

# **IODD**

## **IO Device Description**

### **Specification**

related to  
**IO-Link Interface and System Specification V1.1.4**  
and  
**IODD Schemas V1.1**

**Draft** Version 1.1.4-01  
**March** 2024

Order No: 10.012

**File name: IO-Device-Desc-Spec\_10012\_d114-01\_Mar24.docx**

Prepared, approved and released by the IO-Link Community

Any comments, proposals, requests on this document are appreciated. Please use [www.io-link-projects.com](http://www.io-link-projects.com) for your entries and provide name and email address.

Login: *IO-Link-DD*

Password: *Report*

**Important notes:**

- The IO-Link Community Rules shall be considered prior to the development and marketing of IO-Link products. The document can be downloaded from the [www.io-link.com](http://www.io-link.com) portal.
- Any IO-Link device shall provide an associated IODD file.
- Any device which uses the IODD as device description shall provide easy access to the file and potential updates. It is the responsibility of the device manufacturer to test the IODD file with the help of the IODD-Checker tool available per download from [www.io-link.com](http://www.io-link.com).

**Disclaimer:**

The attention of adopters is directed to the possibility that compliance with or adoption of IO-Link Community specifications may require use of an invention covered by patent rights. The IO-Link Community shall not be responsible for identifying patents for which a license may be required by any IO-Link Community specification, or for conducting legal inquiries into the legal validity or scope of those patents that are brought to its attention. IO-Link Community specifications are prospective and advisory only. Prospective users are responsible for protecting themselves against liability for infringement of patents.

The information contained in this document is subject to change without notice. The material in this document details an IO-Link Community specification in accordance with the license and notices set forth on this page. This document does not represent a commitment to implement any portion of this specification in any company's products.

WHILE THE INFORMATION IN THIS PUBLICATION IS BELIEVED TO BE ACCURATE, THE IO-LINK COMMUNITY MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS MATERIAL INCLUDING, BUT NOT LIMITED TO ANY WARRANTY OF TITLE OR OWNERSHIP, IMPLIED WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR PARTICULAR PURPOSE OR USE.

In no event shall the IO-Link Community be liable for errors contained herein or for indirect, incidental, special, consequential, reliance or cover damages, including loss of profits, revenue, data or use, incurred by any user or any third party. Compliance with this specification does not absolve manufacturers of IO-Link equipment, from the requirements of safety and regulatory agencies (TÜV, BIA, UL, CSA, etc.).

**IO-Link ® is registered trade mark. The use is restricted for members of the IO-Link Community. More detailed terms for the use can be found in the IO-Link Community Rules on [www.io-link.com](http://www.io-link.com).**

**Conventions:**

In this specification the following key words (in **bold** text) will be used:

- |                            |  |
|----------------------------|--|
| <b>shall:</b>              | indicates a mandatory requirement. Designers <b>shall</b> implement such mandatory requirements to ensure interoperability and to claim conformity with this specification.      |
| <b>should:</b>             | indicates flexibility of choice with a strongly preferred implementation.  |
| <b>can:</b>                | indicates flexibility of choice with no implied preference (possibility and capability).   |
| <b>may:</b>                | indicates a permission.  |
| <b>highly recommended:</b> | indicates that a feature shall be implemented except for well-founded cases. Vendor shall document the deviation within the user manual and within the manufacturer declaration. |

Publisher:

**IO-Link Community**

Ohiostrasse 8

76149 Karlsruhe

Germany

Phone: +49 721 / 98 61 97 0

Fax: +49 721 / 98 61 97 11

E-mail: [info@io-link.com](mailto:info@io-link.com)

Web site: [www.io-link.com](http://www.io-link.com)

