"/>
3487       <Item subindex="2" state="initial" error="0" value="1"/>
3488       <Item subindex="3" state="initial" error="0" value="100"/>
3489       <Item subindex="4" state="initial" error="0" value="444"/>
3490       <Item subindex="5" state="initial" error="0" value="0"/>
3491       <Item subindex="6" state="initial" error="0" value="0"/>
3492     </Variable>
3493     <Variable variableId="V_FSP_ParamDescCRC">
3494       <Item subindex="0" state="initial" error="0" value="444"/>
3495     </Variable>
3496   </VariableInstanceData>
3497 </DeviceItem>
3498 </InvocationInterface>

```

### 3499 F.3.5 Temporary Backchannel File – TBF

#### 3500 F.3.5.1 General

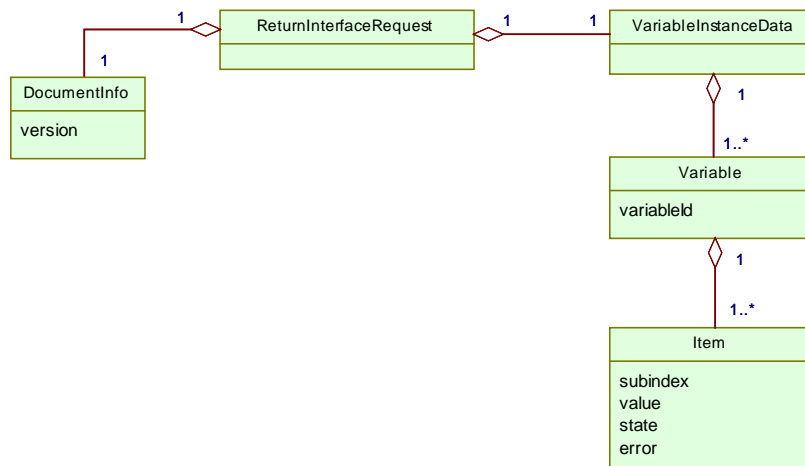
3501 The TBF should be transferred by a new transaction of the communication server. This  
3502 transaction is initiated by the Device Tool and can be performed automatically or upon user  
3503 request. Transaction acknowledgements (TAF) should be implemented indicating reception of  
3504 the instance values by the Master Tool or indicating a transaction fault (see F.3.6).

3505 **F.3.5.2 Structure of the TBF**

3506 The structure of the TBF is defined by the XML schema shown in F.9.4. This schema is built  
 3507 in a generic manner, which means, a new parameter does not require the schema itself to be  
 3508 updated. Thus, new parameters can be introduced without a new definition of the TBF  
 3509 structure.

3510 Namespace URI for this file is "http://www.io-link.com/DTI/2017/02/TBF".

3511 Figure F.8 shows the structure of the TBF.



3512

3513

**Figure F.8 – Structure of the TBF**

3514 The elements of Figure F.8 are specified in Table F.3. The column "SV" indicates the schema  
 3515 version a particular attribute has been introduced.

3516

**Table F.3 – Elements of the TBF**

Element	Attribute	Type	M/O	SV	Description
ReturnInterfaceRequest	–	–	M	1.0	Root element
DocumentInfo	version	xsd:string	M	1.0	Contains the schema version of the TBF interface definition. The value shall comply with the following regular expression: \\d+(\\.\\d+)* One of the following values is allowed: "1.0" Used for TBF based on version 1.0 schema files
VariableInstanceData	–	–	M	1.0	The element "VariableInstanceData" is a container for "Variable" elements (= parameter).
Variable	variableId	xsd:string	M	1.0	Contains the parameter ID
Item	subindex	xsd:string	M	1.0	See [1]
	value	xsd:string	M	1.0	Contains the parameter value. In absence of a parameter-specific rule for the representation of the value: Numerical values shall use the decimal coding without left-hand zeros. Negative values shall have a hyphen (ASCII 45 dec) prefix. Separator for floating point values is a dot (ASCII 46 dec). Other separators are not permitted.
	state	xsd:string	M	1.0	Contains parameter status

Element	Attribute	Type	M/O	SV	Description
	error	xsd:string	M	1.0	Contains parameter error

3517

### 3518 F.3.5.3 Example of a TBF

3519 The following XML code shows the content of an exemplary TBF file.

```

3520 <?xml version="1.0" encoding="UTF-8"?>
3521 <ReturnInterfaceRequest xmlns="http://www.io-link.com/DTI/2017/02/TBF" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
3522 instance" xmlns:prim="http://www.io-link.com/DTI/2017/02/Primitives" xsi:schemaLocation="http://www.io-
3523 link.com/DTI/2017/02/TBF IOsafe_TBF_Schema_20170225.xsd">
3524   <VariableInstanceData>
3525     <Variable variableId="V_DeviceAccessLocks">
3526       <Item subindex="1" state="initial" error="0" value="false"/>
3527       <Item subindex="2" state="initial" error="0" value="false"/>
3528     </Variable>
3529     <Variable variableId="V_ApplicationSpecificTag">
3530       <Item subindex="0" state="initial" error="0" value="IO-Link Safety"/>
3531     </Variable>
3532     <Variable variableId="V_NonSafetyParameter">
3533       <Item subindex="0" state="initial" error="0" value="0"/>
3534     </Variable>
3535     <Variable variableId="V_FST_DiscrepancyTime">
3536       <Item subindex="0" state="initial" error="0" value="0"/>
3537     </Variable>
3538     <Variable variableId="V_FST_Filter">
3539       <Item subindex="0" state="initial" error="0" value="0"/>
3540     </Variable>
3541     <Variable variableId="V_FSP_Authenticity">
3542       <Item subindex="1" state="initial" error="0" value="0"/>
3543       <Item subindex="2" state="initial" error="0" value="0"/>
3544       <Item subindex="3" state="initial" error="0" value="0"/>
3545       <Item subindex="4" state="initial" error="0" value="0"/>
3546     </Variable>
3547     <Variable variableId="V_FSP_Protocol">
3548       <Item subindex="1" state="initial" error="0" value="0"/>
3549       <Item subindex="2" state="initial" error="0" value="1"/>
3550       <Item subindex="3" state="initial" error="0" value="100"/>
3551       <Item subindex="4" state="initial" error="0" value="444"/>
3552       <Item subindex="5" state="initial" error="0" value="0"/>
3553       <Item subindex="6" state="initial" error="0" value="0"/>
3554     </Variable>
3555     <Variable variableId="V_FSP_ParamDescCRC">
3556       <Item subindex="0" state="initial" error="0" value="444"/>
3557     </Variable>
3558   </VariableInstanceData>
3559 </ReturnInterfaceRequest>
3560

```

## 3561 F.3.6 Temporary Acknowledgment File – TAF

### 3562 F.3.6.1 General

3563 Transaction acknowledgements should be implemented indicating reception of the instance  
3564 values by the Master Tool or indicating a transaction fault. The same mechanism is used as  
3565 with the TBF (see F.3.5).

### 3566 F.3.6.2 Structure of the TAF

3567 The structure of the TAF corresponds to the TBF structure in F.3.5.2. However, the root name  
3568 has changed to "ReturnInterfaceResponse".

### 3569 F.3.6.3 Example of a TAF

3570 The following XML code shows the content of an exemplary TAF file.

