

# IO-Link Profile Smart Sensors 2nd Edition

**Specification** 

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This profile specification has been updated by the IO-Link Smart Sensor profile group to cover the change requests on V1.1 of September 2021.

# Deadline for this review is September 30, 2023.

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### Publisher:

# **IO-Link Community**

Haid-und-Neu-Str. 7 76131 Karlsruhe Germany

Phone: +49 721 / 98 61 97 0 Fax: +49 721 / 98 61 97 11 E-mail: <u>info@io-link.com</u> Web site: <u>www.io-link.com</u>

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# 0 Introduction

### 2 0.1 General

1

- 3 [CR25] IO-Link as a communication system provides several technologies such as cable bound
- or wireless layers to connect IO-Link sensors or IO-Link actuators to the associated IO-Link
- masters. The IO-Link master propagates bidirectionally the data via fieldbus to the PLC level
- or via IT communication to IoT systems.
- 7 The common part of all IO-Link technologies is the data model comprising the cyclic process
- data, acyclic parameters and event transport, defined in the corresponding device description
- 9 (IODD). The main content is independent from the transportation layer.
- Tools allow the association of Devices with their corresponding electronic I/O device descrip-
- tions (IODD) and their subsequent configuration to match the application requirements [2].
- 12 This document describes more specific parts for so-called Smart Sensors.
- 13 This document follows the IEC 62390 [3] to a certain extent.
- 14 Terms of general use are defined in IEC 61131-1 or in [4]. Specific IO-Link terms are defined
- in this part.

### 16 0.2 Patent declaration

- 17 There are no known patents related to the content of this document.
- Attention is drawn to the possibility that some of the elements of this document may be the
- subject of patent rights. The IO-Link Community shall not be held responsible for identifying
- 20 any or all such patent rights.

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# — PROGRAMMABLE CONTROLLERS — Smart Sensor Profile for IO-Link devices To Scope

[CR25] IO-Link as a communication system provides several technologies such as cable bound or wireless layers to connect IO-Link sensors or IO-Link actuators to the associated IO-Link masters. The IO-Link master propagates bidirectionally the data via fieldbus to the PLC level or via IT communication to IoT systems.

- The common part of all IO-Link technologies is the data model comprising the cyclic process data, acyclic parameters and event transport, defined in the corresponding device description (IODD). The main content is independent from the transportation layer.
- This document defines the model of a so-called Smart Sensor. This model comprises process data structures, binary switching Setpoints and hysteresis, best practice handling of quantity measurements with or without associated units and teaching commonalities.
- Base requirements for IO-Link Profiles are defined in the IO-Link Common Profile [7].
- This document contains statements on conformity testing for Smart Sensor Devices including specific IODD features.

# 2 Normative references

- The following referenced documents are indispensable for the application of this document. For
- dated references, only the edition cited applies. For undated references, the latest edition of
- the referenced document (including any amendments) applies.
- 45 IO-Link Interface and System Specification
- 46 IEC 61131-3, Programmable controllers Part 2: Programming languages
- 47 IEC 61131-9, Programmable controllers Part 9: Single-drop digital communication interface
- 48 for small sensors and actuators (SDCI)

# 49 3 Terms, definitions, symbols, abbreviated terms and conventions

### 3.1 Common terms and definitions

- For the purposes of this document, the following terms and definitions in addition to those given
- in IEC 61131-1, IEC 61131-2, and IEC 61131-9 apply.
- 53 **3.1.1**
- 54 Function Block
- 55 FB

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- 56 contains the inputs, outputs, processes, requirements, and constraints of a given function used
- 57 in PLC systems
- 58 [SOURCE: [1],[7]]
- 59 **3.1.2**
- 60 Programmable Logic Controller
- 61 PLC
- 62 Microcomputer embedded in or attached to a device to perform switching, timing, or machine
- or process control tasks
- 64 [SOURCE: IEC 61131-3, [7]]

- 65 3.1.3
- 66 unit code
- 67 attribute with standardized codes for physical units
- 68 [SOURCE: [2]]
- 69 3.2 Smart sensor profile: Additional terms and definitions
- 70 **3.2.1**
- 71 active
- 72 a target is detected or a threshold level has been exceeded
- 73 **3.2.2**
- 74 Control Signal Channel
- 75 CSC
- 76 Binary process data content which controls the behavior of the IO-Link device
- 77 3.2.3
- 78 dynamic teach start
- 79 teach command to start continuous capturing of teach values
- 80 3.2.4
- 81 detection value
- 82 DV
- strictly monotonic, uncalibrated representation of a technological value without physical unit
- Note to entry: in case of proximity or distance sensors, the detection value represents the distance of a target toward
- 85 the sensor
- 86 3.2.5
- 87 dynamic teach stop
- 88 teach command to terminate a dynamic teach and to evaluate the teach values
- 89 **3.2.6**
- 90 FunctionClass
- 91 FC
- particular function within a Device profile identified by a 16 bit code within the range of 0x8000
- 93 to 0xBFFF
- 94 Note 1 to entry: A profile Device can use one or several FunctionClasses one or several times.
- 95 **3.2.7**
- 96 inactive
- 97 no target is detected or a threshold level has not been exceeded
- 98 **3.2.8**
- 99 measurement value
- 100 MV
- strictly monotonic, calibrated representation of a technological value with physical unit
- 102 **3.2.9**
- 103 Measuring Data Channel
- 104 MDC
- FunctionClass for measurement values with a fixed set of attributes defining the measurement
- and exact description of the values within the Process Data
- 107 **3.2.10**
- 108 measuring sensor
- Device comprising a sensing element for continuously capturing physical quantities and a com-
- munication unit for the transmission of corresponding digital values
- 111 **3.2.11**
- 112 not applicable
- 113 n/a
- this entry cannot be applied within this context

- 115 **3.2.12**
- 116 Scale
- exponent (n) of a multiplier (with a base of 10) for measurement values
- 118 EXAMPLE The multiplier for a scale of 3 is  $10^3$
- 119 **3.2.13**
- 120 **Setpoint**
- 121 SP
- measurement or detection value defining one Switchpoint within a Switching Signal Channel
- 123 3.2.14
- 124 single point mode
- evaluation method with one single Setpoint where the binary output signal changes whenever
- the *Switchpoint* is passed
- 127 **3.2.15**
- 128 single value teach
- teach procedure capturing the *Teachpoint* to determinate the *Setpoint*
- 130 **3.2.16**
- 131 switching sensors
- Devices measuring physical quantities or detecting presence of an object and providing switch-
- ing signals with ON/OFF states depending on one or two Setpoint values
- 134 **3.2.17**
- 135 Switching Signal Channel
- 136 SSC
- 137 Binary process data content which signals a specific state of an evaluation signal
- 138 **3.2.18**
- 139 Switchpoint
- measurement or detection value of a sensor where the switching signal changes its value
- 141 **3.2.19**
- 142 Switchpoint Hysteresis
- attribute of the configuration defining the difference between active and inactive transitions of
- the Switchpoints for a Switching Signal Channel
- **3.2.20**
- 146 Switchpoint Logic
- attribute of the configuration defining the activity state of the switching signal for a Switching
- 148 Signal Channel
- 149 **3.2.21**
- 150 Switchpoint Mode
- attribute of the configuration of a switching signal based on a measurement that can be only
- one out of a set of possible operational modes for binary signals such as "Deactivated", "Single
- 153 Point", "Window", or "Two Point "
- Note 1 to entry: Vendor specific modes are possible
- **3.2.22**
- 156 **Teach apply**
- teach command, applied only in context with two value teach, to trigger the evaluation of two
- 158 Teachpoints and to calculate a derived Setpoint
- 159 **3.2.23**
- teach cancel
- teach command to cancel the current teach procedure without calculation of the Setpoints and
- to restore previous values

- 163 **3.2.24**
- 164 TeachFlag
- indication for the successful determination of a Teachpoint
- 166 **3.2.25**
- 167 teach
- procedure within a Device to determine Teachpoints and to derive Setpoint values for a partic-
- ular switching function
- 170 **3.2.26**
- 171 **TeachSelect**
- parameter selecting a Switching Signal Channel for the application of Teach commands
- 173 **3.2.27**
- 174 Teach command
- 175 systemcommand to trigger or control a technology specific teach procedure
- 176 **3.2.28**
- 177 TeachResult
- parameter providing the indications for TeachFlags and TeachState
- 179 3.2.29
- 180 **Teachpoint**
- 181 TPn
- value determined during a teach procedure and serving as input for a Setpoint calculation
- 183 **3.2.30**
- 184 TeachState
- indication of the current state of the *teach* procedure
- 186 **3.2.31**
- 187 technological value
- via transducer captured value representing the physical measurement
- **3.2.32**
- 190 two point mode
- 191 evaluation method defined by two Setpoints where the switching signal only changes if the
- 192 sensor measurement or detection value decreases from above the highest Setpoint and passes
- the lowest Setpoint or if it increases from below the lowest Setpoint and passes the highest
- 194 Setpoint
- 195 **3.2.33**
- 196 two value teach
- teach procedure requiring two *Teachpoints* to determine one *Setpoint*
- 198 3.2.34
- 199 window mode
- evaluation method using two Setpoints defining a window area, inside the switching signal is
- 201 active

### 202 3.3 Symbols and abbreviated terms

CSC	Control Signal Channel
DI	Digital input
DO	Digital output
DV	Detection value
FC	FunctionClass

MDC Measurement Data Channel

MSDC Measurement Switching Data Channel

MV Measurement value

PLC	Programmable logic controller
SP	Setpoint
SP1	Setpoint 1
SP2	Setpoint 2
SSC	Switching signal channel
TP1	Teachpoint 1
TP2	Teachpoint 2
TV	Technological value

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### 3.4 Conventions

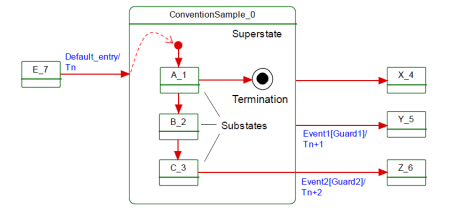
### 3.4.1 Behavioral descriptions

For the behavioral descriptions, the notations of UML 2 [4] are used, mainly state diagrams.

The layout of the associated state-transition tables is following IEC 62390 [3].

Triggers are for example external requests ("calls") or internal changes such as timeouts; [guard] are Boolean conditions for exits of states; numbered transitions describe actions in addition to the triggers within separate state-transition tables.

In this document, the concept of "nested states" with superstates and substates is used as shown in the example of Figure 1.



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Figure 1 - Example of a nested state

UML 2 allows hierarchies of states with superstates and substates. The highest superstate represents the entire state machine. This concept allows for simplified modelling since the content of superstates can be moved to a separate drawing. An eyeglasses icon usually represents this content. Compared to "flat" state machines, a particular set of rules shall be observed for "nested states":

- 220 a) A transition to the edge of a superstate (e.g. Default\_entry) implies transition to the initial 221 substate (e.g. A\_1).
- b) Transition to a termination state inside a superstate implies a transition without event and guard to a state outside (e.g.X\_4). The superstate will become inactive.
- c) A transition from any of the substates (e.g. A\_1, B\_2, or C\_3) to a state outside (Y\_5) can take place whenever Event1 occurs and Guard1 is true. This is helpful in case of common errors within the substates. The superstate will become inactive.
- d) A transition from a particular substate (e.g. C\_3) to a state outside (Z\_6) can take place whenever Event2 occurs and Guard2 is true. The superstate will become inactive.

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

### 3.4.2 Memory and transmission octet order

Figure 2 demonstrates the order that shall be used when transferring WORD based data types from memory to transmission and vice versa (Figure 2).

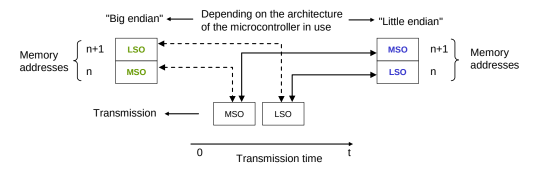


Figure 2 - Memory and transmission octet order

# 4 Overview of sensor devices

### 4.1 Smart Sensors

In factory automation, sensors nowadays are using a broad spectrum of sensing elements based on many different physical or chemical effects. They are converting one or more physical or chemical quantities (for example position, pressure, temperature, substance, etc.) and propagate them in an appropriate form to data processing units such as for example PLCs.

Due to the built-in microcontrollers these sensors are able to not only provide the conversion of the quantities but also to provide some preprocessing. Most of these sensors are "switching sensors". With the help of an individual parameterization or teaching process ("teach"), the sensors receive information on their "switching mode" and the Setpoint values. This can result in one or more binary information about the measured quantity. Depending on functionality, those sensors may provide the following PLC inputs

- Analog information to transfer measurement values such as pressure or temperature
- · Binary information to transfer a switching state

or consume PLC outputs

• Binary information transferring the control state

This widespread sensor type is called "Smart Sensor". It has been somewhat constrained so far by the conventional digital and analog interfaces defined in IEC 61131-2.

# 4.2 Sensors migrating to IO-Link

It is the purpose of <code>IO-Link</code> to overcome the limitations of the classic sensor interfaces DI, DO, AI, and AO via a point-to-point digital communication that allows transmitting not only binary and/or analog information but additional information also. Very often, the changes to the core sensor application ("sensor technology") are very little during the migration to <code>IO-Link</code>. However, the user realizes a dramatic increase in comfort and flexibility through the identification, parameterization, and diagnosis features.

### 4.3 Smart Sensor profile structure

Clause 5 contains the base explanations on how any Smart Sensor is defined within this standard. Clause 6 and 7 specify the switching sensors without any analogue-like transmission. In clause 8 the digital measuring sensor is specified which does not support switching information. The measuring and switching sensor is specified in clause 9.

In Annex A the base switching and associated teach functionalities are specified. The mapping of the previous defined profiles is specified in Annex B (function classes), Annex C (process

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data layout), Annex D (parameter), Annex E (PLC function blocks), and Annex F (IODD layout).
Annex G contains the test extension to perform the Device conformance test.

# 5 Smart Sensor profile

# 5.1 Objectives for the Smart Sensor profile

- The user expects a common "view" on a profile Device as defined in [7] and therefore requires standardized functions. On the other hand, room for innovations is expected and the possibility of customer specific adaptations to a certain extent. With this background, Device profiles are always a challenge and they are striving for good compromises.
- Objective for this Edition 2 is the definition of supplementary profiles defining a more stringent behavior for the associated complementary ProfileIDs. PLC programs shall remain unchanged when moving between different Devices supporting one particular complementary ProfileID. In case of Device replacement, only the Device identification within the port configuration needs to be changed.
- While the discontinued Edition 1 specifies a set of FunctionClasses from which a sensor designer can choose any combination, Edition 2 specifies a number of fixed combinations providing fixed functionality identified by an individual ProfileID.
- In detail, the following requirements and objectives for the profile have been compiled:
  - Manufacturer/vendor specific extensions (functions) shall always be possible.
  - The profile specifies a set of standardized functions (FunctionClasses). If a manufacturer/vendor indicates particular FunctionClasses they shall be implemented and behave in the specified manner.
  - Each Smart Sensor shall provide its manufacturer/vendor specific Device description file (IODD). It shall comply with the specified IODD profile template of a particular ProfileID.
  - The Smart Sensor Profile does not focus on particular measurement technologies such as pressure, temperature, and alike. It focuses on common technology-independent features.
  - The Device model shall describe the behavior of the Smart Sensor ("Function model").
  - The Smart Sensor Profile specifies detailed Process Data layouts per ProfileID with accurate and substitute values to reduce the integration effort in a PLC program.
  - Generic proxy function blocks for PLC programs are provided to illustrate the programming approach and to facilitate the deployment in PLC systems.
  - Representation and transmission of the measurement information shall be based on Process Data Variables (PDV) and Switching Signal Channels (SSC).
  - Necessary parameters for the profile shall be defined, for example setpoints, switching modes, etc.
  - Uniform profile identification shall be specified (mandatory parameter objects).
  - Uniform diagnosis information shall be defined.
  - If appropriate a model of a PLC functionality is provided to give an example how to use the defined profile functionality from customer view.
  - The support of the Profile "Identification and Diagnosis" or appropriate profiles shall be supported by all profile Devices, see [7].
  - The version V1.1 of Edition 2 extends the profiles by combinations of switching signals and measurement channels as well as the support of more than one sensor channel. Furthermore the test cases for the conformance check and IODD Checker are specified.

# 5.2 Measurement categories for Smart Sensors

The Smart Sensor Profile definitions are independent from the physical or chemical quantities to be measured. Table 1 contains a list of typical physical and chemical measurement quantities for Smart Sensors. The list is far from being complete.

Table 1 - Typical physical and chemical measurement quantities

Geometry	Movement	Force	Heat	Optic	Chemistry
Position Distance Angle Direction Strain Level	Travel Speed Rotation Displacement Acceleration Vibration	Force Pressure Tension Torque Acceleration	Temperature Heat Heat conductivity Specific heat	Refractivity Irradiance Light density Luminance Chrominance	Substances Volume fraction Mass fraction Humidity Conductivity pH value

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Smart Sensors represent the measurement results in a uniform manner

- as switching information as Switching Signal Channels (SSC) or
- as measurement data information as Measurement Data Channel (MDC) or
- as Process Data Variables (PDV)

# 5.3 Smart Sensor object model

The Smart Sensor object model is based on the FunctionClass and ProfileID concepts defined in [7].

The profile specific abbreviation for all artefacts associated with the Smart Sensor Profile is defined in Table 2.

Table 2 - Prefixes for IODD ID elements

Profile name	Context identifier
SmartSensorProfile	SSP

Each ProfileID specifies which FunctionClasses are mandatory or optional.

Devices conform to the Smart Sensor Profile shall provide a list of the extended Function-Classes in the parameter Profile Characteristic according [7].

The different types of smart sensor profiles are named with a description and can be identified by their type definition which is defined in Table 3. Subclasses are identified by an enumerator as postfix.

Table 3 - Smart Sensor Profile types

SSP types	Abbreviation	Description	Remark
SSP 1	FSS	Fixed Switching Sensor	See 6
SSP 2	AdSS	Adjustable Switching Sensor	See 7
SSP 3	DMS	Digital Measuring Sensor	See 08
SSP 4	DMSS	Digital Measuring Switching Sensor	See 09

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To distinguish the different profile sub types of the SSP types, these are numbered and a profile characteristic name is defined which shall be referenced within the Device documentation and the IODD.

### 5.4 Abstract sensor model

As explanation of the switching sensor model in mind, in Figure 3 an abstract model of an adjustable switching sensor is shown. The sensor application provides the internal sensor

value, the IO-Link data handling generates the switching information which is transmitted via IO-Link process data. Optionally the sensing element itself can be controlled by process data content. Not shown are the acyclic communication paths to adapt the data handling by changing SSC Config and SSC Param.

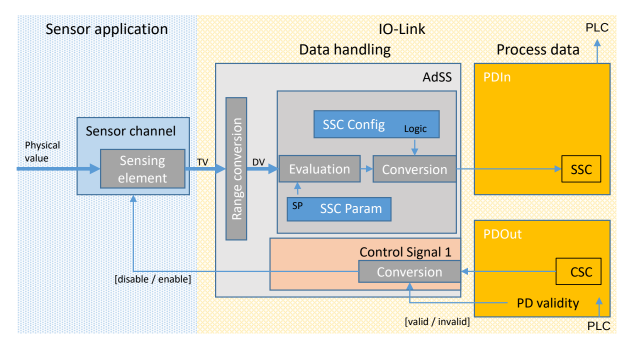


Figure 3 - Abstract sensor model switching sensor

A further more functional model of a measuring and switching sensor is shown in Figure 4. Up to four sensor channels can be covered, together with the transmission of each sensor value in physical units.

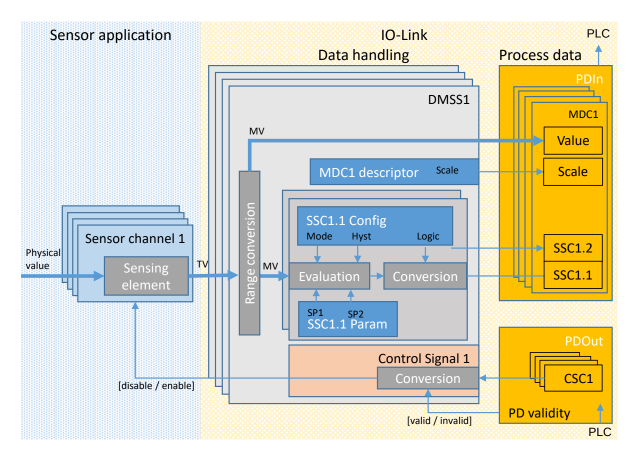


Figure 4 - Abstract sensor model measuring sensor

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# 6 Fixed switching sensors (FSS)

# 6.1 Overview

Fixed switching sensors (FSS) within the Smart Sensor Profile are Devices offering exactly one binary switching signal. The Setpoint of this switching signal is predefined during the manufacturing process and is therefore fix for the application.

The FunctionClass Sensor Control allows for switching off/on the sensing element of a sensor, for example a laser.

In addition, the Switchpoint Logic (High-active / Low-active) can be defined by the application.

Table 4 provides an overview of the FunctionClasses and the process data structures for Fixed Switching Sensors.

Table 4 - Switching sensor profile types 1

Profile type	ProfileID	Profile character- istic name	Function- Classes	Process data In structure	Process data Out structure
SSP 1.1	0x0002	Fixed Switching Sensor	0x8005 <sup>a)</sup>	PDI8.BOOL1 b)	No PDOut or defined via extension, see Table 6 [CR29]
Key a) See Annex B.2 b) See Annex C					

# 6.2 Mapping to IO-Link communication

The mapping in the process data channel and associated parameters of Profile type SSP 1 are defined in Table 5.

# Table 5 - Associated IO-Link artifacts for SSP 1

Profile type SSP	PDV assignment	Associated parameter	Teach Channel	Functional description
1.1	SSC	SSCConfig.Logic	n/a	See D.4.2

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### 6.3 Extension of SSP 1

The functionality of profile type SSP 1 may be extended by additional FunctionClasses. To ensure proper functionality, the allowed extensions and resulting process data assignments are defined in Table 6.

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Table 6 - Extensions for SSP 1

SSP types	Possible extensions	Process data Out structure [CR29]	PDV assignment
	Sensor Control (0x800C) <sup>a)</sup>	PDO8.BOOL1	csc
	Sensor Control Wide (0x800F) b)	PDO16.BOOL1	CSC
	Object detection (0x8013) <sup>C)</sup>		
1.1	Quantity detection (0x8014) d)	n/a	n/a
	Quantity detection (absolute) (0x8015) [CR1] e)		
	Uncertainty indication (0x8017) [CR30]	n/a	Option

Key

- a) Shall not be combined with Sensor Control Wide
- b) Shall not be combined with Sensor Control
- c) Shall not be combined with Quantity detection or Quantity detection absolute
- d) Shall not be combined with Object detection or Quantity detection absolute
- e) Shall not be combined with Object detection or Quantity detection [CR1]

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### 7 Adjustable switching sensors (AdSS)

# 7.1 Overview

Adjustable switching sensors (AdSS) within the Smart Sensor Profile are Devices offering exactly one binary switching signal. The Setpoint of this switching signal can be defined by the application either by entering a dedicated Setpoint value during configuration or with the help of a teach procedure.

In addition, different teach procedures such as single value teach, two value teach, or dynamic teach are possible thus easing the commissioning of the application. Individual combinations of these teach methods are permitted depending on the type of sensor.

The Switchpoint Logic (High-active / Low-active) can be defined by the application.

The SSP 2.1 to SSP 2.3 profiles support only one switching signal channel with a reduced configuration set and teach abilities. The profile SSP 2.7 offers two switching signal channels with a full configuration set and at least single value teach abilities.

The FunctionClass Sensor Control allows for switching off/on the sensing element of a sensor, for example a laser.

Table 7 provides an overview of the FunctionClasses and the process data structures for "Adjustable Switching Sensors".

Table 7 - Switching sensor profile types 2

Profile type	ProfileID	Profile characteristic name	Function	onClasses	Process Data In structure <sup>c)</sup>	Process Data Out structure
SSP 2.1	0x0004	Adjustable Switching Sensor, single value teach		0x8007 b)		
SSP 2.2	0x0005	Adjustable Switching Sensor, two value teach	0x8006 a)	0x8008 b)	PDI8.BOOL1	No PDOut or defined via extension,
SSP 2.3	0x0006	Adjustable Switching Sensor, dynamic teach		0x8009 b)		see Table 9 or Table 10 [CR29]
SSP 2.7	0x000E	Adjustable Switching Sensor, 2 channel	0x800D a)	0x8010 b)	PDI8.BOOL2	[ONZO]
Key a) See Annex B.3 b) See Annex B.5 c) See Annex C						

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# 7.2 Mapping to **IO-Link** communication

The mapping in the process data channel and associated parameters of Profile types SSP 2 are defined in Table 8.

Table 8 - Associated IO-Link artifacts for SSP 2

Profil type SSP	PDV assignment	Associated parameter	Teach Channel	Functional description
	2/2	SystemCommand		See D.3.2
2.1	n/a	TeachResult	n/a	See D.4.4
2.2	SSC	SSCConfig.Logic	II/a	See D.4.2
	550	SSCParam.SP		See D.4.3
		SystemCommand		See D.3.2
	n/a	TeachSelect		See D.5.1
		TeachResult		See D.5.3
2.7	SSC.1 [CR10]	SSC.1Config [CR10]	4	See D.5.5
		SSC.1Param [CR10]	ı	See D.5.1
	SSC.2 [CR10]	SSC.2Config [CR10]		See D.5.5
		SSC.2Param [CR10]	2	See D.5.1

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### 7.3 Extension of SSP 2.1 to SSP 2.3

The functionality of profile types SSP 2.1 to 2.3 may be extended by additional Function-Classes. To ensure proper functionality, the allowed extensions and resulting process data assignments are defined in Table 9.

Table 9 - Extensions for SSP 2.1 to SSP 2.3

SSP types	Possible extensions	Process data Out structure [CR29]	PDV assignment
2.1	Sensor Control (0x800C) a)	PDO8.BOOL1	csc
2.2 2.3	Sensor Control Wide (0x800F) b)	PDO16.BOOL1	csc
	Object detection (0x8013) d)	n/a	n/a

SSP types Possible extensions		Possible extensions	Process data Out structure [CR29]	PDV assignment	
		Quantity detection (0x8014) e)			
Uncertainty indication (0x8017) [CR30]		n/a	Option		
Key	a) Sha	all not be combined with Sensor Control W	/ide		
	b) Shall not be combined with Sensor Control				
	c) Shall not be combined with Quantity detection				
	d) Sha	all not be combined with Object detection			

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# 7.4 Extension of SSP 2.7

The functionality of profile type SSP 2.7 may be extended by additional Function-Classes. To ensure proper functionality, the allowed extensions and resulting process data assignments are defined in Table 10.

Table 10 - Extensions for SSP 2.7

SSP type	Possible extensions	Process data Out structure [CR29]	PDV assignment		
	Sensor Control (0x800C) a)	PDO8.BOOL1	CSC		
	Sensor Control Wide (0x800F) b)	PDO16.BOOL1	CSC		
	Teach two value (0x8011)				
	Teach dynamic (0x8012)				
	Teach window (0x8016) [CR31]				
2.7	Object detection (0x8013) <sup>C)</sup>	,			
	Quantity detection (0x8014) d)	n/a			
	Quantity detection (absolute) (0x8015) [CR1] <sup>e)</sup>				
	Uncertainty indication (0x8017) [CR30]		Option		
Key a) Sha	II not be combined with Sensor Control	Wide			
b) Sha	II not be combined with Sensor Control				
c) Sha	c) Shall not be combined with Quantity detection or Quantity detection absolute				

- c) Shall not be combined with Quantity detection or Quantity detection absolute
- d) Shall not be combined with Object detection or Quantity detection absolute
- e) Shall not be combined with Object detection or Quantity detection [CR1]

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# 7.5 Possible combinations of switching sensor profile characteristics

Table 11 shows all permitted combinations of profiles within one Device.

Table 11 - Possible switching sensor profile combinations

SSP types	ProfileIDs
SSP 2.1 + SSP 2.2	0x0004 + 0x0005
SSP 2.1 + SSP 2.3	0x0004 + 0x0006
SSP 2.2 + SSP 2.3	0x0005 + 0x0006
SSP 2.1 + SSP 2.2 +SSP 2.3	0x0004 + 0x0005 + 0x0006

# 7.6 Proxy Function Block (FB) for Adjustable Switching Sensors

- To ease the integration in Run-Time systems like PLCs, appropriate FunctionBlocks are speci-
- fied in E.2 and E.3. By using this an operator can perform the teach actions based only on the
- teach principle without knowledge of the used parameters or data. Also all failure reactions and
- specific actions were performed and the operator gets simple results. The behavior and func-
- 426 tionality is mapped in the view and system level of the operator.
- The FunctionBlock defined in E.2 supports the Profile types SSP 2.1 to SSP 2.3 only; the Func-
- 428 tionBlock defined in E.3 supports the Profile types SSP 2 in general and offers the selection
- between different Switching Signal Channels and their associated parameters.

# 8 Digital measuring sensors (DMS)

### 8.1 Overview

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- In principle, IO-Link communication allows any data representation of measured values. As a consequence many different data structures with different data types can occur, which may lead to higher engineering costs at commissioning, maintenance (exchange of Devices) and porting of user programs from one PLC to another.
- Thus, it is the purpose of this profile to standardize also the data structures for measuring sensors.
- At first the number of data structures for any measuring sensor is limited. The data structures are defined without considering unit variants. This implies also some rules for the permitted value ranges and a definition of limit/substitute values for specific data types. Together with a fixed-point value an applicable scale (factor equals to 10<sup>scale</sup>) is provided to allow for automatic handling of the data type in function blocks. This allows small footprint sensor applications, simple usage of the fixed point value, and also a convenient calculation by a function call within a PLC.
- The data structures will be assigned to specific parameters defining the physical quantities in SI units and measuring limits of the specific Device, see D.6.
- The highly recommended combinations of data structures and SI units are defined to reduce different interpretations of physical measurements.
- In Table 12, the possible combinations of FunctionClasses for the measuring Device profile are defined. Each ProfileID represents one single combination comprising the mandatory Function-Classes.
- Support of the Profiles Identification and Diagnosis is mandatory when supporting these Profiles.
- A particular FunctionClass Sensor Control allows for switching off/on the sensing element of the measuring Device.

Table 12 - Measuring Device profile types 3

**Process Data In Profile** Pro-Profile character-Function-**Process Data Out** type fileID istic name Classes structure b) structure SSP 0x000A Measuring Sensor No PDOut 0x800A a) PDI32.INT16\_INT8 3.1 or defined via extension. SSP 0x000B Measuring Sensor, 0x800B a) PDI48.INT32\_INT8 see Table 14 [CR29] 3.2 high resolution Key a) See Annex B.6 b) See Annex C

The mapping in the process data channel and associated parameters of Profile type SSP 3 are defined in Table 13.

Table 13 - Associated IO-Link artifacts for SSP 3

Profile type SSP	PDV assignment	Associated parameter	Functional description
3.1	MDC	MDCDescr	See D.6.1
3.2	MDC	MDCDesci	See D.o. I

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# 8.2 Extension of SSP 3

The functionality of profile type SSP 3 may be extended by additional FunctionClasses. To ensure proper functionality, the possible extensions and resulting process data assignments are defined in Table 14.

Table 14 - Extensions for SSP 3.1 to SSP 3.2

SSP type	Possible extensions	Process data Out structure [CR29]	PDV assignment		
	Sensor Control (0x800C) a)	PDO8.BOOL1	csc		
3.1 3.2	Sensor Control Wide (0x800F) b)	PDO16.BOOL1	csc		
	Uncertainty indication (0x8017) [CR30]	<mark>n/a</mark>	Option		
Key a) S	Shall not be combined with Sensor Control Wide				
[CR19] b) S	nall not be combined with Sensor Control				

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# 8.3 Proxy function call for measuring sensors

To ease the integration in Run-Time systems like PLCs, an appropriate FunctionCall is specified in E.5. The FunctionCall decodes the process data from the device and provides the information in a way an operator can use directly in any PLC program. All specific decoding action is taken without any required specific knowledge of the data structure.

# 9 Digital Measuring and Switching Sensors (DMSS)

### 9.1 Overview

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- The FunctionClass Measurement Data Channel (see B.6) defines the transmission of measurement values; the FunctionClass Multiple Adjustable Switching Signal Channel (see B.4) defines independent Switching Signal Channels. The Profile type SSP 4 combines these two definitions to build a new class of sensors Digital Measuring and Switching Sensors.
- In addition, this class allows 1 to 4 instances of Measurement and Switching Data Channels, thus, allowing up to four measurement values with two switching signals for each channel.
- Support of the Profile Identification and Diagnosis [0x4000] is mandatory when supporting these Profiles.
- All SSP 4 Profile types contain the FunctionClasses Multiple Adjustable Switching Signal Channel [0x800D] and Multi Teach Single Point [0x8010] as a functional base.
- In Table 15, the possible combinations of FunctionClasses for the Digital Measuring and Switching Sensor profile are defined. Each ProfileID represents one single combination comprising the specific FunctionClasses and associated process data structure.