© No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

## CONTENTS

95		
96	1	INTRODUCTION .....7
97	2	Related documents and references .....7
98	2.1	References.....7
99	2.2	Related documents.....8
100	3	Definitions and abbreviations.....8
101	3.1	Definitions .....8
102	3.2	Abbreviated terms .....8
103	4	Basic structure .....9
104	5	Files .....10
105	5.1	Main IODD file.....10
106	5.2	Language files (optional) .....11
107	5.3	Image files (optional) .....11
108	5.4	Standard definitions files .....12
109	5.5	Schema files .....12
110	6	Description mechanisms .....12
111	6.1	Names of elements and attributes .....12
112	6.2	Ids.....13
113	6.3	Referencing.....13
114	6.4	Text localization .....13
115	7	Device Description .....13
116	7.1	Notation of XML structure .....14
117	7.2	Basic structure of the main IODD file .....16
118	7.3	Metainformation .....16
119	7.3.1	DocumentInfo (m; o for language file) .....16
120	7.3.2	ProfileHeader (m) .....17
121	7.3.3	ProfileBody (m).....17
122	7.3.4	File validation .....18
123	7.4	Device identity.....19
124	7.4.1	Device variant collection .....20
125	7.5	Device function .....21
126	7.5.1	Features .....22
127	7.5.2	Data type collection .....23
128	7.5.3	Data types .....24
129	7.5.3.1	Simple data types .....24
130	7.5.3.1.1	General .....25
131	7.5.3.1.2	BooleanT .....25
132	7.5.3.1.3	UIntegerT .....26
133	7.5.3.1.4	IntegerT.....27
134	7.5.3.1.5	Float32T .....27
135	7.5.3.1.6	StringT.....28
136	7.5.3.1.7	OctetStringT .....28
137	7.5.3.1.8	TimeT .....29
138	7.5.3.1.9	TimeSpanT .....29
139	7.5.3.2	Complex data types .....30
140	7.5.3.2.1	General .....30
141	7.5.3.2.2	Arrays.....30

142	7.5.3.2.3	Records .....	33
143	7.5.3.3	Process data union data types .....	38
144	7.5.3.3.1	ProcessDataInUnionT .....	38
145	7.5.3.3.2	ProcessDataOutUnionT .....	39
146	7.5.4	Variable collection .....	39
147	7.5.4.1	StdVariableRef .....	39
148	7.5.4.2	DirectParameterOverlay .....	43
149	7.5.4.3	Variable .....	45
150	7.5.4.4	RecordItemInfo .....	47
151	7.5.5	Process data collection .....	48
152	7.5.6	Error type collection .....	51
153	7.5.7	Event collection .....	53
154	7.5.8	User interface .....	54
155	7.5.8.1	ProcessDataRef collection (o) .....	55
156	7.5.8.2	MenuSets (m) .....	56
157	7.5.8.3	Menu collection .....	58
158	7.5.8.4	VariableRef .....	59
159	7.5.8.5	RecordItemRef .....	64
160	7.5.8.6	MenuRef .....	65
161	7.5.9	Rules for write-only variables .....	66
162	7.6	Communication characteristics .....	66
163	7.6.1	IOLinkCommNetworkProfileT .....	66
164	7.6.2	IOLinkWirelessCommNetworkProfileT .....	73
165	7.7	Language dependent description texts .....	74
166	7.7.1	PrimaryLanguage (m) .....	74
167	7.7.2	Language (o) .....	75
168	8	Compatibility .....	75
169	Annex A	IODD schemas .....	77
170	Annex B	Definitions of IODD quantity structure .....	78
171	Annex C	IODD test (normative) .....	80
172	1.1	General .....	80
173	1.2	Schema test via an IODD Checker tool .....	80
174	Annex D	Profile conformity and testing [CR034] .....	88
175	D.1	General business rule extensions for the IODD Checker .....	88
176	D.2	Rules for IODD snippet files .....	88
177	D.2.1	Base rules .....	88
178	D.2.2	Menu appearance .....	88
179	D.2.2.1	Menu collections .....	88
180	D.2.2.2	Role menu sets .....	89
181	D.3	Snippet specific elements .....	89
182	D.3.1	Supported Profiles .....	89
183	D.3.2	Attributes of SupportedProfiles .....	89
184	D.3.3	Elements of SupportedProfiles .....	90
185	D.4	IODD extensions by snippet files .....	90
186	D.4.1	Attribute profileConstraints .....	90
187	D.4.2	Attribute checkAttributes .....	91
188	D.4.3	Attribute checkElement .....	92
189	D.4.4	Attribute contextConstraints .....	92