```

3571 <?xml version="1.0" encoding="UTF-8"?>
3572 <ReturnInterfaceResponse xmlns="http://www.io-link.com/DTI/2017/02/TBF" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
3573 instance" xmlns:prim="http://www.io-link.com/DTI/2017/02/Primitives" xsi:schemaLocation="http://www.io-
3574 link.com/DTI/2017/02/TBF IOsafe_TBF_Schema_20170225.xsd">
3575   <Response value="true"/>
3576 </ReturnInterfaceResponse>

```



3577 **F.3.7 Invocation behavior**3578 **F.3.7.1 Conventions on Device Tool invocation**

3579 Since the directory path of the TPF can contain "blank" characters, the Device Tool shall use  
 3580 the double quote character (") at the beginning and the end of the string when the ".exe" file is  
 3581 invoked.

3582 It is not required for the invoking Master Tool to monitor the status of the launched Device  
 3583 Tools. Even in case an instance of a Device Tool is already running, the Master Tool will  
 3584 generate a new Device Tool invocation whenever the user launches the same tool again.

3585 Therefore, it is the task of the Device Tool to handle multiple invocations. Table F.4 lists  
 3586 invocation cases and possible behaviors.

3587 **Table F.4 – Invocation cases and behaviors**

Case	Behavior
Device Tool is launched once	No conflicts
Device Tool is already running and works on the same Device instance as in a prior session.	<ul style="list-style-type: none"> <li>– The Tool should be brought to the foreground of the GUI desktop</li> <li>– Invocation of another instance of the Device Tool shall be avoided</li> </ul>
Device Tool is already running and works on another Device instance as provided by the DTI call. The provided DeviceReference is <i>known</i> in the Device Tool.	The behavior depends on the design of the Device Tool: <ul style="list-style-type: none"> <li>– Another Tool instance is launched and opens its Device data</li> <li>– The active GUI is brought to the foreground of the desktop in order to show the Device data of the selected Device</li> </ul>
Device Tool is already running and works on another Device instance as provided by the DTI call. The provided DeviceReference is <i>not known</i> in the Device Tool.	The behavior depends on the design of the Device Tool: <ul style="list-style-type: none"> <li>– Another Tool instance is launched and creates a new Device instance</li> <li>– The active GUI is brought to the foreground of the desktop in order to create a new Device instance of the selected Device</li> </ul>

3588 If a Device Tool is invoked via DTI, this Tool should not call another Device Tool because the  
 3589 Communication Server cannot interconnect (no nested communication defined for a DTI  
 3590 Communication Server).

3591 **F.3.7.2 Handling of the TPF**

3592 The name of the TPF will be provided to the Device Tool as a command line parameter. This  
 3593 name shall consist of a drive letter, an absolute path expression and the file extension.  
 3594 Alternatively, the UNC notation can be used instead of the drive letter. The Master Tool is  
 3595 responsible to create the file and unlock it before the Device Tool is invoked in such a manner  
 3596 that the Device Tool has full access to the file. The file name itself is only temporary and a  
 3597 new file name is generated with each Tool invocation.

3598 After interpretation of the content of the TPF file, the Device Tool shall delete this file. Since  
 3599 the Master Tool can also delete this file when it is restarted, it is recommended for the Device  
 3600 Tool to make a "private" copy of the file when the Device Tool is launched.

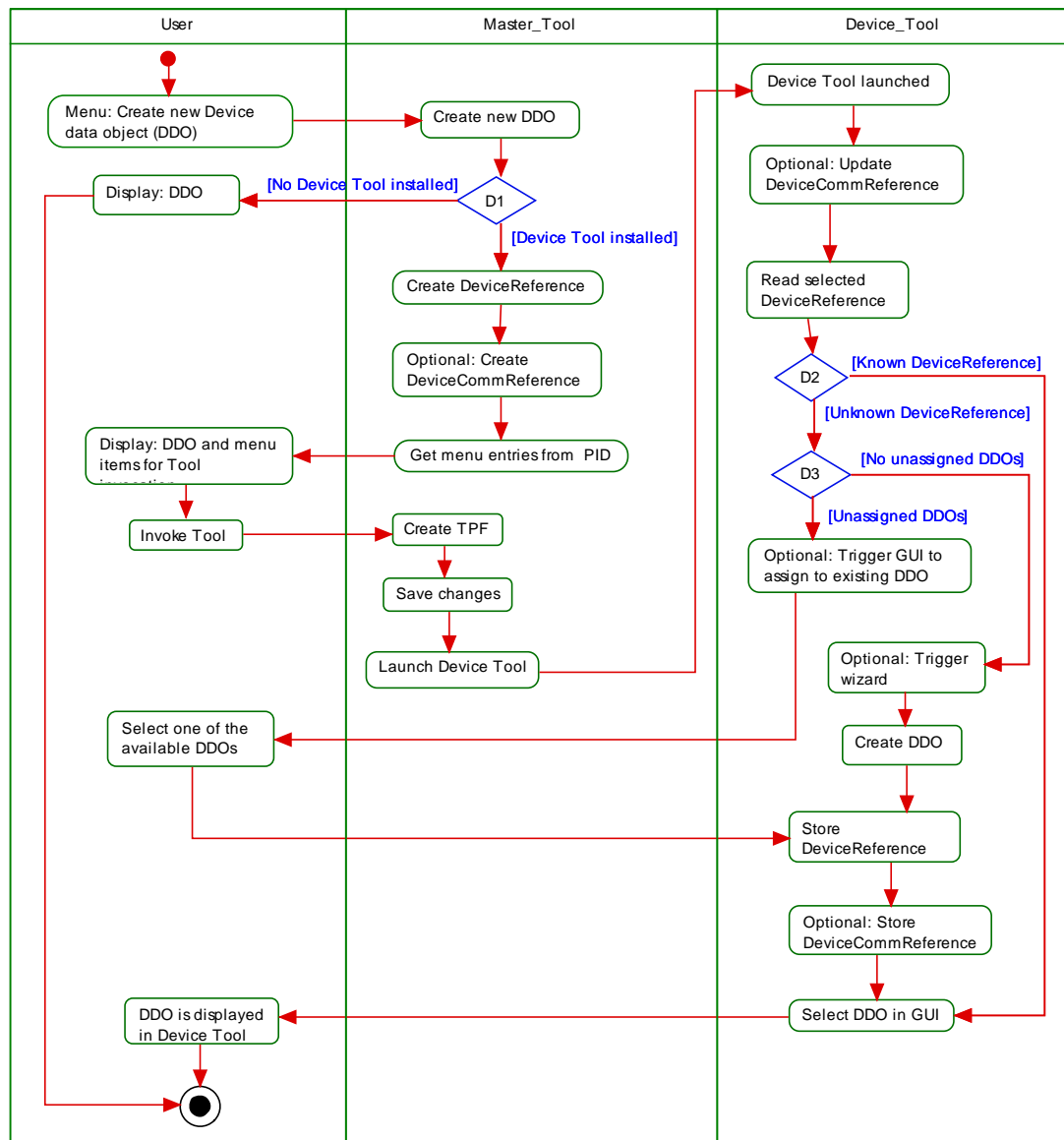
3601 **F.4 Device data objects (DDO)**3602 **F.4.1 General**

3603 There is no design goal for DTI, to harmonize the different object models of the Device Tools  
 3604 and the Master Tools as well as for engineering systems due to the tremendous variety and  
 3605 complexity. Instead of a common object model, the Device reference is the bridge between a  
 3606 DDO (e.g. parameter instance) in the Master Tool and a DDO in the Device Tool.

3607 **F.4.2 Creating DDOs**

3608 Since a Device Tool is invoked within the context of a Device in the Master Tool, the DDO  
 3609 shall be initially created in the Master Tool. This is performed via the IODD. For DTI, no  
 3610 extension in the description files is required. With the help of the system registry a Master  
 3611 Tool can find an appropriate Device Tool to handle the newly created DDO.

3612 Figure F.9 illustrates the activities during Device Tool invocation.



3613

3614

**Figure F.9 – Activity diagram for the DDO handling**

3615 The Master Tool shall generate a Device reference for each new instance of a Device, whose  
 3616 SDCI Device Identification is registered in the registry as described in Annex F.3.2. This  
 3617 reference shall be unique at least within the Master Tool project. It shall be used in the key-  
 3618 word “DeviceReference” of the TPF and shall not be changed for the lifetime of the Device.

3619 If the Master Tool supports Conformance Class 3 (see Annex F.8), it can additionally  
 3620 generate a Device communication reference for each new Device instance. This reference  
 3621 shall be unique within the PC. It shall be used in the keyword “DeviceCommReference” of the  
 3622 TPF and shall not be changed for the lifetime of the Device except when copying an entire  
 3623 Master Tool project or retrieving a Master Tool project. When the copying is done outside of  
 3624 the Master Tool (for example via the Windows Explorer), the Master Tool shall detect the copy  
 3625 when opening the project the next time and then issue new, unique Device communication  
 3626 references.

3627 It is the decision of the Master Tool whether the DDO reference is generated whenever a new  
 3628 instance is created or upon the first call of the Device Tool after the creation of the DDO.  
 3629 When a new instance of a DDO is created in the Master Tool, there is no corresponding DDO  
 3630 in the Device Tool at the first Tool invocation. In this case, the Device Tool shall create an  
 3631 own instance of the DDO in its own DDO administration. If the user must enter some more

3632 data, the Device Tool can start a wizard in order to guide the user. After this step, the  
3633 reference shall be stored in the Device Tool project so that the Tool can select the right DDO  
3634 when it is launched again with the same reference.

3635 If a DDO is created initially in the Device Tool, the corresponding DDO in the Master Tool  
3636 cannot be created automatically. In this case, the user shall create a new DDO in the Master  
3637 Tool manually. If the Device Tool is now launched in the context of the Master Tool, the  
3638 Device Tool can show a list of unassigned DDOs of the same type and let the user decide  
3639 which DDO of the Device Tool corresponds to the newly created DDO in the Master Tool.

#### 3640 **F.4.3 Copying DDOs**

3641 When a DDO is copied in the Master Tool, only the IODD parameter settings are copied. For  
3642 the new DDO instance, a new DDO reference (DeviceReference, DeviceCommReference)  
3643 shall be generated by the Master Tool. The DDO is not copied in the Device Tool. At the next  
3644 invocation, a Device Tool can react on this new DDO reference. From the point of view of the  
3645 Device Tool, there is no difference between a copied DDO and a newly created DDO.

3646 If a complete project is copied in the Master Tool, the DDO references shall not change. Only  
3647 the DeviceCommReferences will be changed by the Master Tool to enable different routing  
3648 info. The Master Tool shall copy all files in the "ProjectRelatedPath" directory to the new  
3649 destination. If a Device Tool is launched from a copied project, it will find all Device Tool  
3650 specific data as within the original project.

#### 3651 **F.4.4 Moving DDOs**

3652 If a DDO is moved in the Master Tool to another location within the same project, the Device  
3653 reference shall not change.

3654 In order to react in the Device Tool upon moved Devices besides the selected Device, the  
3655 option "UsesMultipleDeviceInformation" shall be used.

#### 3656 **F.4.5 Deleting DDOs**

3657 If a DDO is deleted in the Master Tool, the corresponding DDOs in the Device Tool should  
3658 normally also be deleted. This cannot be done automatically due to a missing unique storage  
3659 model (save, undo...) for all Tools (see Annex F.4.1).

3660 The Master Tool provides a list of used Device references in the TPF. This list can be  
3661 interpreted by the Device Tool to find out, which DDOs of the same PLC in the Device Tool  
3662 project are no more part of the TPF. If one or more DDOs are missing in the TPF, the Device  
3663 Tool can now ask the user which DDOs to delete automatically or to keep internally as  
3664 unassigned DDOs for a later reuse. Since this behavior of the Device Tool is optional, it shall  
3665 be described in its PID file with feature name "SupportsObjectDeletion".

3666 If a Device Tool does not implement this functionality, the Master Tool shall display a  
3667 message informing the user that these changes shall be made manually in the Device Tool.

### 3668 **F.5 Communication Interface**

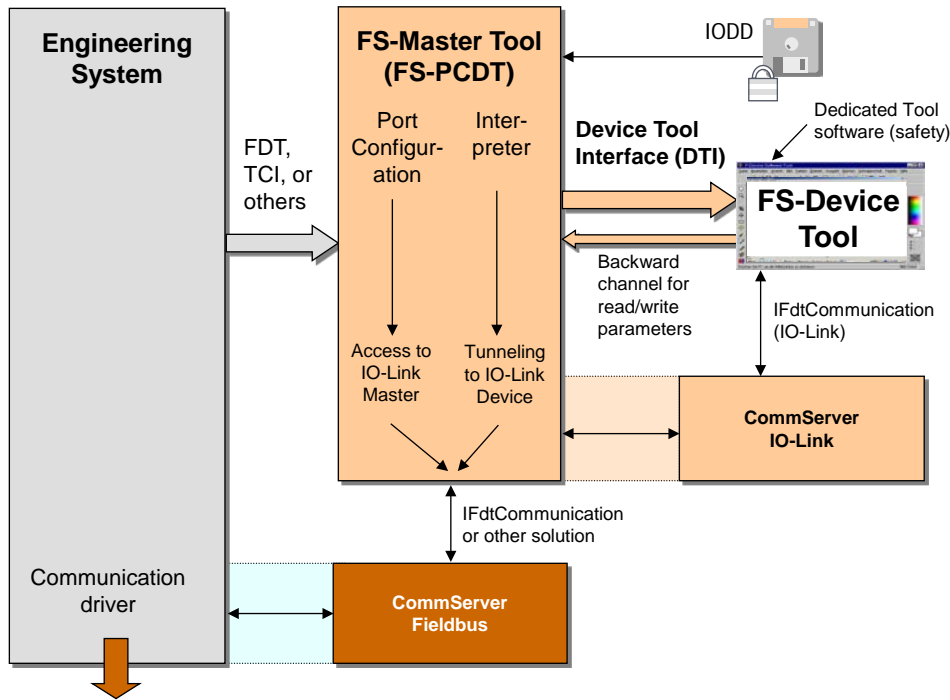
#### 3669 **F.5.1 General**

3670 As already explained in Annex F.1, there is no seamless communication solution for stand-  
3671 alone Device Tools such as "Dedicated Tools" for functional safety in IO-Link so far. The only  
3672 possibility in the past has been a separate point-to-point communication connection, for  
3673 example RS232, USB, or alike, between a Device and a PC running the Device Tool software.  
3674 Each of these connections requires appropriate driver software with different programming  
3675 API for the Device and for the different PC communication interfaces.

3676 This leads to the problem that a Device Tool either can work only with one particular  
3677 communication interface or that the Device Tool has to implement different APIs for Device  
3678 driver integration.

3679 Another problem in a plant is that the network structure often requires communication across  
3680 network boundaries (Routing). Due to the many fieldbuses and different communication





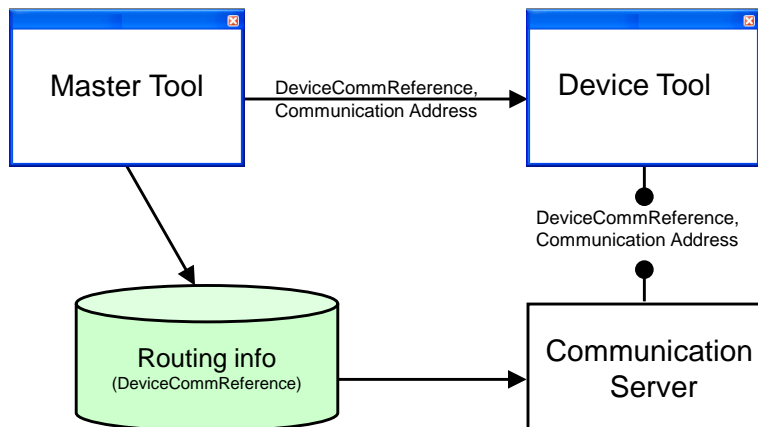
3696

3697

**Figure F.11 – Routing across networks and IO-Link**

3698 Figure F.10 shows fieldbus or proprietary networks between the PC and the Device. Figure  
 3699 F.11 shows the mapping to software and Communication Servers. In this case, the  
 3700 Communication Server (Fieldbus) requires information about the network protocol. This  
 3701 routing information is generated by the Engineering System and transferred to the  
 3702 Communication Server (Fieldbus). Due to the fact that manufacturer specific data has to be  
 3703 exchanged, the Communication Server and the Engineering System must be provided by the  
 3704 same manufacturer.

3705 The routing information for the second Communication Server (IO-Link) is generated by the  
 3706 Master Tool and transferred to this CS. When the Device Tool is started, only a  
 3707 communication reference to the Device is passed. This reference is forwarded from the  
 3708 Device Tool to the Communication Server. With the help of the routing information from the  
 3709 Engineering System, the Communication Server is able to create physical network addresses  
 3710 and to establish a connection to the Device. Figure F.12 shows the relationships between the  
 3711 components involved.



3712

3713

**Figure F.12 – Communication Server**

3714 It is always possible for a Device Tool to use its native communication interfaces (for example  
 3715 serial RS232) as an alternative besides the Communication Server.

### 3716 **F.5.3 Gateways**

3717 A Communication Server allows a communication connection across network boundaries (see  
3718 Figure F.11).

3719 The Engineering System, all Device Tools and the Communication Server are located on the  
3720 same PC which is connected e.g. via an Ethernet adapter to a network. The target Devices  
3721 can be found behind a gateway which can work in different ways. From the Device Tool point  
3722 of view, it is irrelevant where the Device is located because the network structure is handled  
3723 by the Communication Server.

3724 The Communication Server is potentially able to manage all gateway types which are  
3725 supported by the Engineering System itself. The gateway functionalities itself are  
3726 encapsulated by the Communication Server. Only gateway types known by the  
3727 Communication Server can be supported (no nested communication).

3728 If a device can be reached through multiple paths in the network, it is up to the Engineering  
3729 System to decide, which network path is used for communication.

### 3730 **F.5.4 Configuration of the Communication Server**

3731 In order to build the network communication addresses from the Device communication  
3732 reference, the Communication Server requires configuration data from the Engineering  
3733 System/Master Tool. The structure of configuration data itself and the way how the data is  
3734 sent to the Communication Server is manufacturer specific and will not be standardized.

### 3735 **F.5.5 Definition of the Communication Interface**

3736 The Communication Server implements the interface "IFdtCommunication" and uses the  
3737 "IFdtCommunication-Events" and "IFdtCommunicationEvents2" as described in IEC 62453. All  
3738 other DTM interfaces which are described in IEC 62453 are not relevant for the Communi-  
3739 cation Server. Due to this constraint, a Communication Server cannot be used in an FDT en-  
3740 vironment as communication DTM.

### 3741 **F.5.6 Sequence for establishing a communication relation**

3742 An interaction of Engineering System/Master Tool, Device Tool and Communication Server  
3743 (CS) is required to establish a communication relation.

3744 The sequence is as follows:

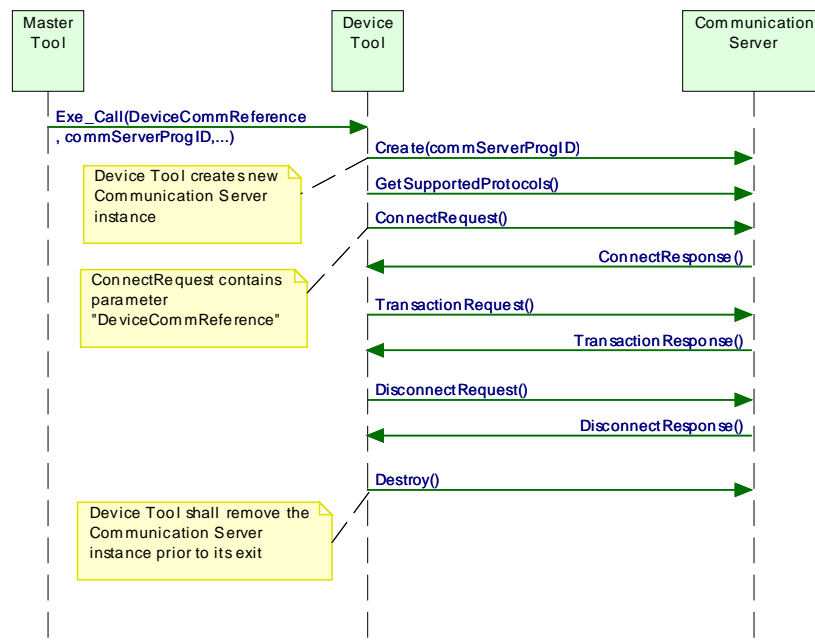
3745 At first, a Device is integrated into the Master Tool with the corresponding configuration file  
3746 (IODD). Within the Engineering System, communication addresses and bus parameter are  
3747 adjusted. Together with other network data, topology data for the network is the result.

3748 Furthermore, the Master Tool shall build a unique Device communication reference. This  
3749 reference is passed to the Device Tool when it is launched with the help of the TPF (keyword  
3750 "DeviceCommReference"). The Device Tool is now able to establish a connection to the  
3751 Device using the Communication Server and Device communication reference.

3752 The Communication Server itself interprets the Device communication reference and converts  
3753 it to network addresses. Therefore it uses the configuration data from the Master Tool.  
3754 Because it is up to the CS to decide if the Device communication reference or the  
3755 communication address itself is used, the Device Tool shall always pass both attributes in the  
3756 ConnectRequest XML document.

3757 If no routing functionality is required, the CS does not require the proprietary configuration. In  
3758 order to connect, the CS can use the communication address itself from the Master Tool.

3759 Figure F.13 shows how a communication connection is established.



3760

3761

**Figure F.13 – Sequence chart for establishing communication**

3762 The passed ProgID (Keyword `commServer-ProgID`) can be used to create a new instance of  
 3763 the Communication Server by the Device Tool. There is a 1:1 relationship between Device  
 3764 Tool and Communication Server instance. The Communication Server instance is able to  
 3765 connect to one or more Devices.

3766 Figure F.14 shows a code fragment in C++ as an example on how to create a new instance.