# Table 15 - Measuring Device profile types 4

Profile type	Profile- ID	Profile characteristic name	Functio	nClasses	Process Data In structure b)	Process Data Out structure	
SSP 4.1.1	0x0010	Measuring and Switching Sensor, 1 channel			PDI32.MSDC32_1		
SSP 4.1.2	0x0011	Measuring and Switching Sensor, 2 channel		0x800A	0x800A	PDI64.MSDC32_2	
SSP 4.1.3	0x0012	Measuring and Switching Sensor, 3 channel		a)	PDI96.MSDC32_3		
SSP 4.1.4	0x0013	Measuring and Switching Sensor, 4 channel			PDI128.MSDC32_4		
SSP 4.2.1	0x0014	Measuring and Switching Sensor, high resolution, 1 channel		0x800B a)	PDI48.MSDC48_1		
SSP 4.2.2	0x0015	Measuring and Switching Sensor, high resolution, 2 channel	0x800D		PDI96.MSDC48_2	No PDOut or defined via extension, see	
SSP 4.2.3	0x0016	Measuring and Switching Sensor, high resolution, 3 channel	0x8010			PDI144.MSDC48_3	Table 17 [CR29]
SSP 4.2.4	0x0017	Measuring and Switching Sensor, high resolution, 4 channel			PDI192.MSDC48_4		
SSP 4.3.1	0x0018	Measuring and Switching Sensor, floating point, 1 channel			PDI48.MSDCF_1		
SSP 4.3.2	0x0019	Measuring and Switching Sensor, floating point, 2 channel		0x800E	PDI80.MSDCF_2		
SSP 4.3.3	0x001A	Measuring and Switching Sensor, floating point, 3 channel		a)	PDI112.MSDCF_3		
SSP 4.3.4	0x001B	Measuring and Switching Sensor, floating point, 4 channel			PDI144.MSDCF_4		
NOTE a) See Annex B.6 b) See Annex C							

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### Associated IO-Link communication for SSP 4 9.2

The mapping in the process data channel and associated parameters of Profile types SSP 4 is defined in Table 16.

Table 16 - Associated IO-Link artifacts for SSP 4

	ile ty a)		PDV assign- ment	Associated parameter	Teach Channel b)	Functional description	PSC <sup>c)</sup>
				SystemCommand		See D.3.2	
4.1	1.1 to	4.3.4		TeachSelect	n/a	See D.5.2	All
				TeachResult		See D.5.3	
			MDC1	MDC1Descr	<mark>n/a</mark>	See D.6.1 <sup>d)</sup>	
	4.n. [CR2		SSC.1	SSC.1Config SSC.1Param	1	See D.5.5	1
			SSC.2	SSC.2Config SSC.2Param	2	and D.5.4 <sup>d)</sup> [CR11]	
			MDC1	MDC1Descr	n/a	See D.6.1 <sup>d)</sup>	1
			SSC1.1	SSC1.1Config SSC1.1Param	1	See D.5.5 and D.5.4 d)	
			SSC1.2	SSC1.2Config SSC1.2Param	2	[CR11]	
			MDC2	MDC2Descr	n/a	See D.6.1 <sup>d)</sup>	
			SSC2.1	SSC2.1Config SSC2.1Param	11	See D.5.5	2
		4.n.2	SSC2.2	SSC2.2Config SSC2.2Param	12	and D.5.4 <sup>d)</sup>	
			MDC3	MDC3Descr	n/a	See D.6.1 <sup>d)</sup>	
			SSC3.1	SSC3.1Config SSC3.1Param	21	See D.5.5	3
		4.n.3	SSC3.2	SSC3.2Config SSC3.2Param	22	and <mark>D.5.4</mark> <sup>d)</sup> [CR11]	
			MDC4	MDC4Descr	n/a	See D.6.1 <sup>d)</sup>	
			SSC4.1	SSC4.1Config SSC4.1Param	31	See D.5.5	4
		4.n.4	SSC4.2	SSC4.2Config SSC4.2Param	32	and D.5.4 <sup>d)</sup>	

a) n = 1, 2, 3 NOTE b) see D.5.2,

gaps between the physical sensor channels allow vendor specific extensions c) PSC is equivalent to Physical Sensor Channel d) SSP 4.1.x and SSP 4.2.x are Integer32T based, SSP 4.3.x is Float32T based

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# 9.3 Extension of SSP 4

The functionality of profile type SSP 4 may be extended by additional FunctionClasses. To ensure proper functionality, the possible extensions and resulting process data assignments are defined in Table 17

Table 17 - Extensions for SSP 4

SSP type <sup>a)</sup>	Possible extensions	Process data Out structure [CR29]	PDV assignment	
4.n.1		PDO8.BOOL1	CSC1 for PSC 1	
4.n.2	] [	PDO8.BOOL2	CSC1 for PSC 1	
4.11.2		PDO8.BOOL2	CSC2 for PSC 2	
			CSC1 for PSC 1	
4.n.3	Sensor Control (0x800C) b)	PDO8.BOOL3	CSC2 for PSC 2	
	<u> </u>		CSC3 for PSC 3	
			CSC1 for PSC 1	
4.n.4		PDO8.BOOL4	CSC2 for PSC 2 CSC3 for PSC 3	
			CSC4 for PSC 4	
4.n.1		PDO16.BOOL1	CSC1 for PSC 1	
	-	. 20.0.2002.	CSC1 for PSC 1	
4.n.2		PDO16.BOOL2	CSC2 for PSC 2	
	Sensor Control Wide (0x800F) <sup>c)</sup>	PDO16.BOOL3	CSC1 for PSC 1	
4.n.3			CSC2 for PSC 2	
	Sensor Control Wide (0x0001)		CSC3 for PSC 3	
		PDO16.BOOL4	CSC1 for PSC 1	
4.n.4			CSC2 for PSC 2	
			CSC3 for PSC 3	
			CSC4 for PSC 4	
4.n.1			Opt1 for PSC 1	
4.n.2	Uncertainty indication (0x8017)	n/a	Opt2 for PSC 2	
4.n.3	[CR30]		Opt3 for PSC 3	
<mark>4.n.4</mark>			Opt4 for PSC 4	
	Teach two value (0x8011)			
	Teach dynamic (0x8012)			
	Teach Window (0x8016) [CR31]			
4.n.1 to 4.n.4	Object detection (0x8013) d)	n/a	n/a	
	Quantity detection (0x8014) e)			
	Quantity Detection (absolute) (0x8015) [CR1] <sup>f)</sup>			

Key a) n = 1 to 3

- b) Shall not be combined with Sensor Control Wide
- c) Shall not be combined with Sensor Control
- d) Shall not be combined with Quantity detection or Quantity detection absolute
- e) Shall not be combined with Object detection or Quantity detection absolute
- f) Shall not be combined with Object detection or Quantity detection [CR1]

# 9.4 Proxy function call for Digital Measuring and Switching Sensors

- As the Measurement Data Channel according 0x800A and 0x800B provide fixed-point process value, for these FunctionClasses an appropriate FunctionCall is specified in E.5 which eases the integration in Run-Time systems like PLCs.
- The FunctionCall decodes the process data from the device and provides the information in a way an operator can use directly in any PLC program. All specific decoding action is taken without any required specific knowledge of the data structure.
- [CR32] To ease the use of the teach functionality in Run-Time systems like PLCs, an appropriate FunctionBlock is specified in E.3. By using this, an operator can perform the teach actions based only on the teach principle without knowledge of the used parameters or data. Also all failure reactions and specific actions are performed and the operator gets simple results. The behavior and functionality is mapped in the view and system level of the operator.
- The FunctionBlock defined in E.3 supports the Profile types SSP 4 in general and offers the selection between different Switching Signal Channels and their associated parameters.

# 10 Teach-Only Switching Sensor (TOSS) [CR8]

### 10.1 Overview

The teach functionality based on the FunctionClass Multiple Adjustable Switching SignalChannel with their associated teach procedures like Teach Single Value is not only useful in combination with strict measuring sensors, but also very useful for Devices which cannot provide the required process data layout. The profile provides support for up to 32 Switching Signal Channels and provides the full teach functionality supporting the associated PLC function block and may be extended by different special teach procedures like two value, dynamic, or window teach.

In Table 18 two types of SSP 5 are defined, distincted by the representation of the setpoint data type.

Table 18 - Switching Device profile type 5

Profile type	ProfileID	Profile characteristic name	Function	ıClasses	Process Data structure
SSP 5.1	0x001C	Teach-Only Switching Sensor, Integer	0x800D	0x800B <sup>a)</sup>	n/a
SSP 5.2	0x001D	Teach-Only Switching Sensor, Float	0x8010	0x800E a)	n/a
Key a) See Annex B.6					

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# 10.2 Associated IO-Link communication for SSP 5

The associated parameters of Profile type SSP 5 is defined in Table 19

The SSCs are enumerated by blocks of 8. The Device provides as many SSCs as necessary, the enumeration shall start with SSC1.1 to the maximum number without gaps.

Table 19 - Associated IO-Link artifacts for SSP 5

Profile type SSP	PDV assignment	Associated parameter	Teach Channel	Functional description
		SystemCommand	n/a	
		TeachSelect	n/a	
		TeachResult	n/a	
		SSC.1Config <sup>a)</sup>	1	
		SSC.1Param <sup>a)</sup>	'	
		SSC1.1Config	1	
	n/a	SSC1.1Param		
		SSC1.2Config	2	
5.1 5.2		SSC1.2Param		
V.=				
		SSCm.nConfig b)	2)	
		SSCm.nParam b)	c)	
		SSC4.7Config	37	
	ı	SSC4.7Param	37	
		SSC4.8Config	38	
		SSC4.8Param	30	

Profile SSP		PDV assignment	Associated parameter	Teach Channel	Functional description	
Key:	a) if the number of SSCs is equal 1 b) m = 1 4 and n = 1 8					
	c) the TeachChannel is calculated as (m-1)*10 + n					

### 10.3 Extension of SSP 5

The functionality of profile type SSP 5 may be extended by additional FunctionClasses. To ensure proper functionality, the possible extensions and resulting process data assignments are defined in Table 20

Table 20 - Extensions for SSP 5

SSP type	Possible extensions	Process data structure	PDV assignment
	Teach two value (0x8011)		
	Teach dynamic (0x8012)		
5.1	Teach window (0x8016)		
5.2	Object detection (0x8013) <sup>a)</sup>	n/a	n/a
	Quantity detection (0x8014) b)		
	Quantity detection absolute (0x8015) c)		
Key a) Shall not be combined with Quantity detection or Quantity detection absolute b) Shall not be combined with Object detection or Quantity detection absolute			

c) Shall not be combined with Object detection or Quantity detection

# 10.4 Proxy function call for Teach-Only Switching Sensor

To ease the integration in Run-Time systems like PLCs, appropriate Proxy Function Blocks are specified in E.3. By using this, an operator can perform the teach actions based only on the teach principle without knowledge of the used parameters or data. Also all failure reactions and specific actions were performed and the operator gets simple results. The behavior and functionality is mapped in the view and system level of the operator.

The Proxy Function Block defined in E.4 supports the Profile types SSP 2, SSP 4, and SSP 5 in general and offers the selection between different Switching Signal Channels and their associated parameters.

553	Annex A
554	(normative)

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# General switching and teach approaches

### A.1 Overview

- This annex contains the general approaches for switching sensors in which the setpoints can be adapted by means of a teach.
- The following clauses define the base functionalities which can be used in all FunctionClasses which are using switching signals or teach procedures.
- In order to achieve stable switching behavior a configurable hysteresis is available.

# A.2 Switching behavior

# A.2.1 Overview on switchpoint modes

- The switchpoint modes define the behavior of the switching signal depending on setpoint parameters and the current detection or measurement value.
- The specified functions comprises of 4 different modes:
- Deactivated
  - Single Point Mode
- Window Mode
- Two Point Mode

The precise switching behavior is not predefined in this clauses. All figures are just examples and show one possible reaction of the SSC. Additionally the reaction in Single or Two Point Mode is different between quantity or object detection. The exact behavior of the SSC shall be described in the user manual or by adding one of the extension FunctionClasses according B.8.

### A.2.2 Switchpoint logic

The target detection or passing a threshold results in a switching state. The logic functionality provides means to convert the switching state into a switching signal channel value following the logic in Table A.1.

# Table A.1 - Conversion table from switching state to SSC value

Switchpoint logic	Switching state		
Switchpoint logic	active	inactive	
High-active	TRUE	FALSE	
Low-active	FALSE	TRUE	

Note: TRUE is commonly known as High, FALSE is commonly known as Low

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# A.2.3 Single Point Mode

The examples shown in Figure A.1 and Figure A.2 demonstrate the switching behavior in Single Point Mode. The switching state changes, when the current value reaches the Setpoint SP1. This change occurs with rising or falling values. The Setpoint SP2 is not relevant in this mode.

The behavior shown in Figure A.1 is typical for object detection.

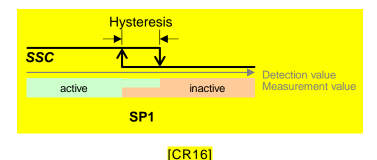


Figure A.1 – Example of a Single Point Mode for object detection

The behavior shown in Figure A.2 is typical for quantity (level) detection of materials (liquids).

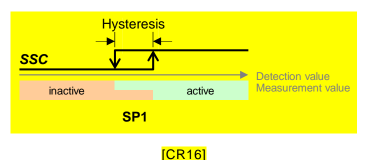


Figure A.2 – Example of a Single Point Mode for quantity detection

#### A.2.4 Window Mode

Figure A.3 demonstrates the switching behavior in Window Mode. The switching state changes, when the current value reaches either Setpoint SP1 or Setpoint SP2. This change occurs with rising or falling values.

This example shows symmetrical hysteresis in respect to SP1 and SP2.

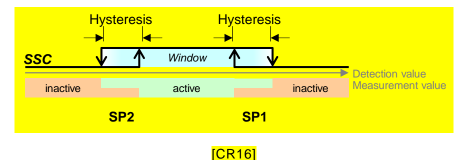


Figure A.3 – Example for the Window Mode

### A.2.5 Two Point Mode (without hysteresis)

Figure A.4 demonstrates the switching behavior in Two Point Mode. The switching state changes, when the current value reaches the Setpoint SP1. This change occurs only with rising measurement values. The switching state changes also, when the current value reaches the Setpoint SP2. This change occurs only with falling measurement values. Hysteresis shall be ignored in this case.

If the detection value is inbetween SP1 and SP2 at power-on of the Smart Sensor, the behavior depends on the manufacturer/vendor specific design of the Device.

The behavior shown in Figure A.4 is typical for object detection of objects in respect to SP1 and SP2.

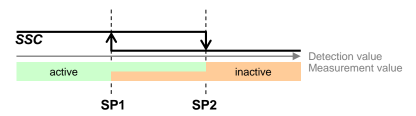


Figure A.4 – Example for the Two Point Mode of object detection

The behavior shown in Figure A.5 is typical for quantity (level) detection of materials (liquids) in respect to SP1 and SP2.

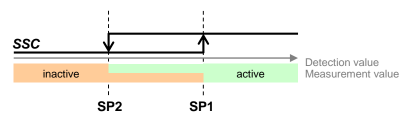


Figure A.5 – Example for the Two Point Mode of quantity detection

#### A.2.6 Deactivated

The switching state in the deactived mode shall be "inactive".

## A.3 Teach behavior

#### A.3.1 Concepts for Smart Sensors

The functionality teach defines an interface for remote teach functions via IO-Link communication and standardized commands for the most common basic teach mechanisms. Thus, the Smart Sensor profile provides a uniform and flexible interface for several teach methods. Instead of defining all kinds of teach methods, this functionality defines a set of universal commands that can be used in various sequences to realize many individual methods. This includes the calculation algorithms for the associated parameters such as the setpoints.

Two parameters are used to control the teach procedure. SystemCommands are defined to trigger the requested actions. Each individual command enables the user to start one out of several standardized teach procedures. If more than one switching signal channel is available, a selection parameter allows the selecting of the channel to be accessed.

The status and result of the requested teach commands are provided in a feedback parameter containing states of the internal state machine and flags indicating success of specific actions.

#### A.3.1.1 Single value teach

A setpoint is set-up via a single command which triggers the aquisition of the current value, range checking, calculation, and activation of the setpoint. During the teach procedure the measurement value should be constant in order to guarantee a consistent determination of the teach value.

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Figure A.6 illustrates an example for single value teach in Single Point Mode.

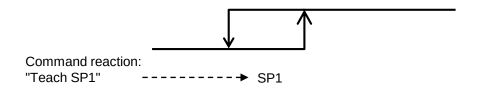


Figure A.6 – Single value teach (Single Point Mode)

Figure A.7 illustrates an example for single value Teach in Window Mode.

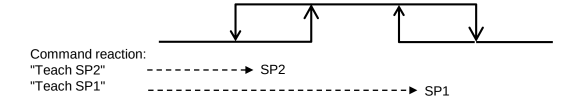


Figure A.7 – Single value teach (Window Mode)

A.3.1.2 Two value teach

A setpoint is defined by two Teachpoints (TP).

The teach commands "Teach SPn TPm" may be issued more than once without changing the actual teach settings. The command "Teach Apply" triggers the range check and calculation of the corresponding setpoint and activates the new setpoint.

Figure A.8 illustrates an example for two value teach in Single Point Mode.

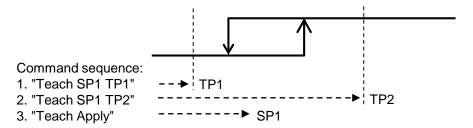


Figure A.8 – Two values teach (Single Point Mode)

Figure A.9 illustrates an example for two value teach in Two Point Mode.

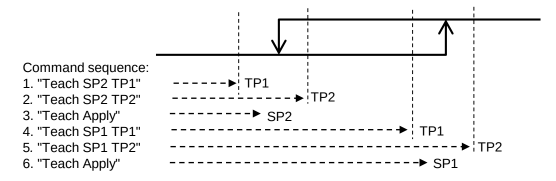


Figure A.9 – Two values teach (Two Point Mode)

### A.3.1.3 Dynamic teach (within a time period)

One single setpoint or both setpoints are set-up via captured measurement values during the time between Teach SPx Start and Teach SPn Stop. The teach procedure is used for dynamic environments, which means, the measurement value is not constant during the teach procedure. Usually, the minimum and maximum values within this time frame are taken to define the setpoints. The command "Teach SPn Stop" triggers the range check, calculation, and activation of the corresponding setpoint.

Figure A.10 illustrates an example for dynamic teach in Single Point Mode.

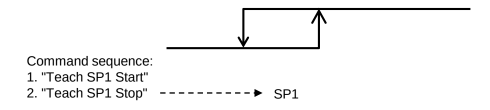


Figure A.10 - Dynamic teach (Single Point Mode)

Figure A.11 illustrates an example for dynamic teach in Window Mode.

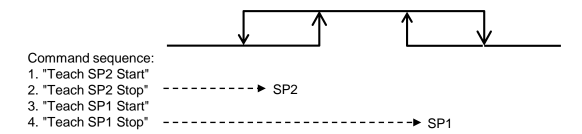


Figure A.11 – Dynamic teach (Window Mode)

#### A.3.1.4 Teach Cancel

The command "Teach Cancel" can be used to cancel the teach procedures two value teach or dynamic teach without calculation of the setpoints. In this case, the previously taught setpoints will be kept unchanged.

### A.3.1.5 Teach Window [CR31]

The command "Teach Window" can be used to determine a window centered to the current measurement value. The window width is determined by the dedicated SSCWindowSize parameter.

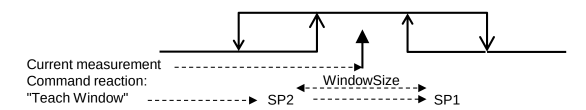


Figure A.12 - Window teach

# 691 Annex B 692 (normative) 693 FunctionClasses

#### B.1 Overview

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Table B.1 provides an overview of the defined or referenced FunctionClasses together with references to the Common Profile specification [7] and clauses within this document.

Table B.1 - Overview of FunctionClasses

Function- Class	Name	Reference / Clause
[0x8005]	Fixed Switching Signal Channel	6, B.2,
[0x8006]	Adjustable Switching Signal Channel	7, B.3
[0x8007]	Teach single value	
[0x8008]	Teach two value	7, B.5
[0x8009]	Teach dynamic	
[0x800A]	Measurement Data Channel, (standard resolution)	0.00
[0x800B]	Measurement Data Channel, (high resolution)	8, B.6
[0x800C]	Sensor Control	B.7
[0x800D]	Multiple Adjustable Switching Signal Channel	B.4
[0x800E]	Measurement Data Channel, (floating point)	8, B.6
[0x800F]	Sensor Control Wide	B.7
[0x8010]	Multi Teach Single Value	
[0x8011]	Multi Teach Two Value Extension	7, B.5
[0x8012]	Multi Teach Dynamic Extension	]
[0x8013]	Object detection	B.8.2
[0x8014]	Quantity detection	B.8.3
[0x8015]	Quantity detection (absolute) [CR1]	B.8.4
[0x8016]	Multi Teach Window [CR31]	B.5
[0x8017]	Uncertainty indicator [CR30]	B.9

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As defined in [7] the listed FunctionClasses shall only be used in context of a DeviceProfile or as allowed extension accompanying a DeviceProfile.

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#### B.1.1 Basic parameter rules

The parameters defined in this Annex shall be accessible as defined in the corresponding parameter definitions. In general, the rules of [1] apply, in detail the following rules shall be observed

Any parameter shall follow the accessibility rule for this parameter

- Optional or conditional Subindices shall always be readable and return at least the defined default value
- Parameters, especially Subindices, which are marked as "not relevant" for specific configurations, shall be checked for access and structure compliance in these cases, see Table 97 in [1]. Checks for consistency shall not lead to a rejection of the setting.

### 713 B.2 Fixed Switching Signal Channel – [0x8005]

#### 714 **B.2.1 General**

- The FunctionClass Fixed Switching Signal Channel provides a Single Point Mode functionality
- with one predefined Setpoint, which cannot be altered by the user application. Therefore, this
- 717 FunctionClass cannot be combined with Teach FunctionClasses. The switchpoint of the switch-
- 718 ing signal is directly derived from the fixed Setpoint.

#### 719 B.2.2 Switching signal behavior

720 The switching signal behavior is according Single Point Mode, see A.2.3, with configurable

switchpoint logic conform to A.2.2 with the parameter defined in D.4.2.

## 722 B.3 Adjustable Switching Signal Channel - [0x8006]

#### 723 **B.3.1 General**

- 724 The FunctionClass Adjustable Switching Signal Channel provides settings for adjustment of
- 725 Setpoint and Switchpoint Logic. The switchpoint of the switching signal is directly derived from
- the Setpoint. It can be combined with any of the Teach FunctionClasses Teach single value
- 727 [0x8007], Teach two value [0x8008], or Teach dynamic [0x8009].

### 728 B.3.2 Switching signal behavior

The switching signal behavior is according Single Point Mode, see A.2.3, with configurable

730 switchpoint logic conform to A.2.2 and adjustable Setpoints according D.4.3.

### 731 B.3.3 Multiple physical sensing elements

732 This FunctionClass does not support multiple sensor functionality.

### 733 B.3.4 Function Block Proxy

A corresponding Proxy Function Block is specified in E.2.

#### 735 B.4 Multiple Adjustable Switching Signal Channel - [0x800D]

#### 736 **B.4.1 General**

737 The Multiple Adjustable Switching Signal Channel offers a multi-channel FunctionClass with a

complete functionality set as defined in Annex A.

739 This FunctionClass is one of the key building blocks for the profiles Digital Measuring and

Switching Sensor. As well it allows defining a profile for an Adjustable Switching Sensor with

741 two signal channels.

### 742 B.4.2 Configuration and parameterization of the SSC

The following 4 parameters define the switching behavior of an SSC:

- 744 Logic
- 745 Hysteresis
- 746 Mode

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- 591 and SP2
- These parameters are defined in A.2 for functionality and in D.5.4, D.5.5 for structure.
- This profile specification defines several best-practices SSCs. Manufacturer/vendor specific
- linear extensions are always possible.

### B.4.3 Switchpoint Logic

The parameter Logic, see D.5.5, defines whether the switching information is transmitted as

High-active or Low-active signals, see A.2.2 for functionality.

### 754 B.4.4 Switchpoint Hysteresis

- The parameter Hysteresis [CR16], see D.5.5, defines whether a hysteresis is associated with
- the Setpoints SP1 and SP2. The layout of the hysteresis in respect to SP1 and SP2, for example
- symmetrical, right-aligned, or left-aligned, etc. is manufacturer/vendor specific. It cannot be
- defined in the FunctionClass.
- The interpretation of the hysteresis values (relative or absolute) is also manufacturer/vendor
- 760 specific.

#### 761 B.4.5 Switchpoint Modes

- 762 **B.4.5.1 Overview**
- The parameter Mode, see D.5.5, defines how the binary state information of the switching signal
- is created depending on Setpoint parameters (SP1, SP2) and the current measurement value.
- The parameter Mode does not define the switching function itself. The different sensor types
- are using different switching functions depending on the various manufacturer/vendor specific
- 767 technologies.
- 768 The FunctionClass supports the modes Deactivated, Single Point Mode, Window Mode, and
- 769 Two Point Mode. All Modes shall be implemented, additional manufacturer/vendor specific
- modes are possible.

### 771 B.4.6 Setpoint parameters (SP1, SP2)

- A Smart Sensor deploys Setpoints SP1 and SP2 per SSC. That means, even if the Smart Sensor
- does not use SP2 in its actual switching mode, it shall support read and write access to both
- 774 parameters.
- The interpretation of the Setpoints SP1 and SP2 depends on the particular implementation of
- the manufacturer/vendor. However, if the measurement value for the definition of switching
- state information (SSC) is also provided as a ProcessDataVariable (PDV), the Setpoints shall
- 5778 be represented in the same manner, this means that the same Gradient and Offset shall be
- used. In any case the data type for SP1 and SP2 is IntegerT32 which also supports IntegerT16
- profiles by sign extension, see D.5.4.

#### 781 B.4.7 Multiple physical sensing elements

- The switching signal channel can be used for multiple physical sensor channels.
- 783 The mapping to the IO-Link communication channels or process data content is defined in the
- specific profile description, see Table 16.

#### 785 B.4.8 Function Block Proxv

A corresponding Proxy Function Block is specified in E.3.

# B.5 Teach FunctionClasses – [0x8007] to [0x8009] and [0x8010] to [0x8012] and [0x8016] [CR31]

### **789 B.5.1 Overview**

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- The base teach functionality is specified in A.3, simplified for one channel. The support of mul-
- 791 tiple channels is realized by providing a TeachSelect parameter, see D.5.1. The parameter
- selects one of the available switching signal channels according to the associated IO-Link arti-
- facts of the specific profile type. In this clause the dynamic behavior triggered by SystemCom-
- 794 mands is specified.

#### B.5.2 Restrictions and differences between the Teach FunctionClasses

The Table B.2 and Table B.3 define the supported features and parameters provided by the different Teach FunctionClasses. The corresponding parameter coding is defined in Table D.3.

### Table B.2 - Supported functionalities by FunctionClasses [0x8007] to [0x8009]

Teach function	FunctionClasses			
reach function	0x8007	0x8008	0x8009	
Teach Apply	-	М	_	
Teach SP	М	_	_	
Teach SP TP1	_	М	_	
Teach SP TP2	_	М	_	
Teach SP Start	_	-	М	
Teach SP Stop	_	-	М	
Teach Cancel	_	М	М	
Parameter TeachResult		See D.4.4		
Key M Mandatory - not supported				

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Table B.3 – Supported functionalities by FunctionClasses [0x8010] to [0x8012] and [0x8016] [CR31]

Tanah fumatian	FunctionClasses			
Teach function	0x8010	0x8011	0x8012	0x8016
Teach Apply	_	М	_	_
Teach SP1	М	-	-	_
Teach SP2	М	-	-	_
Teach SP1 TP1	_	М	-	_
Teach SP1 TP2	_	М	-	_
Teach SP2 TP1	_	М	-	_
Teach SP2 TP2	_	М	-	_
Teach SP1 Start	_	-	М	-
Teach SP1 Stop	_	-	М	_
Teach SP2 Start	_	-	М	_
Teach SP2 Stop	_	-	М	_
Teach Cancel	_	М	М	-
Teach Window [CR31]	_	_	_	М
Parameter TeachSelect	М	М	М	М
Parameter TeachResult		See	D.5.3	
Key M Mandatory - not supported	•			

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### **B.5.3** Parameter TeachResult

The parameter TeachResult provides feedback on the status and the results of the teach activities. The parameter mapping and coding is described in Figure D.1.

### B.5.4 Teach behavior of the Teach FunctionClasses

### B.5.4.1 General

All teach procedures require a sequential interaction between user program (PLC) and Device.
The sequence is described herein via a Device state machine. The Device signals the current state using the parameter TeachResult; the user program (PLC) sends teach commands by means of the Master.

- The state machine shall be in Teach\_Idle\_0 in order to start a new teach procedure.
- Upon communication restart, the teach state machine shall be reset to Teach\_Idle\_0. Pending actions shall be aborted in this case.
- The parameter DeviceStatus (see B.2.20 in [1]) shall not indicate the state Functional-Check during the teach process.

#### B.5.4.2 Common rules for teach parameters

In Table B.4 the response constraints of the associated teach parameters are defined to standardize the reaction of the Device even in incorrect usage.

Table B.4 – ISDU response constraints on teach parameter

Request	Priority	ISDU response	Condition
SystemCommand	1	ErrorType 0x8035 Function not available	Teach Command is not supported by the Device, regardless of the Device state
	2 ErrorType 0x8036 Function temporarily not available		Teach Command is supported but the current state of the Device does not allow the triggered command or the triggered command cannot be executed due to an ongoing teach process.
	3	Write response (+)	Teach Command is supported and accepted in the current state of the Device.
TeachSelect	1	ErrorType 0x8011 Index not available	Access to TeachSelect is generally not supported
			Access to TeachSelect is generally supported but the requested channel is not supported by the Device
	3	Write response (+)	Access to TeachSelect is generally supported, teach state machine is forced into Idle_0, and the channel is selected for the next Teach commands.

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The response indicates the acceptance of the action and shall return one of the responses of Table B.4. After reception of the positive response, the current state of the teach process is represented in the parameter TeachResult.

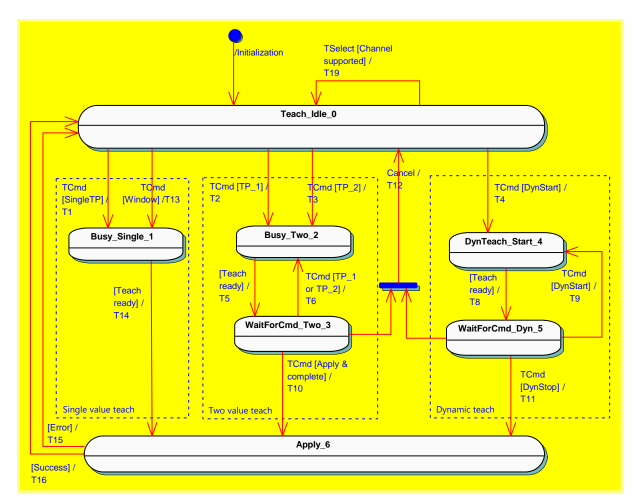
The teach process supports exactly one Setpoint teach at a time. Selection of a different Switching Signal Channel will cancel an ongoing process, attempts to start simultaneous Setpoint teaches will be rejected. Read access of TeachSelect is always possible without changing the teach status [CR18].

As these reactions are common for all states of the teach state machine, the error handling regarding the Teach commands or TeachSelect is not represented by transitions or state descriptions.

In case of a positive response the resulting action of the accessed parameter is described in the state machine or the transition table.

#### B.5.4.3 Common state machine for all teach FunctionClasses (Device)

Figure B.1 shows the common Device state machine for all teach function class subsets.



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Figure B.1- Common state machine for all three teach subsets

Table B.5 shows the state transition tables for the three teach subsets.

Table B.5 - State transition tables for all three teach subsets

STATE NAME	STATE DESCRIPTION
Teach_Idle_0	In this state the Device is waiting for a teach command ("TCmd") or selection of a new teach channel. The Device operates with the last valid Setpoint settings.
Busy_Single_1	In this state the acquisition of internal values takes place. The Device leaves this state via transition T14 when the teach procedure has been accomplished.  The reported TeachState is "BUSY".
Busy_Two_2	In this state the acquisition of internal values for Two Value teach actions take place according to the requested Teachpoint (as example see Figure A.9). The Device leaves this state via transition T5 when the teach procedure has been accomplished and the Device is ready to accept a new command.  The reported TeachState is "BUSY".
WaitForCmd_Two_3	In this state the Device is waiting for a new two point value Teach command. Any SystemCommand not targeting the current Teach- or Setpoint shall be rejected, see B.5.4.2.  The reported TeachState is "WAIT FOR COMMAND".
DynTeach_Start_4	In this state the continuous acquisition of internal values is started. The Device leaves this state via transition T8 when the teach procedure has been successfully started. The reported TeachState is "BUSY".

STATE NAME	STATE DESCRIPTION
WaitForCmd_Dyn_5	In this state the Device is acquiring the dynamic internal values until reception of the Teach Stop command. Any SystemCommand not targeting the current Teach- or Setpoint shall be rejected, see B.5.4.2.  The reported TeachState is "WAIT FOR COMMAND".
Apply_6	In this state the setpoint values are calculated and validated according to the performed teach function.  The reported TeachState is "BUSY".