190	<b>D.5 Test requirements</b> .....	93
191	<b>D.5.1 Test sequence</b> .....	93
192	<b>D.5.2 Test on exclusive use of Profile parameters</b> .....	93
193		
194		
195	Figure 1 – Structure of main IODD file following ISO 15745-1 .....	9
196	Figure 2 – Structure of language file .....	11
197	Figure 3 – Basic structure of main IODD file .....	16
198	Figure 4 – DocumentInfo element .....	16
199	Figure 5 – ProfileHeader element .....	17
200	Figure 6 – ISO15745Reference element .....	17
201	Figure 7 – Stamp element .....	18
202	Figure 8 – DeviceIdentity element .....	19
203	Figure 9 – DeviceVariantCollection element .....	21
204	Figure 10 – DeviceFunction element .....	22
205	Figure 11 – Features element .....	22
206	Figure 12 – DatatypeCollection element .....	23
207	Figure 13 – Data type hierarchy .....	24
208	Figure 14 – BooleanT .....	25
209	Figure 15 – UIntegerT .....	26
210	Figure 16 – Float32T .....	27
211	Figure 17 – StringT .....	28
212	Figure 18 – OctetStringT .....	29
213	Figure 19 – TimeT .....	29
214	Figure 20 – TimeSpanT .....	29
215	Figure 21 – ArrayT .....	30
216	Figure 22 – RecordT .....	33
217	Figure 23 – ProcessDataInUnionT .....	39
218	Figure 24 – ProcessDataOutUnionT .....	39
219	Figure 25 – VariableCollection element .....	39
220	Figure 26 – StdVariableRef element .....	41
221	Figure 27 – StdRecordItemRef element .....	43
222	Figure 28 – DirectParameterOverlay element .....	44
223	Figure 29 – Direct parameter overlay .....	45
224	Figure 30 – Variable element .....	46
225	Figure 31 – RecordItemInfo element .....	47
226	Figure 32 – ProcessDataCollection element .....	48
227	Figure 33 – Condition element .....	49
228	Figure 34 – ProcessDataIn element .....	50
229	Figure 35 – ProcessDataOut element .....	51
230	Figure 36 – ErrorTypeCollection element .....	51
231	Figure 37 – StdErrorTypeRef element .....	52
232	Figure 38 – ErrorType element .....	52
233	Figure 39 – EventCollection element .....	53

234	Figure 40 – StdEventRef element .....	53
235	Figure 41 – Event element .....	54
236	Figure 42 – UserInterface element .....	54
237	Figure 43 – ProcessDataRefCollection element .....	55
238	Figure 44 – ProcessDataInfo element .....	56
239	Figure 45 – ProcessDataRecordItemInfo element .....	56
240	Figure 46 – <Role>MenuSet element .....	57
241	Figure 47 – MenuCollection element .....	58
242	Figure 48 – VariableRef element .....	59
243	Figure 49 – Event data structure .....	63
244	Figure 50 – Button element .....	63
245	Figure 51 – RecordItemRef element .....	65
246	Figure 52 – MenuRef element .....	65
247	Figure 53 – CommNetworkProfile element .....	66
248	Figure 54 – CommNetworkProfile element – IO-Link variant .....	67
249	Figure 55 – TransportLayers element – IO-Link variant .....	67
250	Figure 56 – Test element .....	68
251	Figure 57 – ConnectionT abstract type .....	69
252	Figure 58 – Connection element – M5ConnectionT variant .....	71
253	Figure 59 – Connection element – M12-5ConnectionT variant .....	72
254	Figure 60 – Connection element – OtherConnectionT variant .....	73
255	Figure 61 – CommNetworkProfile element – IO-Link Wireless variant .....	74
256	Figure 62 – ExternalTextCollection element .....	74
257	Figure 63 – PrimaryLanguage element .....	74
258		
259		
260	Table 1 – IODD XML types .....	15
261	Table 2 – Allowed combinations of datatype, displayFormat, gradient and offset .....	60
262	Table 3 – Standard variables with special display .....	62
263	Table 4 – Wire colors .....	70
264	Table 5 – Wire functions .....	70
265	Table 6 – IODD quantity structure .....	78
266	Table 7 – Checker business rule set for IODDs .....	80
267	Table D.1 – Attributes of SupportedProfiles .....	89
268	Table D.2 – ProfileVariant .....	90
269	Table D.3 – FunctionClass .....	90
270	Table D.4 – Rules of checkAttributes .....	91
271	Table D.5 – Rules of checkElement .....	92
272	Table D.6 – Test sequence .....	93
273		

## 1 INTRODUCTION

An IODD (IO Device Description) is a set of files that formally describes a device e.g. IO-Link Device.