```

    commServer-ProgID of TPF
    r1 = CLSIDFromProgID(L"TCI.MyCommunicationServer", &clsid);
    r1 = CoCreateInstance (clsid, NULL, CLSCTX_INPROC_SERVER,
        __uuidof (IFdtCommunication), (void*)&m_pITciCommunicationServer);
  
```

3767

3768

**Figure F.14 – Create Communication Server instance**

3769 It is recommended to create the Communication Server instance as "in process server"  
 3770 (`CLSCTX_INPROC_SERVER`) due to performance issues.

3771 After a new instance of the Communication Server is created, all methods of the interface  
 3772 "IFdtCommunication" can be called. At first a Device Tool shall call the  
 3773 "GetSupportedProtocols" method to find out if the required protocol is supported by the CS. If  
 3774 not, the Device Tool shall inform the user. A new connection is established with help of the  
 3775 function "ConnectRequest". Among others, as invocation parameter a pointer to the callback  
 3776 interface (Interface `IFdtCommunicationEvents`) is passed. This means that a Device Tool shall  
 3777 implement this interface.

3778 The Device Tool is responsible to release the Communication Server instance when the Tool  
 3779 exits. If the Communication Server instance was created in the process of the Device Tool, as  
 3780 recommended before, this is done automatically since the instance is terminated with the  
 3781 process of the Device Tool.

### 3782 F.5.7 Usage of the Communication Server in stand-alone mode

3783 If a Device Tool is not called from a Master Tool with DTI, it shall find out the ProgID of the  
 3784 Communication Server by itself. In this case the "Component Categories" of the system  
 3785 registry can be used (`HKEY_CLASSES_ROOT\Component Categories`).

3786 The following values are defined for the DTI Communication Server:

3787 Symbolic Name of CatID: `CATID_DTI_CS`

3788 UUID of CatID: `{7DDC60A6-1FD4-45a2-917F-0F8FC371BC57}`

3789 A Device Tool is able to find out the ProgID of the Communication Server with the help of the  
3790 Standard Component Categories Manager. If more than one component is assigned to this  
3791 category, the user of the Device Tool shall select one of the Communication Servers.

3792 If a Communication Server does not support the "Stand-Alone" mode (i.e. a Communication  
3793 Server instance cannot be created by a Device Tool), a system registry entry should not be  
3794 made.

3795 A Device Tool that supports Conformance Class 3 and is intended for "Stand-Alone" mode  
3796 shall store the DeviceCommReferences together with its DDOs. Whenever the  
3797 DeviceCommReference is changed by the Master Tool while copying the entire project or  
3798 while retrieving the project, the Device Tool shall check and – if changed – update the  
3799 DeviceCommReference when called from the Master Tool with DTI. There are two general  
3800 possibilities:

3801 1) The Device Tool checks and updates the DeviceCommReference of a particular Device  
3802 immediately before connection.

3803 NOTE After copy/retrieval of a Master Tool project, the user should call the Device Tool via DTI and connect to  
3804 the particular Device(s) prior to the connection to this/these Device(s) later on in "Stand-Alone" mode.

3805 2) The Device Tool checks and updates the DeviceCommReferences of all Devices  
3806 immediately after being called by the Master Tool via DTI.

3807 NOTE After copy/retrieval of a Master Tool project, the user should call the Device Tool via DTI. Then, all  
3808 Devices can be connected later in "Stand-Alone" mode.

### 3809 F.5.8 IO-Link specifics

3810 The IO-Link schema defined in [15] shall be used as communication schema.

3811 Table F.5 shows the mapping between the TPF keywords and the attributes in the communi-  
3812 cation schema.

3813 **Table F.5 – Communication Schema mapping**

Attribute of ConnectRequest element (FDTIOLinkCommunicationSchema.xml)	Parameter Keyword in TPF file	Remarks
fdt:nodeId	–	Unused
systemTag	"DeviceCommReference" attribute of element "Device".	

3814

3815 The communication parameters passed during the Device Tool invocation shall be used as  
3816 input for the Connect Request XML document to be used in the connect method. Additionally,  
3817 the device communication reference (Keyword "DeviceCommReference" in Table F.5) shall be  
3818 entered in the Connect Request XML document as attribute "systemTag". Figure F.15 shows  
3819 an example.