TRANSITION	SOURCE STATE	TARGET STATE	ACTION	
Initialization	_	0	Reset the TeachFlags and set TeachState to IDLE.	
T1	0	1	Set SP_Select to requested SP and reset TeachFlags of the requested SP.	
T2	0	2	Set SP_Select to requested SP and reset TeachFlags of the requested SP.	
Т3	0	2	Set SP_Select to requested SP and reset TeachFlags of the requested SP.	
T4	0	4	Set SP_Select to requested SP and reset TeachFlags of the requested SP.	
T5	2	3	Update the TeachFlags for the acquired combination of Teachpoint and SP_Select.	
Т6	3	2	No action	
Т8	4	5	No action	
Т9	5	4	Discard already acquired dynamic teach results.	
T10	3	6	No action	
T11	5	6	No action	
T12	3, 5	0	Reset the TeachFlags, set SP_Select to none, and TeachState to IDLE. [CR13]	
T13	0	1	Reset TeachFlags of the SPs. [CR31]	
T14	1	6	No action	
T15	6	0	Set SP_Select to none and TeachState to "ERROR".	
T16	6	0	The calculated setpoint value is stored in non-volatile memory.  Set SP_Select to none. Set TeachState according to the performed successful teaches since Power-Up or channel switch, indicating SP1_SUCCESS, SP2_SUCCESS, or SP12_SUCCESS, see Table D.11.	
T19	0	0	Select Channel to perform following actions on requested channel.  Reset the TeachFlags, set SP_Select to none, and TeachState to IDLE.	
INTERNAL	ITEMS	TYPE	DEFINITION	

		Reset the TeachFlags, set SP_Select to none, and TeachState to IDLE.	
INTERNAL ITEMS	TYPE	DEFINITION	
TCmd	Service	Reception of ISDU with SystemCommand containing one of the Teach commands defined in Table D.3	
TSelect	Service	Reception of ISDU accessing the index TeachSelect	
Teach ready	Label	Requested teach action has been completed	
SP_Select	Variable	Selected SetPoint	
SingleTP	Label	Teach command "Teach SPn" if supported	
Window Labe		Teach command "Teach Window" if supported [CR31]	
TP_1 Label		Teach command "Teach SPn TP1"	
TP_2 Label		Teach command "Teach SPn TP2"	
complete	Bool	TeachFlags TP1 and TP2 of selected Setpoint are both set	
DynStart	Label	Teach command "Teach SPn Start"	
DynStop	Label	Teach command "Teach SPn Stop"	
Cancel	Label	Reception of Teach Command "Teach Cancel" or TeachSelect with different and valid channel number [CR18]	

#### B.5.5 Proxy Function Block

A corresponding Proxy Function Block is specified in E.2 and E.3.

### B.6 Measurement Data Channel – [0x800A, 0x800B, 0x800E]

#### B.6.1 General

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The FunctionClass Measurement Data Channel provides a standardized Process data structure and some additional information how to interprete the transmitted data like physical unit or measurement limits.

#### **B.6.2** Value range definitions

The value range of the defined data structures is split into several areas and substitute values such that PLC programmer can easily detect any specific fault or warning state. This allows reusing the special handling for these states within a PLC program. For measuring sensors the areas and value ranges are fix for the defined data types. Three substitute values are defined for each of the existing data types. The substitute values shall be assigned to the Process Data once the according condition occurs.

Figure B.2 shows the basic Process Data range including limit/substitute values and out-of-range areas which are defined in Table B.8 and Table B.9.

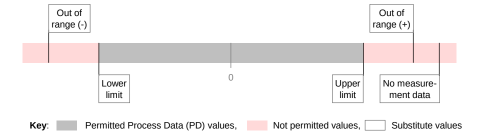


Figure B.2 – Basic Process Data ranges and limits

Table B.6 provides the definitions of the items in Figure B.2.

Table B.6 - Basic Process Data definitions

Item	Definition	Remark
Out of Range (-)	Substitute PD value reserved to indicate that the observed measurement is outside of the detection range in the lower direction.	See Figure B.3
Out of Range (+)	Substitute PD value reserved to indicate that the observed measurement is outside of the detection range in the upper direction.	See Figure B.3
No measurement data	Substitute PD value reserved to indicate that there is no measurement data for any unspecified reason.	
Permitted PD values	The Process Data can take any value between the Lower and Upper limit including these limit values.  However, it is within the responsibility of the vendors to define the detection range within the lower and upper limits.  Additionally, the Process Data can provide any of the substitute values if required as specified before.	See Table B.7
Not permitted PD values	The Process Data cannot provide any value lower than the lower limit or higher than the upper limit with the exception of the substitute values.	See Table B.7

Figure B.3 shows the definition of ranges for the possible process data values including measurement range, not permitted areas, and substitute values.

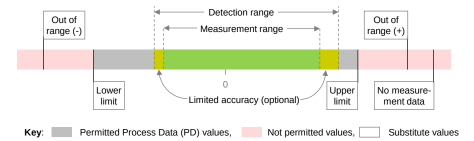


Figure B.3 - Definition of ranges for the process data

Table B.7 provides the definitions of the items in Figure B.3.

Table B.7 - Range definitions

Item	Definition
Detection range	The detection range defines the values in which the sensor can provide a measurement value as an output in the Process Data. This range consists of the measurement range, and optionally the limited accuracy range.
	The detection range shall be determined by the vendors. In any case, it is limited by the Lower and Upper limits.
Measurement range	The vendors of measuring Devices shall define the measurement range. This is that part of the detection range of the sensor, where accuracy is guaranteed.
Limited accuracy range	The vendors of measuring Devices may optionally define limited accuracy ranges. These are parts of the detection range of the sensor, where the stated accuracy cannot be achieved. These ranges can be defined and used in case the vendor considers it useful to nevertheless provide a measurement value under this condition.

The permissible range of Process Data (PD) values for the detection range is shown in Table B.8.

Table B.8 - Permissible values for the detection range

Item	FunctionClass				
item	A008x0	0x800B	0x800E		
Data type	IntegerT(16)	IntegerT(32)	Float32T		
Lower limit	-32000	-2147482880	-1.7014118E38		
	0x8300	0x80000300	0xFF000000		
Upper limit	Jpper limit 32000		1.7014118E38		
	0x7D00	0x7FFFFD00	0x7F000000		

### **B.6.3** Substitute values

Special values – so-called substitute values – are fixed in the Process Data of the measuring sensors profile for each specified data structure. These are:

- Out of Range (-)
- Out of Range (+)
- No measurement data

The corresponding values are shown in Table B.9.

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### Table B.9 - Fixed special values (substitutes)

Itam	FunctionClass				
Item	0x800A	0x800B	0x800E		
Data type	IntegerT(16)	IntegerT(32)	Float32T <sup>a)</sup>	Float32T b)	
Out of Range (-)	-32760	-2147483640	-2.65E38	-2.764794E38 -2.5521178E38	
	0x8008	0x80000008	_	0xFF4FFFF	0xFF400000
Out of Range (+)	32760	2147483640	2.65E38	2.5521178E38 2.764794E38	
	0x7FF8	0x7FFFFFF8	_	0x7F400000	0x7F4FFFF
No measurement data	32764	2147483644	3.3E38	3.1901472E38	3.4028235E38
	0x7FFC	0x7FFFFFC	_	0x7F700000	0x7F7FFFF

Notes: The float values NaN, -Infinity, and +Infinity are not allowed as values in the process data channel.

- a) Recommended values for transmission
- b) Value range for testing limit/substitute values

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### B.6.4 Process Data value scale [0x800A, 0x800B]

The function block has no links to the IODD. Thus, the information about the necessary gradient is not available. To enable an automated conversion of the fixed-point value into floating values by a function block, a scale information is provided accompanying the fixed-point value.

This scale number is fixed for a particular Device but may vary if several different Devices are measuring the same physical quantity. In any case, the process data value scale defined in C.4 and C.6 shall contain the same content as provided by MDC. Scale defined in D.6.1.

This scale information shall not be referenced in ProcessDataRefCollection to suppress the visibility of the static value.

For tools using the IODD the described gradient and offset shall be used as usual. The intented use for Scale is in context with function blocks defined in E.5 or user specific programs.

#### B.6.5 Validity rule definitions

For each of the ranges, areas, and substitute values shown in Figure B.2 the following rules apply:

- a) The Process Data (PD) in the measuring Devices profile is generally used to directly transmit the measurement of the sensor or to signalize exceptionally "out of range" or "no measurement data".
- b) Whenever the measurement is within the detection range, the Process Data represents the corresponding value, the Scale information can be used for calculating the floating point representation of the process value when needed.
- c) Whenever the measurement is outside the detection range, the value of the Process Data will be either the substitute value "Out of Range (+)" or "Out of Range (-)" respectively.
- d) Whenever the measurement cannot be performed for any reason, the Process Data will provide the substitute value of "No measurement data".
- e) PDInvalid shall only be set when the Device is no longer able to detect even the "No measurement data" state, for example when detecting an internal fault, see [7].

### B.6.6 Example

Figure B.4 shows the example of a distance measurement Device and its detailed ranges.

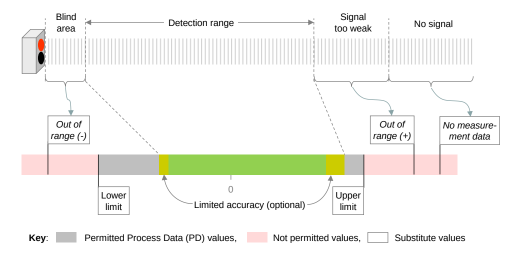


Figure B.4 – Example of a distance measurement Device

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#### B.6.7 Units

The measuring Device profile uses a subset of the definitions in [2]. The focus is on using the same physical units for the same physical quantity measured by different sensors. Table B.10 shows the current physical unit definitions for some physical quantities.

The unit is fixed for a particular measurement data channel of a Device.

As new developments require the representation of additional physical quantities which are not covered by Table B.10, the manufacturer shall consider the existence of an updated table available at <a href="https://www.io-link.com">www.io-link.com</a>. If the table does not cover the required physical quantity, the manufacturer shall issue a change request to the community to achieve the required physical unit definition.

Table B.10 - Physical units and preferred data types

Quantity	Unit (SI)	Unit Code	Preferred data type
Temperature a)	°C	1001	IntegerT(16)
Inclination / angle b)	0	1005	IntegerT(16)
Distance	m	1010	_
Volume	m³	1034	IntegerT(32)
Time	s	1054 [CR27]	IntegerT(32)
Velocity	m/s	1061	_
Acceleration	m/s²	1076	_
Frequency	Hz	1077	_
Rotation	rpm	1085	_
Weight	kg	1088	IntegerT(16)
Density	kg/m³	1097 [CR9]	IntegerT(16)
Force	N	1120	IntegerT(16)
Torque	N⋅m	1126	IntegerT(16)
Pressure	Pa	1130	IntegerT(16)
Viscosity	cSt	1164	IntegerT(16)

Quantity	Unit (SI)	Unit Code	Preferred data type
Energy	Wh	1175 [CR28]	IntegerT(16)
Power	W	1186	IntegerT(16)
Current	А	1209	IntegerT(16)
Voltage	V	1240	IntegerT(16)
Conductivity	S/m	1299	_
Mass flow	kg/s	1322	IntegerT(16)
Percentage	%	1342	IntegerT(16)
Volume flow	m³/h	1349	IntegerT(16)
Attenuation	dB	1383	IntegerT(16)
Acidity	рH	1422	IntegerT(16)
Mass fraction	ppm	1423	IntegerT(16)
Byte rate	B/s	1675	_
Bit rate	bit/s	1684	_
decibel	dBm	1689	IntegerT(16)
Turn rate	°/s	1691	IntegerT(16)
Turn acceleration	°/S²	1692	IntegerT(16)
Data quantity	bit	1694	IntegerT(16)
n/a	"none"	1997	_
Temperature coefficient sound velocity	m/(s·K)	1705 [CR24]	IntegerT(16)
Reference density	kg/(L normal)	1706 [CR24]	IntegerT(16)
Linear expansion coefficient	1/K	1707 [CR24]	IntegerT(16)
Squared expansion coefficient	1/K <sup>2</sup>	1708 [CR24]	IntegerT(16)
Further combinations will be defined in the future			
NOTE a) °C is accepted as SI unit instead of Kelvin b) ° is accepted as SI unit instead of rad			

The units "none" and percentage are preferably used only when no other unit is applicable.
"None" and percentage do not allow to use different sensors like when they refer to physical quantities. An appropriate hint shall be maintained to the customer.

### B.6.8 Multiple physical sensing elements

- The measuring data channel can be used for multiple physical sensor channels.
- The mapping to the IO-Link parameters and the mapping of the process data content are defined in the associated IO-Link artifacts of the specific profile type, see Table 16.
- Using multiple sensor channels, the preferred data types according Table B.10 cannot be applied when combining quantities with different preferred data types.

#### 938 B.6.9 Proxy Function Block

A corresponding Proxy Function Block for the FunctionClasses 0x800A and 0x800B is specified in E.5.

### B.7 Sensor Control, Sensor Control Wide – [0x800C, 0x800F]

#### B.7.1 General

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- The Control Signal Channel can be used to turn off the sensor channel. Several use cases can be covered with this functionality like:
- 945 Avoidance of mutual interference of neighbouring sensors

- 946 Eye protection by turning off laser beams of e.g. photo electrical sensors
- 947 Power savings (general purpose)
- 948 Extension of life time
- As this specification does not cover safety aspects, this functionality also does not cover safety aspects.
- The distinction between the FunctionClasses Sensor Control and Sensor Control Wide lies in the process data width, not in the functionality. The FunctionClasses Sensor Control and Sensor Control Wide shall not be combined.

#### B.7.2 Validity considerations

- By default, the sensor channel is always enabled. By setting the corresponding CSC to TRUE the sensor element can be disabled.
- As long as the Process Data output validity is not set to the valid state by the Master sending the MasterCommand ProcessDataOutputOperate, the sensor channel cannot be disabled. After disabling the transducer, the transducer can only be re-activated by receiving a valid Process Data output of "0". Any further changes of the communication state like COMLOST or Process Data invalidity shall not re-activate the transducer [CR17].
- The resulting behavior of the control state based on the process data validity and control signal is defined in Table B.11.

Table B.11 - Conversion table from control signal to disable state

DD Validity	Control signal		
PD Validity	"1"	"0"	
Valid	Disable	Enable	
Invalid	Enable	Enable	

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If the sensor channel is turned off, the ProcessData shall provide "No measurement data" and an inactive switching state while the ProcessData is marked as valid.

#### B.7.3 Multiple physical sensing elements

- The control signal channels can be used for multiple physical sensor channels.
- The mapping to the process data content is defined in the associated IO-Link artifacts of the
- 971 specific profile type as defined in Table 5, Table 6, Table 8, Table 13, Table 16 and their as-
- 972 sociated extensions.

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### B.8 Switching schemes – [0x8013, 0x8014, 0x8015] [CR1]

#### B.8.1 Overview

- 976 The following clauses define switching rules which are compatible to the Switching Signal Can-
- 977 nel and may be used as an extension of the switching FunctionClasses Fixed Switching Signal
- 978 Channel 0x8005, Adjustable Switching Signal Channel 0x8006, or Multiple Adjustable Switching
- 979 Signal Channel 0x800D.
- The FunctionClasses shall not be used without any FunctionClass containing a Switching Signal
- Channel. The FunctionClasses Object detection and Quantity detection shall not be combined.
- Without one of the extensions, the switching scheme is not predefined and shall be defined by the manufacturer.
- The guiding rules for the extensions are defined below
- The numerical relation between SP1 and SP2 is not specified, although the behavior is defined

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- The correlation between SP1 or SP2 shall never lead to a rejection of the parameters as long as the allowed range, respecting the hysteresis at the limits, is not violated
  - The switching behavior is strictly defined and reproduced by any Device following this
    extension
  - The switch occurs always at the configured or teached setpoint
  - The hysteresis is always in the inactive area of the measurement or detection range
  - The power-up behavior with a detection or measurement value within the hysteresis range results in an inactive state
  - The behavior defined by the extension applies to all Switching Signal Channels of the Device

### B.8.2 Object detection [0x8013] [CR1]

The quiescent state of sensors for object detection (e.g. optical proximity sensors or ultrasonic sensors) is a measurement value of "infinite". An approaching object will cause the switching state of the sensor to change at the setpoint (detection value). The departing object will cause the switching state of the sensor to switch back at a larger detection value than the setpoint.

#### B.8.2.1 Single Point Mode

The behavior of the SSC for object detection in Single Point mode is shown in Figure B.5.

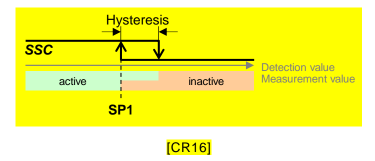


Figure B.5 - Object detection in Single Point Mode

The Setpoint SP2 is not relevant in this mode.

### B.8.2.2 Window Mode

1010 The behavior of the SSC for object detection in Window mode is shown in Figure B.6.

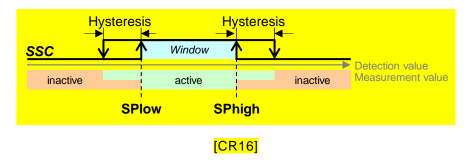


Figure B.6 - Object detection in Window Mode

The assignment of the setpoint SPIow and SPhigh to the setpoint parameters SP1 and SP2 are 1015 defined in Table B.12. 1016

Table B.12 - Assignment of SP1 and SP2

Setpoints	Parameter values
SPlow	Smaller of [SP1, SP2]
SPhigh	Greater of [SP1, SP2]

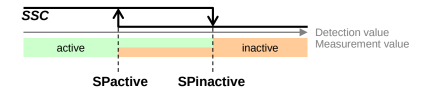
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#### B.8.2.3 **Two Point Mode**

The behavior of the SSC for object detection in Two Point mode is shown in Figure B.7. 1020



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Figure B.7 - Object detection in Two Point Mode

The parameter Hysteresis [CR16] is not relevant in this mode. 1023

The assignment of the setpoint SPactive and SPinactive to the setpoint parameters SP1 and SP2 are defined in Table B.13.

Table B.13 - Assignment of SP1 and SP2

Setpoints	Parameter values	
SPactive	Smaller of [SP1, SP2]	
SPinactive	Greater of [SP1, SP2]	

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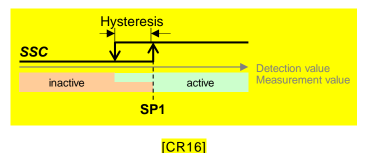
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#### B.8.3 Quantity detection [0x8014] [CR1]

The quiescent state of sensors for quantity detection (e.g. pressure or temperature sensors) is a measurement value of "zero". An increasing measurement value will cause the switching state of the sensor to change at the setpoint value. A decreasing measurement value will cause the switching state of the sensor to switch back at a smaller measurement value than the setpoint value.

#### B.8.3.1 **Single Point Mode**

The behavior of the SSC for quantity detection in Single Point mode is shown in Figure B.8. 1035



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Figure B.8 - Quantity detection in Single Point Mode

The Setpoint SP2 is not relevant in this mode. 1039

#### 1040 **B.8.3.2 Window Mode**

The behavior of the SSC for quantity detection in Window mode is shown in Figure B.9.

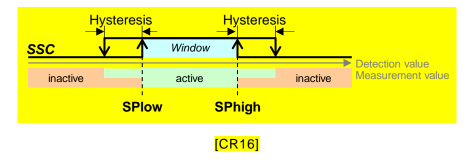


Figure B.9 - Quantity detection in Window Mode

The assignment of the setpoint SPlow and SPhigh to the setpoint parameters SP1 and SP2 are defined in Table B.14.

Table B.14 – Assignment of SP1 and SP2

Setpoints	Parameter values
SPlow	Smaller of [SP1, SP2]
SPhigh	Greater of [SP1, SP2]

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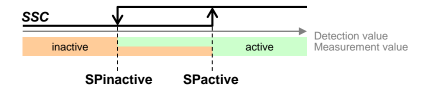
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#### B.8.3.3 Two Point Mode

The behavior of the SSC for quantity detection in Two Point mode is shown in Figure B.10.



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Figure B.10 – Quantity detection in Two Point Mode

The parameter Hysteresis [CR16] is not relevant in this mode.

The assignment of the setpoint SPactive and SPinactive to the setpoint parameters SP1 and SP2 are defined in Table B.15.

Table B.15 – Assignment of SP1 and SP2

Setpoints	Parameter values	
SPactive	Greater of [SP1, SP2]	
SPinactive	Smaller of [SP1, SP2]	

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### B.8.4 Quantity detection (absolute) [0x8015] [CR1]

Sensors of the type "quantity dection (absolute)" serve a special need for e.g. pressure or temperature sensors, which provide an active state behavior depending on the sign of the setpoint value.

The quiescent state of sensors for quantity detection (absolute) is a measurement value of "zero" and associated inactive state. An increasing magnitude of the measurement value, either in positive or negative direction, will change the switching state to the active state at the setpoint

value. A decreasing magnitude of the measurement value will switch back to inactive at a smaller magnitude than the setpoint value.

#### B.8.4.1 Single Point Mode

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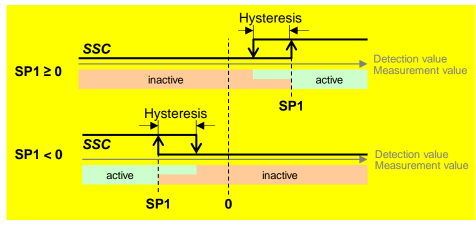
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The behavior of the SSC for quantity detection (absolute) in Single Point mode is shown in Figure B.11 and depends on the sign of the setpoint value SP1.



1071 [CR16]

Figure B.11 - Quantity detection (absolute) in Single Point Mode

The Setpoint SP2 is not relevant in this mode.

#### B.8.4.2 Window Mode

The behavior of the SSC for quantity detection (absolute) in Window mode is shown in Figure B.12.

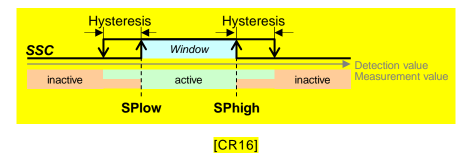


Figure B.12 - Quantity detection (absolute) in Window Mode

The assignment of the setpoint SPlow and SPhigh to the setpoint parameters SP1 and SP2 is defined in Table B.16. The sign of the setpoints does not influence the switching.

Table B.16 - Assignment of SP1 and SP2

Setpoints	Parameter values
SPlow	Smaller of [SP1, SP2]
SPhigh	Greater of [SP1, SP2]

#### B.8.4.3 Two Point Mode

The behavior of the SSC for quantity detection (absolute) in Two Point mode depends on the sign of the setpoint with the greatest magnitude. In case the sign of the setpoint with the greatest magnitude is greater zero, the Figure B.13 shows the resulting behavior, otherwise the behavior is shown in Figure B.14.

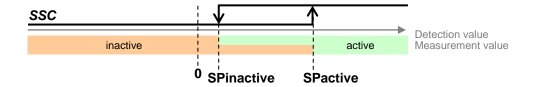
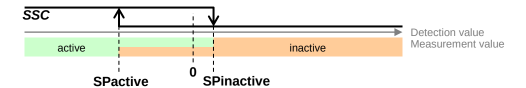


Figure B.13 - Quantity detection (absolute) in Two Point Mode, positive activity



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Figure B.14 - Quantity detection (absolute) in Two Point Mode, negative activity

The parameter Hyst is not relevant in this mode.

The assignment of the setpoint SPactive and SPinactive to the setpoint parameters SP1 and SP2 is defined in Table B.17.

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Table B.17 - Assignment of SP1 and SP2

Setpoints	Parameter values	
SPactive	Greater of [ SP1 ,  SP2 ] or SP1 if  SP1  equals  SP2	
SPinactive	Smaller of [ SP1 ,  SP2 ] or SP2 if  SP1  equals  SP2	
Note:  x  is read as "absolute value of x"		

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### B.9 Uncertainty indication [0x8017] [CR30]

### B.9.1 General

Modern sensors may be able to detect the reduction of their measurement quality or weaker sensitivity. This uncertainty can be signalled to the user to trigger preventive measures of any kind.

### **B.9.2** Extension of Profiles

Each individual transducer channel can indicate the health of the measurement. The coding of the uncertainty flag is defined in Table B.18.

Table B.18 - Uncertainty indication

State	Short description	<b>Description</b>
0	Good	Device is operating without any restrictions. No user action is necessary.
1	Uncertain	Device is operating at the margin of its detection or measuring capabilities, e.g. due to misalignment, pollution or similar effects. The reliability of the switching or measurement information may be reduced. For counter measures see device manual.

# 1108 Annex C 1109 (normative)

## **Process Data (PD) structures**

#### C.1 Overview

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The Smart Sensor Profile defines standardized Process Data structures to ease the use of the Devices following this profile.

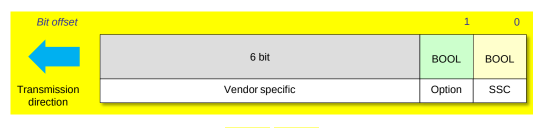
The ProfileID specification defines the structure which shall be used in conjunction with the profile type, see Table 4, Table 7, Table 12, Table 15 and their associated extensions.

Some parts of the predefined process data structure allows the vendor to insert specific data without violating the required process data layout. This vendor specific data is not part of this specification and may consist of several items but shall be compliant to the defined length, Subindex, and offset definitions.

To reduce the description complexity of combined process data in PDInputDescriptor or PDOutputDescriptor the layouts are identified by their own DataType coding according A.3 in [7]. The related DataType codings are defined for each process data layout and it is mandatory to use them in the PDInput- or PDOutputDescriptor. The vendor specific parts of the process data may be used by any data described by the vendor.

#### C.2 PDI8.BOOL1

Figure C.1 shows the Process Data input structure for Switching Signal Channels. This structure can be filled by vendor specific data at a maximum length of 8 bits.



1130 [CR25] [CR30]

Figure C.1 - 8 bit Process Data input structure with SSC

The coding is defined in Annex F.2.2 ("packed form") in [1] and in Table C.1.

Table C.1 - Coding of Process Data input (PDI8.BOOL1) [CR30]

Item	Subindex	Offset	Function	Туре	Condition 0x8017
Vendor specific	> 2	> 1	Vendor specific		n/a
Ontion	2	1	Vendor specific		No
Option	2	'	Uncertainty flag	BooleanT	Yes
SSC	1	0	Switching signal	BooleanT	<mark>n/a</mark>

NOTE: While the Device is used in SIO the physical output on C/Q may represent the activity state of the switching signal SSC. The behavior of the sensor in SIO mode is not scope of this standard.

Table C.2 defines the profiled content of the PDInputDescriptor for PDI8.BOOL1

Table C.2 - PVinD for PDI8.BOOL1 process data [CR30]

DataType	TypeLength	Offset	Condition 0x8017	
SetOfBool : 1	> 0	0	No	
SelOIBOOL I	<mark>&gt; 1</mark>	0	Yes	
Note: see B.5 in [7] for ordering rules				

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### C.3 PDI8.BOOL2

Figure C.1 shows the Process Data input structure with dual Switching Signal Channels. This structure can be filled by vendor specific data at a maximum length of 8 bits.



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[CR10] [CR25] [CR30]

Figure C.2 - 8 bit Process Data input structure with dual SSC

The coding is defined in Annex F.2.2 ("packed form") in [1] and in Table C.3.

Table C.3 - Coding of Process Data input (PDI8.BOOL2) [CR30]

Item	Subindex	Offset	Function	Туре	Condition 0x8017
Vendor specific	> 3	> 2 Vendor specific		fic	n/a
Option	3	2	Vendor specific	No	No
Орион	3	2	Uncertainty flag	BooleanT	Yes
SSC.2 [CR10]	2	1	Switching Signal	BooleanT	<mark>n/a</mark>
SSC.1 [CR10]	1	0	Switching Signal	BooleanT	n/a

NOTE: While the Device is used in SIO the physical output on C/Q may represent the activity state of the switching signal SSC1. The behavior of the sensor in SIO mode is not scope of this standard.

Table C.4 defines the profiled content of the PDInputDescriptor for PDI8.BOOL2

Table C.4 - PVinD for PDI8.BOOL2 process data [CR30]

DataType	TypeLength	Offset	Condition 0x8017
SetOfBool : 1	> 1	0	No
	> 2	0	Yes
Note: see B.5 in [7] fo			

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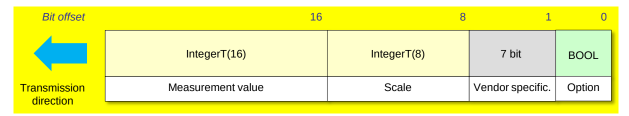
### C.4 MDC specific process data records

This clause defines the process data layouts for the Measurement Data Channel.

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### C.4.1 PDI32.INT16\_INT8

Figure C.3 shows the Process Data input structure for Digital Measuring Sensors. This structure contains the measurement value, a scale information and additional information, which can be filled by vendor specific data or defined in a later profile description.



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1161 [CR25] [CR30]

Figure C.3 - 32 bit Process Data input structure

The coding is defined in Table C.5.

### Table C.5 - Coding of Process Data input (PDI32.INT16\_INT8) [CR30]

	Item	Sub- index	Offset	Function	Туре	Definition	Condition 0x8017
	Measurement value	1	16	Process Data	IntegerT(16)	See B.6.2	
MDC32	Scale	2	8	Range shifting (10 <sup>scale</sup> )	IntegerT(8)	See B.6.4	n/a
Vendor s	specific	3 to 9	1 to 7	Vendor specific		n/a	
Ontion		10	0	Vendor specific		No	
Option		10	U	Uncertainty flag	BooleanT	See ??	Yes

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According to the general profile rules in A.3 in [7], the process data structure shall be described in the parameter PDInputDescriptor. To avoid complex descriptions of each structure element the coding for the MDC32 based process data structures is defined as shown in Table C.6.

Table C.6 - DataType coding of MSDC32 process data structures

PD Structure	DataType coding	TypeLength
MDC32	128	32 Bit

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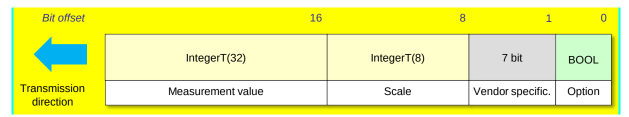
Table C.7 defines the profiled content of the PDInputDescriptor for PDI8.BOOL2

Table C.7 - PVinD for PDI32.INT16\_INT8 process data [CR30]

DataType	TypeLength	Offset	Condition 0x8017	
MDC32 : 128	32	0	n/a	
SetOfBool: 1	> 0	0	Yes	
Note: see B.5 in [7] for ordering rules				

#### C.4.2 PDI48.INT32\_INT8

Figure C.4 shows the Process Data input structure for Digital Measuring Sensors with high resolution. This structure contains the measurement value, a scale information and additional information, which can be filled by vendor specific data or defined in a later profile description.



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1179 [CR25] [CR30]

Figure C.4 – 48 bit Process Data input structure

The coding is defined in Table C.8.

Table C.8 – Coding of Process Data input (PDI48.INT32\_INT8) [CR30]

	Item	Sub- index	Offset	Function Type Definition		Condition 0x8017	
	Measurement value	1	16	Process Data IntegerT(32) See B.6.2			
MDC48	Scale 2 8		8	Range shifting (10 <sup>scale</sup> )	IntegerT(8)	See B.6.4	n/a
Vendor s	specific	3 to 9	1 to 7	Vendor specific		n/a	
Ontion		10	0	Vendor specific			No
Option		10	U	Uncertainty flag	BooleanT	See ??	Yes

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According to the general profile rules in A.3 in [7], the process data structure shall be described in the parameter PDInputDescriptor. To avoid complex descriptions of each structure element the coding for the MDC48 based process data structures is defined as shown in Table C.6.

Table C.9 - DataType coding of MSDC32 process data structures

PD Structure	DataType coding	TypeLength
MDC48	129	48 Bit

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Table C.10 defines the profiled content of the PDInputDescriptor for PDI48.INT32\_INT8

Table C.10 - PVinD for PDI48.INT32\_INT8 process data [CR30]

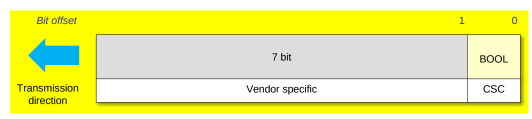
DataType	TypeLength	Offset	Condition 0x8017	
MDC48 : 129	48	0	n/a	
SetOfBool: 1	> 0	0	Yes	
Note: see B.5 in [7] for ordering rules				

### C.5 CSC specific process data records

This clause defines the process data layout for different variations of Control Signal Channel.

#### C.5.1 PDO8.BOOL1

Figure C.5 shows the Process Data output structure with one Control Signal Channel. This structure can be filled by vendor specific data at a maximum length of 8 bits.



1198 [CR25]

Figure C.5 - 8 bit Process Data output structure with CSC

The coding is defined in Table C.11.

Table C.11 - Coding of Process Data output (PDO8.BOOL1)

Item	Subindex	Offset	Function	Туре
Vendor specific	> 1	> 0	Vendor specific	
csc	1	0	Control signal	BooleanT

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Table C.12 defines the profiled content of the PDOutputDescriptor for PDO8.BOOL1

Table C.12 - PVoutD for PDO8.BOOL1 process data

DataType	TypeLength	Offset		
SetOfBool : 1	1	0		
Note: see B.5 in [7] for ordering rules				

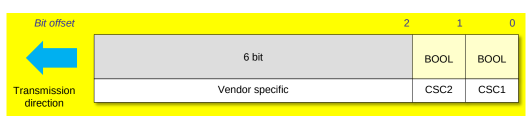
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#### C.5.2 PDO8.BOOL2

Figure C.6 shows the Process Data output structure with two Control Signal Channels. This structure can be filled by vendor specific data at a maximum length of 8 bits.



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Figure C.6 – 8 bit Process Data output structure with dual CSC

[CR25]

1212 The coding is defined in Table C.13.

Table C.13 – Coding of Process Data output (PDO8.BOOL2)

Item	Subindex	Offset	Function	Туре
Vendor specific	> 2	> 1	Vendor specific	
CSC2	2	1	Control signal	BooleanT
CSC1	1	0	Control signal	BooleanT

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Table C.14 defines the profiled content of the PDOutputDescriptor for PDO8.BOOL2

Table C.14 - PVoutD for PDO8.BOOL2 process data

DataType	TypeLength	Offset		
SetOfBool : 1	2	0		
Note: see B.5 in [7] for ordering rules				

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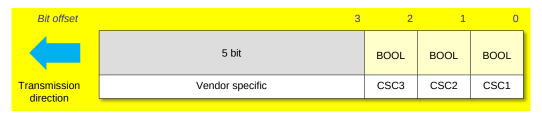
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#### C.5.3 PDO8.BOOL3

Figure C.7 shows the Process Data output structure with three Control Signal Channels. This structure can be filled by vendor specific data at a maximum length of 8 bits.