```

<?xml version="1.0"?>
<FDT xmlns="x-schema:FDTIOLinkCommunicationSchema.xml"
  xmlns:fdt="x-schema:FDTDataTypesSchema.xml">
  <ConnectRequest systemTag="Controller3/Gateway2/Unit1"/>
</FDT>

```

DeviceCommReference of TPF

3820

3821 **Figure F.15 – Example of a Connect Request XML document for IO-Link**



### 3822 **F.5.9 Changing communication settings**

3823 If it is necessary to change the communication address (Master, port?) in the Master Tool, the  
 3824 Device Tool needs information about the new communication address. This shall be done via  
 3825 relaunching the Device Tool by the user of the Master Tool. During relaunch, the new  
 3826 communication parameters are passed to the Device Tool. With these communication para-  
 3827 meters a new communication relation can be established to the Device.

3828 If the Device communication reference is used instead of the communication address between  
 3829 Device Tool and Communication Server, no relaunch of the Tool is required, because the  
 3830 Device communication reference does not change whenever the communications address  
 3831 changes. In this case, the Communication Server itself can reconnect to the Device with the  
 3832 new communication address (Master, port).

3833 For an existing connection, changed communication parameters in the Master Tool project  
 3834 shall not have any impact. Changed communication parameters shall be used when a  
 3835 connection is (re)established.

### 3836 **F.6 Reaction on incorrect Tool behavior**

3837 Table F.6 describes the system reaction if a Master Tool or Device Tool works incorrectly.

3838 **Table F.6 – Reaction on incorrect Tool behavior**

Fault	Description	System reaction
XML structure of PID file not valid	The PID file of a Device Tool does not validate with the XML Schema in Annex F.9.1	The Master Tool should only show an error message if required schema elements or attributes are missing. All unknown elements or attributes shall be ignored.
XML structure of TPF file not valid	The TPF file generated by the Master Tool does not validate with the XML Schema in Annex F.9.3	The Device Tool should only show an error message if required schema elements or attributes are missing. All unknown elements or attributes shall be ignored.
Device Tool cannot be invoked	When the operation system is instructed to create a new process (Tool invocation) the function returns an error code. Reason could be that the path of the exe file in the system registry is incorrect.	Master Tool shall show an error message (Tool cannot be invoked) with the name and path of the exe file.
CommunicationServer object cannot be created. See F.5.6	The "CoCreateInstance" function returns an error code when an object with the ProgID of the TPF should be instantiated.	The Device Tool should show an error message.
TPF file not deleted by the Device Tool	The TPF file was not removed by the Device Tool as described in Annex F.3.1	Master Tool should delete the TPF file when it is launched (garbage collection). If the file cannot be deleted, the Master Tool should not show an error message.
DeviceCommReference not valid (Communication channel cannot be established). See Annex F.5.	Device Tool is using a not existing DeviceCommReference in the Master Tool.	The Device Tool should show an error message.

3839

### 3840 **F.7 Compatibility**

#### 3841 **F.7.1 Schema validation**

3842 XML documents can easily be validated with the help of standard parsers and schema files. If  
 3843 the structure of an XML document does not follow the rules defined in the corresponding  
 3844 schema, the XML parser rejects the document. This is not very practical if Tools with different  
 3845 versions of DTI files shall work together since a newer XML document cannot be processed  
 3846 by previous software.

3847 In order to implement a robust model, the Master Tool and the Device Tools shall ignore any  
 3848 XML attributes or elements not recognizable in a valid XML document. This means that XML  
 3849 schema validation shall not be used. The schema files in Annex F.9 are for information  
 3850 purposes only.

3851 The installation program of the Device Tool can always install the newest PID file version. The  
 3852 Master Tool shall ignore any unknown XML attributes or elements.

### 3853 **F.7.2 Version policy**

3854 If it is necessary to modify the structure definition of a TPF with the result that a new version  
 3855 of the invocation interface is defined, the Master Tool shall ensure that the right version of the  
 3856 TPF is created. That means it shall use an earlier version of the structure if the Device Tool is  
 3857 only able to support the earlier version.

3858 The PID file version of the Device Tool determines the newest supported version of the  
 3859 corresponding Device Tool. See Annex F.3.3 for details.

3860 If a Device Tool supports a newer version than the Master Tool, the Master Tool uses its  
 3861 newest TPF version. In this case the Device Tool shall work with the old schema version.

## 3862 **F.8 Scalability**

### 3863 **F.8.1 Scalability of a Device Tool**

3864 The manufacturer of a Device Tool can choose to support different function levels of DTI as  
 3865 shown in Table F.7.

3866 **Table F.7 – DTI conformance classes**

Conformance Class	Description
C1 (Navigation)	Setup program creates system registry entries as described in Annex F.3.2. This allows the user to invoke the Device Tool from the context of a selected Device in the Master Tool without any impact on an existing Device Tool itself.
C2 (Parameter transfer)	The Device Tool uses the information of the TPF. In this case, for example, the Tool is able to read FST parameter instances or to use a communication address for its proprietary communication channel. This way, the user can be relieved from multiple entries. The implementation effort is limited to evaluation of the TPF file for internal initialization of the Device Tool.
C3 (DTI communication with optional backchannel)	The full functionality is available if the Device Tool uses the DTI Communication Server. This component enables the Tool to manage all network boundaries implemented by the Master Tool. In this case the Device Tool shall support the IFdtCommunication/IFdtCommunicationEvents/IFdtCommunicationEvents2 interface. In case of the backchannel option, the Master Tool uses the information of the TBF. In this case, for example, the Tool is able to read FST parameter instances or to use the I/O Process Data description. This way, the user can be relieved from multiple entries. The implementation effort is limited to evaluation of the TBF file for internal processing of the Master Tool.

3867

3868 Table F.8 shows the DTI relevant features of a Device Tool.

3869

**Table F.8 – DTI feature levels of Device Tools**

Function	Annex	Conformance Class	Feature Name for PID file
Make system registry entries	F.3.2	C1	–
Provide PID file during installation procedure	F.3.3	C1	–
Avoid multiple program instances		C2	–
Interpret TPF	F.3.4	C2	–
Delete TPF	F.3.7.2	C2	–
Supports deletion of DDOs not	F.4.5	C2 – optional feature	SupportsObjectDeletion

Function	Annex	Conformance Class	Feature Name for PID file
in TPF			
Use the Communication Server interface		C3	-

3870

3871 **F.8.2 Scalability of a Master Tool**

3872 A Master Tool shall support all DTI feature levels/conformance classes.

3873

3874 **F.8.3 Interactions at conformance class combinations**

3875 Table F.9 defines how a Master Tool and a Device Tool shall interact depending on their  
3876 conformance class.

3877 **Table F.9 – Interactions at conformance class combinations**

Master Tool	Device Tool	Interaction
C2 or C3	C1	Device Tool is launched, no parameters are passed. The Master shall not generate a TPF because it would not be deleted by the Device Tool.
C2 or C3	C2	Device Tool is launched, Parameters are passed through TPF.
C2	C3	Device Tool is launched, Parameters are passed through TPF.
C3	C3	Device Tool is launched, Parameters are passed through TPF. Communication via Communication Server is possible.

3878

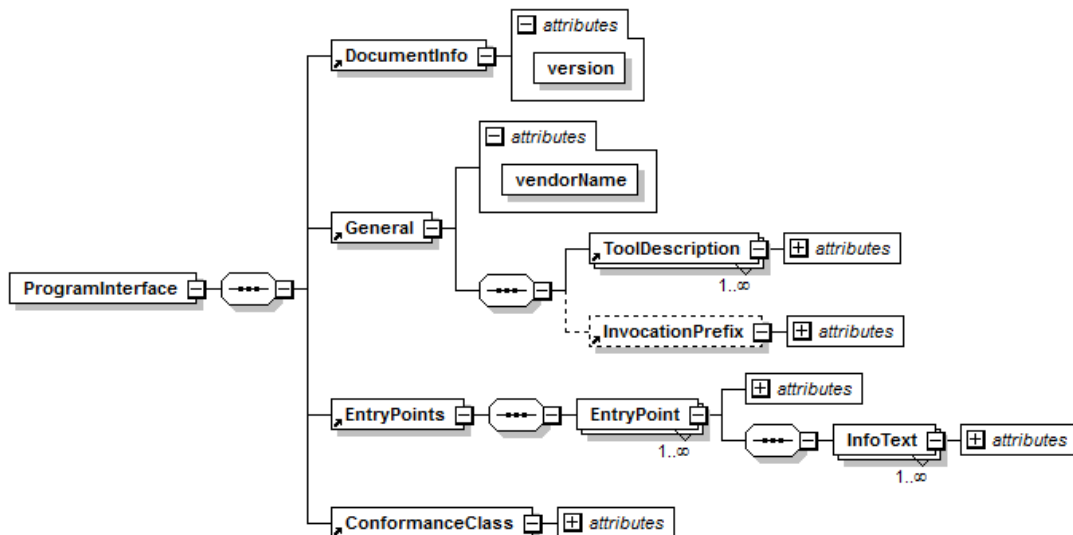
3879 **F.9 Schema definitions**

3880 **F.9.1 General**

3881 The schema definitions in this Annex F.9 are for information only (see Annex F.7.1).

3882 **F.9.2 Schema of the PID**

3883 Figure F.16 shows the XML schema of the Program Interface Description file.



3884

3885 **Figure F.16 – XML schema of the PID file**

3886 Figure F.16 is based on the XML code as follows:

3887 `<?xml version="1.0" encoding="UTF-8"?>`

```
3888 <xsd:schema xmlns="http://www.io-link.com/DTI/2017/02/PID" xmlns:prim="http://www.io-link.com/DTI/2017/02/Primitives"
3889 xmlns:xsd="http://www.w3.org/2001/XMLSchema" targetNamespace="http://www.io-link.com/DTI/2017/02/PID"
3890 elementFormDefault="qualified" attributeFormDefault="unqualified" version="1.0">
3891 <xsd:import namespace="http://www.w3.org/XML/1998/namespace"/>
3892 <xsd:import namespace="http://www.io-link.com/DTI/2017/02/Primitives" schemaLocation="DTI-Primitives1.0.xsd"/>
3893 <xsd:element name="DocumentInfo">
3894 <xsd:complexType>
3895 <xsd:attribute name="version" use="required">
3896 <xsd:simpleType>
3897 <xsd:restriction base="xsd:string">
3898 <xsd:pattern value="\d+(\.\d+){1,7}"/>
3899 </xsd:restriction>
3900 </xsd:simpleType>
3901 </xsd:attribute>
3902 </xsd:complexType>
3903 </xsd:element>
3904 <xsd:element name="ToolDescription">
3905 <xsd:complexType>
3906 <xsd:attribute name="lang" type="xsd:string" use="required"/>
3907 <xsd:attribute name="name" type="xsd:string" use="required"/>
3908 <xsd:attribute name="description" type="xsd:string" use="required"/>
3909 </xsd:complexType>
3910 </xsd:element>
3911 <xsd:element name="InvocationPrefix">
3912 <xsd:complexType>
3913 <xsd:attribute name="name" use="required">
3914 <xsd:simpleType>
3915 <xsd:restriction base="xsd:string"/>
3916 </xsd:simpleType>
3917 </xsd:attribute>
3918 </xsd:complexType>
3919 </xsd:element>
3920 <xsd:element name="General">
3921 <xsd:complexType>
3922 <xsd:sequence>
3923 <xsd:element ref="ToolDescription" maxOccurs="unbounded"/>
3924 <xsd:element ref="InvocationPrefix" minOccurs="0"/>
3925 </xsd:sequence>
3926 <xsd:attribute name="vendorName" type="xsd:string" use="required"/>
3927 </xsd:complexType>
3928 </xsd:element>
3929 <xsd:element name="EntryPoints">
3930 <xsd:complexType>
3931 <xsd:sequence>
3932 <xsd:element name="EntryPoint" maxOccurs="unbounded">
3933 <xsd:complexType>
3934 <xsd:complexContent>
3935 <xsd:extension base="prim:ObjectT">
3936 <xsd:sequence>
3937 <xsd:element name="InfoText" maxOccurs="unbounded">
3938 <xsd:complexType>
3939 <xsd:attribute name="lang" type="xsd:string" use="required"/>
3940 <xsd:attribute name="name" type="xsd:string" use="required"/>
3941 <xsd:attribute name="description" type="xsd:string" use="required"/>
3942 </xsd:complexType>
3943 </xsd:element>
3944 </xsd:sequence>
3945 <xsd:attribute name="id" type="prim:IdT" use="required"/>
3946 </xsd:extension>
3947 </xsd:complexContent>
3948 </xsd:complexType>
3949 </xsd:element>
3950 </xsd:sequence>
3951 </xsd:complexType>
3952 </xsd:element>
3953 <xsd:element name="ConformanceClass">
3954 <xsd:complexType>
3955 <xsd:attribute name="name" use="required">
3956 <xsd:simpleType>
3957 <xsd:restriction base="xsd:string">
3958 <xsd:enumeration value="C1"/>
3959 <xsd:enumeration value="C2"/>
3960 <xsd:enumeration value="C3"/>
3961 </xsd:restriction>
3962 </xsd:simpleType>
3963 </xsd:attribute>
3964 </xsd:complexType>
```