[CR25]

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Figure C.7 – 8 bit Process Data output structure with triple CSC

The coding is defined in Table C.15.

Table C.15 – Coding of Process Data output (PDO8.BOOL3)

Item	Subindex	Offset	Function	Туре
Vendor specific	> 3	> 2	Vendor specific	
CSC3	3	2	Control signal	BooleanT
CSC2	2	1	Control signal	BooleanT
CSC1	1	0	Control signal	BooleanT

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Table C.16 defines the profiled content of the PDOutputDescriptor for PDI8.BOOL3

Table C.16 - PVoutD for PDO8.BOOL3 process data

DataType	TypeLength	Offset		
SetOfBool : 1	3	0		
Note: see B.5 in [7] for ordering rules				

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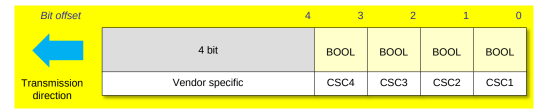
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#### C.5.4 PDO8.BOOL4

Figure C.8 shows the Process Data output structure with four Control Signal Channels. This structure can be filled by vendor specific data at a maximum length of 8 bits.



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1234 [CR25]

Figure C.8 - 8 bit Process Data output structure with quad CSC

The coding is defined in Table C.17.

Table C.17 - Coding of Process Data output (PDO8.BOOL4)

Item	Subindex	Offset	Function	Туре
Vendor specific	> 4	> 3	Vendor specific	
CSC4	4	3	Control signal	BooleanT
CSC3	3	2	Control signal	BooleanT
CSC2	2	1	Control signal	BooleanT
CSC1	1	0	Control signal	BooleanT

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Table C.18 defines the profiled content of the PDOutputDescriptor for PDO8.BOOL4

Table C.18 - PVoutD for PDO8.BOOL4 process data

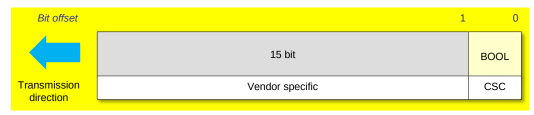
DataType	TypeLength	Offset			
SetOfBool : 1	4	0			
Note: see B.5 in [7] for ordering rules					

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### C.5.5 PDO16.BOOL1

Figure C.9 shows the Process Data output structure with one Control Signal Channel. This structure can be filled by vendor specific data at a maximum length of 16 bits.



1246 [CR25]

Figure C.9 - 16 bit Process Data output structure with CSC

The coding is defined in Table C.19.

Table C.19 - Coding of Process Data output (PDO16.BOOL1)

Item	Subindex	Offset	Function	Type
Vendor specific	> 1	> 0	Vendor specific	
csc	1	0	Control signal	BooleanT

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Table C.20 defines the profiled content of the PDOutputDescriptor for PDO16.BOOL1

Table C.20 - PVoutD for PDO16.BOOL1 process data

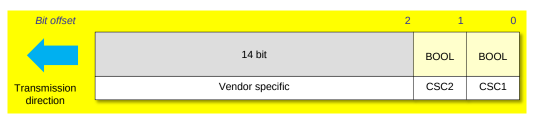
DataType	TypeLength	Offset		
SetOfBool : 1	1	0		
Note: see B.5 in [7] for ordering rules				

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#### C.5.6 PDO16.BOOL2

Figure C.10 shows the Process Data output structure with two Control Signal Channels. This structure can be filled by vendor specific data at a maximum length of 16 bits.



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[CR25]

Figure C.10 – 16 bit Process Data output structure with dual CSC

The coding is defined in Table C.21.

Table C.21 - Coding of Process Data output (PDO16.BOOL2)

Item	Subindex	Offset	Function	Туре
Vendor specific	> 2	> 1	Vendor specific	
CSC2	2	1	Control signal	BooleanT
CSC1	1	0	Control signal	BooleanT

Table C.22 defines the profiled content of the PDOutputDescriptor for PDO16.BOOL2

### Table C.22 - PVoutD for PDO16.BOOL2 process data

DataType	TypeLength	Offset		
SetOfBool : 1	2	0		
Note: see B.5 in [7] for ordering rules				

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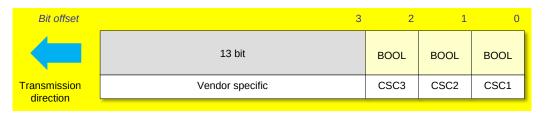
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### C.5.7 PDO16.BOOL3

Figure C.11 shows the Process Data output structure with three Control Signal Channels. This structure can be filled by vendor specific data at a maximum length of 16 bits.



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Figure C.11 - 16 bit Process Data output structure with triple CSC

[CR25]

1271 The coding is defined in Table C.23.

Table C.23 - Coding of Process Data output (PDO16.BOOL3)

Item	Subindex	Offset	Function	Type
Vendor specific	> 3	> 2	Vendor specific	
CSC3	3	2	Control signal	BooleanT
CSC2	2	1	Control signal	BooleanT
CSC1	1	0	Control signal	BooleanT

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Table C.24 defines the profiled content of the PDOutputDescriptor for PDI16.BOOL3

Table C.24 - PVoutD for PDO16.BOOL3 process data

DataType	TypeLength	Offset		
SetOfBool : 1	3	0		
Note: see B.5 in [7] for ordering rules				

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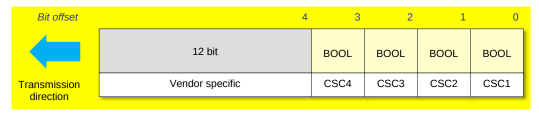
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#### C.5.8 PDO16.BOOL4

Figure C.12 shows the Process Data output structure with four Control Signal Channels. This structure can be filled by vendor specific data at a maximum length of 16 bits.



1282 [CR25]

Figure C.12 - 16 bit Process Data output structure with quad CSC

The coding is defined in Table C.25.

Table C.25 - Coding of Process Data output (PDO16.BOOL4)

Item	Subindex	Offset	Function	Туре
Vendor specific	> 4	> 3	Vendor specific	
CSC4	4	3	Control signal	BooleanT
CSC3	3	2	Control signal	BooleanT
CSC2	2	1	Control signal	BooleanT
CSC1	1	0	Control signal	BooleanT

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Table C.26 defines the profiled content of the PDOutputDescriptor for PDO16.BOOL4

Table C.26 - PVoutD for PDO16.BOOL4 process data

DataType	TypeLength	Offset		
SetOfBool : 1	4	0		
Note: see B.5 in [7] for ordering rules				

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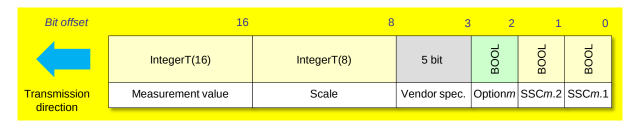
1298

### C.6 MSDC specific process data records

This clause defines the process data layout for the Measurement and Switching Data Channel based on the core definition for one sensor channel. The concatenation of the process data structure allows to support multiple sensor channels, the assignment of the base Subindex and offset is defined for each concatenation.

### C.6.1 MSDC32 general layout

Figure C.13 shows the base Process Data input structure for Digital Measuring and Adjustable Switching Sensors. This base structure is used for the following combinations for one or more physical sensor channels.



[CR25] [CR30]

Figure C.13 - 32 bit process data MSDC32

The coding is defined in Table C.27 and contains vendor specific data. As this is the base definition, only the base offsets for Subindex and offset are defined. For each sensor channel the bases for Subindex and offset are defined in the following descriptions. The enumeration "m" at the items MDCm, Optionm [CR30] and SSCm reflects the number of the corresponding sensor channel. In case of single transducer profiles, the "m" is omitted [CR21].

Table C.27 - Coding of Process Data input (MSDC32) [CR30]

Item		Subindex	Offset	Function	Туре	Defini- tion	Condition 0x8017
MBG	Measurement value	+ 1	+ 16	Fix point value	IntegerT(16)	See B.6.2	
MDC <i>m</i>	Scale	+ 2	+ 8	Range shifting (10 <sup>scale</sup> )	IntegerT(8)	See B.6.4	n/a
Vendor s	pecific	+ (6 to 10) + (3 to 7) Vendor specific		n/a			
0.11			. 2	Ver	ndor specific		No
Option <i>m</i>		+ 5	+ 2	Uncertainty flag	BooleanT	See ??	Yes
SSCm.2		+ 4	+ 1	Switching Signal	BooleanT		n/a
SSCm.1		+ 3	+ 0	Switching Signal	BooleanT		n/a

According to the general profile rules in A.3 in [7], the process data structure shall be described in the parameter PDInputDescriptor. To avoid complex descriptions of each structure element the coding for the MSDC32 based process data structures is defined as shown in Table C.28

Table C.28 - DataType coding of MSDC32 process data structures

PD Structure	DataType coding	TypeLength
MSDC32	130	32 Bit

### C.6.1.1 PDI32.MSDC32\_1

Figure C.14 shows the Process Data input structure for a Measurement and Switching Data Channel with one sensor channel. The base structure is specified in C.6.1.



1318 [CR25]

Figure C.14 – 32 bit Process Data structure with single MSDC32

The applicable offsets regarding Table C.27 are defined in Table C.29.

Table C.29 - Coding of Process Data input (PDI32.MSDC32\_1)

Item	Subindex Base	Offset Base
MSDC1	0	0

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Table C.30 defines the profiled content of the PDInputDescriptor for PDI32.MSDC32\_1

Table C.30 - PVinD for PDI32.MSDC32\_1 process data [CR30]

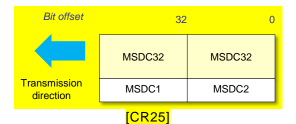
DataType	TypeLength	Offset	Condition 0x8017	
MSDC32: 130	32	0	n/a	
SetOfBool: 1	> 0	<mark>2</mark>	Yes	
Note: see B.5 in [7] for ordering rules				

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#### C.6.1.2 PDI64.MSDC32\_2

Figure C.15 shows the Process Data input structure for a Measurement and Switching Data Channel with two sensor channels. The base structure is specified in C.6.1.



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Figure C.15 – 64 bit Process Data input structure with dual MSDC32

The applicable offsets regarding Table C.27 are defined in Table C.31.

Table C.31 - Coding of Process Data input (PDI32.MSDC32\_2)

Item	Subindex Base	Offset Base
MSDC1	0	32
MSDC2	10	0

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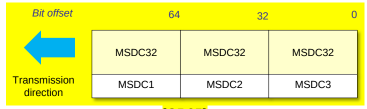
Table C.32 defines the profiled content of the PDInputDescriptor for PDI32.MSDC32\_2

Table C.32 – PVinD for PDI32.MSDC32\_2 process data [CR30]

DataType	TypeLength	Offset	Condition 0x8017		
MSDC32: 130	32	0	<mark>n/a</mark>		
SetOfBool: 1	> 0	<mark>2</mark>	Yes		
MSDC32: 130	32	32	<mark>n/a</mark>		
SetOfBool: 1	> 0	34	Yes		
Note: see B.5 in [7] for ordering rules					

#### C.6.1.3 PDI96.MSDC32\_3

Figure C.16 shows the Process Data input structure for a Measurement and Switching Data Channel with three sensor channels. The base structure is specified in C.6.1.



[CR25]

Figure C.16 – 96 bit Process Data input structure with triple MSDC32

The applicable offsets regarding Table C.27 are defined in Table C.33.

Table C.33 – Coding of Process Data input (PDI96.MSDC32\_3)

Item	Subindex Base	Offset Base
MSDC1	0	64
MSDC2	10	32
MSDC3	20	0

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Table C.34 defines the profiled content of the PDInputDescriptor for PDI96.MSDC32\_3

Table C.34 - PVinD for PDI96.MSDC32\_3 process data [CR30]

DataType	TypeLength	Offset	Condition 0x8017		
MSDC32 : 130	32	0	n/a		
SetOfBool: 1	> 0	2	Yes		
MSDC32: 130	32	32	<mark>n/a</mark>		
SetOfBool: 1	> 0	<mark>34</mark>	Yes		
MSDC32: 130	32	64	n/a		
SetOfBool: 1	> 0	<mark>66</mark>	Yes		
Note: see B.5 in [7] for ordering rules					

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### C.6.1.4 PDI128.MSDC32\_4

Figure C.17 shows the Process Data input structure for a Measurement and Switching Data Channel with four sensor channels. The base structure is specified in C.6.1.

Bit offset	96	64	32	0
	MSDC32	MSDC32	MSDC32	MSDC32
Transmission direction	MSDC1	MSDC2	MSDC3	MSDC4

[CR25]

Figure C.17 – 128 bit Process Data input structure with quad MSDC32

The applicable offsets regarding Table C.27 are defined in Table C.35.

Table C.35 - Coding of Process Data input (PDI128.MSDC32\_4)

Item	Subindex Base	Offset Base
MSDC1	0	96
MSDC2	10	64
MSDC3	20	32
MSDC4	30	0

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Table C.36 defines the profiled content of the PDInputDescriptor for PDI128.MSDC32\_4

Table C.36 – PVinD for PDI128.MSDC32\_4 process data [CR30]

DataType	TypeLength	Offset	Condition 0x8017		
MSDC32: 130	32	0	n/a		
SetOfBool: 1	> 0	2	Yes		
MSDC32: 130	32	32	<mark>n/a</mark>		
SetOfBool: 1	> 0	<mark>34</mark>	Yes		
MSDC32: 130	32	64	<mark>n/a</mark>		
SetOfBool: 1	> 0	<mark>66</mark>	Yes		
MSDC32: 130	32	96	<mark>n/a</mark>		
SetOfBool: 1	> 0	<mark>98</mark>	Yes		
Note: see B.5 in [7] for ordering rules					

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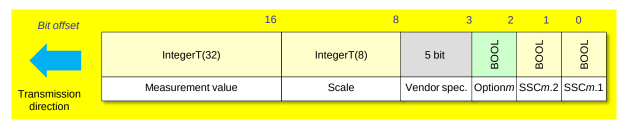
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#### C.6.2 MSDC48 general layout

Figure C.18 shows the base Process Data input structure for a Measurement and Switching Data Channel with high resolution. This base structure is used for the following combinations for one or more physical sensor channels.



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[CR25] [CR30]

Figure C.18 – 48 bit process data MSDC48

The coding is defined in Table C.37 and contains vendor specific data. As this is the base definition, only the base offsets for Subindex and offset are defined. For each sensor channel the bases for Subindex and offset are defined in the following descriptions. The enumeration "m" at the items MDCm, Optionm [CR30] and SSCm defines the number of the corresponding sensor channel. In case of single transducer profiles, the "m" is omitted [CR21].

Table C.37 – Coding of Process Data input (MSDC48) [CR30]

	Item	Subindex	Offset	Function	Туре	Defini- tion	Condition 0x8017
MDCm	Measurement value	+ 1	+ 16	Fix point value	IntegerT(32)	See B.6.2	n/a

Item		Subindex	Offset	Function	Туре	Defini- tion	Condition 0x8017
	Scale	+ 2	+ 8	Range shifting (10 <sup>scale</sup> )	IntegerT(8)	See B.6.4	
Vendor s	pecific	+ (6 to 10)	+ (3 to 7)	) Vendor specific			n/a
0.11			. 0	Ver	ndor specific		No
Option <i>m</i> + 5		+ 2	Uncertainty flag	BooleanT	See ??	Yes	
SSCm.2		+ 4	+ 1	Switching Signal	BooleanT		n/o
SSCm.1		+ 3	+ 0	Switching Signal	BooleanT		<mark>n/a</mark>

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## C.6.2.1 Associated DataTypes for PD Descriptors

According to the general profile rules in A.3 in [7], the process data structure shall be described in the parameter PDInputDescriptor. To avoid complex descriptions of each structure element the coding for the MSDC related process data structures is defined as shown in Table C.38.

Table C.38 - DataType coding of MSDC process data structures

PD Structure	DataType coding	TypeLength
MSDC48	131: MSDC48	48 Bit

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## C.6.2.2 PDI48.MSDC48\_1

Figure C.19 shows the Process Data input structure for a Measurement and Switching Data Channel with one sensor channel. The base structure is specified in C.6.2.



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Figure C.19 – 48 bit Process Data input structure with single MSDC48

[CR25]

The applicable offsets regarding Table C.37 are defined in Table C.39.

Table C.39 – Coding of Process Data input (PDI48.MSDC48\_1)

Item	Subindex Base	Offset Base
MSDC1	0	0

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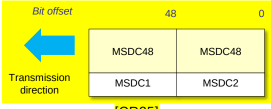
Table C.40 defines the profiled content of the PDInputDescriptor for PDI48.MSDC48\_1

Table C.40 - PVinD for PDI48.MSDC48\_1 process data [CR30]

DataType	TypeLength	Offset	Condition 0x8017			
MSDC48: 131	48	0	n/a			
SetOfBool: 1	> 0	<mark>2</mark>	Yes			
Note: see B.5 in [7] for ordering rules						

## C.6.2.3 PDI96.MSDC48\_2

Figure C.20 shows the Process Data input structure for a Measurement and Switching Data Channel with two sensor channels. The base structure is specified in C.6.2.



[CR25]

Figure C.20 – 96 bit Process Data input structure with dual MSDC48

The applicable offsets regarding Table C.37 are defined in Table C.41.

Table C.41 – Coding of Process Data input (PDI96.MSDC48\_2)

Item	Subindex Base	Offset Base
MSDC1	0	48
MSDC2	10	0

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Table C.42 defines the profiled content of the PDInputDescriptor for PDI96.MSDC48\_2

Table C.42 – PVinD for PDI96.MSDC48\_2 process data [CR30]

DataType	TypeLength	Offset	Condition 0x8017			
MSDC48: 131	48	0	<mark>n/a</mark>			
SetOfBool: 1	> 0	<mark>2</mark>	Yes			
MSDC48: 131	48	48	<mark>n/a</mark>			
SetOfBool: 1	> 0	<mark>50</mark>	Yes			
Note: see B.5 in [7] for ordering rules						

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## C.6.2.4 PDI144.MSDC48\_3

Figure C.21 shows the Process Data input structure for a Measurement and Switching Data Channel with three sensor channels. The base structure is specified in C.6.2.

 Bit offset
 96
 48
 0

 MSDC48
 MSDC48
 MSDC48

 Transmission direction
 MSDC1
 MSDC2
 MSDC3

 [CR25]
 [CR25]

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Figure C.21 – 144 bit Process Data input structure with triple MSDC48

The applicable offsets regarding Table C.37 are defined in Table C.43.

## Table C.43 – Coding of Process Data input (PDI144.MSDC48\_3)

Item	Subindex Base	Offset Base
MSDC1	0	96
MSDC2	10	48
MSDC3	20	0

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Table C.44 defines the profiled content of the PDInputDescriptor for PDI144.MSDC48\_3

## Table C.44 - PVinD for PDI144.MSDC48\_3 process data [CR30]

DataType	TypeLength	Offset	Condition 0x8017			
MSDC48: 131	48	0	n/a			
SetOfBool: 1	> 0	<mark>2</mark>	Yes			
MSDC48: 131	48	48	n/a			
SetOfBool : 1	> 0	<mark>50</mark>	Yes			
MSDC48 : 131	48	96	n/a			
SetOfBool : 1	> 0	98	Yes			
Note: see B.5 in [7] for ordering rules						

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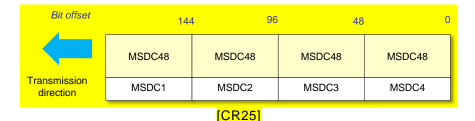
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#### C.6.2.5 PDI192.MSDC48\_4

Figure C.22 shows the Process Data input structure for a Measurement and Switching Data Channel with four sensor channels. The base structure is specified in C.6.2.

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Figure C.22 – 192 bit Process Data input structure with quad MSDC48

The applicable offsets regarding Table C.37 are defined in Table C.45.

Table C.45 – Coding of Process Data input (PDI192.MSDC48\_4)

Item	Subindex Base	Offset Base
MSDC1	0	144
MSDC2	10	96
MSDC3	20	48
MSDC4	30	0

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Table C.46 defines the profiled content of the PDInputDescriptor for PDI192.MSDC48\_4

Table C.46 – PVinD for PDI192.MSDC48\_4 process data [CR30]

DataType	TypeLength	Offset	Condition 0x8017			
MSDC48: 131	48	0	n/a			
SetOfBool: 1	> 0	2	Yes			
MSDC48: 131	48	48	<mark>n/a</mark>			
SetOfBool: 1	> 0	<mark>50</mark>	Yes			
MSDC48: 131	48	96	<mark>n/a</mark>			
SetOfBool: 1	> 0	<mark>98</mark>	Yes			
MSDC48: 131	48	144	<mark>n/a</mark>			
SetOfBool: 1	> 0	<mark>146</mark>	Yes			
Note: see B.5 in [7] for ordering rules						

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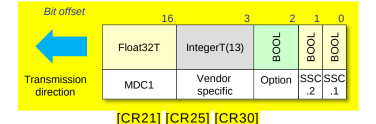
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## C.6.3 MSDC Float general layout

This clause defines the process data layout for the Measurement Data Channel with floating point data types. Up to four sensor channels are supported with each one float value and two switching signal channels.

## C.6.3.1 PDI48.MSDCF\_1

Figure C.23 shows the Process Data input structure for a Measurement and Switching Data Channel with a single sensor channel.



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The coding is defined in Table C.47.

Figure C.23 – 48 bit Process Data input structure with single MSDCF

Table C.47 – Coding of Process Data input (PDI48.MSDCF\_1) [CR30]

Item	Subindex	Offset	Function	Туре	Definition	Condition 0x8017
MDC1	1	16	Process Data	Float32T	See B.6.2	<mark>n/a</mark>
Vendor specific	2 to 21	3 to 15	Vendor specific			n/a
Ontion	20		Ver	ndor specific		No
Option	22	2	Uncertainty flag	BooleanT	See ??	Yes
SSC.2 [CR21]	23	1	Switching Signal	BooleanT		n / o
SSC.1 [CR21]	24	0	Switching Signal BooleanT			n/a

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Table C.48 defines the profiled content of the PDInputDescriptor for PDI48.MSDCF\_1

## Table C.48 - PVinD for PDI48.MSDCF\_1 process data [CR30]

DataType	TypeLength	Offset	Condition 0x8017			
SetOfBool: 1	> 1	0	No			
	> 2	0	Yes			
Float32T : 4	32	16	<mark>n/a</mark>			
Note: see B.5 in [7] for ordering rules						

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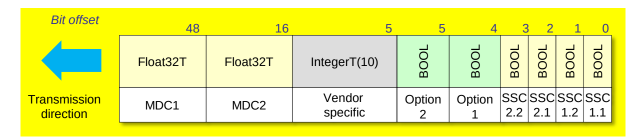
## C.6.3.2 PDI80.MSDCF\_2

Figure C.24 shows the Process Data input structure for a Measurement and Switching Data Channel with two sensor channels.

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[CR25] [CR30]

Figure C.24 - 80 bit Process Data input structure with double MSDCF

The coding is defined in Table C.49.

Table C.49 - Coding of Process Data input (PDI80.MSDCF\_2) [CR30]

Item	Subindex	Offset	Function Type I		Definition	Condition 0x8017
MDC1	1	48	Process Data	Float32T	0 0 0 0	- 1-
MDC2	2	16	Process Data	Float32T	See B.6.2	n/a
Vendor spe- cific	3 to 18	6 to 15	Vendor specific			n/a
Option1 to Option2	19 to 20	4 to 5	Ve	No		
Option2	19	5	Uncertainty flag	BooleanT	See ??	Yes
Option1	20	4	Uncertainty flag	BooleanT	See !!	res
SSC2.2	21	3	Switching Sig- nal	BooleanT		
SSC2.1	22	2	Switching Sig- nal	BooleanT		- 1-
SSC1.2	23	1	Switching Sig- nal BooleanT		n/a	
SSC1.1	24	0	Switching Sig- nal	BooleanT		

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Table C.50 - PVinD for PDI80.MSDCF\_2 process data [CR30]

DataType	TypeLength	Offset	Condition 0x8017						
SetOfBool: 1	> 3	0	No						
SetOIBOOL I	<mark>&gt; 5</mark>	0	Yes						
Float32T : 4	32	16	<b>2</b> /0						
Float32T : 4	32	48	n/a						
Note: see B.5 in [7] fo	Note: see B.5 in [7] for ordering rules								

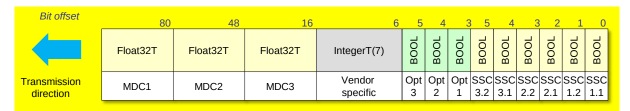
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## C.6.3.3 PDI112.MSDCF\_3

Figure C.25 shows the Process Data input structure for a Measurement and Switching Data Channel with three sensor channels.



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[CR25] [CR30]

Figure C.25 - 112 bit Process Data input structure with triple MSDCF

The coding is defined in Table C.51.

Table C.51 - Coding of Process Data input (PDI112.MSDCF\_3) [CR30]

Item	Subindex	Offset	Function	Туре	Definition	Confition 0x8017
MDC1	1	80	Process Data	Float32T	See B.6.2	
MDC2	2	48	Process Data	Float32T	See B.6.2	n/a
MDC3	3	16	Process Data	Float32T	See B.6.2	
Vendor specific	4 to 15	9 to 15	Vei	ndor specific		n/a
Option1 to Option3	16 to 18	6 to 8	Ver	No		
Option3	16	8	Uncertainty flag	BooleanT		
Option2	17	7	Uncertainty flag	BooleanT	See ??	Yes
Option1	18	6	Uncertainty flag	BooleanT		
SSC3.2	19	5	Switching Signal	BooleanT		
SSC3.1	20	4	Switching Signal	BooleanT		
SSC2.2	21	3	Switching Signal	BooleanT		
SSC2.1	22	2	Switching Signal BooleanT		n/a	
SSC1.2	23	1	Switching Signal BooleanT			
SSC1.1	24	0	Switching Signal	BooleanT		

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Table C.52 - PVinD for PDI112.MSDCF\_3 process data [CR30]

DataType	TypeLength	Offset	Condition 0x8017					
CatOfDaal, 1	> 5	0	No					
SetOfBool: 1	> 8	0	Yes					
Float32T : 4	32	16						
Float32T : 4	32	48	n/a					
Float32T : 4	32	80						
Note: see B.5 in [7] for ordering rules								

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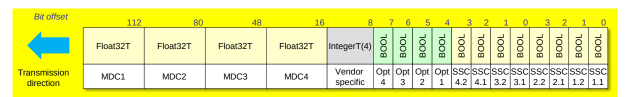
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## C.6.3.4 PDI144.MSDCF\_4

Figure C.26 shows the Process Data input structure for a Measurement and Switching Data Channel with four sensor channels.



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[CR25] [CR30]

Figure C.26 - 144 bit Process Data input structure with quad MSDCF

The coding is defined in Table C.53.

Table C.53 – Coding of Process Data input (PDI144.MSDCF\_4) [CR30]

Item	Subindex	Offset	Function	Туре	Definition	Condition 0x8017	
MDC1	1	112	Process Data	Float32T			
MDC2	2	80	Process Data	Float32T	000	- 1-	
MDC3	3	48	Process Data Float32T		See B.6.2	<mark>n/a</mark>	
MDC4	4	16	Process Data	Float32T			
Vendor specific	5 to 12	12 to 15	Vei	ndor specific		n/a	
Option1 to Option4	13 to 16	8 to 11	Vendor specific		No		
Option4	13	11	Uncertainty flag	BooleanT			
Option3	14	10	Uncertainty flag BooleanT		Vaa		
Option2	15	9	Uncertainty flag	BooleanT	See ??	Yes	
Option1	16	8	Uncertainty flag	BooleanT			
SSC4.2	17	7	Switching Signal	BooleanT			
SSC4.1	18	6	Switching Signal	BooleanT			
SSC3.2	19	5	Switching Signal	BooleanT			
SSC3.1	20	4	Switching Signal	BooleanT			
SSC2.2	21	3	Switching Signal	BooleanT		<mark>n/a</mark>	
SSC2.1	22	2	Switching Signal	BooleanT			
SSC1.2	23	1	Switching Signal	BooleanT			
SSC1.1	24	0	Switching Signal	BooleanT			

Table C.54 defines the profiled content of the PDInputDescriptor for PDI144.MSDCF\_4

Table C.54 - PVinD for PDI144.MSDCF\_4 process data [CR30]

DataType	TypeLength	Offset	Condition 0x8017	
SetOfBool: 1	> 7	0	No	
SetOfBool: 1	> 11	0	Yes	
Float32T : 4	32	16		
Float32T : 4	32	48	n/a	
Float32T : 4	32	80	n/a	
Float32T : 4	32	112		
Note: see B.5 in [7] fo	r ordering rules			

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## **Device parameters of the Smart Sensor Profile**

#### D.1 Overview

The manufacturer can provide Subindex access to objects with RecordItems, the Smart Sensor Profile specification does not define this behavior. Any overall usable software shall always use the Subindex 0 access instead as this access is granted by any Device.

The persistence or volatility of the objects is stated for each object.

The Device reset option rules defined in clause 10.7.1 in [1] shall be considered and reset all Device parameters to their default value.

## D.2 Device parameters of the Smart Sensor Profile

Table D.1 shows an overview of the defined Smart Sensor Profile data objects in the Index range of ISDUs.

Table D.1 - Smart Sensor Profile parameters

Index (dec)	Object name	Access	Length	Data type	Remark
0x0002	SystemCommand	W	1 octet	UIntegerT	Extension of SystemCommands, see [1] and D.3.2
0x0038	SSCParam	R/W	2 octets	IntegerT	See D.4.3
0x0039	SSCConfig	R/W	1 octet	UIntegerT [CR23]	See D.4.2
0x003A	TeachSelect	R/W	1 octet	UIntegerT [CR23]	See D.5.2
0x003B	TeachResult	R	1 octet	RecordT [CR23]	See D.4.4 and D.5.3
0x003C	SSC.1Param [CR10] SSC1.1Param	R/W	8 octets	RecordT	
0x003D	SSC.1Config [CR10] SSC1.1Config	R/W	6 octets	RecordT	
0x003E	SSC.2Param [CR10] SSC1.2Param	R/W	8 octets	RecordT	See D.5.4 and D.5.5
0x003F	SSC.2Config [CR10] SSC1.2Config	R/W	6 octets	RecordT	
a)	SSCm.nParam	R/W	8 octets	RecordT	
b)	SSCm.nConfig	R/W	6 octets	RecordT	
0x407F	SSCWindowSize [CR31]	R/W	4 octets	IntegerT FloatT	See D.5.6
0x4080	MDCDescr MDC1Descr	R	11 octets	RecordT	See D.6.1
0x4081	MDC2Descr	R	11 octets	RecordT	
0x4082	MDC3Descr	R	11 octets	RecordT	
0x4083	MDC4Descr	R	11 octets	RecordT	
Key [CR8]	0x3FEA + m*16 + n	<mark>*2</mark>			ne parameter index is calculated as
	b) for $m.n$ with $n = 1$ to $0x3FEB + m*16 + n$		= 1 to 8 from	1.3 to 4.8, th	ne parameter index is calculated as

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In case of single physical sensor channel the enumeration SSCn is used to distinguish between the switching channels. The enumeration SSCm.n is used to select the physical sensor channel by m, and the channel with n. In case of single transducer profiles, the m is omitted [CR21].

## D.3 Definition of profile specific SystemCommands

#### D.3.1 Overview

This clause describes the Smart Sensor Profile specific SystemCommands to control the teach functionality. The SystemCommand parameter is used as an interface to convey the teach commands.

## D.3.2 SystemCommand

The details are defined in Table D.2, the additional SystemCommands are specified in Table D.3. The object is volatile.

Table D.2 - Command parameter for teach

Index (dec)	Sub		Access	Parameter Name	Coding	Data type
0x000 (2)	2 0	n/a	W	SystemCommand	See Table D.3	UIntegerT8 (8 bit)

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Table D.3 shows the teach command coding for the FunctionClass subsets [0x8007] to [0x8009], and [0x8010] to [0x8012]. The availability and dynamic behavior of the teach commands is specified in B.5.

## Table D.3 – Teach command coding

Teach command	Value	Comment
Teach Apply	0x40	Calculate and apply setpoint from Teachpoint(s)
Teach SP Teach SP1	0x41	Determine Setpoint1 in a single value teach procedure
Teach SP2	0x42	Determine Setpoint2 in a single value teach procedure
Teach SP TP1 Teach SP1 TP1	0x43	Determine Teachpoint1 for Setpoint1
Teach SP TP2 Teach SP1 TP2	0x44	Determine Teachpoint2 for Setpoint1
Teach SP2 TP1	0x45	Determine Teachpoint1 for Setpoint2
Teach SP2 TP2	0x46	Determine Teachpoint2 for Setpoint2
Teach SP Start Teach SP1 Start	0x47	Start dynamic teach for Setpoint1
Teach SP Stop Teach SP1 Stop	0x48	Stop dynamic teach for Setpoint1
Teach SP2 Start	0x49	Start dynamic teach for Setpoint2
Teach SP2 Stop	0x4A	Stop dynamic teach for Setpoint2
Teach Window [CR31]	0x4B	Determine SP1 and SP2 for Window mode
Teach Custom	0x4C to 0x4E	For manufacturer specific use
Teach Cancel	0x4F	Abort teach sequence

## D.4 Single channel SSC parameter

#### D.4.1 Overview

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This clause describes the specific parameters and codings for Adjustable Switching Sensors of SSP type 2.1 to SSP 2.3.

The parameters comprise the settings for the switching signal channel and the teach channel.