```

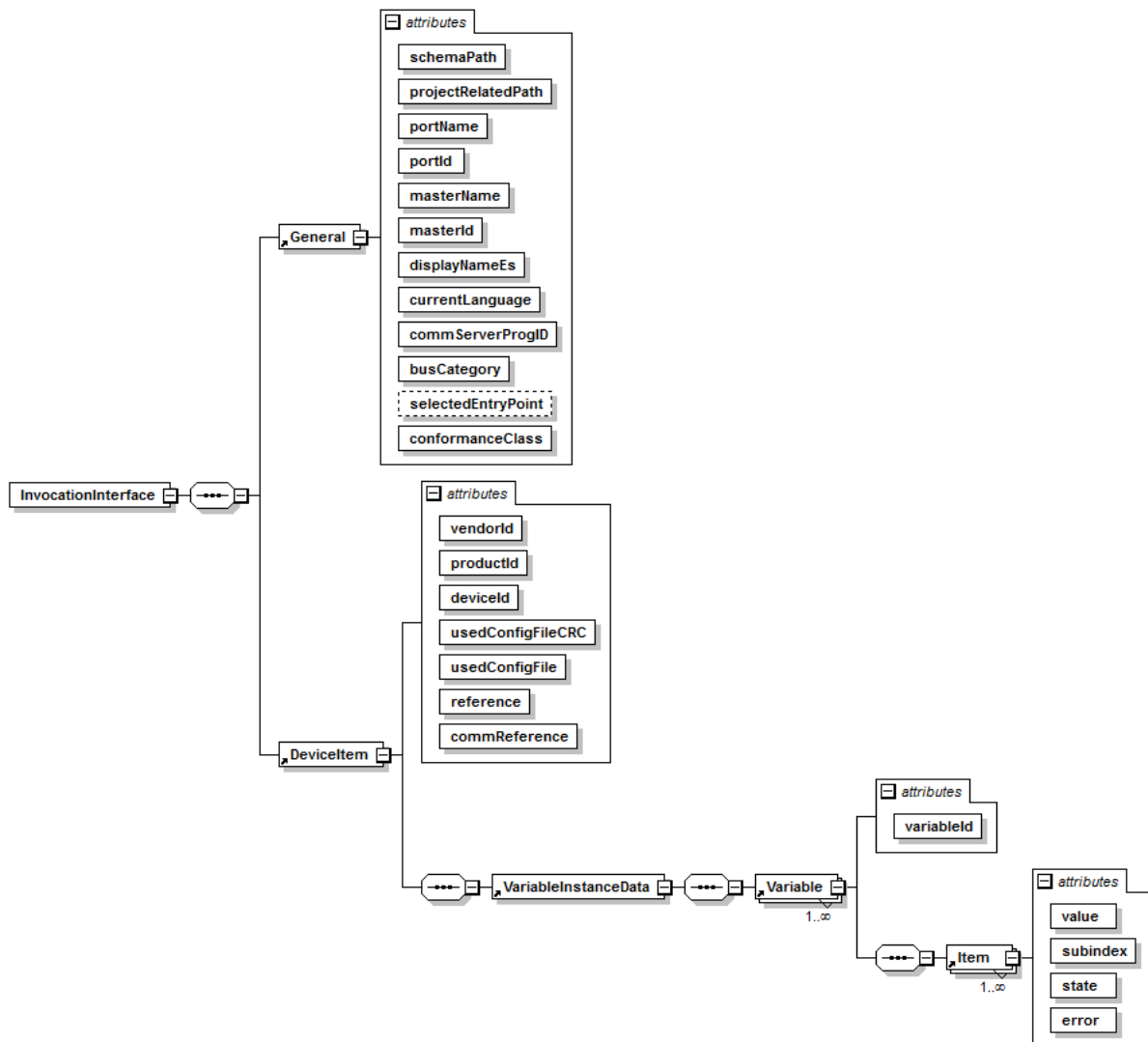
3965 </xsd:element>
3966 <xsd:element name="ProgramInterface">
3967 <xsd:complexType>
3968 <xsd:sequence>
3969 <xsd:element ref="DocumentInfo"/>
3970 <xsd:element ref="General"/>
3971 <xsd:element ref="EntryPoints"/>
3972 <xsd:element ref="ConformanceClass"/>
3973 </xsd:sequence>
3974 </xsd:complexType>
3975 </xsd:element>
3976 </xsd:schema>

```

3977

3978 **F.9.3 Schema of the TPF**

3979 Figure F.17 shows the XML schema of the Temporary Parameter File.



3980

3981

**Figure F.17 – XML schema of the TPF**

3982 Figure F.17 is based on the XML code as follows:

```

3983 <?xml version="1.0" encoding="UTF-8"?>
3984 <InvocationInterface xmlns="http://www.io-link.com/DTI/2017/02/TPF" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
3985 instance" xmlns:prim="http://www.io-link.com/DTI/2017/02/Primitives" xsi:schemaLocation="http://www.io-
3986 link.com/DTI/2017/02/TPF IOsafe_TPF_Schema_20170225.xsd">
3987 <General currentLanguage="en" commServerProgID="DTI.MyCommunicationServer"
3988 projectRelatedPath="\\ServerName\ShareName\Projects" masterId="444444" masterName="CPU-1" portId="0" portName="P1-
3989 4" schemaPath="d:\dti\schema" displayNameEs="MyMTName" busCategory="IOLink" selectedEntryPoint="1"
3990 conformanceClass="C3"/>

```

```
3991 <DeviceItem reference="Project1/Network2/Device3/1897212" commReference="Controller3/Gateway7/Unit4" vendorId="335"  
3992 deviceId="6553616" productId="SafetyDeviceVariant" usedConfigFile="d:\IODDfiles\IO-Link-SafetyDevice-20170225-  
3993 IODD1.1.xml" usedConfigFileCRC="1946410459">  
3994 <VariableInstanceData>  
3995 <Variable variableId="V_DirectParameters_1">  
3996 <Item subindex="0" state="empty" error="0" value=""/>  
3997 <Item subindex="1" state="empty" error="0" value=""/>  
3998 <Item subindex="2" state="empty" error="0" value=""/>  
3999 <Item subindex="3" state="empty" error="0" value=""/>  
4000 <Item subindex="4" state="empty" error="0" value=""/>  
4001 <Item subindex="5" state="initial" error="0" value="17"/>  
4002 <Item subindex="6" state="empty" error="0" value=""/>  
4003 <Item subindex="7" state="empty" error="0" value=""/>  
4004 <Item subindex="8" state="empty" error="0" value=""/>  
4005 <Item subindex="9" state="empty" error="0" value=""/>  
4006 <Item subindex="10" state="empty" error="0" value=""/>  
4007 <Item subindex="11" state="empty" error="0" value=""/>  
4008 <Item subindex="12" state="empty" error="0" value=""/>  
4009 <Item subindex="13" state="empty" error="0" value=""/>  
4010 <Item subindex="14" state="empty" error="0" value=""/>  
4011 <Item subindex="15" state="empty" error="0" value=""/>  
4012 </Variable>  
4013 <Variable variableId="V_DeviceAccessLocks">  
4014 <Item subindex="1" state="initial" error="0" value="false"/>  
4015 <Item subindex="2" state="initial" error="0" value="false"/>  
4016 </Variable>  
4017 <Variable variableId="V_VendorName">  
4018 <Item subindex="0" state="initial" error="0" value="IO-Link Community"/>  
4019 </Variable>  
4020 <Variable variableId="V_VendorText">  
4021 <Item subindex="0" state="initial" error="0" value="http://www.io-link.com"/>  
4022 </Variable>  
4023 <Variable variableId="V_ProductName">  
4024 <Item subindex="0" state="initial" error="0" value="SafetyDevice"/>  
4025 </Variable>  
4026 <Variable variableId="V_ProductID">  
4027 <Item subindex="0" state="initial" error="0" value="SafetyDeviceVariant"/>  
4028 </Variable>  
4029 <Variable variableId="V_ProductText">  
4030 <Item subindex="0" state="initial" error="0" value="Sample IO-Link Safety"/>  
4031 </Variable>  
4032 <Variable variableId="V_SerialNumber">  
4033 <Item subindex="0" state="empty" error="0" value=""/>  
4034 </Variable>  
4035 <Variable variableId="V_HardwareRevision">  
4036 <Item subindex="0" state="empty" error="0" value=""/>  
4037 </Variable>  
4038 <Variable variableId="V_FirmwareRevision">  
4039 <Item subindex="0" state="empty" error="0" value=""/>  
4040 </Variable>  
4041 <Variable variableId="V_ApplicationSpecificTag">  
4042 <Item subindex="0" state="initial" error="0" value="IO-Link Safety"/>  
4043 </Variable>  
4044 <Variable variableId="V_ErrorCount">  
4045 <Item subindex="0" state="empty" error="0" value=""/>  
4046 </Variable>  
4047 <Variable variableId="V_DeviceStatus">  
4048 <Item subindex="0" state="empty" error="0" value=""/>  
4049 </Variable>  
4050 <Variable variableId="V_DetailedDeviceStatus">  
4051 <Item subindex="1" state="empty" error="0" value=""/>  
4052 <Item subindex="2" state="empty" error="0" value=""/>  
4053 <Item subindex="3" state="empty" error="0" value=""/>  
4054 <Item subindex="4" state="empty" error="0" value=""/>  
4055 <Item subindex="5" state="empty" error="0" value=""/>  
4056 <Item subindex="6" state="empty" error="0" value=""/>  
4057 <Item subindex="7" state="empty" error="0" value=""/>  
4058 <Item subindex="8" state="empty" error="0" value=""/>  
4059 </Variable>  
4060 <Variable variableId="V_ProcessDataInput">  
4061 <Item subindex="1" state="empty" error="0" value=""/>  
4062 <Item subindex="2" state="empty" error="0" value=""/>  
4063 <Item subindex="3" state="empty" error="0" value=""/>  
4064 <Item subindex="4" state="empty" error="0" value=""/>  
4065 <Item subindex="5" state="empty" error="0" value=""/>  
4066 <Item subindex="6" state="empty" error="0" value=""/>  
4067 <Item subindex="7" state="empty" error="0" value=""/>
```

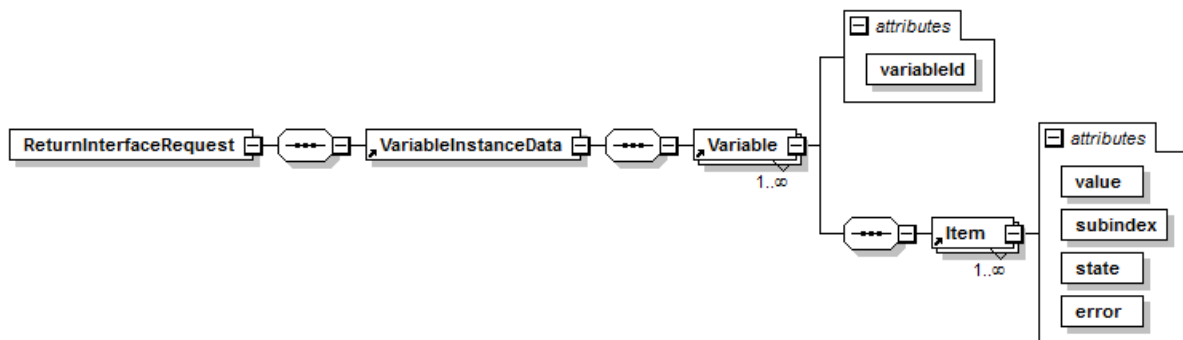
```

4068     <Item subindex="8" state="empty" error="0" value=""/>
4069     <Item subindex="9" state="empty" error="0" value=""/>
4070     <Item subindex="10" state="empty" error="0" value=""/>
4071     <Item subindex="11" state="empty" error="0" value=""/>
4072     <Item subindex="12" state="empty" error="0" value=""/>
4073     <Item subindex="13" state="empty" error="0" value=""/>
4074     <Item subindex="14" state="empty" error="0" value=""/>
4075     <Item subindex="127" state="empty" error="0" value=""/>
4076     <Item subindex="128" state="empty" error="0" value=""/>
4077   </Variable>
4078   <Variable variableId="V_NonSafetyParameter">
4079     <Item subindex="0" state="initial" error="0" value="0"/>
4080   </Variable>
4081   <Variable variableId="V_FST_DiscrepancyTime">
4082     <Item subindex="0" state="initial" error="0" value="0"/>
4083   </Variable>
4084   <Variable variableId="V_FST_Filter">
4085     <Item subindex="0" state="initial" error="0" value="0"/>
4086   </Variable>
4087   <Variable variableId="V_FSP_Authenticity">
4088     <Item subindex="1" state="initial" error="0" value="0"/>
4089     <Item subindex="2" state="initial" error="0" value="0"/>
4090     <Item subindex="3" state="initial" error="0" value="0"/>
4091     <Item subindex="4" state="initial" error="0" value="0"/>
4092   </Variable>
4093   <Variable variableId="V_FSP_Protocol">
4094     <Item subindex="1" state="initial" error="0" value="0"/>
4095     <Item subindex="2" state="initial" error="0" value="1"/>
4096     <Item subindex="3" state="initial" error="0" value="100"/>
4097     <Item subindex="4" state="initial" error="0" value="444"/>
4098     <Item subindex="5" state="initial" error="0" value="0"/>
4099     <Item subindex="6" state="initial" error="0" value="0"/>
4100   </Variable>
4101   <Variable variableId="V_FSP_ParamDescCRC">
4102     <Item subindex="0" state="initial" error="0" value="444"/>
4103   </Variable>
4104 </VariableInstanceData>
4105 </DeviceItem>
4106 </InvocationInterface>
4107

```

#### 4108 F.9.4 Schema of the TBF

4109 Figure F.18 shows the XML schema of the Temporary Backchannel File.



4110

4111

Figure F.18 – XML schema of a TBF

4112 Figure F.18 is based on the XML code as follows:

```

4113 <?xml version="1.0" encoding="UTF-8"?>
4114 <xsd:schema xmlns="http://www.io-link.com/DTI/2017/02/TBF" xmlns:prim="http://www.io-link.com/DTI/2017/02/Primitives"
4115   xmlns:xsd="http://www.w3.org/2001/XMLSchema" targetNamespace="http://www.io-link.com/DTI/2017/02/TBF">
4116   <xsd:import namespace="http://www.io-link.com/DTI/2017/02/Primitives" schemaLocation="DTI-Primitives1.0.xsd"/>
4117   <xsd:element name="VariableInstanceData">
4118     <xsd:complexType>
4119       <xsd:sequence>
4120         <xsd:element ref="Variable" maxOccurs="unbounded"/>
4121       </xsd:sequence>
4122     </xsd:complexType>
4123   </xsd:element>
4124   <xsd:element name="Variable">

```

```

4125 <xsd:complexType>
4126 <xsd:sequence>
4127 <xsd:element ref="Item" maxOccurs="unbounded"/>
4128 </xsd:sequence>
4129 <xsd:attribute name="variableId" type="xsd:string" use="required"/>
4130 </xsd:complexType>
4131 </xsd:element>
4132 <xsd:element name="Item">
4133 <xsd:complexType>
4134 <xsd:attribute name="value" type="xsd:string" use="required"/>
4135 <xsd:attribute name="subindex" use="required">
4136 <xsd:simpleType>
4137 <xsd:restriction base="xsd:unsignedShort">
4138 <xsd:maxInclusive value="255"/>
4139 </xsd:restriction>
4140 </xsd:simpleType>
4141 </xsd:attribute>
4142 <xsd:attribute name="state" use="required">
4143 <xsd:simpleType>
4144 <xsd:restriction base="xsd:string">
4145 <xsd:enumeration value="empty"/>
4146 <xsd:enumeration value="initial"/>
4147 <xsd:enumeration value="device"/>
4148 <xsd:enumeration value="read error"/>
4149 <xsd:enumeration value="write error"/>
4150 <xsd:enumeration value="valid"/>
4151 <!--xsd:enumeration value="changed"/-->
4152 <!-- should be transferred to device or stored in database before DTI invocation -->
4153 <!-- could be changed to empty before DTI invocation -->
4154 <!-- could be changed to empty or valid before DTI invocation -->
4155 </xsd:restriction>
4156 </xsd:simpleType>
4157 </xsd:attribute>
4158 <xsd:attribute name="error" type="xsd:integer" use="required"/>
4159 </xsd:complexType>
4160 </xsd:element>
4161 <xsd:element name="Response">
4162 <xsd:complexType>
4163 <xsd:attribute name="value" type="xsd:boolean" use="required"/>
4164 </xsd:complexType>
4165 </xsd:element>
4166 <xsd:element name="ReturnInterfaceRequest">
4167 <xsd:complexType>
4168 <xsd:sequence>
4169 <xsd:element ref="VariableInstanceData"/>
4170 </xsd:sequence>
4171 </xsd:complexType>
4172 </xsd:element>
4173 <xsd:element name="ReturnInterfaceResponse">
4174 <xsd:complexType>
4175 <xsd:sequence>
4176 <xsd:element ref="Response"/>
4177 </xsd:sequence>
4178 </xsd:complexType>
4179 </xsd:element>
4180 <xsd:group name="ReturnInterface">
4181 <xsd:choice>
4182 <xsd:element ref="ReturnInterfaceRequest"/>
4183 <xsd:element ref="ReturnInterfaceResponse"/>
4184 </xsd:choice>
4185 </xsd:group>
4186 </xsd:schema>
4187

```

## 4188 F.9.5 Schema of the TAF

4189 The schema of the TAF corresponds to the schema of the TBF in F.9.4.

## 4190 F.9.6 Schema of DTI primitives

4191 The DTI primitives are defined in the XML code as follows:

```

4192 <?xml version="1.0" encoding="UTF-8"?>
4193 <xsd:schema xmlns="http://www.io-link.com/DTI/2017/02/Primitives" xmlns:xsd="http://www.w3.org/2001/XMLSchema"
4194 targetNamespace="http://www.io-link.com/DTI/2017/02/Primitives">
4195 <xsd:annotation>

```



```
4196 <xsd:documentation>In this schema, only the necessary types and attributes for DTI are used from the Common Primitives
4197 Schema.</xsd:documentation>
4198 <xsd:appinfo>
4199 <schemainfo versiondate="20170225"/>
4200 </xsd:appinfo>
4201 </xsd:annotation>
4202 <!-- SIMPLE TYPES -->
4203 <xsd:simpleType name="IdT">
4204 <xsd:annotation>
4205 <xsd:documentation>Base Type for Object identifiers</xsd:documentation>
4206 </xsd:annotation>
4207 <xsd:restriction base="xsd:string"/>
4208 </xsd:simpleType>
4209 <xsd:simpleType name="GuidT">
4210 <xsd:annotation>
4211 <xsd:documentation>GUID</xsd:documentation>
4212 </xsd:annotation>
4213 <xsd:restriction base="xsd:string">
4214 <xsd:pattern value="\{[0-9A-Fa-f]{8}\-[0-9A-Fa-f]{4}\-[0-9A-Fa-f]{4}\-[0-9A-Fa-f]{4}\-[0-9A-Fa-f]{12}\}" />
4215 <xsd:pattern value="[0-9A-Fa-f]{8}\-[0-9A-Fa-f]{4}\-[0-9A-Fa-f]{4}\-[0-9A-Fa-f]{4}\-[0-9A-Fa-f]{12}" />
4216 </xsd:restriction>
4217 </xsd:simpleType>
4218 <!-- _____ -->
4219 <!-- COMPLEX TYPES -->
4220 <!-- Main Types -->
4221 <xsd:complexType name="DocumentT">
4222 <xsd:annotation>
4223 <xsd:documentation>Type for all top level elements</xsd:documentation>
4224 </xsd:annotation>
4225 <xsd:sequence>
4226 <xsd:element name="DocumentInfo" type="DocumentInfoT"/>
4227 </xsd:sequence>
4228 </xsd:complexType>
4229 <xsd:complexType name="DocumentInfoT">
4230 <xsd:attribute name="Version" type="xsd:string" use="required" fixed="1.1"/>
4231 </xsd:complexType>
4232 <!-- ELEMENT DECLARATIONS -->
4233 <!-- _____ -->
4234 <!-- Text Definition Elements-->
4235 <xsd:complexType name="ObjectT">
4236 <xsd:annotation>
4237 <xsd:documentation>Base type</xsd:documentation>
4238 </xsd:annotation>
4239 </xsd:complexType>
4240 <xsd:complexType name="FeatureT">
4241 <xsd:annotation>
4242 <xsd:documentation>Base type</xsd:documentation>
4243 </xsd:annotation>
4244 <xsd:attribute name="Name" type="xsd:string" use="optional"/>
4245 </xsd:complexType>
4246 <xsd:complexType name="ParameterT" mixed="true">
4247 <xsd:attribute name="Name" type="xsd:string" use="required"/>
4248 </xsd:complexType>
4249 <!-- _____ -->
4250 <!-- Specialized Parameters-->
4251 <xsd:complexType name="StringParameterT">
4252 <xsd:complexContent>
4253 <xsd:extension base="ParameterT">
4254 <xsd:attribute name="Value" type="xsd:string" use="required"/>
4255 </xsd:extension>
4256 </xsd:complexContent>
4257 </xsd:complexType>
4258 <!-- ELEMENT DECLARATIONS -->
4259 <xsd:element name="Document" type="DocumentT">
4260 <xsd:unique name="OBJ-ID">
4261 <xsd:selector xpath="./*/">
4262 <xsd:field xpath="@ID"/>
4263 </xsd:unique>
4264 </xsd:element>
4265 <xsd:element name="Object" type="ObjectT"/>
4266 <xsd:element name="Parameter" type="ParameterT"/>
4267 <xsd:element name="StringParameter" type="StringParameterT" substitutionGroup="Parameter"/>
4268 <xsd:element name="Feature" type="FeatureT"/>
4269 <xsd:simpleType name="ConformanceClassEnumT">
4270 <xsd:restriction base="xsd:string">
4271 <xsd:enumeration value="C1"/>
4272 <xsd:enumeration value="C2"/>
```