#### D.4.2 SSCConfig

The parameter shown in Table D.4 specifies the parameter SSCConfig which defines the logic of the switching signal channel. The object shall be stored persistent and follows the Device reset option rules defined in clause 10.7.1 in [1].

Table D.4 - Configuration parameter

Index (dec)	Sub- index	Offset	Access	Parameter Name	Coding	Data type
0x0039 (57)	0	n/a	R/W	Logic	"0" = high active "1" = low active	UIntegerT8 (8 bit)

The logic configuration defines the behavior of the switching signal channel as defined in Table A.1.

#### D.4.3 SSCParam

The parameter shown in Table D.5 specifies the parameter SSCParam which defines the setpoint of the switching signal channel. The object shall be stored persistent and follows the Device reset option rules defined in clause 10.7.1 in [1].

Table D.5 -Setpoint parameter

Index (dec)	Sub- index	Offset	Access	Parameter Name	Coding	Data type
0x0038 (56)	0	n/a	R/W	SP	Minimum SP ≤ SP ≤ maximum SP Default: Technology specific	IntegerT16 (16 bit)

## D.4.4 TeachResult - single point mode

Figure D.1 shows the data structure of the TeachFlags and the TeachState to be used in TeachResult coding in Table D.6.

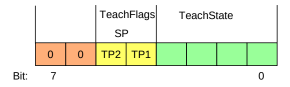


Figure D.1 – Structure of TeachFlags and TeachState

Table D.6 specifies the TeachResult assignment. The table references the individual coding in Table D.7. The object is volatile and follows the Device reset option rules defined in clause 10.7.1 in [1].

Table D.6 - Result parameter for teach

Index (dec)	Sub- index	Offset	Access	Parameter Name	Coding	Data type
0x003B (59)	03	5	R		"0" = Teachpoint not aquired or not successful "1" = Teachpoint successfully aquired	BooleanT (1 bit)

Inde:		Offset	Access	Parameter Name	Coding	Data type
	02	4	R	Flag SP TP1	"0" = Teachpoint not aquired or not successful "1" = Teachpoint successfully aquired	BooleanT (1 bit)
	01	0	R	State	See Table D.7	UIntegerT4 (4 bit)

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Table D.7 shows the TeachState coding.

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Table D.7 - TeachState coding

TeachState	Definition
0	IDLE
1	SUCCESS
2	Reserved
3	Reserved
4	WAIT FOR COMMAND
5	BUSY
6	Reserved
7	ERROR
8 to 11	Reserved
12 to 15	Manufacturer/vendor specific

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## D.5 Multiple channel SSC parameter

#### 1550 **D.5.1 Overview**

This clause describes the specific parameters and codings for Adjustable Switching Sensors of SSP type 2.7 and all Digital Measuring Sensors of SSP type 4.

Some parameters already specified in D.4 are extended for this purpose.

#### D.5.2 TeachSelect

Table D.8 specifies the parameter TeachSelect which defines the selected switching signal channel for the next teach procedure. The table references individual coding in Table D.9. The object is volatile and follows the Device reset option rules defined in clause 10.7.1 in [1].

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Table D.8 - Selection for teach channel

Index (dec)	Sub- index	Offset	Access	Parameter Name	Coding	Data type
0x003A	n/a	n/a	R/W	TeachSelect	See Table D.9	UIntegerT8
(58)					Default: "1"	(8 bit)

Table D.9 shows the coding of the selectable SSC.

## Table D.9 - TeachSelect coding

Teach channel	Definition			
0	Address of the manufacturer/vendor specific predefined SSC			
1 to 128	Address of the SSC <sup>a)</sup>			
129 to 191	Reserved			
192-254	Different manufacturer/vendor specific SSC sets			
255	Addressing of all implemented SSCs			
Key a) the relation between SSC channels and teach channels is defined in Table 8 and Table 16				

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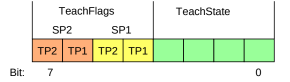
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The teach channels defined by Table 8 and Table 16 are mandatory when the according ProfileID is supported. The teach channels 0 and 255 are optional, the extension with vendor specific SSC sets is possible via the channels 192 to 254.

#### D.5.3 TeachResult – multiple switchpoint modes

In conjunction with the FunctionClass Multi Adjustable Switching Signal Channel [0x800D], the TeachResult parameter is specified in Figure D.2, which shows the data structure of TeachFlags and TeachState to be used in TeachResult.



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Figure D.2 - Structure of TeachFlags and TeachState

Table D.10 specifies the assignment of the parameter TeachResult according to the Figure D.2 which shows the layout of the parameter. The table references individual coding in Table D.11. The object is volatile and follows the Device reset option rules defined in clause 10.7.1 in [1].

Table D.10 - Result parameter for teach

Index (dec)	Sub- index	Offset	Access	Parameter Name	Coding	Data type
0x003B (59)	05	7	R	Flag SP2 TP2		BooleanT (1 bit)
	04	6	R	Flag SP2 TP1	"0" = Teachpoint not aquired or not	BooleanT (1 bit)
	03	5	R	Flag SP1 TP2	successful  "1" = Teachpoint successfully aquired	BooleanT (1 bit)
	02	4	R	Flag SP1 TP1		BooleanT (1 bit)
	01	0	R	State	See Table D.11	UIntegerT4 (4 bit)

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Table D.11 shows the TeachState coding.

Table D.11 - TeachState coding

TeachState	Definition
0	IDLE
1	SP1 SUCCESS
2	SP2 SUCCESS
3	SP12 SUCCESS
4	WAIT FOR COMMAND
5	BUSY
6	Reserved
7	ERROR
8 to 11	Reserved
12 to 15	Manufacturer/vendor specific

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## D.5.4 SSCxParam – multiple switchpoint modes and channels

In conjunction with the FunctionClass Multiple Adjustable Switching Signal Channel [0x800D] the SSCxParam parameter is specified in Table D.12. The object shall be stored persistent and follows the Device reset option rules defined in clause 10.7.1 in [1]. The integer data type is fixed to IntegerT(32) for the FunctionClasses 0x800A and 0x800B, which requires a sign extension to preserve the value's sign if based on IntegerT(16) variables.

Specific rules regarding parameter behavior and parameter checks are defined in the specific FunctionClass description, see B.4.6. Some SSCxParam instances may have names depending on the referring ProfileID, see defined name in tables of associated artefacts for ProfileIDs.

Table D.12 - Setpoint parameter

Index	Sub-	Offset	Access	Parameter	Coding	Data type per Fu	unctionClass
(dec)	index			Name		0x800A, 0x800B	0x800E
0x003C (60) or	01	32	R/W	SP1	Setpoint 1	IntegerT32 (32 bit)	Float32T
0x003E (62)	02	0	R/W	SP2 b)	Setpoint 2	IntegerT32 (32 bit)	Float32T
or any other ap- plicable address a)							

Key a) any address of SSCxParam parameters defined in Table D.1

b) SP2 is not relevant according B.1.1 in case of Config.Mode equals Deactivated or Single Point

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#### SSCxConfig - multiple switchpoint modes and channels D.5.5

In conjunction with the FunctionClass Multiple Adjustable Switching Signal Channel [0x800D] the SSCxConfig parameter is specified in Table D.13. The same enumeration rules as defined for the SSCxParam are applicable here. The object shall be stored persistent and follows the Device reset option rules defined in clause 10.7.1 in [1].

Table D.13 - Configuration parameter

Index (dec)	Sub- index	Offset	Access	Parameter Name	Coding	Data typ Function	
, ,						0x800A, 0x800B	0x800E
0x003D (61) or 0x003F (63) or any other ap- plicable address a)	01	40	R/W	Logic	0x00 : High active 0x01 : Low active 0x02 0x7F : Reserved 0x80 0xFF : Vendor specific	UInteg (8 b	
	02	32	R/W	Mode	0x00: Deactivated 0x01: Single point 0x02: Window 0x03: Two point 0x04 to 0x7F: Reserved 0x80 to 0xFF: Vendor specific	UInteg (8 b	
	03	0	R/W	Hysteresis <sup>b)</sup> [CR16]	mandatory, no hysteresis or vendor specific default     to maximum positive value: vendor specific definition	IntegerT32 (32 bit)	Float32T

b) Hysteresis [CR16] is not relevant according B.1.1 in case of Config.Mode equals Two point

#### D.5.6 Window Size [CR31]

In conjunction with the Teach Window command, this parameter determines the size of the window and is used to calculate the distance between SP1 and SP2.

The SSCWindowSize parameter is specified in Table D.14. The object shall be stored persistent and follows the Device reset option rules defined in clause 10.7.1 in [1].

Table D.14 - SSCWindowSize parameter

Index (dec)	Sub- index	Offset	Access	Parameter Name	Coding	Data typ Function	
						0x800A, 0x800B	0x800E
0x407F (16511)	0	0	R/W	SSCWindowSize	0 : mandatory, vendor specific default >0 to maximum positive value: vendor specific definition	IntegerT32 (32 bit)	Float32T

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## D.6 Additional Device parameters for digital measuring sensors

#### D.6.1 MDCxDescr

The parameter MDCxDescr is a descriptive object allowing an automated and adaptive interpretation of process data especially for remote applications such as IoT applications.

This parameter contains the structure of the Process Data information within several Subindices and consists of

- Lower value measurement range
- Upper value measurement range
- Unit code
- 1615 Scale
- This values are fixed for a particular Device but may vary if several different Devices are measuring the same physical quantity.
- Table D.15 shows additional Device parameters for measuring sensors. In case of ProfileIDs defining data sets of the data type IntegerT16, the LowerValue and UpperValue data types have been expanded from an IntegerT(16) to IntegerT(32); therefore the value shall be sign extended to preserve the value's sign.
  - Some MDCxDescr instances may have names depending on the referring ProfileID, see defined name in tables of associated artefacts for ProfileIDs.

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Table D.15 - MDCxDescr parameter

Index	Sub-	Offset	Access	Parameter	Coding	Data type per Fun	ctionClass
(dec)	index			Name		0x800A, 0x800B	0x800E
0x4080 (16512) 0x4081 (16513)	01	56	R	LowerValue	Lower value of measure- ment range, see range definition in Ta- ble B.7	IntegerT32 (32 bit)	Float32T
0x4082 (16514) 0x4083 (16515)	02	24	R	UpperValue	Upper value of measure- ment range, see range definition in Ta- ble B.7	IntegerT32 (32 bit)	Float32T
b)	03	8	R	UnitCode <sup>a)</sup>	See Unit table defined in Table B.10	UIntegerT16 (16 bit)	
	04	0	R	Scale <sup>c)</sup>	See Table C.5	IntegerT (8 bit)	8

Key a) for coding of UnitCode see IODD-StandardUnitDefinitions1.1 in [2]

b) see Table D.1 for the correlation between Index and physical sensor channel

c) in case of FunctionClass 0x800E, scale equals zero

1627 Annex E 1628 (normative)

#### **Function Block definitions**

## E.1 Overview

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- This annex contains the proxy Function Blocks supporting the specified ProfileIDs.
- The specification is based on IEC 61131-3 definitions.
- As there are still some differences between the existing systems regarding the PLC system or fieldbus, the system dependent features are marked and have to be defined for each system separately.
- The proxy Function Blocks can be categorized into two categories of behavior,
  - synchronous, which means, that the functionality is directly called and provides the results after returning from the Function Block, see E.5.
  - complex, which means that the proxy Function Block needs interaction between Function Block and caller to perform the desired action, see E.2 or E.3.

## E.2 Proxy Function Block for Adjustable Switching Sensors

The objective for a proxy Function Block for Adjustable Switching Sensors is to provide a standardized interface and access method for parameterization of a sensor from a user application program. The FB is not running in a cyclical operation, but only on request if e.g. a setpoint is adjusted or teached.

Figure E.1 demonstrates the layout of a proxy Function Block for a switching sensor (AdSS) with teach.

IOL\_AdjustableSwitchingSensor **BOOL** Done **BOOL** Request **DeviceAddress** Busy BOOL SPEC Error BOOL **SPEC** Status BOOL -BackupEnable LogicOut **BOOL** INT **Function** SetpointOut INT BOOL LogicIn INT SetpointIn PermitTeach1 **BOOL** INT TeachMode PermitTeach2 BOOL TIME TeachTimer PermitApply **BOOL** BOOL **ApplyAuto** PermitAbort **BOOL** BOOL **TeachRequest** INT **TeachFunction** 

Figure E.1 - Proxy FB for AdSS

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The Function Block provides the state machines (sequential function charts) for access to the profile specific parameters and the procedures for the three teach modes. The shown signals provide access to functionalities for several use cases and operation modes.

- Read switching signal channel parameter
  - Write switching signal channel parameter
- Single value teach
- Two value teach
- Dynamic teach

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- The functions of the FB are controlled by the state machine by trigger signals ( $0 \rightarrow 1$  transistions) generated by the user application program and evaluation of the response or status information provided by the sensor.
- A triggered activity of the FB is indicated with a signal Busy. As long as Busy is set all further trigger events are inhibited.
- The current status of operation and all activities of the FB always provide the current values of switching signal parameters (SetpointOut, LogicOut) at the corresponding outputs. During the teach process, the FB is cyclically polling the TeachResult of the Device.
- Process Data exchange is not handled in the Function Block.
- The FB provides configuration and control of the Backup mechanism. Changed parameters in the device are uploaded to the master via the Data Storage mechanisms if BackupEnable is activated.

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Table E.1 shows the variables of the AdSS proxy Function Block.

# Table E.1 – Variables of the AdSS proxy FB

Variable	Data type	Description			
	<del>-</del>	Inputs			
Request <sup>a</sup>	BOOL	A trigger causes the function selected with variable Function to be executed			
DeviceAddress <sup>a</sup>	SPEC <sup>b</sup>	This variable depends on the individual fieldbus address mechanism of an IO-Link device at an IO-Link master port (see IO-Link integration specification of a particular fieldbus)			
BackupEnable	BOOL	This variable configures the behavior of the FB, if a parameter in the Device has been changed by the FB.  "true" = enabled  The backup mechanism is triggered by the FB by issuing the SystemCommand ParamDownloadStore after wr_ident.  "false" = disabled  The backup mechanism is not triggered by the FB			
Function	INT	This variable selects the functionality to be triggered by a Request  0 = no_func			
LogicIn	BOOL	A Request causes the FB to enter the teach operation.  This variable defines the value for a new Switchpoint to be written to the sensor on a Request with Function 'wr conf', see Table D.4			
SetpointIn	INT32	This variable defines the value for a new Setpoint to be written to the sensor on a Request with Function 'wr param', see Table D.5			
TeachMode	INT	This variable defines one of the possible teach procedures:  0 = no_teach - no teach action  1 = single_value - single value teach  2 = two_value - two value teach  3 = dynamic - dynamic teach			
TeachTimer	TIME	This variable defines the duration of the dynamic teach time A value of '0' disables the activation of the automatic stop command. The TeachFunction 'teach_2' can always be used for triggering dynamic teach stop and thus, overwrite TeachTimer			
ApplyAuto	BOOL	This variable defines the behavior for a two value teach procedure.  'false' = autoapply_disabled  The apply function has to be triggered by the user application program in order to evaluate the gathered teachpoints and activate the new Setpoint  'true' = autoapply_enabled  If two teachpoints have been successfully teached, the 'apply' function is triggered automatically, no activity from the user application program is required.			
TeachRequest	BOOL	A rising edge triggers one step of teach process to be executed according to the selected function at variable TeachFunction.			

Variable	Data type	Description
TeachFunction	INT	The value applied to this variable defines the teach functionality to be executed on TeachRequest.
		0 = no teach - no function selected
		1 = teach 1 - start teach step 1 functionality
		2 = teach 2 - start teach step 2 functionality
		3 = apply - apply two value teach results
		4 = abort - abort actual teach sequence
		Outputs
Done <sup>a</sup>	BOOL	The signal is set, if the FB has completed a requested operation.
Busy <sup>a</sup>	BOOL	The signal is set, if the FB is executing a requested operation
Error <sup>a</sup>	BOOL	The signal is set, if an error occurred during execution of a requested operation.
Status <sup>a</sup>	SPEC <sup>b</sup>	The value represents the current status of the FB operation and executed functions. The content is system specific and contains the status information defined in Table E.2.
SetpointOut	INT[32]	This variable represents the current value of the parameter Setpoint from the sensor. The variable is updated with each termination of a teach process, a write process or on a Request signal with Function rd_all
LogicOut	BOOL	This variable represents the current value of the parameter Logic from the sensor. The variable is updated with each termination of a teach process, a write process or on a Request signal with Function rd_all, see Table D.4
PermitTeach1	BOOL	The signal is set, if according to the current state of the FB a TeachRequest for TeachFunction 'teach_1' is possible.
PermitTeach2	BOOL	The signal is set, if according to the current state of the FB a TeachRequest for TeachFunction 'teach_2' is possible.
PermitApply	BOOL	The signal is set, if according to the current state of the FB a TeachRequest for TeachFunction 'apply' is possible.
PermitAbort	BOOL	The signal is set, if according to the current state of the FB a TeachRequest for TeachFunction 'abort' is possible.

a: This variable name may be adapted to the PLC specific naming guide lines

b: SPEC represents the applicable data type for this specific parameter, this may vary over different PLC

Table E.2 defines the extension of the Status parameter additional to the COM status of the communication functions including the reference to the TeachState of the Device (see Table D.7).

Table E.2 – Extension of FB Status

Definition	TeachState		
FunctionBlock internal status			
Done, success			
Busy			
Busy reading data			
Busy writing data			
Busy teach process			
Busy teach process, state single value			
Busy teach process, state two value			
Busy teach process, state dynamic			
Busy teach process, apply action			
Busy teach process, abort action			
Done, error			
Additional, concurrent teach states of the Device			
Teach success / idle	Idle or success		
Teach wait for command	Wait for command		
Teach busy	Busy		
Teach error	Error		

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Figure E.2 shows the state machine of the Adjustable Switching Sensor proxy FB

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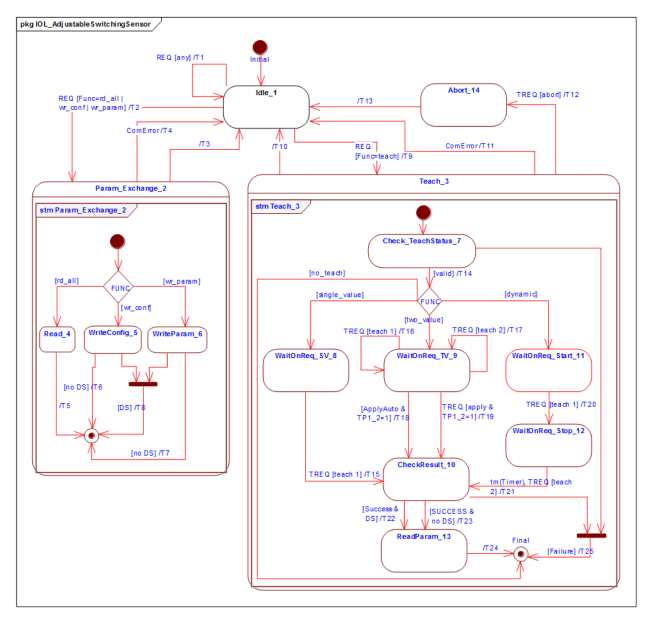


Figure E.2 - State machine of the AdSS proxy FB

Table E.3 shows the state transition tables for the teach state machine of the AdSS proxy FB.

Table E.3 - State and transition table for AdSS proxy FB

STATE NAME	STATE DESCRIPTION
Idle_1	No FunctionBlock activities. Set all Permitxx to inactive. Initial Status is "Done, success", "Teach, success idle"
ParamExchange_2	This superstate allows all states inside to react on communication errors during the activities. Set Status to "Busy".
Teach_3	This superstate allows all states inside to react on  - communication errors - abort requests - disabling the FunctionBlock - temporarily unavailable Tach-in function requests Set Status to "Busy teach process"

STATE NAME	STATE DESCRIPTION
Read_4	Read all configuration and settings parameter of the device, see Table D.4 and Table D.5
	Set Status to "Busy reading data".
WriteConfig_5	Write configuration parameter to the Device, see Table D.4
	Set Status to "Busy writing data".
WriteParam_6	Write settings parameter to the Device, see Table D.5
	Set Status to "Busy writing data".
CheckTeachState_7	At entry wait till TeachState is no longer busy, read TeachState (Table D.6), provide teach status information.
WaitOnReq_SV_8	At entry wait till TeachState is no longer busy, read TeachState (Table D.6), provide Status information and set Status to "Busy teach process, state single value".
	Set only PermitTeach1 to active.
	Wait till next step (teach_1) is requested.
WaitOnReq_TV_9	At entry wait till TeachState is no longer busy, read TeachState (Table D.6), provide TeachState information and set Status to "Busy Teach process, state two value".
	Set PermitTeach1, PermitTeach2 and PermitAbort to active.
	Set PermitApply active if TP1 and TP2 are active.
	Wait till next step (teach_1, teach_2 or apply) is requested
CheckResult_10	At entry wait till TeachState is no longer busy, read TeachState (Table D.6), provide TeachStatus and set Status to "Busy Teach process, state apply action".
WaitOnReq_Start_11	At entry wait till TeachState is no longer busy, read TeachState (Table D.6), provide TeachStatus information and set Status to "Busy Teach process, state single value". Set only PermitTeach1 to active.
	Wait till next step (teach_1) is requested.
WaitOnReq_Stop_12	At entry wait till TeachState is no longer busy, read TeachState (Table D.6) and provide Status information.
	Set PermitTeach2 and PermitAbort to active.
	Wait till next step (teach_2) is requested.
ReadParam_13	Read back the Device parameter to update the SetpointOut and LogicOut variables, set Status to "Busy reading data".
Abort_14	Update Status information and perform garbage collection.

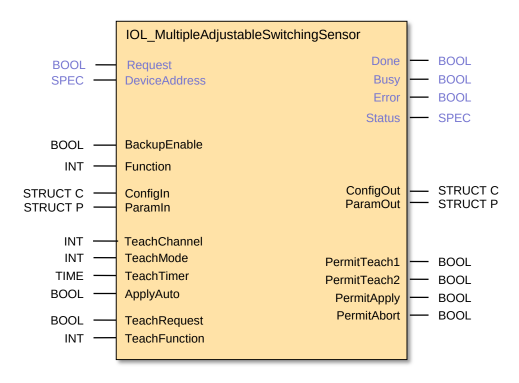
Abort_14		Update Status information and perform garbage collection.	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	1	1	Set Status to "Done, error"
T2	1	2	Reset output variable Error
Т3	2	1	Set Status to "Done, success"
T4	2	1	Set Status to "Done, error", set output variable "Error"
T5	4	1	-
T6	5	1	_
T7	6	1	-
Т8	5, 6	1	Invoke SystemCommand ParamDownloadStore, see B.2.2 in [1]
Т9	1	3	Set Status to "Teach success/idle" and "Busy teach process". Reset output variable Error
T10	3	1	_
T11	3	1	Set Status to "Done, error" and "Teach error", set output variable Error
T12	3	14	Invoke "Teach Cancel", see Table D.3. Set Status to "Busy Teach abort"
T13	13	1	Set Status to "Done, success" and "Teach success/idle"
T14	7	8, 9, 11	
T15	8	10	Invoke "Teach SP", see Table D.3
T16	9	9	Invoke "Teach SP TP1" , see Table D.3

TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T17	9	9	Invoke "Teach SP TP2", see Table D.3
T18	9	10	Invoke "Teach Apply", see Table D.3
T19	9	10	Invoke "Teach Apply", see Table D.3
T20	11	12	Invoke "Teach SP Start", see Table D.3
T21	12	10	Invoke "Teach SP Stop", see Table D.3
T22	10	13	Invoke SystemCommand ParamDownloadStore, see B.2.2 in [1]
T23	10	13	-
T24	13	1	Set Status to "Done, success" and "Teach success/idle"
T25	7, 10	1	Set Status to "Teach error"
INTERNAL	ITEMS	TYPE	DEFINITION
ComError		Boolean	Any detected error during communication to the Device
REQ		Trigger	Rising edge of the FB Request input
FUNC		Integer	Selected function from Function input
DS		Boolean	State of BackupEnable input at FB
TREQ		Trigger	Detected trigger at rising edge of TeachRequest with selected TeachFunction as guard
Failure		Boolean	Result of the previous action indicates failure like teach failed or requested function not available

## E.3 Proxy Function Block for multi channel Adjustable Switching Sensors

The objective for a proxy Function Block for Multiple Adjustable Switching Sensors is to provide a standardized interface and access method for parameterization of a sensor from a user application program. The FB is not running in a cyclical operation, but only on request if e.g. a setpoint is adjusted or teached.

Figure E.3 demonstrates the layout of a proxy Function Block for a switching sensor defined in SSP types 2 and 4 with teach. The proxy Function Block covers the reduced functionality of SSP types 2.1 to SSP 2.3 and can be used for all types of teach functionality defines in context with SSC.



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Figure E.3 – Proxy FB for multi channel AdSS

The Function Block provides the state machines (sequential function charts) for access to the profile specific parameters and the procedures for the three teach modes. The shown signals provide access to functionalities for several use cases and operation modes.

- Select the teach channel
- · Read switching signal channel parameter
- Write switching signal channel parameter
- Single value teach
- Two value teach
- Dynamic teach

The functions of the FB are controlled with the state machine via trigger signals ( $0 \rightarrow 1$  transistions) generated by the user application program and evaluation of the response or status information provided by the sensor.

A triggered activity of the FB is indicated with a signal Busy. As long as Busy is set all further trigger events are inhibited.

The current status of operation and all activities of the FB always provide the current values of switching signal parameters (SetpointOut, LogicOut) at the corresponding outputs. During the teach process, the FB is cyclically polling the teach results of the Device.

1719 Process Data exchange is not handled in the Function Block.

The FB provides configuration and control of the Backup mechanism. Changed parameters in the device are uploaded to the master via the Data Storage mechanisms if BackupEnable is activated.

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Table E.4 shows the variables of the multi channel AdSS proxy Function Block.

# Table E.4 – Variables of the multi channel AdSS proxy FB

Variable	Data type <sup>C)</sup>	Description	
	Inputs		
Request a)	BOOL	A trigger causes the function selected with variable Function to be executed	
DeviceAddress <sup>a)</sup>	SPEC b)	This variable depends on the individual fieldbus address mechanism of an IO-Link device at an IO-Link master port (see IO-Link integration specification of a particular fieldbus)	
BackupEnable	BOOL	This variable configures the behavior of the FB, if a parameter in the Device has been changed by the FB.  "true" = enabled  The backup mechanism is triggered by the FB by issuing the SystemCommand ParamDownloadStore after wr_ident.  "false" = disabled  The backup mechanism is not triggered by the FB	
Function	INT	This variable selects the functionality to be triggered by a Request	
		0 = no_func     A Request is neglected, no function is executed  1 = rd_all     A Request starts the read back of current Switching Signal Channel parameter values from the sensor. These values are available at ConfigOut and ParamOut  2 = wr_conf     A Request causes a previously applied value for ConfigIn to be written to the sensor  3 = wr_param     A Request causes a previously applied value for ParamIn to be written to the sensor	
		4 = teach	
		A Request causes the FB to enter the teach operation.	
ConfigIn	STRUCT C	This structure defines the values for the configuration settings to be written on a Request with Function wr_config.	
ParamIn	STRUCT P	This structure defines the values for the setpoint parameters to be written on a Request with Function wr_param.	
TeachChannel	INT	This variable defines the selected teach channel for the following teach procedure and variable accesses. A value of -1 indicates the usage for SSP types 2.1 to 2.6. Available values to be used with SSP types 2.7 and 4.x, see Table 8 and Table 16.  The content of this variable is sampled before accessing the variables or starting any teach procedure.	
TeachMode	INT	This variable defines one of the possible teach procedures:  0 = no_teach - no teach action  1 = single_value - single value teach  2 = two_value - two value teach  3 = dynamic - dynamic teach  The following teach procedures are available with SSP types 2.7, and 4.x only  11 = single_value_SP2 - single value teach of SP2  12 = two_value_SP2 - two value teach of SP2  13 = dynamic_SP2 - dynamic teach of SP2  The content of this variable is sampled at TeachRequest only.	
TeachTimer	TIME	This variable defines the duration of the dynamic teach time A value of '0' disables the activation of the automatic stop command. The TeachFunction 'teach_2' can always be used for triggering dynamic teach stop and thus, overwrite TeachTimer	

Variable

Data type<sup>C)</sup>

Description

	,,	
ApplyAuto	BOOL	This variable defines the behavior for a two value teach procedure.
		'false' = autoapply_disabled
		The apply function has to be triggered by the user application program in order to evaluate the gathered teachpoints and activate the new Setpoint
		'true' = autoapply_enabled
		If two teachpoints have been successfully teached, the 'apply' function is triggered automatically, no activity from the user application program is required.
TeachRequest	BOOL	A rising edge triggers one step of teach process to be executed according to the selected function at variable TeachFunction.
TeachFunction	INT	The value applied to this variable defines the teach functionality to be executed on TeachRequest.
		0 = no teach - no function selected
		1 = teach 1 - start teach step 1 functionality
		2 = teach 2 - start teach step 2 functionality
		3 = apply - apply two value teach results
		4 = abort – abort actual teach sequence
		Outputs
Done <sup>a</sup>	BOOL	The signal is set, if the FB has completed a requested operation.
Busy <sup>a</sup>	BOOL	The signal is set, if the FB is executing a requested operation
Error a	BOOL	The signal is set, if an error occurred during execution of a requested operation.
Status <sup>a</sup>	SPEC b)	The value represents the current status of the FB operation and executed functions. The content is system specific and contains the status information defined in Table E.7.
ConfigOut	STRUCT C	This structure represents the current values of the configuration settings from the sensor. The varaible is updated with each termination of a teach process or Request signals with Function wr_param or rd_all.
ParamOut	STRUCT P	This structure represents the current values of the setpoint parameter settings from the sensor. The varaible is updated with each termination of a teach process or Request signals with Function wr_param or rd_all.
PermitTeach1	BOOL	The signal is set, if according to the current state of the FB a TeachRequest for TeachFunction 'teach_1' is possible.
PermitTeach2	BOOL	The signal is set, if according to the current state of the FB a TeachRequest for TeachFunction 'teach_2' is possible.
PermitApply	BOOL	The signal is set, if according to the current state of the FB a TeachRequest for TeachFunction 'apply' is possible.
	1	The signal is set, if according to the current state of the FB a TeachRe-

SPEC represents the applicable data type for this specific parameter, this may vary over different PLC systems

c) Data types according [5]

The structured information in the variable ConfigIn and ConfigOut is specified in Table E.5 and shows the references to the Device parameters.

Table E.5 - Elements of the STRUCT C

Name	Data type <sup>a)</sup> per Fu	Remark	
	0x800A, 0x800B	0x800E	
Logic	INT		
Mode	INT		See Table D.13
Hysteresis [CR16]	DINT	REAL	
Key a) Data types according [5]			

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The structured information in the variable Paramln and ParamOut is specified in Table E.6 and shows the references to the Device parameters.

Table E.6 - Elements of the STRUCT P

Name	Data type <sup>a)</sup> per Fu	Remark	
	0x800A, 0x800B	0x800E	
SP1	DINT	REAL	Coo Toble D 42
SP2	DINT	REAL	See Table D.12
Key a) Data types according [5]			

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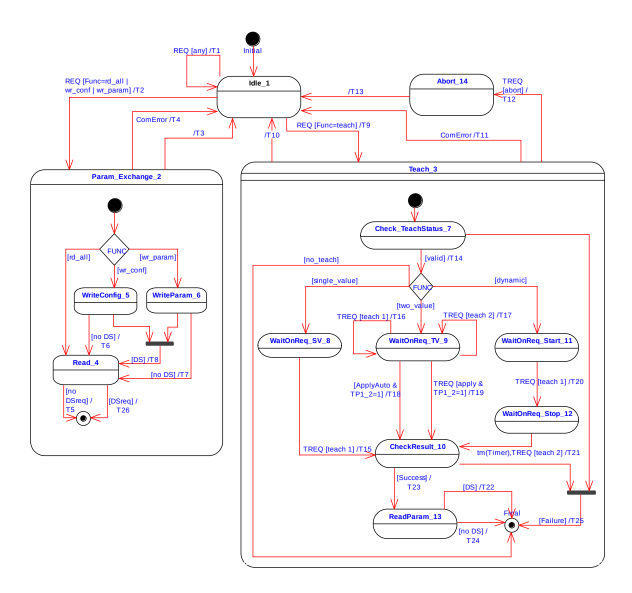
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Table E.7 defines the extension of the Status parameters additional to the COM status of the communication functions including the reference to the TeachState of the Device (see Table D.7).

Table E.7 - Extension of FB Status

Definition	TeachState		
FunctionBlock internal status	<del>!</del>		
Done, success			
Busy			
Busy reading data			
Busy writing data			
Busy teach process			
Busy teach process, state single value			
Busy teach process, state two value			
Busy teach process, state dynamic			
Busy teach process, apply action			
Busy teach process, abort action			
Done, error			
Additional, concurrent teach states of the Device			
Teach success / idle	Idle or success		
Teach wait for command	Wait for command		
Teach busy Busy			
Teach error Error			

Figure E.4 shows the state machine of the multi channel Adjustable Switching Sensor proxy FB



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Figure E.4 - State machine of the multi channel AdSS proxy FB

Table E.8 shows the state transition tables for the teach state machine of the multi channel AdSS proxy FB.