```
4273     <xsd:enumeration value="C3"/>
4274   </xsd:restriction>
4275 </xsd:simpleType>
4276 </xsd:schema>
4277
```

4278  
4279  
4280  
4281

## Annex G (normative)

### Main scenarios of IO-Link Safety

#### 4282 G.1 Overview

4283 Table G.1 shows main scenarios, the initial key parameters and the associated system  
4284 activities. Its purpose is to provide a brief overview and it contains references to clauses with  
4285 detailed descriptions.

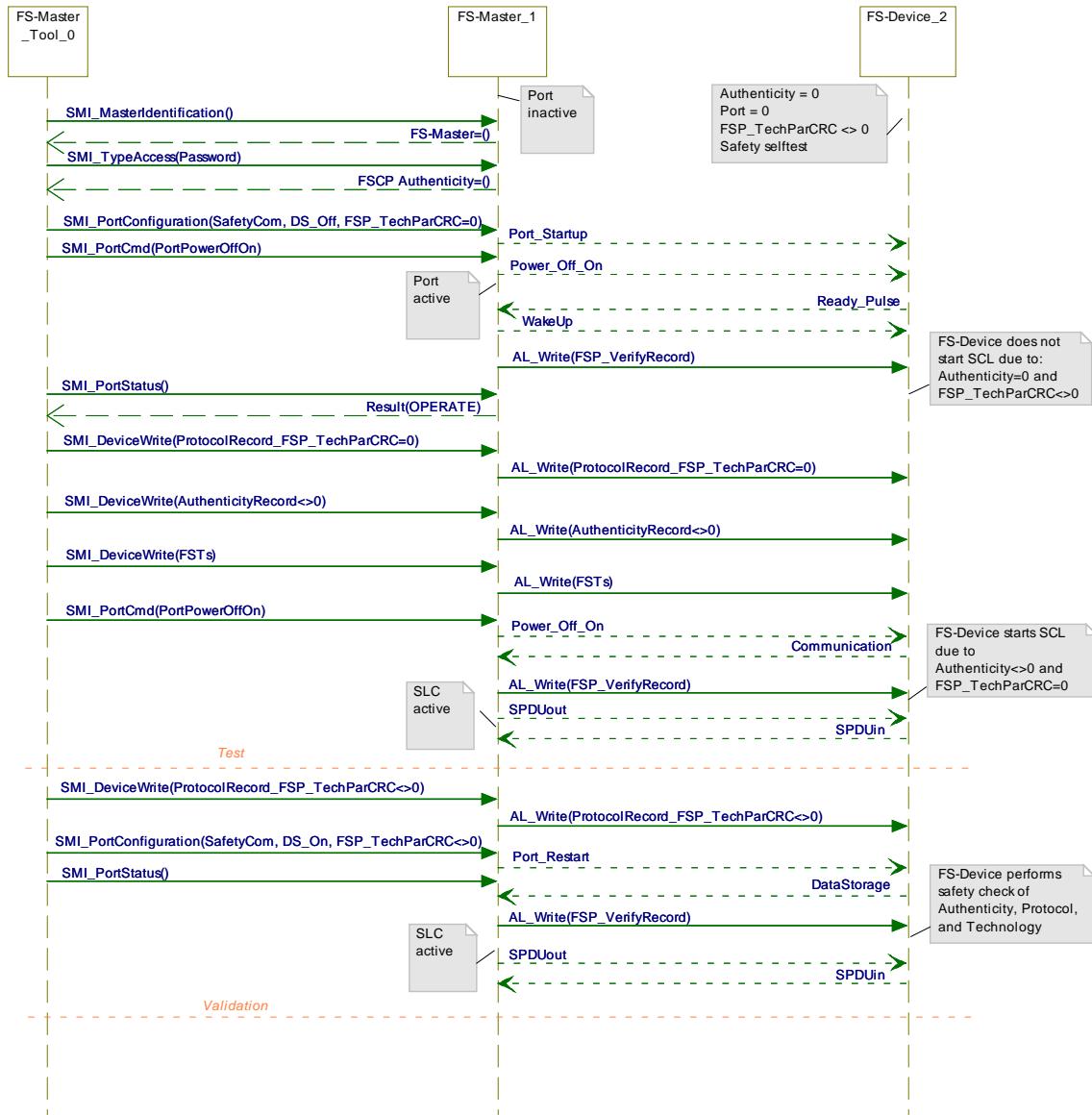
4286

**Table G.1 – Main scenarios of IO-Link Safety**

Scenario	Initial parameters	System activities
OSSD operation (on FS-DI or FS-Master)	Authenticity = 0 Port = 0 FSP_TechParCRC ≠ 0 (factory settings)	<ol style="list-style-type: none"> <li>1. Modify FST parameter via "USB Master" tool (option; see 9.4.4.2) and IODD;</li> <li>2. Adapt FSP_TechParCRC (see 11.7.8) using "Dedicated Tool"</li> <li>3. FS-Device evaluates validity of technology parameters (FST) via FSP_TechParCRC at STARTUP.</li> <li>4. Plug, validate &amp; play (default)</li> </ol>
Commissioning (Test = monitored operation) See Figure G.1	Authenticity = 0 Port = 0 FSP_TechParCRC ≠ 0 (factory settings)	<ol style="list-style-type: none"> <li>1. Set FSP_TechParCRC = 0 temporarily (FS-Device and FSP_VerifyRecord) via FS-Master Tool</li> <li>2. Assign Authenticity and Port to FS-Device via FS-Master Tool and via Authenticity record</li> <li>3. Assign protocol parameter and FST parameter via FS-Master Tool and FSP_VerifyRecord to FS-Master <span style="float: right;">NOTE 1</span></li> <li>4. PowerOFF/ON FS-Device (reset) <span style="float: right;">NOTE 2</span></li> <li>5. FS-Master transfers FSP_VerifyRecord to FS-Device</li> <li>6. Run in test mode (Verification: Authenticity + FSP_TechParCRC not evaluated; Data Storage disabled)</li> <li>7. FS-Master Tool responsible to indicate test mode or to prevent from running in test mode w/o Tool connection.</li> </ol>
Commissioning (Arm and validate) See Figure G.1	Authenticity = FSCP ("A-Code", see [3]) Port = port number FSP_TechParCRC = 0	<ol style="list-style-type: none"> <li>1. Assign actual FSP_TechParCRC (FS-Device and FSP_VerifyRecord) via FS-Master Tool</li> <li>2. Transfer FSP Parameter records to FS-Master, secured by FSP_ProtParCRC via FS-Master Tool (SMI service)</li> <li>3. Port_Restart after port configuration (see [21])</li> <li>4. Upload parameters to Data Storage (FSP and FST) in PREOPERATE, see clause 9.4.5.4</li> <li>5. FS-Master transfers FSP_VerifyRecord to FS-Device</li> <li>6. Run in armed mode (Verification: Authenticity + FSP_TechParCRC compared; other protocol parameters adopted), see 11.7.6</li> <li>7. Validation according to safety manual of FS-Device.</li> </ol>
Replacement by FS-Device with factory settings w/o tools	Authenticity = 0 Port = 0 FSP_TechParCRC ≠ 0	<ol style="list-style-type: none"> <li>1. Download and adopt parameters from Data Storage (FSP and FST) if Authenticity and Port = 0, see 9.4.6.1 and 9.4.6.2</li> <li>2. Run in armed mode (Verification: Authenticity + FSP_TechParCRC compared but not adopted; other protocol parameters adopted), see 11.7.6</li> <li>3. Validation according to safety manual of FS-Device.</li> </ol>
Misconnection of configured FS- Devices	Authenticity = FSCP ("A-Code", see [3]) Port = port number FSP_TechParCRC ≠ 0	<ol style="list-style-type: none"> <li>1. No adoption of downloaded parameters from Data Storage (FSP and FST) since Authenticity and Port ≠ 0 in FS-Device</li> <li>2. SCL not started (Verification: Authenticity + FSP_TechParCRC compared; nothing adopted), see 11.7.6</li> <li>3. Error message: "Misconnection" (0xB003 or 0xB004, see Annex B)</li> <li>4. Other protocol parameters not adopted.</li> </ol>
NOTE 1 "Local modification" of FST parameters as described in 9.4.5.4 and Table 13 is possible. However, the FSP_TechParCRC shall be assigned with the help of FS-Master Tool and "Dedicated Tool".		
NOTE 2 PowerOFF shall last 1 s.		

4287 **G.2 Sequence chart of commissioning**

4288 Sequence chart in Figure G.1 illustrates major activities during commissioning of an FS-  
 4289 Device with factory settings. First phase is the test phase of FS-Device and safety functions  
 4290 while in monitored operation by personnel. Second phase comprises arming of port and corre-  
 4291 sponding FS-Device as well as validation of the safety function according to safety manuals.



4292

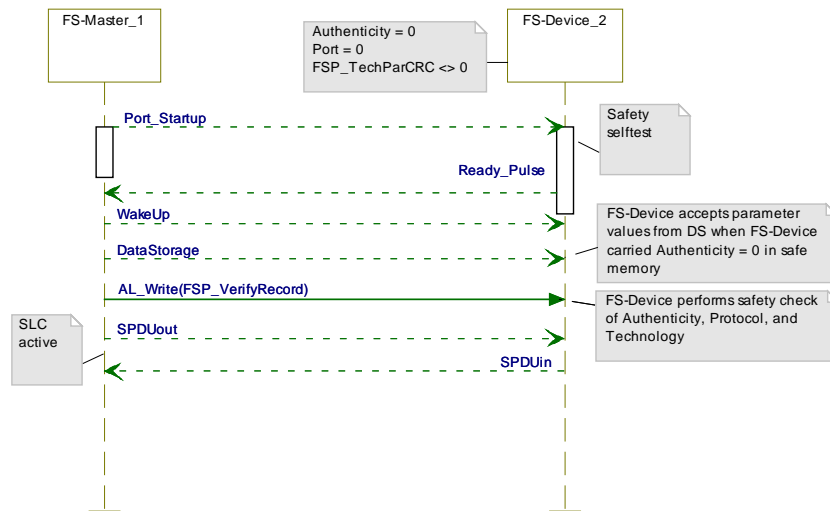
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**Figure G.1 – Commissioning with test and armed operation**

4294

4295 **G.3 Sequence chart of replacement**

4296 Sequence chart in Figure G.2 illustrates major activities after an FS-Device replacement by  
 4297 one with factory settings.



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Figure G.2 – FS-Device replacement

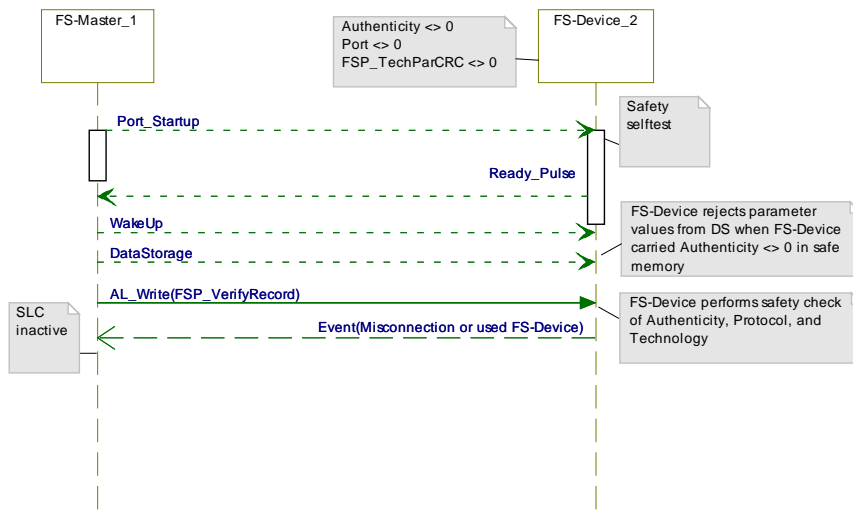
4300

### G.4 Sequence chart of misconnection

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Sequence chart in Figure G.3 illustrates major activities after an FS-Device replacement by one with other parameters than factory settings.

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Figure G.3 – FS-Device misconnection

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## Annex H (normative)

### System requirements

#### 4310 H.1 Indicators

##### 4311 H.1.1 General

4312 Indicators for FS-Devices are not mandatory since for example proximity sensors may be too  
4313 small for LEDs (light emitting diode).

4314 FS-Masters and FS-Devices may be used in a mix of different technologies such as

- 4315 • Fieldbus safety modules for inputs (e.g. F-DI module) or outputs (e.g. F-DO module);
- 4316 • Safety devices such as light curtains connected to fieldbuses via FSCPs;
- 4317 • IO-Link Masters and Devices.

4318 Thus, it is the designer's responsibility to layout the indication of the signal status, modes, or  
4319 operations for FS-Masters and FS-Devices.

##### 4320 H.1.2 OSSDe

4321 In case an FS-Master port is running in OSSDe mode it behaves similar to an F-DI module  
4322 port. One possibility of indication is using the same indication as with the SIO mode.

##### 4323 H.1.3 Safety communication

4324 In case an FS-Master port is running in SCL mode, the normal non-safety operation indication  
4325 can be used also.

##### 4326 H.1.4 Acknowledgment request

4327 A machine is not allowed to restart automatically after a stop. Usually, after repair or  
4328 clearance, the signal/service "ChFAckReq" is switched ON as specified in 11.11.4 and  
4329 11.11.5. It is highly recommended to indicate this signal on an FS-Master port and optionally  
4330 on FS-Devices where it is likely to cause a trip due to high frequency or duration of exposure  
4331 to a safety function.

#### 4332 H.2 Installation guidelines, electrical safety, and security

4333 IO-Link installation guidelines shall be considered (see [20]).

4334 Only FS-Masters and FS-Devices providing a short form functional safety assessment report  
4335 according to IEC 61508 or ISO 13849-1 together with a certificate of the assessment body are  
4336 permitted. The short form report shall indicate all considered clauses and paragraphs of the  
4337 used relevant standards and the corresponding assessment results.

4338 Wireless connection between FS-Master and FS-Device is only permitted if interdependency  
4339 with other wireless connections can be precluded, for example via inductive couplers.

4340 No components in the link between FS-Master and FS-Device are permitted that are storing,  
4341 inserting, or delaying messages.

4342 Manufacturer/vendor of FS-Masters and/or FS-Devices shall define installation constraints for  
4343 the operation of OSSD devices or FS-Devices in OSSDe mode within their safety manuals.

4344 Requirements of IEC 61010-2-201 (see [4]) and IEC 60204-1 with respect to electrical safety  
4345 (SELV/PELV) shall be observed.

4346 The zones and conduit concept of IEC 62443 applies for security and/or the rules of the  
4347 applicable FSCP system.

**4348 H.3 Safety function response time**

4349 Safety manuals of FS-Master shall provide information on how to determine the safety  
4350 function response time for OSSDe and for communication modes.