Table E.8 - State and transition table for AdSS proxy FB

STATE NAME	STATE DESCRIPTION
Idle_1	No FunctionBlock activities. Set all Permitxx to inactive. Initial Status is "Done, success", "Teach, success idle"
ParamExchange_2	This superstate allows all states inside to react on communication errors during the activities
Teach_3	This superstate allows all states inside to react on  - communication errors  - abort requests  - disabling the FunctionBlock  - temporarily unavailable teach function requests

STATE N	AME	STATE DESCRIPTION			
Read_4			······		
			•		
WriteConfig_5		tween Teac	puration parameter ConfigIn to the Device. See Table E.9 for the relation behChannel and parameter indices.		
		Set Status t	o "Busy writing data".		
WriteParam_6		TeachChan	gs parameter ParamIn to the Device. See Table E.9 for the relation between nel and parameter indices.  o "Busy writing data".		
CheckTeachSta	ite_7		it till TeachState is no longer busy, read TeachResult (Table E.9), provide us information.		
WaitOnReq_SV	_8	TeachState	At entry wait till TeachState is no longer busy, read TeachResult (Table E.9), provide TeachState information and set Status to "Busy Teach process, state single value".		
		1	rmitTeach1 to active.		
			t step (teach_1) is requested.		
WaitOnReq_TV_9		At entry was TeachState	it till TeachState is no longer busy, read TeachResult (Table E.9), provide information and set Status to "Busy Teach process, state two value".		
		Set PermitT	each1, PermitTeach2, and PermitAbort to active.		
		Set PermitA	Set PermitApply active if TP1 and TP2 are active.		
		Wait till nex	Wait till next step (teach_1, teach_2 or apply) is requested		
CheckResult_10  At entry wait till TeachState is no longer busy, read TeachResult (Table E.9), TeachState and set Status to "Busy Teach process, state apply action".					
WaitOnReq_Sta	art_11	At entry wait till TeachState is no longer busy, read TeachResult (Table E.9), provide TeachState information and set Status to "Busy Teach process, state dynamic".			
		Set only PermitTeach1 to active.			
		Wait till next step (teach_1) is requested.			
WaitOnReq_Stop_12		At entry wait till TeachState is no longer busy, read TeachResult (Table E.9) and provide Status information.			
		Set PermitTeach2, and PermitAbort to active.			
\		Wait till next step (teach_2) is requested.			
ReadParam_13  Read back the Device parameter to update the ParamOut and ConfigOut var Status to "Busy reading data". See Table E.9 for the relation between Teach and parameter indices.		Busy reading data". See Table E.9 for the relation between TeachChannel			
Abort_14		Update Stat	tus information and perform garbage collection.		
TRANSITION	SOURCE	TARGET	ACTION		
INANSITION	STATE	STATE	ACTION		

Abort_14		Update Status information and perform garbage collection.	
TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T1	1	1	Set Status to "Done, error"
T2	1	2	Reset output variable Error
Т3	2	1	Set Status to "Done, success"
T4	2	1	Set Status to "Done, error", set output variable Error
T5	4	1	-
Т6	5	4	Set DSreq = false
Т7	6	4	Set DSreq = false
Т8	5, 6	4	Set DSreq = true
Т9	1	3	Set Status to "Teach success/idle" and "Busy teach process". Reset output variable Error
T10	3	1	-
T11	3	1	Set Status to "Done, error" and "Teach error", set output variable Error
T12	3	14	Invoke SystemCommand according Table E.10. Set Status to "Busy teach abort"
T13	13	1	Set Status to "Done, success" and "Teach success/idle"

TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T14	7	8, 9, 11	Invoke write to Index TeachSelect" with the value of TeachChannel
T15	8	10	Invoke SystemCommand according Table E.10
T16	9	9	Invoke SystemCommand according Table E.10
T17	9	9	Invoke SystemCommand according Table E.10
T18	9	10	Invoke SystemCommand according Table E.10
T19	9	10	Invoke SystemCommand according Table E.10
T20	11	12	Invoke SystemCommand according Table E.10
T21	12	10	Invoke SystemCommand according Table E.10
T22	13	1	Invoke SystemCommand ParamDownloadStore", see B.2.2 in [1] Set Status to "Done, success" and "Teach success/idle"
T23	10	13	-
T24	13	1	Set Status to "Done, success" and "Teach success/idle"
T25	7, 10	1	Set Status to "Done, error" and "Teach error"
T26	4	1	Invoke SystemCommand ParamDownloadStore", see B.2.2 in [1]
INTERNAL	ITEMS	TYPE	DEFINITION
ComError		Boolean	Any detected error during communication to the Device
REQ		Trigger	Rising edge of the FB Request input
FUNC		Integer	Selected function from Function input
DS		Boolean	State of BackupEnable input at FB
TREQ Trigge		Trigger	Rising edge of the FB TeachRequest input with selected TeachFunction as guard
Failure Bo		Boolean	Result of the previous action indicates failure like teach failed or requested function not available
DSreq	-	Boolean	Flag if DS shall be invoked after any communication accesses

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Table E.9 defines the parameters to be used in relation to the selected TeachChannel.

Table E.9 – Parameter assigned to TeachChannel

TeachChannel	SSCParam Index <sup>a)</sup>	SSCConfig Index <sup>b)</sup>	TeachResult Flags <sup>c)</sup>	Remark
-1	0x0038	0x0039	TeachFlags SP / SP1	Unavailable structure elements of ConfigIn/Out or ParamIn/Out shall be set to "0" and not transmitted toward the Device via communication
1	0x003C	0x003D	TeachFlags SP / SP1	
2	0x003E	0x003F	TeachFlags SP2	
11	0x400C	0x400D	TeachFlags SP / SP1	
12	0x400E	0x400F	TeachFlags SP2	
21	0x401C	0x401D	TeachFlags SP / SP1	
22	0x401E	0x401F	TeachFlags SP2	
31	0x402C	0x402D	TeachFlags SP / SP1	
32	0x402E	0x402F	TeachFlags SP2	
All other			Not supported	

TeachChannel	SSCParam Index <sup>a)</sup>	SSCConfig Index <sup>b)</sup>	TeachResult Flags <sup>c)</sup>	Remark
b) See T	Table D.5 and Table	ble D.12 for SSCF able D.13 for SSC gure D.2 for the T		

Table E.10 defines the SystemCommand in relation to TeachMode and TeachFunction.

Table E.10 – SystemCommand assigned to TeachFunction

TeachMode a)	TeachFunction a)	System- Command <sup>b)</sup>	
single_value	teach 1	Teach SP Teach SP1	
	teach 1	Teach SP TP1 Teach SP1 TP1	
two_value	teach 2	Teach SP1 TP2	
	apply	Teach Apply	
	abort	Teach Cancel	
	teach 1	Teach SP Start Teach SP1 Start	
dynamic	teach 2	Teach SP Stop Teach SP1 Stop	
	abort	Teach Cancel	
single_value_SP2	teach 1	Teach SP2	
	teach 1	Teach SP2 TP1	
two volue CD2	teach 2	Teach SP2 TP2	
two_value_SP2	apply	Teach Apply	
	abort	Teach Cancel	
	teach 1	Teach SP2 Start	
dynamic_SP2	teach 2	Teach SP2 Stop	
	abort	Teach Cancel	
NOTE a) See Table E.4 b) See Table D.3			

# E.4 Proxy Function Block for general Adjustable Switching Sensors [CR8] [CR31]

#### E.4.1 Overview

The objective for a proxy Function Block for Multiple Adjustable Switching Sensors is to provide a standardized interface and access method for parameterization of a sensor from a user application program. The FB is not running in a cyclical operation, but only on request if e.g. a setpoint is adjusted or teached.

## E.4.2 Proxy Function Block

Figure E.5 demonstrates the layout of a proxy Function Block for a switching sensor defined in SSP types 2 and 4 with teach. The proxy Function Block covers the reduced functionality of SSP types 2.1 to SSP 2.3 and can be used for all types of teach functionality defines in context with SSC.

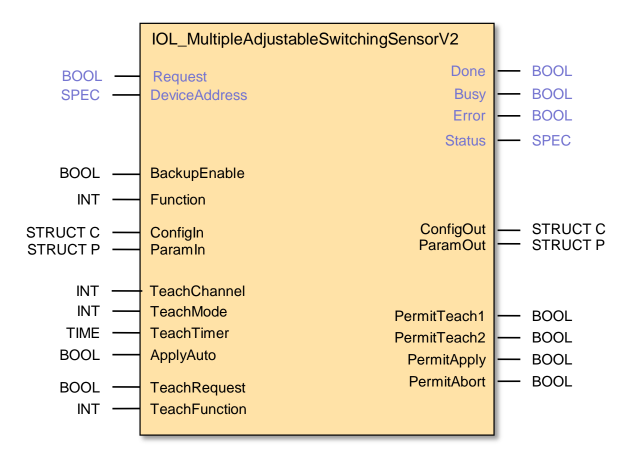


Figure E.5 - Proxy FB for multi channel AdSS

The Function Block provides the state machines (sequential function charts) for access to the profile specific parameters and the procedures for the three teach modes. The shown signals provide access to functionalities for several use cases and operation modes.

- Select the teach channel
- Read switching signal channel parameter
- Write switching signal channel parameter
- Single value teach
- Two value teach

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- Dynamic teach
- Window teach

The functions of the FB are controlled with the state machine via trigger signals ( $0 \rightarrow 1$  transistions) generated by the user application program and evaluation of the response or status information provided by the sensor.

A triggered activity of the FB is indicated with a signal Busy. As long as Busy is set all further trigger events are inhibited.

The current status of operation and all activities of the FB always provide the current values of switching signal parameters (SetpointOut, LogicOut) at the corresponding outputs. During the teach process, the FB is cyclically polling the teach results of the Device.

Process Data exchange is not handled in the Function Block.

The FB provides configuration and control of the Backup mechanism. Changed parameters in the device are uploaded to the master via the Data Storage mechanisms if BackupEnable is activated.

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## E.4.3 Variable definition

Table E.11 shows the variables of the general AdSS proxy Function Block.

# Table E.11 – Variables of the general AdSS proxy FB

Variable	Data type <sup>C)</sup>	Description
	<del>'</del>	Inputs
Request <sup>a)</sup>	BOOL	A trigger causes the function selected with variable Function to be executed
DeviceAddress <sup>a)</sup>	SPEC b)	This variable depends on the individual fieldbus address mechanism of an IO-Link device at an IO-Link master port (see IO-Link integration specification of a particular fieldbus)
BackupEnable	BOOL	This variable configures the behavior of the FB, if a parameter in the Device has been changed by the FB.
		"true" = enabled
		The backup mechanism is triggered by the FB by issuing the SystemCommand ParamDownloadStore after wr_ident.  "false" = disabled
		The backup mechanism is not triggered by the FB
Function	INT	
Function	IIVI	This variable selects the functionality to be triggered by a Request
		0 = no_func
		A Request is neglected, no function is executed  1 = rd all
		A Request starts the read back of current Switching Signal Channel parameter values from the sensor. These values are available at ConfigOut and ParamOut
		2 = wr_conf
		A Request causes a previously applied value for ConfigIn to be written to the sensor
		3 = wr_param
		A Request causes a previously applied value for Paramin to be written to the sensor
		4 = teach
		A Request causes the FB to enter the teach operation.
ConfigIn	STRUCT C	This structure defines the values for the configuration settings to be written on a Request with Function wr_config.
Paramin	STRUCT P	This structure defines the values for the setpoint parameters to be written on a Request with Function wr_param.
TeachChannel	INT	This variable defines the selected teach channel for the following teach procedure and variable accesses. A value of -1 indicates the usage for SSP types 2.1 to 2.6. [CR8] Available values to be used with SSP types 2.7 and 4.x, see Table 8, Table 16, and Table 19.
		The content of this variable is sampled before accessing the variables or starting any teach procedure.
TeachMode	INT	This variable defines one of the possible teach procedures:
		0 = no_teach - no teach action
		1 = single_value - single value teach
		2 = two_value - two value teach
		3 = dynamic - dynamic teach The following teach procedures are available with SSP types 2.7,
		and 4.x only
		11 = single_value_SP2 - single value teach of SP2
		12 = two_value_SP2 - two value teach of SP2 13 = dynamic_SP2 - dynamic teach of SP2
		21 = window
		The content of this variable is sampled at TeachRequest only.

Variable	Data type <sup>0</sup>	Description
TeachTimer	TIME	This variable defines the duration of the dynamic teach time
		A value of '0' disables the activation of the automatic stop command.
		The TeachFunction 'teach_2' can always be used for triggering dynamic teach stop and thus, overwrite TeachTimer
ApplyAuto	BOOL	This variable defines the behavior for a two value teach procedure.
		'false' = autoapply_disabled
		The apply function has to be triggered by the user application program in order to evaluate the gathered teachpoints and activate the new Setpoint
		'true' = autoapply_enabled
		If two teachpoints have been successfully teached, the 'apply' function is triggered automatically, no activity from the user application program is required.
TeachRequest	BOOL	A rising edge triggers one step of teach process to be executed according to the selected function at variable TeachFunction.
TeachFunction	INT	The value applied to this variable defines the teach functionality to be executed on TeachRequest.
		0 = no teach - no function selected
		1 = teach 1 - start teach step 1 functionality
		2 = teach 2 - start teach step 2 functionality
		3 = apply - apply two value teach results
		4 = abort – abort actual teach sequence
	·	Outputs
Dono a	BOOL	The signal is set, if the FB has completed a requested operation.

The signal is set, if the FB has completed a requested operation. Done a BOOL BOOL The signal is set, if the FB is executing a requested operation Busy a BOOL The signal is set, if an error occurred during execution of a requested Error a operation. The value represents the current status of the FB operation and exe-SPEC b) Status a cuted functions. The content is system specific and contains the status information defined in Table E.14. ConfigOut STRUCT C This structure represents the current values of the configuration settings from the sensor. The varaible is updated with each termination of a teach process or Request signals with Function wr\_param or rd\_all. ParamOut STRUCT P This structure represents the current values of the setpoint parameter settings from the sensor. The varaible is updated with each termination of a teach process or Request signals with Function wr\_param or rd all. PermitTeach1 **BOOL** The signal is set, if according to the current state of the FB a TeachRequest for TeachFunction 'teach 1' is possible. PermitTeach2 BOOL The signal is set, if according to the current state of the FB a TeachRequest for TeachFunction 'teach\_2' is possible. BOOL PermitApply The signal is set, if according to the current state of the FB a TeachRequest for TeachFunction 'apply' is possible. BOOL PermitAbort The signal is set, if according to the current state of the FB a TeachRequest for TeachFunction 'abort' is possible.

Key a) This variable name may be adapted to the PLC specific naming guide lines

- b) SPEC represents the applicable data type for this specific parameter, this may vary over different PLC systems
- c) Data types according [5]

The structured information in the variable ConfigIn and ConfigOut is specified in Table E.12 and shows the references to the Device parameters.

Table E.12 - Elements of the STRUCT C

Name	Data type <sup>a)</sup> per FunctionClass		Remark
	0x800A, 0x800B	0x800E	
Logic	INT		
Mode	INT		See Table D.13
Hysteresis	DINT	REAL	
WindowSize b)	DINT	REAL	See Table D.14
,	Key a) Data types according [5] b) Set to "0" in case the parameter access fails		

The structured information in the variable Paramln and ParamOut is specified in Table E.13 and shows the references to the Device parameters.

Table E.13 - Elements of the STRUCT P

Name	Data type <sup>a)</sup> per Fu	Remark	
	0x800A, 0x800B	0x800E	
SP1	DINT	REAL	Coo Toble D 12
SP2	DINT	REAL	See Table D.12
Key a)	Data types according [5]		

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Table E.14 defines the extension of the Status parameters additional to the COM status of the communication functions including the reference to the TeachState of the Device (see Table D.7).

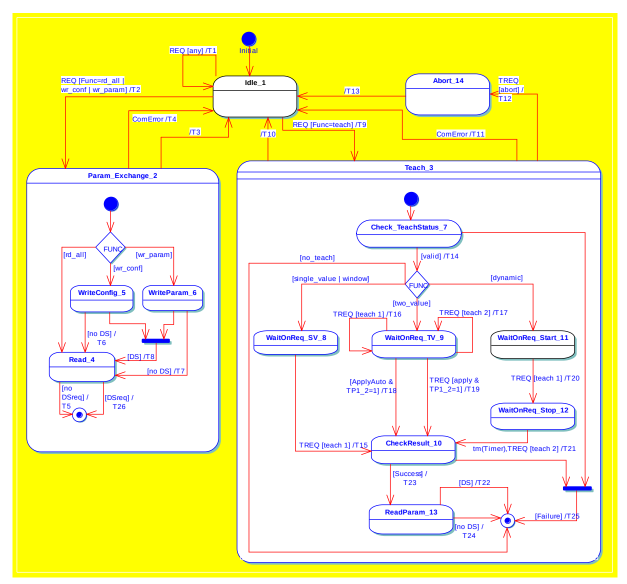
Table E.14 - Extension of FB Status

Definition	TeachState
FunctionBlock internal status	<u>.</u>
Done, success	
Busy	
Busy reading data	
Busy writing data	
Busy teach process	
Busy teach process, state single value	
Busy teach process, state two value	
Busy teach process, state dynamic	
Busy teach process, apply action	
Busy teach process, abort action	
Done, error	
Additional, concurrent teach states of the Device	
Teach success / idle	Idle or success
Teach wait for command	Wait for command
Teach busy	Busy
Teach error	Error

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# E.4.4 State machine of the proxy Function Block

Figure E.6 shows the state machine of the general Adjustable Switching Sensor proxy FB



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Figure E.6 – State machine of the general channel AdSS proxy FB

Table E.15 shows the state transition tables for the teach state machine of the general AdSS proxy FB.

Table E.15 - State and transition table for AdSS proxy FB

STATE NAME	STATE DESCRIPTION
Idle_1	No FunctionBlock activities. Set all Permitxx to inactive. Initial Status is "Done, success", "Teach, success idle"
ParamExchange_2	This superstate allows all states inside to react on communication errors during the activities
Teach_3	This superstate allows all states inside to react on  - communication errors  - abort requests  - disabling the FunctionBlock

STATE N	IAME	STATE DESCRIPTION		
		temporarily unavailable teach function requests		
Read_4		Read all configuration and settings parameter of the device and provide result in ConfigOut and ParamOut. See		
		Table E.16 for the relation between TeachChannel and parameter indices. If any parameter is not supported, set value to "0" without any further error reaction. [CR8]		
		Set Status to "Busy reading data".		
WriteConfig_5		Write configuration parameter ConfigIn to the Device. See		
		Table E.16 for the relation between TeachChannel and parameter indices.		
		Set Status to "Busy writing data".		
WriteParam_6		Write settings parameter Paramin to the Device. See		
		Table E.16 for the relation between TeachChannel and parameter indices. If any parameter is not supported (access denied), set value to "0" without any further error re-		
		action. [CR8]		
		Set Status to "Busy writing data".		
CheckTeachSta	ate_7	At entry wait till TeachState is no longer busy, read TeachResult (		
		Table E.16), provide Teach Status information.		
WaitOnReq_SV	_8	At entry wait till TeachState is no longer busy, read TeachResult (		
		Table E.16), provide TeachState information and set Status to "Busy Teach process, state single value".		
		Set only PermitTeach1 to active.		
		Wait till next step (teach_1) is requested.		
WaitOnReq_TV_9		At entry wait till TeachState is no longer busy, read TeachResult (		
		Table E.16), provide TeachState information and set Status to "Busy Teach process, state two value".		
		Set PermitTeach1, PermitTeach2, and PermitAbort to active.		
		Set PermitApply active if TP1 and TP2 are active.		
		Wait till next step (teach_1, teach_2 or apply) is requested		
Table E.		At entry wait till TeachState is no longer busy, read TeachResult ( Table E.16), provide TeachState and set Status to "Busy Teach process, state apply action".		
W-10-P01	4.4	At entry wait till TeachState is no longer busy, read TeachResult (		
WaitOnReq_Start_11		Table E.16), provide TeachState information and set Status to "Busy Teach process, state dynamic".		
		Set only PermitTeach1 to active.		
		Wait till next step (teach_1) is requested.		
WaitOnReq_Stop_12		At entry wait till TeachState is no longer busy, read TeachResult (		
I— I —		Table E.16) and provide Status information.		
		Set PermitTeach2, and PermitAbort to active.		
		Wait till next step (teach_2) is requested.		
ReadParam_13		Read back the associated Device parameters to update the ParamOut and ConfigOut variables, set Status to "Busy reading data". See		
		Table E.16 for the relation between TeachChannel and parameter indices. If any parameter is not supported (access denied), set value to "0" without any further error reaction. [CR8] Otherwise set all parameters to "0".		
Abort 14				
Abort_14		Update Status information and perform garbage collection.		
TRANSITION	SOURCE	TARGET ACTION		

Abort_14		opulate dilatus illioimation and periorin garbage concention.		
TRANSITION	SOURCE STATE	TARGET ACTION STATE		
T1	1	1	Set Status to "Done, error"	
T2	1	2	Reset output variable Error	
Т3	2	1	Set Status to "Done, success"	
T4	2	1	Set Status to "Done, error", set output variable Error	
T5	4	1	-	
Т6	5	4	Set DSreq = false	

TRANSITION	SOURCE STATE	TARGET STATE	ACTION
T7	6	4	Set DSreq = false
Т8	5, 6	4	Set DSreq = true
Т9	1	3	Set Status to "Teach success/idle" and "Busy teach process". Reset output variable Error
T10	3	1	-
T11	3	1	Set Status to "Done, error" and "Teach error", set output variable Error
T12	3	14	Invoke SystemCommand according Table E.17. Set Status to "Busy teach abort"
T13	13	1	Set Status to "Done, success" and "Teach success/idle"
T14	7	8, 9, 11	Invoke write to Index TeachSelect" with the value of TeachChannel
T15	8	10	Invoke SystemCommand according Table E.17
T16	9	9	Invoke SystemCommand according Table E.17
T17	9	9	Invoke SystemCommand according Table E.17
T18	9	10	Invoke SystemCommand according Table E.17
T19	9	10	Invoke SystemCommand according Table E.17
T20	11	12	Invoke SystemCommand according Table E.17
T21	12	10	Invoke SystemCommand according Table E.17
T22	13	1	Invoke SystemCommand ParamDownloadStore", see B.2.2 in [1] Set Status to "Done, success" and "Teach success/idle"
T23	10	13	-
T24	13	1	Set Status to "Done, success" and "Teach success/idle"
T25	7, 10	1	Set Status to "Done, error" and "Teach error"
T26	4	1	Invoke SystemCommand ParamDownloadStore", see B.2.2 in [1]
INTERNAL	ITEMS	TYPE	DEFINITION
ComError		Boolean	Any detected error during communication to the Device
REQ		Trigger	Rising edge of the FB Request input
FUNC In		Integer	Selected function from Function input
DS Bool		Boolean	State of BackupEnable input at FB
TREQ Trigge		Trigger	Rising edge of the FB TeachRequest input with selected TeachFunction as guard
Failure		Boolean	Result of the previous action indicates failure like teach failed or requested function not available

DSreq

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Table E.16 defines the parameters to be used in relation to the selected TeachChannel.

Boolean

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Table E.16 – Parameter assignment to TeachChannel

Flag if DS shall be invoked after any communication accesses

TeachChannel	SSCParam Index <sup>a)</sup>	SSCConfig Index b)	TeachResult Flags <sup>c)</sup>	Remark
-1	0x0038	0x0039	TeachFlags SP / SP1	Unavailable structure elements of ConfigIn/Out or ParamIn/Out shall be set to "0" and not transmitted toward the Device via communication
1	0x003C	0x003D	TeachFlags SP / SP1	

TeachChannel	SSCParam Index <sup>a)</sup>	SSCConfig Index b)	TeachResult Flags <sup>c)</sup>	Remark
2	0x003E	0x003F	TeachFlags SP2	
3 to 38	See Table 19 and Table D.1		Odd TeachChannnel: TeachFlags SP / SP1	
[CR8]			Even TeachChannnel: TeachFlags SP2	
All other	All other Not supported Set variables to "0"			
NOTE a) See Table D.4 and Table D.12 for SSCParam structure				

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Table E.17 defines the SystemCommand in relation to TeachMode and TeachFunction.

Table E.17 – SystemCommand assigned to TeachFunction

TeachMode a)	TeachFunction a)	System- Command <sup>b)</sup>	
single_value	teach 1	Teach SP Teach SP1	
	teach 1	Teach SP TP1 Teach SP1 TP1	
two_value	teach 2	Teach SP1 TP2	
	apply	Teach Apply	
	abort	Teach Cancel	
	teach 1	Teach SP Start Teach SP1 Start	
dynamic	teach 2	Teach SP Stop Teach SP1 Stop	
	abort	Teach Cancel	
single_value_SP2	teach 1	Teach SP2	
	teach 1	Teach SP2 TP1	
two_value_SP2	teach 2	Teach SP2 TP2	
two_value_SP2	apply	Teach Apply	
	abort	Teach Cancel	
	teach 1	Teach SP2 Start	
dynamic_SP2	teach 2	Teach SP2 Stop	
	abort	Teach Cancel	
window [CR31]	teach 1	Teach Window	
NOTE a) See Table E.4 b) See Table D.3			

a) See Table D.4 and Table D.12 for SSCParam structureb) See Table D.5 and Table D.13 for SSCConfig structurec) See Figure D.1 and Figure D.2 for the TeachResult structure

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## E.5 Proxy Function Block for Measurement Data Channel (MDC)

The Measurement Data Channel defines the Process Data structure, functions and representation of measuring sensors. A proxy Function Block is defined providing derived status signals and allowing a standardized interface for user application programs.

Figure E.7 demonstrates the layout of a proxy Function Block for the Measurement Data Channel of measuring Devices.

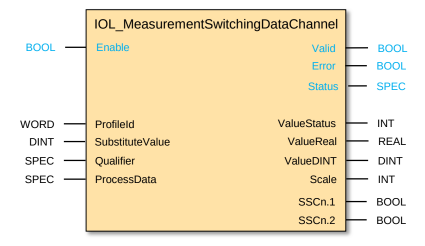


Figure E.7 – Function Block for Measurement Data Channel

Table E.18 describes the signal and variables of the Measurement Data Channel Function Block.

Table E.18 - Variables of the Measurement Data Channel Function Block

	Ι_	
Variable	Data type	Description
		Inputs
Enable a)	BOOL	Enables the function of the FB
ProfileID	WORD	Selected ProfileID, respectively process data layout, see Table 12 and Table 15
		1 = FunctionClass 0x800A (SSP 3.1, SSP 3.3, SSP 4.1.x) 2 = FunctionClass 0x800B (SSP 3.2, SSP 3.4, SSP 4.2.x)
SubstituteValue	DINT	The provided value is applied at the ValueReal and ValueDINT if ValueStatus is not equal "0"
Qualifier	SPEC b)	This signal corresponds to the ProcessDataInvalid information from the sensor. The format is system specific.  'false' = ProcessData are invalid  'true' = ProcessData are valid
ProcessData	SPEC b)	The Process Data Input from the sensor is applied to this input. The format is system specific.
		NOTE: the Process Data Input width depends on the profile for the DMS (either INT16 or INT32)
		Outputs
Valid <sup>a)</sup>	BOOL	If "true" the provided values are valid and may be used for further calculations
Error a)	BOOL	If "true" an internal error is occurred and futher information is provided by the Function Block via the Status variable
Status <sup>a)</sup>	SPEC b)	Provides internal error codes

Variable	Data type	Description
ValueStatus	INT	Status of process data input
		0 = ok 1 = PD invalid
		2 = No measurement data [CR2] 3 = Out of range (+) 4 = Out of range (-)
ValuaDaal	DEAL	
ValueReal	REAL	Process data in real format for evaluation within the PLC
ValueDINT	DINT	Process data in double integer format
Scale	INT	Process data scale factor
SSCn.1	BOOL	Switching information, channel 1, directly derived from process data offset 0
SSCn.2	BOOL	Switching information, channel 2, directly derived from process data offset 1
,	•	apted to the PLC specific naming guide lines

b) SPEC represents the applicable data type for this specific parameter, this may vary over different PLC systems

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The function analyses the received Process Data Input value and creates corresponding indications in case of invalid values, No measurement data [CR2], out-of-range+, and out-of-range-. The user provides the qualifier, and a substitute value. Figure E.8 shows the calculation procedure for the measurement value and substitute values, the constants are defined in Table B.9.

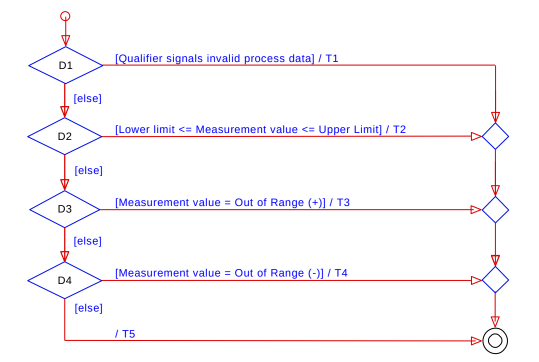


Figure E.8 - Determination of measurement value or substitute values

Table E.19 shows the state transition table for the measurement data calculation of the Measurement Data Channel proxy FB.

# Table E.19 – State and transition table for Measurement Data FB

STATE	NAME	STATE DESCRIPTION		
No states defi	No states defined			
TRANSITION	SOURCE STATE	TARGET STATE	ACTION	
T1	Initial		Set ValueStatus = PD Invalid, ValueReal = SubstituteValue, and ValueDINT = SubstituteValue	
T2	Initial		Set ValueStatus to ok,  ValueReal = measurement value * 10 exp scale,  ValueDINT = measurement value	
Т3	Initial		Set ValueStatus = Out of range (-), ValueReal = SubstituteValue, and ValueDINT = SubstituteValue	
Т4	Initial		Set ValueStatus = Out of range (+), ValueReal = SubstituteValue, and ValueDINT = SubstituteValue	
Т5	Initial		Set ValueStatus = No measurement data [CR2], ValueReal = SubstituteValue, and ValueDINT = SubstituteValue	
INTERNA	LITEMS	TYPE	DEFINITION	
No internal ite	ms defined			

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# 1852 Annex F 1853 (normative) 1854

### IODD definitions and rules

#### F.1 Overview

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The objective to create the Smart Sensor Profile Ed.2 was to eliminate the optional functionalities in profiled Devices by specifying completely defined profiles. As the parameter and the behavior is specified the look and feel of the Devices should also be harmonized, otherwise the appearance of the same profile is different between different manufacturer.

To achieve a common look and feel, the IODD content has to be defined as well. This clause includes the rules for the naming conventions and menu layout.

#### F.2 Constraints and rules

The constraints and rules defined in clause D.2 in [7] are observed and fulfilled by the following definitions.

#### F.3 Name definitions

#### F.3.1 Profile type characteristic names

The profile characteristic names (see Table 4, Table 7, Table 12) shall be used whenever the profile functionality is referenced in the IODD.

### 1870 F.3.2 Parameter set for Fixed or Adjustable Switching Signal profile

Table F.1 specifies the name predefinitions for the SSCConfig.Logic object including the predefinitions for the SingleValues, see Table D.4.

Table F.1 - SSCConfig.Logic predefinitions

Variable name predefinition	SingleValue	Name predefinition
SSC Config - Logic	0	High active
	1	Low active

### F.3.3 Parameter set for Adjustable Switching Signal profile

1876 The SSCConfig object is defined in Table F.1.

Table F.2 specifies the name predefinitions for the SSCParam.SP object, see Table D.5.

Table F.2 - SSCParam.SP predefinitions

Variable name predefinition	Value name predefinition
SSC Param - SP	n/a

Table F.3 specifies the name predefinitions for the TeachResult object including the predefinitions for the SingleValues, see Table D.6.

Table F.3 - TeachResult predefinitions

Variable name predefinition	Subindex	Parameter name predefinition	SingleValue		Name predefinition
Teach Result	3	Flag SP TP2		0	Initial or not ok

Variable name predefinition	Subindex	Parameter name predefinition	SingleValue	Name predefinition
	2	Flag SP TP1	1	ОК
			0	Idle
1 State			1	Success
	1	State	4	Wait for command
		5	Busy	
		7	Error	
			12 15	Custom

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Table F.4 specifies the predefinitions for the teach commands defined for the SystemCommand object, see Table D.3.

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Table F.4 - Teach command predefinition

Variable name	SingleValue	Name predefinitions
SystemCommand	0x40	Teach Apply
	0x41	Teach SP
	0x43	Teach SP TP1
	0x44	Teach SP TP2
	0x47	Teach SP Start
	0x48	Teach SP Stop
	0x4B 0x4E	Teach Custom
	0x4F	Teach Cancel

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# F.3.4 Parameter set for MAdSS & DMSS & MSDC

Table F.5 specifies the name predefinitions for the SSCConfig object which is associated to the specific Profile types in Table 8 and Table 16. The predefinitions for the SingleValues are defined in Table D.4.

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Table F.5 – SSCConfig predefinitions

Variable name predefinition	Subindex	RecordItem name predefinition	SingleValue	Name predefinition	
SSCm.n Config a)	1	Logic	0	High active	
			1	Low active	
	2	Mode	0	Deactivated	
			1	Single point	
			2	Window	
			3	Two point	
			0x80 0xFF	Custom	
	3	Hysteresis [CR16]	0	Off / Default	
Key a) In case of single transducer profiles, the m is omitted [CR21]					

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Table F.6 specifies the name predefinitions for the SSCParam parameter which is associated to the specific Profile types in Table 8 and Table 16.

Table F.6 - SSCParam predefinition

Variable name predefinition	Subindex	RecordItem name predefinition	Value name predefinition			
SSCm.n Param a)	1	SP1	n/a			
	2	SP2	n/a			
Key a) In case of single transducer profiles, the m is omitted [CR21]						

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Table F.7 specifies the name predefinitions for the WinSize parameter which is associated to the "Multi Teach Window" FunctionClass.

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Table F.7 – SSCWindowSize predefinition [CR31]

Variable name predefinition	RecordItem name predefinition	Value name predefinition
SSCWin <mark>dow</mark> Size	Window size	n/a

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Table F.8 specifies the name predefinitions for the TeachSelect parameter parameter including the predefinitions for the SingleValues, see Table D.9.

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Table F.8 - TeachSelect predefinition

Variable name predefinition	SingleValue	Name predefinition
Teach Select	0x01	SSC.1 [CR21] / SSC1.1
	0x02	SSC.1 [CR21] / SSC1.2
	0x0B	SSC2.1
	0x0C	SSC2.2
	0x15	SSC3.1
	0x16	SSC3.2
	0x1F	SSC4.1
	0x20	SSC4.2
	0xFF	All SSC
	All other	Custom

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Table F.9 specifies the predefinitions for the teach commands defined for the SystemCommand parameter, see Table D.3.

Table F.9 - Teach command predefinition

Variable name	SingleValue	name predefinitions
SystemCommand	0x40	Teach Apply
	0x41 Teach SP1	
	0x42 Teach SP2	
	0x43 Teach SP1 TP1	
	0x44	Teach SP1 TP2
	0x45	Teach SP2 TP1
	0x46	Teach SP2 TP2

Variable name	SingleValue	name predefinitions
	0x47	Teach SP1 Start
	0x48 Teach SP1 Stop	
	0x49 Teach SP2 Start	
	0x4A	Teach SP2 Stop
	0x4B	Teach Window [CR31]
	0x4C 0x4E	Teach Custom
	0x4F	Teach Cancel

Table F.10 specifies the name predefinitions for the TeachResult parameter including the predefinitions for the Single Values, see Table D.6 and Table D.10.

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### Table F.10 - TeachResult predefinition

Variable name predefinition	Subindex	Parameter name predefinition	,	SingleValue	name predefinition
Teach Result	5	Flag SP2 TP2			
	4	Flag SP2 TP1		0	Initial or not ok
	3	Flag SP1 TP2		1	ОК
	2	Flag SP1 TP1			
				0	Idle
			1	SP1 success	
				2	SP2 success
	4	Ctata		3	SP1, SP2 success
	1	State		4	Wait for command
			5	Busy	
				7	Error
				12 15	Custom

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### F.3.5 Parameter set for Digital Measuring Sensor profile

Table F.11 specifies the predefinitions for the MDC object which is associated to the specific Profile types in Table 13 and Table 16. The structure of the RecordItem is defined in Table D.15.

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Table F.11 - MDC descriptor predefinition

Variable name pre- definition	Subindex	Parameter name predefinitions	Value name predefinition			
MDCm Descriptor a)	1	Lower value				
	2	Upper value				
	3	Unit code	n/a			
	4	Scale				
Key a) m is defined as single value in Table 16 and omitted in Table 13						

### F.4 IODD Menu definitions

#### F.4.1 Overview

1922 Examples for layouts of Port and Device configuration tools are shown in 13.5.3 in [1].

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Within these examples the IODD defines the parameter layout of the connected device. In this clause the object and parameter layout of the different FunctionClasses are specified.

#### F.4.2 Common rules for building profile menu entries

- The following clauses define the layout and structure of the different menu artifacts. Whenever a Device supports a Smart Sensor Profile FunctionClass the corresponding menu artifacts shall be referenced in the menu section of the Device's IODD.

The shown figures and SingleValues are examples.

#### 1930 F.4.2.1 Menu section

1931 Each artifact is associated with a specific section of the menu.

#### 1932 F.4.2.2 SystemCommand

The naming of the SystemCommand is depending on the parametrization tool, any other parameter shall be displayed as shown in the figures.

#### F.4.2.3 Order of menu artifacts

The artifacts shall be ordered by the following priority, enumerations within these sub classes shall be in ascending order

- Sensor channel
  - SSC parameter
  - Teach parameter
    - Single Point Teach
      - Two Point Teach
- o Dynamic teach

#### F.4.2.4 Extension of menu by vendor specific parameter

Any part of the predefined menu structure can be extended by vendor specific parameters. To guarantee the overall unified outline, these parameters shall be placed at the end of the defined structure. The naming can be adapted to the associated profile parameters, but shall not use predefined namings from other profiles.

#### F.4.2.5 Explanation of used object layout

Figure F.1 shows the basic layout objects to describe the look of the profile parameters in any IODD based tooling.

1953 The content description is placed at the corresponding positions.

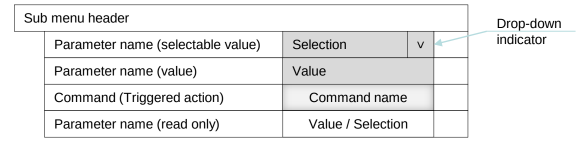


Figure F.1 – IODD object layout description

# F.4.3 Menu structure of the Fixed Switching Signal Channel

In Figure F.2 the menu structure of the FunctionClass Fixed Switching Signal Channel [0x8005] is specified, it shall be located in the Parameter section of the menu.



Figure F.2 - Menu FSS

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### F.4.4 Menu structure of an Adjustable Switching Signal Channel

In Figure F.3 the menu structure of the FunctionClass Adjustable Switching Signal Channel [0x8006] is specified, it shall be located in the Parameter section of the menu.

Swi	Switching Signal Channel					
	SSC Param - SP	1234				
	SSC Config - Logic	High active	<			

1966 1967

Figure F.3 - Menu AdSS

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### F.4.5 Menu structure of Teach single value

In Figure F.4 the menu structure of the FunctionClass Teach single value [0x8007] is specified, it shall be located in the Parameter section of the menu.

Tea	Teach Single Value		
	SystemCommand	Teach SP	
	Teach Result - State	Idle	

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Figure F.4 - Menu Teach single value

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### F.4.6 Menu structure Teach two value

In Figure F.5 the menu structure of the FunctionClass Teach two value [0x8008] is specified, it shall be located in the Parameter section of the menu.

Teach Two Value				
SystemCommand	Teach SP TP1			
SystemCommand	Teach SP TP2			
SystemCommand	Teach Apply			
SystemCommand	Teach Cancel			
Teach Result - Flag SP TP1	Ok			
Teach Result - Flag SP TP2	Ok			
Teach Result - State	Idle			
	SystemCommand SystemCommand SystemCommand SystemCommand Teach Result - Flag SP TP1 Teach Result - Flag SP TP2			

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Figure F.5 - Menu Teach two value

#### F.4.7 Menu structure Teach dynamic

In Figure F.6 the menu structure of the FunctionClass Teach dynamic [0x8009] is specified, it shall be located in the Parameter section of the menu.

Tea	Teach Dynamic		
	SystemCommand	Teach Start	
	SystemCommand	Teach Stop	
	SystemCommand	Teach Cancel	
	Teach Result - State	Idle	

Figure F.6 - Menu teach dynamic

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### F.4.8 Menu structure Multiple adjustable Switching Signal Channel

In Figure F.7 the menu structure of the FunctionClass Multiple Adjustable Switching Signal Channel [0x800D] is specified, it shall be located in the Parameter section of the menu.

Switching Signal Channel m.n				
	SSCm.n Param - SP1	1234		
	SSCm.n Param - SP2	1234		
	SSCm.n Config - Logic	High active v		
	SSCm.n Config - Mode	Two point v		
	SSCm.n Config - Hysteresis	0		

[CR16]

Figure F.7 – Menu Multiple Adjustable Switching Signal

In case of single transducer profiles, the m is omitted. [CR21]

#### F.4.9 Menu structure of Multi channel Teach single value

In Figure F.8 the menu structure of the FunctionClass Multi Channel Teach single value [0x8010] is specified, it shall be located in the Parameter section of the menu.

Teach Select		SSCn	V	
Teach Single Value				
	SystemCommand	Teach SP1		
	SystemCommand	Teach SP2		
	Teach Result - State	Idle		
[CR5]				

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Figure F.8 - Menu Teach single value

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#### F.4.10 Menu structure Multi channel Teach two value

In Figure F.9 the menu structure of the FunctionClass Multi channel Teach two value [0x8011] is specified, it shall be located in the Parameter section of the menu.

Tea	Teach Select SSCn v						
Tea	ach Two Value						
	SystemCommand	Teach SP1 TP1					
	SystemCommand	Teach SP1 TP2					
	SystemCommand	Teach SP2 TP1					
	SystemCommand	Teach SP2 TP2					
	SystemCommand	Teach Apply					
	SystemCommand	Teach Cancel					
	Teach Result - Flag SP1 TP1	Ok					
	Teach Result - Flag SP1 TP2	Ok					
	Teach Result - Flag SP2 TP1	Ok					
	Teach Result - Flag SP2 TP2	Ok					
	Teach Result - State	Idle					
	[CR5]		[CR5]				

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Figure F.9 – Menu Teach two value

# F.4.11 Menu structure Multi channel Teach dynamic

In Figure F.10 the menu structure of the FunctionClass Multi channel Teach dynamic [0x8012] is specified, it shall be located in the Parameter section of the menu.

Tea	ach Select	SSCn	V	
Tea	Teach Dynamic			
	SystemCommand	Teach SP1 Start		
	SystemCommand	Teach SP1 Stop		
	SystemCommand	Teach SP2 Start		
	SystemCommand	Teach SP2 Stop		
	SystemCommand	Teach Cancel		
	Teach Result - State	Idle		

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Figure F.10 - Menu teach dynamic

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# F.4.12 Menu structure of Multi channel Teach window [CR31]

In Figure F.11 the menu structure of the FunctionClass Multi Channel Teach window [0x8016] is specified, it shall be located in the Parameter section of the menu.

Teach Select		SSCn	٧	
Teach Window				
	SystemCommand	Teach Window		
	Teach Result - State	Idle		

Figure F.11 - Menu Teach Window

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# F.4.13 Menu structure of a Digital Measuring Sensor

In Figure F.12 the menu structure of the FunctionClass Digital measuring Sensor [0x800A, 0x800B, and 0x800E] is specified, it shall be located at the bottom of the Diagnosis section of the menu.

Measuring Data Channel m			
MDCm Descriptor - Lower value 0			
	MDCm Descriptor - Upper value	1000	
	MDCm Descriptor – Unit Code	Pa	
	MDCm Descriptor – Scale	-1	

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Figure F.12 - Menu DMS

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2028		Annex G
2029		(normative)
2030		Profile testing and conformity
2031	G.1	General
2032	G.1.1	Overview
2033 2034 2035	a confo	e responsibility of the vendor/manufacturer of a Smart Sensor profile Device to perform prmity testing and to provide a document similar to the manufacturer declaration defined r based on the template downloadable from the IO-Link website (www.io-link.com).
2036	G.1.2	Test extension for profile Devices
2037 2038	The stain G.3.	andard test cases to achieve the conformity are extended by profile test cases specified
2039	G.2	IODD test
2040 2041 2042 2043 2044	specifi or defi rules if	ined in clause 7 in [7] the IODD shall comply to the IODD schema and also comply to c IODD business rules. The system is extended by this profile with some new parameters ning some parameters as mandatory. The IODD checker tool is extended by specific the /IODevice/ProfileBody/DeviceFunction/Features/@profileCharacteristic contains at Im one entry. See clause 7.2 in [7] for further explanations.
2045	G.2.1	Extended business rule set for Smart Sensor Profiles
2046 2047 2048	parts o	this specification an xml based file provides detailed snippets instantiating the different f the predefined IODD content. These snippets can be used as an example how to build t Sensor Profile compliant IODD as well as it is the base for the extended IODD checker

business rules to achieve conformity to the standard.

# G.3 Specific unit test

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In this clause the extended test cases regarding dynamic functionality are defined. The test cases may be tested manually, but after implementation in the conformance tester tools, they require the automated test.

#### G.3.1 FSS hidden FunctionClasses

Table G.1 defines the test conditions for this test case

### 2056 Table G.1 – FSS-hidden FunctionClasses

TEST CASE ATTRIBUTES	IDENTIFICATION / REFERENCE
Identification (ID)	SSP_TC_0001
Name	TCD_SSP2_FSS_HIDDENFC
Purpose (short)	Already incorporated FunctionClasses by FSS shall not be listed
Equipment under test (EUT)	Device with profile type SSP 1.1 implemented
Test case version	1.0
Category / type	Device application test; test to pass
Specification (clause)	Table 4
Configuration / setup	Device-Tester-Unit
TEST CASE	CONDITIONS / PERFORMANCE
Purpose (detailed)	The FSS 0x0002 incorporates already the FunctionClass 0x8005 and this Function-Class shall not be listed in the ProfileCharacteric.
Precondition	Device is in IO-Link communication mode and sensor channel provide a valid and stable signal
Procedure	a) Read parameter ProfileCharacteristic
Input parameter	-
Post condition	-
TEST CASE RESULTS	CHECK / REACTION
Evaluation	Check after step a) for positive result     Check absence of intrinsic FunctionClass 0x8005
Test passed	All performed evaluations without failure
Test failed (examples)	Any failure in 1) to 2)
	FSS – Hiding FunctionClasses correct <ok nok=""></ok>

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# G.3.2 AdSS hidden FunctionClasses

Table G.2 defines the test conditions for this test case

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# Table G.2 - AdSS-hidden FunctionClasses

TEST CASE ATTRIBUTES	IDENTIFICATION / REFERENCE	
Identification (ID)	SSP_TC_0002	
Name	TCD_SSP2_ADSS_HIDDENFC	
Purpose (short)	Already incorporated FunctionClasses by AdSS shall not be listed	
Equipment under test (EUT)	Device with one of profile type SSP 2 implemented	
Test case version	1.0	
Category / type	Device application test; test to pass	
Specification (clause)	6.1, Table 7	
Configuration / setup	Device-Tester-Unit	
TEST CASE	CONDITIONS / PERFORMANCE	
Purpose (detailed)	All already by the AdSS 0x0004 to 0x006 and 0x000E incorporated FunctionClashall not be listed in the ProfileCharacteric.	asses
Precondition	Device is in IO-Link communication mode and sensor channel provide a valid a stable signal	nd
Procedure	a) Read parameter ProfileCharacteristic	
Input parameter	-	
Post condition	-	
TEST CASE RESULTS	CHECK / REACTION	
Evaluation	Check after step a) for positive result     If ProfileCharacteristic contains 0x0004;     check absence of intrinsic FunctionClasses 0x8006 and 0x8007     If ProfileCharacteristic contains 0x0005;     check absence of intrinsic FunctionClasses 0x8006 and 0x8008     If ProfileCharacteristic contains 0x0006;     check absence of intrinsic FunctionClasses 0x8006 and 0x8009     If ProfileCharacteristic contains 0x000E;     check absence of intrinsic FunctionClasses 0x800D and 0x8010	
Test passed	All performed evaluations without failure	
Test failed (examples)	Any failure in 1) to 5)	
Results	AdSS – Hiding FunctionClasses correct <ok n<="" td=""><td>ok&gt;</td></ok>	ok>

#### G.3.3 **DMS** hidden FunctionClasses

Table G.3 defines the test conditions for this test case

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# Table G.3 - DMS-hidden FunctionClasses

TEST CASE ATTRIBUTES	IDENTIFICATION / REFERENCE
Identification (ID)	SSP_TC_0003
Name	TCD_SSP2_DMS_HIDDENFC
Purpose (short)	Already incorporated FunctionClasses by DMS shall not be listed
Equipment under test (EUT)	Device with one of the profile types SSP 3 implemented
Test case version	1.0
Category / type	Device application test; test to pass
Specification (clause)	Table 12
Configuration / setup	Device-Tester-Unit
TEST CASE	CONDITIONS / PERFORMANCE
Purpose (detailed)	All already by the DMS 0x000A and 0x000B incorporated FunctionClasses as 0x800A or 0x800B shall not be listed in the ProfileCharacteric.
Precondition	Device is in IO-Link communication mode and sensor channel provide a valid and stable signal
Procedure	a) Read parameter ProfileCharacteristic
Input parameter	-
Post condition	
TEST CASE RESULTS	CHECK / REACTION
Evaluation	Check after step a) for positive result     If ProfileCharacteristic contains 0x000A;     check absence of intrinsic FunctionClass 0x800A     If ProfileCharacteristic contains 0x000B;     check absence of intrinsic FunctionClasses 0x800B
Test passed	All performed evaluations without failure
Test failed (examples)	Any failure in 1) to 3)
Results	DMS - Hiding FunctionClasses correct <ok nok=""></ok>

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# G.3.4 DMSS hidden FunctionClasses

Table G.4 defines the test conditions for this test case

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# Table G.4 - DMSS-hidden FunctionClasses

TEST CASE ATTRIBUTES	IDENTIFICATION / REFERENCE	
Identification (ID)	SSP_TC_0004	
Name	TCD_SSP2_DMSS_HIDDENFC	
Purpose (short)	Already incorporated FunctionClasses by DMSS shall not be listed	
Equipment under test (EUT)	Device with one of the profile types SSP 4 implemented	
Test case version	1.0	
Category / type	Device application test; test to pass	
Specification (clause)	Table 15	
Configuration / setup	Device-Tester-Unit	
TEST CASE	CONDITIONS / PERFORMANCE	
Purpose (detailed)	All already by the DMSS 0x0010 to 0x0017 incorporated FunctionClasse 0x800A, 0x800B or 0x800D shall not be listed in the ProfileCharacteric.	s as
Precondition	Device is in IO-Link communication mode and sensor channel provide a stable signal	valid and
Procedure	a) Read parameter ProfileCharacteristic	
Input parameter	-	
Post condition	-	
TEST CASE RESULTS	CHECK / REACTION	
Evaluation	Check after step a) for positive result     If ProfileCharacteristic contains 0x0010, 0x0011, 0x0012, or 0x0013; check absence of intrinsic FunctionClass 0x800A     If ProfileCharacteristic contains 0x0014, 0x0015, 0x0016, or 0x0017; check absence of intrinsic FunctionClasses 0x800B     If ProfileCharacteristic contains 0x0018, 0x0019, 0x001A, or 0x001B; check absence of intrinsic FunctionClasses 0x800E	
Test passed	All performed evaluations without failure	
Test failed (examples)	Any failure in 1) to 4)	
Results	DMSS – Hiding FunctionClasses correct	<ok nok=""></ok>

# G.3.5 FSS / AdSS config parameter validation

Table G.5 defines the test conditions for this test case

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# Table G.5 - FSS/AdSS-SSCConfig validation

TEST CASE ATTRIBUTES	IDENTIFICATION / REFERENCE
Identification (ID)	SSP_TC_0005
Name	TCD_SSP2_FSS_ADSS_CONFIG
Purpose (short)	Test of parameter SSCConfig of profile SSP 1 or SSP 2.1 to SSP 2.3 which provide AdSS functionality
Equipment under test (EUT)	Device with profile type SSP 1, SSP 2.1 to SSP 2.3 implemented
Test case version	1.0
Category / type	Device application test; test to pass
Specification (clause)	B.2, D.4.2
Configuration / setup	Device-Tester-Unit
TEST CASE	CONDITIONS / PERFORMANCE
Purpose (detailed)	Test for implementation of parameter SSCConfig, including check of reaction process data input
Precondition	Device is in IO-Link communication mode and sensor channel provide a valid and stable signal. In case of Sensor Control / Sensor Control Wide supported, set PDOut valid and CSCs to '0'.
Procedure	a) Read parameter SSCConfig and memorize b) Write SSCConfig.Mode to "Single point" [CR12] c) Read PDin and memorize d) Invert SSCConfig.Logic (0 -> 1 or 1 -> 0) and write SSCConfig e) Read PDIn f) Write original value to SSCConfig g) Read PDIn h) Write memorized SSCConfig [CR12]
Input parameter	-
Post condition	-
TEST CASE RESULTS	CHECK / REACTION
Evaluation	<ol> <li>Check after step a) for positive result and correct size</li> <li>Check after step d) for positive result [CR12]</li> <li>Check after step e) for toggling of PDIN compared to step b)</li> <li>Check after step f) for positive result</li> <li>Check after step g) for equivalence of PDIN compared to step b)</li> </ol>
Test passed	All evaluations are positive and without any communication failure
Test failed (examples)	No response, invalid parameter length, or no reaction on PDIn
Results	FSS – SSCConfig correct <ok nok=""></ok>

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# G.3.6 MAdSS Config parameter validation

Table G.6 defines the test conditions for this test case

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# Table G.6 - MAdSS-SSCConfig validation

TEST CASE ATTRIBUTES	IDENTIFICATION / REFERENCE
Identification (ID)	SSP_TC_0007
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Name	TCD_SSP2_MADS_CONFIG
Purpose (short)	Test of parameter SSCConfig of profiles with MAdSS supported
Equipment under test (EUT)	Device with one of profile types SSP 2.7, SSP 4, or SSP 5 [CR8] implemented
Test case version	1.0
Category / type	Device application test; test to pass
Specification (clause)	B.4, D.5.5
Configuration / setup	Device-Tester-Unit
TEST CASE	CONDITIONS / PERFORMANCE
Purpose (detailed)	Test for implementation of parameter SSCConfig, including check of reaction process data input
Precondition	Device is in IO-Link communication mode and sensor channel provide a valid and stable signal. In case of Sensor Control / Sensor Control Wide supported, set PDOut valid and CSCs to '0'.
Procedure	For each supported SSC  a) Read SSCm.nConfig and memorize [CR12] b) Write parameter SSCm.nConfig.Logic to HighActive and SSCm.nConfig.Mode to "Single point" [CR12] c) Read PDin.SSCm.n and memorize d) Write SSCm.nConfig.Logic to LowActive e) Read PDIn.SSCm.n f) Write parameter SSCm.nConfig to HighActive g) Read PDIn.SSCm.n h) Write memorized SSCm.nConfig [CR12]
Input parameter	-
Post condition	-
TEST CASE RESULTS	CHECK / REACTION
Evaluation	Check for each iteration [CR12]  1. Check after step b) for positive result and correct size 2. Check after step d) for positive result 3. Check after step e) for toggling of PDIN compared to step b) 4. Check after step f) for positive result 5. Check after step g) for equivalence of PDIN compared to step b)
Test passed	All evaluations are positive and without any communication failure
Test failed (examples)	No response, invalid parameter length, or no reaction on PDIn
Results	MAdSS – SSCConfig correct <ok nok=""></ok>
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# 2095 G.3.7 AdSS Teach compliance

Table G.7 defines the test conditions for this test case

# Table G.7 - AdSS Teach compliant to FunctionBlock

TEST CASE ATTRIBUTES	IDENTIFICATION / REFERENCE
Identification (ID)	SSP_TC_0008
Name	TCD_SSP2_ADSS_FBCOMPLIANCE
Purpose (short)	Check compliance to Teach FB IOL_AdjustableSwitchingSensor
Equipment under test (EUT)	Device with SSP types 2.1 to 2.3 implemented
Test case version	1.0
Category / type	Device application test; test to pass
Specification (clause)	B.5, E.2
Configuration / setup	PLC Environment with Teach FB according E.2
TEST CASE	CONDITIONS / PERFORMANCE
Purpose (detailed)	Check if Teach state machine is fully implemented and reacts accordings defined behavior implemented by the FB
Precondition	Device is in IO-Link communication mode. In case of Sensor Control / Sensor Contro Wide supported, set PDOut valid and CSCs to '0'.
Procedure	a) Perform multiple teaches according supported Device functionalities
Input parameter	-
Post condition	-
TEST CASE RESULTS	CHECK / REACTION
Evaluation	Confirm teach procedures without failures and with expected results
Test passed	All evaluations are positive
Test failed (examples)	No response or invalid parameter length
Results	AdSS – teach compliant <ok nok=""></ok>

# **G.3.8** MAdSS Teach compliance

Table G.8 defines the test conditions for this test case

# Table G.8 - MAdSS Teach compliant to FunctionBlock

TEST CASE ATTRIBUTES	IDENTIFICATION / REFERENCE
Identification (ID)	SSP_TC_0009
Name	TCD_SSP2_MADS_FBCOMPLIANCE
Purpose (short)	Check compliance to Teach FB IOL_MultipleAdjustableSwitchingSensor
Equipment under test (EUT)	Device with SSP types 2.7, or 4 implemented
Test case version	1.0
Category / type	Device application test; test to pass
Specification (clause)	B.5, E.3
Configuration / setup	PLC Environment with Teach FB according E.3
TEST CASE	CONDITIONS / PERFORMANCE
Purpose (detailed)	Check if Teach state machine is fully implemented and reacts accordings defined behavior implemented by the FB. In case of Sensor Control / Sensor Control Wide supported, set PDOut valid and CSCs to '0'.
Precondition	Device is in IO-Link communication mode
Procedure	a) Perform multiple teaches according supported Device functionalities
Input parameter	-
Post condition	-
TEST CASE RESULTS	CHECK / REACTION
Evaluation	Confirm teach procedures without failures and with expected results
Test passed	All evaluations are positive
Test failed (examples)	No response or invalid parameter length
Results	MAdSS – teach compliant <ok nok=""></ok>

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#### G.3.9 **MAdSS Teach channel selection**

Table G.9 defines the test conditions for this test case

#### Table G.9 - MAdSS Teach channel selection 2112

TEST CASE ATTRIBUTES	IDENTIFICATION / REFERENCE
Identification (ID)	SSP_TC_0010
Name	TCD_SSP2_MADS_TEACSELECT
Purpose (short)	Check for support of mandatory teach channels
Equipment under test (EUT)	Device with SSP types 2.7 or 4 implemented
Test case version	1.0
Category / type	Device application test; test to pass
Specification (clause)	B.5.4, 7, 8
Configuration / setup	Device-Tester-Unit
TEST CASE	CONDITIONS / DEDECOMANCE

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TEST CASE	CONDITIONS / PERFORMANCE
Purpose (detailed)	Check if all mandatory teach channels can be selected
Precondition	Device is in IO-Link communication mode and TeachState is Idle. In case of supported Sensor Control / Sensor Control Wide, set PDOut valid and CSCs to '0'.
Procedure	a) Write "1" to TeachSelect b) Write "2" to TeachSelect If SSP 4.x.2, 4.x.3, or 4.x.4 supported c) Write "11" to TeachSelect d) Write "12" to TeachSelect If SSP 4.x.3 or 4.x.4 supported e) Write "21" to TeachSelect f) Write "22" to TeachSelect
	lf 4.x.4 supported g) Write "31" to TeachSelect h) Write "32" to TeachSelect
Input parameter	-
Post condition	-
TEST CASE RESULTS	CHECK / REACTION

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TEST CASE RESULTS	CHECK / REACTION	
Evaluation	If performed check after each step for positive result	
Test passed	All evaluations are positive	
Test failed (examples)	No response	
Results	MAdSS – teach channel support	<ok nok=""></ok>

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<ok/nok>

# G.3.10 Sensor Control reactivity on MDC

Table G.10 defines the test conditions for this test case

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# Table G.10 - Sensor Control reactivity

TEST CASE ATTRIBUTES	IDENTIFICATION / REFERENCE
Identification (ID)	SSP_TC_0011
Name	TCD_SSP2_TRCO_DISABLE
Purpose (short)	Check for reaction of ControlSignalChannel
Equipment under test (EUT)	Device with SSP types 3 or SSP 4 and additional FunctionClass Sensor Control or Sensor Control Wide
Test case version	1.0
Category / type	Device application test; test to pass
Specification (clause)	B.7
Configuration / setup	Device-Tester-Unit
TEST CASE	CONDITIONS / PERFORMANCE
Purpose (detailed)	Check if the MDC process data reaction is correct when disabling the sensor channel per channel
Precondition	Device is in IO-Link communication mode and all process data are valid and in normal range
Procedure	a) Set CSC1 to TRUE b) Read MDC1 c) Set CSC1 to FALSE d) Read MDC1 until data ≠ No measurement data [CR2] If SSP 4.x.2, 4.x.3, or 4.x.4 supported e) Set CSC2 to TRUE f) Read MDC2 g) Set CSC2 to FALSE h) Read MDC2 until data ≠ No measurement data [CR2] If SSP 4.x.3 or 4.x.4 supported i) Set CSC3 to TRUE j) Read MDC3 k) Set CSC3 to FALSE l) Read MDC3 until data ≠ No measurement data [CR2] If SSP 4.x.4 supported m) Set CSC3 to TRUE n) Read MDC4 o) Set CSC4 to TRUE n) Read MDC4 o) Set CSC4 to FALSE p) Read MDC4 until data ≠ No measurement data [CR2] q) Set all supported CSC to TRUE, set PDOut to invalid r) Read all supported MDC until all data ≠ No measurement data
Input parameter	-
Post condition	-
TEST CASE RESULTS	CHECK / REACTION
Evaluation	<ol> <li>If performed, check after steps b), f), j), and n) for data = No measurement data [CR2] and PD valid</li> <li>If performed, check after steps d), h), l), and p) for data ≠ No measurement data [CR2] and PD valid</li> <li>Check after step r) for data ≠ No measurement data [CR2] on all MDC</li> </ol>
Test passed	All evaluations are positive
Test failed (examples)	Timeout or invalid data
<u> </u>	

Sensor Control - reactivity

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Results

# G.3.11 MDC Scale consistency

Table G.11 defines the test conditions for this test case

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# Table G.11 - MDC Scale consistency

TEST CASE ATTRIBUTES	IDENTIFICATION / REFERENCE
Identification (ID)	SSP_TC_0012
Name	TCD_SSP2_MDC_SCALECON
Purpose (short)	Test of consistency between Scale in process data input and parameter MDCDescr – Scale
Equipment under test (EUT)	Device with SSP types 3.x, 4.1.x, or 4.2.x
Test case version	1.0
Category / type	Device application test; test to pass (positive testing)
Specification (clause)	B.6
Configuration / setup	Device-Tester
TEST CASE	CONDITIONS / PERFORMANCE
Purpose (detailed)	The test verifies that the scale value which is sent in every process data cycle equals the scale value which is readable via ISDU parameter MDCDescr Scale
Precondition	Device is in IO-Link communication mode and all process data are valid and in normal range
Procedure	a) Read parameter MDC1Descr – Scale b) Read Scale1 from process data input If SSP 4.x.2, 4.x.3, or 4.x.4 supported c) Read parameter MDC2Descr – Scale d) Read Scale2 from process data input If SSP 4.x.3 or 4.x.4 supported e) Read parameter MDC3Descr – Scale f) Read Scale3 from process data input If SSP 4.x.4 supported g) Read parameter MDC4Descr – Scale h) Read Scale4 from process data input
Input parameter	-
Post condition	-
TEST CASE RESULTS	CHECK / REACTION
Evaluation	<ol> <li>If performed check after steps a), c), e), and g) for positive result</li> <li>If performed, check after steps b), d), f), and h) for MDCnDescr-Scale = Scalen</li> </ol>
Test passed	All evaluations are positive
Test failed (examples)	Any mismatch of the comparison
Results	Read MDCDescr – Scale response < ok/nok > Process data input scale < ok/nok >

# **G.3.12** MDC Measurement range correctness

Table G.12 defines the test conditions for this test case

# Table G.12 – MDC Measurement range correctness

TEST CASE ATTRIBUTES	IDENTIFICATION / REFERENCE
Identification (ID)	SSP_TC_0013
Name	TCD_SSP2_MDC_RANGECOR
Purpose (short)	Test of correct range information in parameter MDCDescr – UpperValue and LowerValue
Equipment under test (EUT)	Device with SSP types 3.x, 4.1.x, or 4.2.x
Test case version	1.0
Category / type	Device application test; test to pass (positive testing)
Specification (clause)	B.6
Configuration / setup	Device-Tester
TEST CASE	CONDITIONS / PERFORMANCE
Purpose (detailed)	The test verifies the correctness of the UpperValue and LowerValue information in the MDCxDescr. The test checks against the previously entered figures provided by the tester.
Precondition	Device is in IO-Link communication mode
Procedure	a) Read parameter MDC1Descr  If SSP 4.x.2, 4.x.3, or 4.x.4 supported b) Read parameter MDC2Descr  If SSP 4.x.3 or 4.x.4 supported c) Read parameter MDC3Descr  If SSP 4.x.4 supported d) Read parameter MDC4Descr e) Ask UpperValue and LowerValue for each read MDCxDscr
Input parameter	-
Post condition	-
TEST CASE RESULTS	CHECK / REACTION
Evaluation	<ol> <li>If performed check after steps a), b), c), and d) for positive result</li> <li>Check Uppervalue and LowerValue for each MDCxDescr on equality of read and provided data</li> </ol>
Test passed	All evaluations are positive
Test failed (examples)	Any mismatch of the comparison
Results	Read MDCDescr response < ok/nok >
	Process data input range < ok/nok >

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2136	Annex H
2137	(informative)
2138	Information on conformity testing of profile Devices
2139	Information about testing profile Devices for conformity with this document can be obtained
2140	from the following organization:
2141	IO-Link Community
2142	Haid-und-Neu-Str. 7
2143	76131 Karlsruhe
2144	Germany
2145	Phone: +49 (0) 721 / 98 61 97 0
2146	Fax: +49 (0) 721 / 98 61 97 11
2147	E-mail: info@io-link.com
2148	Web site: http://www.io-link.com
2149	
2150	

2151		Bibliography
2152 2153	[1]	IO-Link Community, IO-Link Interface and System, V1.1.3, June 2019, Order No. 10.002
2154 2155	[2]	IO-Link Community, IO Device Description (IODD), V1.1.3, January 2021, Order No. 10.012
2156	[3]	IEC/TR 62390:2005, Common automation device profile guideline
2157	[4]	IEC 60050 (all parts), International Electrotechnical Vocabulary
2158 2159		NOTE See also the IEC Multilingual Dictionary – Electricity, Electronics and Telecommunications (available on CD-ROM and at <a href="http://domino.iec.ch/iev">http://domino.iec.ch/iev</a> ).
2160	[5]	IEC 61131-3:2013, Programmable controllers - Part 3: Programming languages
2161	[6]	IO-Link Community, IO-Link Test, V1.1.3, January 2021, Order No. 10.032
2162	[7]	IO-Link Community, IO-Link Common Profile, V1.1, 2021, Order No. 10.072
2163		

Originator		Company	Email
Hackens	straß, Kai	ifm prover GmbH	kai.hackenstrass@ifm.com
Assigne	e	Found in Version	Fixed in Version
Hackens	straß, Kai	V1.1	V1.2
ID	State	Creation Date	Last Changed
[CR1]	Implementation	03.05.2022 12:28:50	22.06.2022 08:43:04
Line	Clause / Subclause Number	Clause / Subclause Title	Page
928	B.8		48

Abstract:
Add new switching scheme like FunctionClasses 0x8013 for specific sensors

To streamline specific sensors in their behavior, a new FunctionClass can be added. Sensors, used around the value "0" are expected to provide a specific behavior like described in the attached proposal. Examples for this behavior are vacuum sensors or temperature sensors which are expected to distinguish their switching behavior based on the sign of the process value.