**4351 H.4 Duration of demands**

4352 Short demands of FS-Devices may not trip a safety function due to its chain of independent  
4353 communication cycles across the network. Therefore, a demand shall last for at least two SCL  
4354 (SPDU) cycles.

**4355 H.5 Maintenance and repair**

4356 FS-Devices can be replaced at runtime. Restart of the corresponding safety function is only  
4357 permitted if there is no hazardous process state and after an operator acknowledgment.

**4358 H.6 Safety manual**

4359 FS-Masters and FS-Devices shall provide safety manuals according to the relevant national  
4360 and international standards, for example IEC 61784-3-0, Edition 3.

4361 Manufacturer/vendor of FS-Masters and/or FS-Devices shall specify appropriate mitigation  
4362 means in the safety manual for the deployment of IO-Link Safety components in harsh  
4363 industrial environment such as in EMC zones B and C according to IEC 61131-2.

4364 Manufacturer/vendor of FS-Masters and/or FS-Devices shall define all constraints for the  
4365 operation of OSSD devices or FS-Devices in OSSDe mode within their safety manuals.

4366 Manufacturer/vendor of FS-Masters and/or FS-Devices shall define all constraints for the  
4367 operation of FS-Devices in communication mode within their safety manuals such as  
4368 limitations with respect to storing elements, inductive or optical couplers, and alike.

4369 Manufacturer/vendor of FS-Masters and/or FS-Devices shall define the maintenance rules  
4370 with respect to the PFH-Monitor (see Table 41).

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## **Annex I** **(normative)**

### **Assessment**

#### **I.1 General**

4375  
4376 Functional safety assessments can only be performed if hardware and software are provided.  
4377 Thus, the actual assessment of IO-Link Safety can only comprise a concept approval as a  
4378 precondition for the conformity of implementations. This can result in precertified development  
4379 kits to save time and effort.

#### **I.2 Safety policy**

4381 In order to prevent and protect the manufacturers and vendors of FS-Masters and FS-Devices  
4382 from possibly misleading understandings or wrong expectations and gross negligence actions  
4383 regarding safety-related developments and applications the following shall be observed and  
4384 explained in each training, seminar, workshop and consultancy.

- 4385 • Any non-safety-related device automatically will not be applicable for safety-related  
4386 applications just by using fieldbus or IO-Link communication and a safety communication  
4387 layer.
- 4388 • In order to enable a product for safety-related applications, appropriate development  
4389 processes according to safety standards shall be observed (see IEC 61508, IEC 60204-1,  
4390 IEC 62061, ISO 13849) and/or an assessment from a competent assessment body shall  
4391 be achieved.
- 4392 • The manufacturer of a safety product is responsible for the correct implementation of the  
4393 safety communication layer technology, the correctness and completeness of the product  
4394 documentation and information.
- 4395 • Additional important information about current corrigendums through concluded change  
4396 requests shall be considered for implementation and assessment. This information can be  
4397 obtained from the IO-Link Community.

#### **I.3 Obligations**

4398  
4399 As a rule, the international safety standards are accepted (ratified) globally. However, since  
4400 safety technology in automation is relevant to occupational safety and the concomitant  
4401 insurance risks in a country, recognition of the rules pointed out here is still a sovereign right.  
4402 The national "Authorities" decide on the recognition of assessment reports.

#### **I.4 Concept approval**

4403  
4404 For the approval of the safety concepts of IO-Link Safety the following has been provided by  
4405 the community:

- 4406 • This document (specification of IO-Link Safety)
- 4407 • Documentation of the modelling, the model checking, and the simulation including fault  
4408 injection of the IO-Link safety communication layer (SCL)
- 4409 • Document "Safety considerations" with Functional Safety Management, calculation of  
4410 relevant Residual Error Rates, and software tool chain FMEA
- 4411 • Document "Document Management and Working Group rules"

4412



## Annex J (normative)

### Details of "Classic" port class B

#### J.1 "Classic" power supply option

The IO-Link connection system provides dedicated power lines in addition to the signal line as shown in Figure J.1. The communication section of a Device/FS-Device shall always be powered by the Master/FS-Master using the power lines defined in the 3-wire connection system (Power1) in [1]. Its maximum supply current is defined in 5.9 and Table 7.

The technology/application part of a Device/FS-Device can be powered by one of three ways:

- via the power lines of the 3-wire connection system (class A ports), using Power1;
- via the extra power lines of the 5-wire connection system (class B ports), using an extra power supply (Power2) at the Master/FS-Master;
- via a power supply at the Device/FS-Device (design specific) that shall be nonreactive to Power 1.

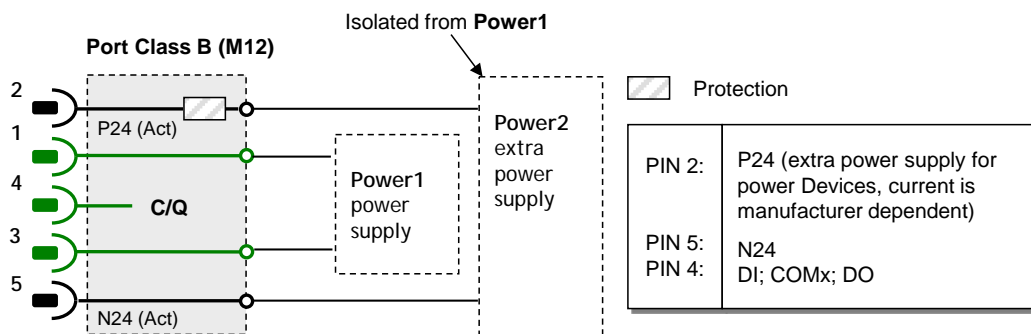


Figure J.1 – "Classic" port Class B definitions

Figure J.1 shows also an extra power supply (Power2) intended for Devices/FS-Devices requiring more supply current for their individual technology/application such as actuators. Class B ports shall be marked to distinguish from Class A ports due to risks deriving from incompatibilities on pin 2 and pin 5.

The maximum current available from this extra power supply is specified in Table J.1.

Table J.1 – Electric characteristic of Power2

Property	Designation	Minimum	Typical	Maximum	Unit	Remark
$VPN24_M$	Extra DC supply voltage for Devices	20 <sup>a)</sup>	24	30	V	
$IPN24_M$	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 FS-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).

## 4438 J.2 Rules

4439 As a general rule for non-safety Devices it is recommended not to consume more than the  
4440 minimum current a Master shall support (see Table 6 in [1]) in order to achieve easiest  
4441 handling ("plug & play") of IO-Link Master/Device systems without inquiries, checking, and  
4442 calculations.

4443 Whenever the Device requires more than the minimum current the capabilities of the  
4444 respective Master port and of the cabling shall be checked.

4445 FS-Devices should follow this recommendation also. However, 5.9 and Table 7 show mitiga-  
4446 tion means for FS-Devices and FS-Masters to certain extend.

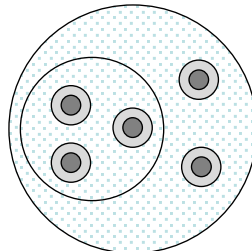
4447 In general, the requirements of Devices/FS-Devices shall be checked whether they meet the  
4448 available capabilities of the Master/FS-Master. The simultaneity factor for the Master/FS-  
4449 Master ports shall be observed.

4450 Power2 on port class B shall meet the following requirements

- 4451 • electrical isolation of Power2 from Power1;
- 4452 • degree of isolation according to IEC 60664 (clearance and creepage distances);
- 4453 • electrical safety (SELV) according to IEC 61010-2-201:2017;
- 4454 • direct current with P24 (+) and M24 (-);
- 4455 • EMC tests shall be performed with maximum ripple and load switching
- 4456 • Device shall continue communicating correctly even in case of failing Power2

4457

4458 Figure J.2 shows a possible layout of a cable for port Class B operation.



4459

4460 **Figure J.2 – Possible layout of cable with Power1 and Power2**

4461 In case of functional safety, the following standards shall be observed whenever applicable:

- 4462 • ISO 13849-2:2012
- 4463 • IEC 60204-1
- 4464 • VDE 0298, Part 4:2013 (Current ratings for flexible cables)
- 4465 • VDE 0891-1:1990 (Use of cables and insulated wires for telecommunication systems and  
4466 information processing systems; general directions)

4467

**Annex K**  
(normative)

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**Test of FS-Master and FS-Device**

4471 This part will be provided at a later date.

4472

4473

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