Responses:
2022-06-08 WG less further input available, may not suit all customer needs either, but may solve specific issues. Postponed to next meeting for decision. [Discussion] 2022-07-20 WG Agreement on base requirement of CR and first proposal. Final proposal will be provided. 2022-08-24 WG: Proposal IOL-Smart-Sensor-Profile2ndEd\_CR1 2022-08-18 accepted as base for implementing in specification. Possibility offered for future implementations. CR set to deferred, appreciated to be incorporated fast, to allow feature for new Devices. 2023-04-20 KH added clause B.8.4 with adapted references where appropriate for release in V1.2. [Implementation]

11 1					
Test:					
Compatibility: no impact					
Attached Files:					
Filename	Versio	n Rev.D	oc. Filesize [By	te] File Added	
IOL-Smart-Sensor-Profile-2ndEd AbsDetection 2022-04-19.pdf [^]	_	_	138.837	03.05.2022	

Originator		Company	Email
Krämer	, Manfred	ifm prover	manfred.kraemer@ifm.com
Assigne	ee	Found in Version	Fixed in Version
Hacken	straß, Kai	V1.1	
ID	State	Creation Date	Last Changed
[CR2]	Implementation	12.05.2022 07:14:42	22.06.2022 08:57:15
Line	Clause / Subclause Number	Clause / Subclause Title	Page
	-	-	-

Abstract:
Add term 'NoData' in places where 'No measurement data' is stated

NoData' is a common term in IO-Link Profile discussions in all companies and is used in Table G.10, but searching the document for a reference value, you'll find nothing. Insteadly, document uses term 'No measurement data" in several places. I highly recommend to add term 'NoData' there (or better exchange 'No measurement data' with 'NoData'), so reader is able to find reference value.

Responses:
2022-05-19 WG accepted in principle, replace all occurrences of "No data" or "NoData" be "no measurement data" to achieve consistency, In the snippets, the "no measurement data" is already used. Proposal see attached file "IO-Link SSP Ed2 V1.1 CR2.pdf" [Review] 2022- 06-08 WG Agreed on proposal [Implementation]

	_				
7	г	Δ	c	+	•

Compatibility: no impact

#### Attached Files:

Filename Version Rev.Doc. Filesize [Byte] File Added IO-Link SSP Ed2 V1.1 CR2.pdf [^] -148,986 22.06.2022

Originator		Company	Email
Lindenthal, Hartmut		Freiberufler (ehem. Pepperl+Fuchs)	HLindenthal.iol@gmail.com
Assign	ee	Found in Version	Fixed in Version
Hackei	nstraß, Kai	V1.1	
ID	State	Creation Date	Last Changed
[CR4]	Implementation	20.05.2022 11:18:07	19.07.2022 06:28:18
Line	Clause / Subclause Number	Clause / Subclause Title	Page
1819	Figure F.11		

#### Abstract:

Representation of MDC Descriptor->UnitCode in IODD

Moved CR 122 from Ed2 V1.0 database \*\*\* Figure F.11 shows the Unit Code displayed as string (unit). The value of the unit code shall be displayed.

Responses:
2022-05-19 WG Inconsistency between specification and XML-snippets. The specification defines a string, the XML-snippets requires values. Discussion which representation is more informative to the customer; the figure itself or the readable unit name. In any case the display is not perfect, because the limits are also not pretty formatted and raw. A representation of strings requires SingleValues accompanied by the corresponding translation table. Open question remains, if the change of the snippets cause any compatibility issues with current implementations. The IODD experts should give some hints on the realization or impact. 2022-06-02 KH possible implementation of human readable unit strings, see attached file "CR4.diff" [Review] 2022-06-08 WG Agreed on proposal [Implementation]

Compatibility: no impact

#### Attached Files:

Filename	Version	Rev.Doc.	Filesize [Byte]	File Added
IODD-SSP-Snippets_CR4.xml [^]	-	-	207,987	19.07.2022
CR4.diff [^]	-	-	12,331	19.07.2022

Originator		Company	Email
Linden	thal, Hartmut	Freiberufler (ehem. Pepperl+Fuchs)	HLindenthal.iol@gmail.com
Assignee		Found in Version	Fixed in Version
Hacker	nstraß, Kai	V1.1	
ID	State	Creation Date	Last Changed
[CR5]	Implementation	20.05.2022 11:19:43	19.07.2022 06:30:03
Line	Clause / Subclause Number	Clause / Subclause Title	Page
1800	Figure F.8	F.9	

Abstract:
Position of variable Teach select in IODD menu1

Moved CR 123 from Ed2 V1.0 database \*\*\* The figure suggest, that the Teach Select varaibale is placed within each teach menu. As Teach Select is a higher level selection prior to any teach actions, the variable should only be placed once, valid for all teach menus just before the menus for the different teach methods. The IODD snippets already provide this improved representation.

Responses:

2022-05-19 WG the parameter Teach-Select is already separated, the following teaches are located in a sub menu part.

Adapt figure F.8, F.9, and F.10 according layout defined in XML-snippets, proposal see file "IO-Link SSP Ed2 V1.1

CR5.pdf" [Implementation] 2022-06-08 WG Agreed on proposal [Implementation]

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Compatibility: no impact

#### Attached Files:

Filename Version Rev.Doc. Filesize [Byte] File Added IO-Link SSP Ed2 V1.1 CR5.pdf [^] -112,658 19.07.2022

Originator		Company	Email
Metzge	r, Christian	Balluff GmbH	christian.metzger@balluff.de
Assigne	ee	Found in Version	Fixed in Version
Hacken	straß, Kai	V1.1	V1.2
ID	State	Creation Date	Last Changed
[CR8]	Implementation	20.05.2022 11:21:01	19.07.2022 06:53:01
Line	Clause / Subclause Number	Clause / Subclause Title	Page
1	1		1

#### Abstract:

Add "Teach-Only" function class

#### Description:

Moved CR 124 from Ed2 V1.0 database \*\*\* As no usage of function classes without profile IDs is allowed anymore - we should create a teach only function class to be able to use the standardized teach process, even if other parts of the profile can not be fullfilled. Because of different reasons (i.e. special PD structure) it might not be possible to build a device based in existing smart sensor profile. In that case it would not anymore be allowed to use the teach indices - but I guess most suppliers would want to use the same teaching functionality. To increase the acception level of the already done decision - this would maybe help a lot.

#### Responses:

2022-05-19 WG Discussion on CR background, one reason may be PD layout or omission of setpoints. More information needed [Review] 2022-06-08 WG no further input, postponed to next meeting. 2022-07-20 requirement targeting old Profile "Generic Profile", proposal of Profile design requested from originator and interested companies. 2022-08-18 CM+KH: Discussion on affected parts of the existing profile. The teach is connected to a specific SSC (via TeachChannel), which is related to setpoint parameters and these parameters are read out by the FunctionBlock. A teach profile may define the amount of SSCs, the correlation between SSC and the associated parameters. But does not define the location of the SSC in the process data. \*\*\* Second discussion based on the general requirement to provide more process data than available in the 2.x profiles resulting in (main requirement (?): do we need only more process data width?): \*\*\* Define extension to 2.x profiles providing more PDIn width than 8 bit. Several extensions with 2, 4, 8, 16, or 32 bytes are possible. The base functionality of the 2.x profiles shall not be changed. 2022-08-24 WG: proposal presented. Requirement is mainly on providing SSCs with teach functionality with extended process data width. This can be solved by generating a new ProfileID with additional process data width providing at least 2 SSCs. After discussion, at least two different requirements become visible: 1. Provide teach together with SSC and SSC Parameters in more open PDIn environment. 2. Provide teach mechanism with SSC but much more complex setpoint parameters. The main reason is the strict rule not to use profile parameters without profiles! Check consequences when withdrawing the rule! Will be discussed on InterOP. 2023-03-30 KH after lengthy discussion, a new profile with up to 32 SSCs will be established with full SSC parameter and teach support, but without predefined process data layouts [Review] 2023-04-20 KH added clause 10 and extended FC in E.4 with adapted references where appropriate for release in V1.2 [Review] 2023-04-28 WG after review, the necessity to distinguish between Integer16 and Integer32 in SSP5 is not given, the only usage of 16 or 32 bit is in the process data, which are not used here. This two profiles will be combined to one profile [Implementation]

Test:	est:				
Compatibility: no impa	act				
Attached Files:					
No downloadable files a	available!				

Originator		Company	Email
Hanse	rt, Oliver Simon	Endress+Hauser Process Solutions AG	oliver.hansert@endress.com
Assign	ee	Found in Version	Fixed in Version
Hacke	nstraß, Kai	V1.1	
ID	State	Creation Date	Last Changed
[CR9]	Implementation	20.05.2022 11:25:24	19.07.2022 06:55:08
Line	Clause / Subclause Number	Clause / Subclause Title	Page

**Abstract:** Add a physical unit

### Description:

Moved CR 127 from Ed2 V1.0 database \*\*\* For one of our devices supporting the smart sensor profile we need to store the density in kg/m³.

Responses:

2022-05-19 WG Accepted, will add kg/m³ with UnitCode 1097. See proposal file "IO-Link SSP Ed2 V1.1 CR9.pdf" [Implementation] 2022-06-08 WG Agreed on proposal [Implementation]

### Test:

Compatibility: no impact

### Attached Files:

Filename Version Rev.Doc. Filesize [Byte] File Added IO-Link SSP Ed2 V1.1 CR9.pdf [^] -114,580 19.07.2022

Originat	or	Company	Email
Ottenba	cher, Thomas	Leuze electronic GmbH + Co. KG	thomas.ottenbacher@leuze.com
Assigne	е	Found in Version	Fixed in Version
Hacken	straß, Kai	V1.1	
ID	State	Creation Date	Last Changed
[CR10]	Implementation	25.05.2022 12:30:38	03.11.2022 09:54:19
Line	Clause / Subclause Number	Clause / Subclause Title	Page
1383	D.2		72

### Abstract:

SSC.n notation explicitly with dot

### Description:

While already used in the snippet files, the specification document so far defines the SSCn short form without the dot: "In case of single physical sensor channel the enumeration SSCn is used to distinguish between the switching channels. The enumeration SSCm.n is used to select the physical sensor channel by m, and the channel with n." This text and all references to relevant objects should be modified or extended by the dot notation SSC.n. In some tables an additional note may simplify the changes. Refers also to tables 16, D.1, F5, F6, F7, Menu Figure F7, Menu Figures F8 to F10 (Teach Select content, depending on change on CR7, previous CR123).

Responses: 2022-06-02 KH Question: what is our goal? Always use the dotted name? This means that also the SSC of Type 2.7 has to be changed accordingly, or do we omit the dot in case of single channel profiles? [Review] 2022-06-08 WG Agreed on usage of .1 notation. Similar to m.n notation of multi-channel sensors and less disturbing than using 1.1 for single-channel sensors, proposal needed [Discussion] 2022-07-20 proposal of specification is required to finalize discussion [Discussion] 2022-08-18 see Proposal "IOL-Smart-Sensor-Profile-2ndEd\_CR10 2022-07-28.pdf" with "CR 10" marked places. 2022-08-24 WG: Accepted for Implementation, see proposal ...CR10.pdf [Implementation]

Т	6	c	t	•	

Compatibility: no impact

### Attached Files:

Version Rev.Doc. Filesize [Byte] File Added Filename IO-Link SSP Ed2 V1.1 CR10.pdf [^] -93,713 03.11.2022

Originat	or	Company	Email
Ottenba	cher, Thomas	Leuze electronic GmbH + Co. KG	thomas.ottenbacher@leuze.com
Assigne	е	Found in Version	Fixed in Version
Hackens	straß, Kai	V1.1	
ID	State	Creation Date	Last Changed
[CR11]	Implementation	25.05.2022 13:00:00	19.07.2022 06:57:59
Line	Clause / Subclause Number	Clause / Subclause Title	Page
509	9.2	Table 16	29

Abstract: Reference to functional description

In Table 16, for Profile types SSP 4.n.1 and 4.n.3, change reference to functional description from D.5.1 (Overview) to D.5.4 (SSCxParam), like in the other two Profile type description references.

Responses:
2022-06-02 KH, accepted, will be changed accordingly. [Implementation] 2022-06-08 WG Agreed on proposal [Implementation]

### Test:

Compatibility: no impact

Filename	Version Rev.D	oc. Filesize	[Byte] File Added
IO-Link SSP Ed2 V1.1 CR11.pdf [^]		16,011	19.07.2022

Originato	r	Company	Email
Hackenstraß, Kai		ifm prover GmbH	kai.hackenstrass@ifm.com
Assignee		Found in Version	Fixed in Version
Hackenst	raß, Kai	V1.1	
ID	State	Creation Date	Last Changed
[CR12]	Implementation	31.05.2022 13:49:22	19.07.2022 06:59:56
Line	Clause / Subclause Number	Clause / Subclause Title	Page
1878	G.3.5		113

Abstract: Change TCs to cover deactivated SSCs

The SSC\_TC\_006 and SSC\_TC\_007 test the reaction of the SSC according changes of the Config.Logic. But this depends on an activated channel. Please add activation before testing the behavior (by setting Config.Mode to "Single point") and revert to start configuration afterwards.

Responses:
2022-06-02 KH, accepted in principle. Proposal: add step between a) and b) with "Write SSCConfig.Mode to SinglePoint"; add step at the end with "Write memorized SSCConfig". Perform equal changes in G.3.6 for multi-channel implementations. Add initial step to read Config and memorize content, change previous beta to adapt SSCConfig.Mode, add final step to restore previous configuration. For further details see attached file "IO-Link SSP Ed2 V1.1 CR12.pdf" [Review] 2022-06-08 WG Agreed on proposal [Implementation]

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Compatibility: no impact

Filename	Version I	Rev.Doc.	Filesize [Byte]	File Added
IO-Link SSP Ed2 V1.1 CR12.pdf [^]		-	116,636	19.07.2022

Originat	or	Company	Email
Ottenba	cher, Thomas	Leuze electronic GmbH + Co. KG	thomas.ottenbacher@leuze.com
Assigne	е	Found in Version	Fixed in Version
Hackens	straß, Kai	V1.1	
ID	State	Creation Date	Last Changed
[CR13]	Implementation	02.06.2022 11:17:02	19.07.2022 07:01:33
Line	Clause / Subclause Number	Clause / Subclause Title	Page
799	B.5.4.3	Table B.5	42

### Abstract:

Teach Cancel Action Description

### Description

In the common state machine for all teach function classes, the T12 (Cancel) Action Description is as follows: "Reset the TeachFlags of the requested SP. Set TeachState according to the performed successful teaches since Power-Up or channel switch, indicating SP1\_SUCCESS, SP2\_SUCCESS, or SP12\_SUCCESS, see Table D.11." A cancel command within a two value or dynamic teach should not result in a success state, because there is no change in the setpoint parameters. The suggested restoration of the state before the start of the teach needs additional resources, and may confuse the operator, because it sometimes can't be distinguished from a successfully finished teach. So the resulting state should better be "Idle" in all cases. As a proposal, the Action Description of Transition T12 may be modified like this: "Reset the Teach-Flags of the requested SP, set TeachState to IDLE, and SP\_Select to none. Setpoints are restored to previous values."

### Responses:

2022-06-02 KH Accepted in principle, according SSP Ed2 V1.0 the transition (here T13) results in "This transition is performed upon reception of command "Teach Cancel". The Teach flags are reset. Teach state is set to IDLE.". Resulting from this, this is a bugfix and will be changed to "Reset the TeachFlags, set SP\_Select to none, and TeachState to IDLE." (same as T19), see attached proposal "IO-Link SSP Ed2 V1.1 CR13.pdf [Review] 2022-06-08 WG Agreed on proposal [Implementation]

### Test:

Compatibility: no impact

Filename	Version F	Rev.Doc.	Filesize [E	Byte] File Added
IO-Link SSP Ed2 V1.1 CR13.pdf [^]		•	78.520	19.07.2022

Originator		Company	Email
Hackenstraß, Kai		ifm prover GmbH	kai.hackenstrass@ifm.com
Assignee		Found in Version	Fixed in Version
Hackenst	raß, Kai	V1.1	
ID	State	Creation Date	Last Changed
[CR16]	Implementation	27.07.2022 09:10:27	03.11.2022 09:58:57
Line	Clause / Subclause Number	Clause / Subclause Title	Page
1795	F.4.8		105

Abstract:
Use of Hyst is not optimal on user interface

### Description:

According Fig. F.7, the display name of the sub parameter for hysteresis is abbreviated to "Hyst". This is seen as not ideal on an user interface. Use "Hysteresis" intead to provide full information and adjust to other parameters which are not abbreviated. Applies also to all references as in Table D.13, E.5, F.5.

Responses: 2022-08-24 WG: Agreed on proposal, streamlining with snippets achieved, see CR 17 on snippets [Implementation]

Compatibility: no impact

Filename	Version F	Rev.Doc.	Filesize	[Byte] File Added
IO-Link SSP Ed2 V1.1 CR16.pdf [^]			107,577	03.11.2022

Originato	ſ	Company	Email
Hackenst	raß, Kai	ifm prover GmbH	kai.hackenstrass@ifm.com
Assignee		Found in Version	Fixed in Version
Hackenst	raß, Kai	V1.1	
ID	State	Creation Date	Last Changed
[CR17]	Implementation	18.08.2022 11:32:52	08.11.2022 15:02:44
Line	Clause / Subclause Number	Clause / Subclause Title	Page
911	B.7.2	Validity considerations	48

Abstract:
Behavior of Sensor Control in case of COMLOST

### Description:

In contrast to actors a "default" state of deactivated transducers is not defined. In case the transducer is disabled, a COM-LOST will result in invalid process data and therefore re-enable the transducer. Is this the expected behavior of the system? Please consider the following proposal: \*\*\* A user should actively re-enable the transducer by either setting the corresponding bit or marking the process data as invalid. A COMLOST is no valid or intended action by the customer and therefore shall not lead to re-enabling of a previously disabled transducer.

Responses: 2022-08-24 WG: presented issue. Please discuss with colleagues. [Discussion] 2022-11-08 WG: Accepted, insert intended behavior description in B.7.2. see proposal for details [Implementation]

Compatibility: no impact

### Attached Files:

Filename Version Rev.Doc. Filesize [Byte] File Added IO-Link SSP Ed2 V1.1 CR17.pdf [^] -114,041 08.11.2022

Originat	or	Company	Email
Ottenba	cher, Thomas	Leuze electronic GmbH + Co. KG	thomas.ottenbacher@leuze.com
Assigne	e	Found in Version	Fixed in Version
Hackens	straß, Kai	V1.1	
ID	State	Creation Date	Last Changed
[CR18]	Implementation	13.10.2022 14:28:25	08.11.2022 15:01:30
Line	Clause / Subclause Number	Clause / Subclause Title	Page
	B.5.4.2		40-42

Abstract:
Clarification on TeachSelect read access action

In the description of Teach behaviour, the reaction on accessing of TeachSelect is described in the common rule part B.5.4.2 (Table B.4 and following text) as well as in the state diagram Fig. B.1 and table B.5 (especially Transitions T12 Cancel and TSelect T19). The definition text for Transition TSelect (Pg.42, line 800) "Reception of ISDU accessing the index TeachSelect" includes access in both directions, while teach reset actions are only intended after write access. To clarify the behaviour on read access, a sentence like the following may be added in clause B.5.4.2, i.e. after line 786 or 789: "Read access of TeachSelect is always possible without changing the teach status"

Responses: 2022-11-08 WG: Lines 784 & item Cancel: emphasize that every read access is allowed and only different valid channel selections will abort the ongoing teach. See proposal for details. [Implementation]

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Compatibility: no impact

### Attached Files:

Version Rev.Doc. Filesize [Byte] File Added Filename IO-Link SSP Ed2 V1.1 CR18.pdf [^] -171,113

Originat	or	Company	Email
Ottenba	cher, Thomas	Leuze electronic GmbH + Co. KG	thomas.ottenbacher@leuze.com
Assigne	е	Found in Version	Fixed in Version
Hackens	straß, Kai	V1.1	
ID	State	Creation Date	Last Changed
[CR19]	Implementation	24.10.2022 15:04:56	03.11.2022 10:06:30
Line	Clause / Subclause Number	Clause / Subclause Title	Page
	8.2	Table 14	27

Abstract:
Switching scheme extensions not for DMS profiles

For the measurement only DMS profiles 3.1 and 3.2, the usage of the switching scheme FunctionClass Extensions 0x8013 and 0x8014 make no sense, which is actually claimed in B.8.1 line 934. So this two extension entries in table 14 and the corresponding keys c) and d) should be removed.

Responses:
2022-11-03 KH accepted, will be removed. The extensions define switching behavior which is not part of the SSP3.1 or 3.2 and already declared in snippets. See attached proposal [Implementation]

Compatibility: no impact

Filename	Version	Rev.Doc.	Filesize [Byte]	File Added
IO-Link SSP Ed2 V1 1 CR19 ndf [^]	_	_	102 701	03 11 2022

Originato	or	Company	Email
Diehm, F	lorian	Pepperl+Fuchs AG	fdiehm@de.pepperl-fuchs.com
Assignee		Found in Version	Fixed in Version
Hackens	traß, Kai	V1.1	
ID	State	Creation Date	Last Changed
[CR21]	Implementation	09.11.2022 14:05:33	25.01.2023 16:15:09
Line	Clause / Subclause Number	Clause / Subclause Title	Page
	9.2, C.6.1, C.6.		

Abstract:
Use SSC.n notation for profiles SSP 4.n.1

### Description:

The profiles 4.n.1 only have one physical sensor channel, so for SSCm.n m=1 will always apply. As this is no benefit, the SSC.n notation should be used instead. The XML snippets already make use of the SSC.n notation for this case. Affected are at least chapter 9.2 table 16, chapter C.6.1 figure C.13 and table C.27, chapter C.6.2 figure C.18 and table C.37, chapter C.6.3 figure C.23 and table C.47

Responses: 2022-12-06 WG accepted to gain consistency, change all occurrences and publish in intermediate version [Implementa-

Test:

Compatibility: no impact

Attached Files:

Originat	tor	Company	Email			
Neuffer, Sven		Leuze electronic GmbH + Co. KG	sven.neuffer@leuze.com			
Assigne	ee	Found in Version	Fixed in Version			
Hacken	straß, Kai	V1.1	V1.2			
ID	State	Creation Date	Last Changed			
[CR23]	Implementation	13.12.2022 13:46:00	13.12.2022 13:46:00			
Line	Clause / Subclause Number	Clause / Subclause Title	Page			
1381	D	2	71			
	Abstract: Wrong datatypes in parameter table					
<b>Description:</b> - SSCConfig should be UIntegerT - TeachSelect should be UIntegerT - TeachResult should be RecordT						
	Responses: 2023-03-30 KH accepted and will be changed [Implementation]					
Test:	Test:					
Compat	Compatibility: no impact					
Attache	Attached Files:					

Originat	or	Company	Email
Hansert	, Oliver Simon	Endress+Hauser Process Solutions AG	oliver.hansert@endress.com
Assigne	e	Found in Version	Fixed in Version
		V1.1	
ID	State	Creation Date	Last Changed
[CR24]	Implementation	20.01.2023 08:55:51	25.01.2023 10:05:43
Line	Clause / Subclause Number	Clause / Subclause Title	Page
885	B.6.7 Units	Table B.10	46

Abstract: Four additional physical units

### Description:

Quantity: Temperatur coefficient sound velocity Prefered data type: Float32T Quantity: Reference density Prefered data type: Float32T Quantity: Linear expansion coefficient Prefered data type: Float32T Quantity: Squared expansion coefficient Prefered data type: Float32T

Responses: 2023-02-09 KH base CR26 on IODD for new unit IDs pending. Halted here until this CR is solved. 2023-04-28 WG Info from IODD-WG: in progress [Pending] 2023-05-26 info from IODD-WG
Unit code="1705" abbr="m/(s·K)" textld="STD\_T\_1705" \*\*\*
Unit code="1706" abbr="kg/(L normal)" textld="STD\_T\_1706" \*\*\*
Unit code="1707" abbr="1/K" textld="STD\_T\_1707" \*\*\*
Unit code="1708" abbr="1/K2" textld="STD\_T\_1708" \*\*\*

Text id="STD\_T\_1705" value ="meter per second per kelvin" !--Temperature coefficient sound velocity -- \*\*\*
Text id="STD\_T\_1706" value ="kilogram per liter normal" !-- Reference density -- \*\*\*
Text id="STD\_T\_1707" value ="per kelvin" !-- Linear expansion coefficient -- \*\*\*

Text id="STD\_T\_1708" value ="per kelvin squared" !-- Squared expansion coefficient -- \*\*\*

implementation in release candidate [Implementation]

### Test:

Compatibility: no impact

# Attached Files:

Filename Version Rev.Doc. Filesize [Byte] File Added

CR24 Unit additions.pdf [^] -48,835 25.01.2023

Originato	or	Company	Email
Hackens	traß, Kai	ifm prover GmbH	kai.hackenstrass@ifm.com
Assignee		Found in Version	Fixed in Version
Hackens	traß, Kai	V1.1	
ID	State	Creation Date	Last Changed
[CR25]	Implementation	27.01.2023 07:12:19	27.01.2023 08:20:49
Line	Clause / Subclause Number	Clause / Subclause Title	Page

**– 157 –** 

Abstract: Occurrences of SDCI are outdated

### Description:

According to the decision of the IO-Link Steering Committee, dated 2022-09-28 see excerpt in attachment, the terms of IO-Link are defined in their usage. In this case the term SDCI shall not be used in IO-Link documents (non IEC documents). Additionally the possible combination of IO-Link Wireless with the IO-Link Profiles shows that the profiles are not bound to SDCI (3-wire cabled communication). Proposal: replace all occurrences of SDCI in the profile specification by IO-Link or appropriate terms.

Responses: 2023-01-27 KH Based on the SC decision the few editorial parts were changed accordingly, see intermediate of Jan 2023 [Implementation]

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Compatibility: no impact

### Attached Files:

Filename Version Rev.Doc. Filesize [Byte] File Added  $IOL\_SC\_2022\_09\_28\_MeetingMinutes.docx.png~ [\underline{^{}}] -$ 15,618 27.01.2023

Originator		Company	Email		
Krämer, Manfred		ifm prover	manfred.kraemer@ifm.com		
Assigne	ее	Found in Version	Fixed in Version		
Hacker	straß, Kai	V1.1	V1.2		
ID	State	Creation Date	Last Changed		
[CR27]	Implementation	03.03.2023 12:08:46	03.03.2023 12:08:46		
Line	Clause / Subclause Number	Clause / Subclause Title	Page		
	-	-	-		
Abstract: Add phsical unit s					
Description: [s] for seconds					
Responses: 2023-03-31 WG accepted in principle. As this describes figures in the process data stream, the span to cover are only in the seconds range. New unit new unit [s]. [Implementation]					
Test:					
Compa	Compatibility: no impact				
Attached Files:					

Origina	tor	Company	Email			
Krämer	, Manfred	ifm prover	manfred.kraemer@ifm.com			
Assigne	ee	Found in Version	Fixed in Version			
Hacker	straß, Kai	V1.1	V1.2			
ID	State	Creation Date	Last Changed			
[CR28]	Implementation	03.03.2023 12:10:02	03.03.2023 12:10:02			
Line	Clause / Subclause Number	Clause / Subclause Title	Page			
	-	-	-			
Abstrace Add phy	ct: /sical unit for energy					
	Description: It's up to you: [Ws] or [J] for Joule					
Responses: 2023-03-31 WG accepted in principle. Use case necessary for decision. [Waiting] 2023-04-28 WG Proposed units are [W] 1186 and [Wh] 1175 as units for power and energy. Deriving from the use case energy metering. [Implementation]						
Test:	Fest:					
Compa	Compatibility: no impact					
Attached Files:						

Originator		Company	Email
Krämer, Manfred i		ifm prover	manfred.kraemer@ifm.com
Assignee F		Found in Version	Fixed in Version
Hackens	traß, Kai	V1.1	V1.2
ID	State	Creation Date	Last Changed
[CR29]	Implementation	22.03.2023 07:59:52	22.03.2023 07:59:52
Line	Clause / Subclause Number	Clause / Subclause Title	Page
	B.7	-	-

Abstract:
Question on "B.7 Sensor Control, Sensor Control Wide" conc. Mandatoryness of CSCs

### Description:

In B.7.1 line 900 the term 'can' is used to explain CSC functionality. This suggests, that the CSCs must not be implemented if sensor has PDOut. I guess this was not the intention. If you allow this, then the manufacturers will implement a non profiled PDOut content (not covering FCs 0x800C, 0x800F) and a PLC-configuration of a profiled sensor withot IODD is not possible. \*\*\* Please discuss an additional chapter B.7.4 with the following content: [...] A sensor according this SSP Spec, which provides PDOut for any kind of proprietary reason, shall always specify FC 0x800C or 0x800F. [...]

### Responses:

2023-03-31 WG accepted in principle. Will be inserted in V1.2 and reviewed. 2023-04-20 KH inserted columns for PDOut with "No PDOut or see extension" [Review] 2023-04-28 WG accepted and set for implementation [Implementation]

Compatibility: no impact

### Attached Files:

Originator		Company	Email
Schößer , Matthias		HYDAC ELECTRONIC GMBH	matthias.schoesser@hydac.com
Assigne	е	Found in Version	Fixed in Version
		V1.1	
ID	State	Creation Date	Last Changed
[CR30]	Review	31.03.2023 15:25:54	31.03.2023 15:25:54
Line	Clause / Subclause Number	Clause / Subclause Title	Page
828	B.6.2		44

### Abstract:

Measurement range and limited accuracy range

### Description:

If the detection range is left, Out of range(-) or Out of range(+) substitute values are used as signal for the user. If the measurement range is left but the process value could still provided in a limited accuracy range there is no signalization at the moment. The process data value has not the same quality as within the measurement range. It should be highly recommended not to use any kind of events (i.e. Process variable range underrun). Lower value and Upper value in MDC Descr refers to the measurement range definition in B.7. There is no hint about the total detection range. Maybe it would be useful to define a bit in the process data when accuracy is limited. Otherwise the user has to check whether the process data is in the given range of the corresponding MDC Descr. Pressure sensors with a measurement range from 0..200 bar could have process values in the detection range up to 400 bar. But the accuracy can only be guaranteed in the measurement range.

Responses: 2023-04-28 WG Discussion on user experience. Ooptions derived from discussion: 1: keep every regulation as is; 2: Suppress events when leaving the measuring range; 3: add specific "reduced accuracy" flag for each analog process data; 4: add specific "stability" flag as generic uncertainty indicator. The addition in the PDIn must be realized in the vendor specific range. Proposals for option 3 and 4 will be created. [Review] 2023-05-23 WG Agreement on necessity. The advantage for the user is the easy detection of quality suppressing circumstances. The FunctionClass may extend the SSP types 1 to 4 and provide an "uncertain" flag for each transducer channel. Proposal see attachment, implementation in V1.2 [Review]

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		c	-	L	

Compatibility: no impact

### Attached Files:

Filename Version Rev.Doc. Filesize [Byte] File Added

IO-Link SSP Ed2 V1.1 CR30.pdf [^] - - 1,281,914 31.05.2023

Originator		Company	Email
Neuffer, Sven		Leuze electronic GmbH + Co. KG	sven.neuffer@leuze.com
Assignee		Found in Version	Fixed in Version
Hackens	traß, Kai	V1.1	V1.2
ID	State	Creation Date	Last Changed
[CR31]	Implementation	20.04.2023 08:24:20	20.04.2023 08:34:05
Line	Clause / Subclause Number	Clause / Subclause Title	Page
348	5.3		29

Abstract: New teach functionality for reference sensors

The current teach functionalities do not cover reference sensors in the needed extent. Reference sensors check if the value is within limits and the according teach should place the window around the current value. See attached proposal for further details. Please check any extension of the SSP to provide this functionality within the scope of the SSP.

Responses:
2023-02-07 WG accepted in principle. Decided to add new teach function class providing the specific window teach functionality. This new function class will be available as extension for all other profiles whenever the different teach functionality. alities are available. 2023-04-20 KH extended teach function classes inserted for V1.2 [Implementation]

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Compatibility: no impact

### Attached Files:

Filename Version Rev.Doc. Filesize [Byte] File Added Proposal\_SSP\_Reference\_Sensor.pdf [^] -143,526 20.04.2023

Abstract:			
517	9.4		30
Line	Clause / Subclause Number	Clause / Subclause Title	Page
[CR32]	Implementation	20.04.2023 08:51:51	20.04.2023 08:51:51
ID	State	Creation Date	Last Changed
Hackenstraß, Kai		V1.1	V1.2
Assignee		Found in Version	Fixed in Version
Metzger, Christian		Balluff GmbH	christian.metzger@balluff.de
Originator		Company	Email

Hint on teach function block for SSP Type 4 is missing

Description:
SSP Type 4 supports the SSC and their teach functions, but 9.4 only references to the call handling the process data. Please add a reference like for Type 2 in 7.6

Responses: 2023-04-20 KH as agreed in WG, a link will be added for V1.2 [Implementation]

### Test:

Compatibility: no impact

### Attached Files:

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IO-Link Community Haid-und-Neu-Str. 7 76131 Karlsruhe Germany

Phone: +49 (0) 721 / 98 61 97 0 Fax: +49 (0) 721 / 98 61 97 11

e-mail: info@io-link.com http://www.io-link.com/