The IODD is created by the device vendor and shall be sufficient for IO-Link Tools to identify, communicate, parameterize and diagnose the device.

The set of files consists of the main IODD file, optional language files and optional picture files.

An IODD is mandatory for each IO-Link Device. This specification defines the IODD for IO-Link Devices that conform to the IO-Link Interface and System Specification Version 1.1.3.

## 2 Related documents and references

### 2.1 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.

IO-Link Interface and System Specification Version 1.1.3, June 2019, Order No: 10.002

IO-Link Test Specification Version 1.1.3, Order No: 10.032

ANSI/IEEE Std 754-2008, *IEEE Standard for Binary Floating-Point Arithmetic*

IETF RFC 2083, *PNG (Portable Network Graphics) Specification Version 1.0*, available at <http://tools.ietf.org/html/rfc2083>

ISO 639-1:2002, *Codes for the representation of names of languages – Part 1: Alpha-2 code*

ISO/IEC 646:1991, *Information technology – ISO 7-bit coded character set for information interchange*

ISO 15745-1:2003, *Industrial automation systems and integration – Open systems application integration framework – Part 1: Generic reference description*

ISO 15745-1 Amd 1:2007, *Industrial automation systems and integration – Open systems application integration framework – Part 1: Generic reference description, Amendment 1*

IEC 60757:1983, *Code for designation of colours*

*The Unicode Standard, V11.0.0*, available at <http://www.unicode.org/>

ITU-T recommendation V.42 (03/2002), *Error-correcting procedures for DCEs using asynchronous-to-synchronous conversion*, available at <http://www.itu.int/rec/T-REC-V.42-200203-I/en>

REC-xml-20081126, *Extensible Markup Language (XML) 1.0 (Fifth Edition) – W3C Recommendation 26 November 2008*, available at <http://www.w3.org/TR/xml/>

REC-xmlschema-1-20041028, *XML Schema Part 1: Structures Second Edition – W3C Recommendation 28 October 2004*, available at <http://www.w3.org/TR/xmlschema-1/>

REC-xmlschema-2-20041028, *XML Schema Part 2: Datatypes Second Edition – W3C Recommendation 28 October 2004*, available at <http://www.w3.org/TR/xmlschema-2/>

## 2.2 Related documents

ANSI INCITS 4-1986 (R2007), *Information Systems – Coded Character Sets – 7-Bit American National Standard Code for Information Interchange (7-Bit ASCII)* (predecessor of ISO/IEC 646)

IEC 60559:2011, *Information technology – Microprocessor Systems – Floating-Point arithmetic*

IETF RFC 3629, *UTF-8, a transformation format of ISO 10646*, available at <http://tools.ietf.org/html/rfc3629>

IETF RFC 5905, *Network Time Protocol Version 4: Protocol and Algorithms Specification*, available at <http://tools.ietf.org/html/rfc5905>

ISO/IEC 13239:2002, *Information technology – Telecommunications and information exchange between systems – High-level data link control (HDLC) procedures*

ISO 8601:2004, *Data elements and interchange formats – Information interchange – Representation of dates and times*

ISO/IEC 10646:2003/Amd 7:2017, *Information technology – Universal Multiple-Octet Coded Character Set (UCS)*

ISO/IEC 15948:2004, *Information technology – Computer graphics and image processing – Portable Network Graphics (PNG): Functional specification*

REC-xslt-19991116, *XSL Transformations (XSLT), Version 1.0, W3C Recommendation 16 November 1999*, available at <http://www.w3.org/TR/xslt>

## 3 Definitions and abbreviations

### 3.1 Definitions

For the purposes of this document, the terms and definitions given in ISO 15745-1:2003 apply.

#### IO-Link Tool

Device engineering tool for the IO-Link Master and the connected IO-Link Devices. Used for parameterization and diagnosis of IO-Link Devices on the basis of the IODD.

### 3.2 Abbreviated terms

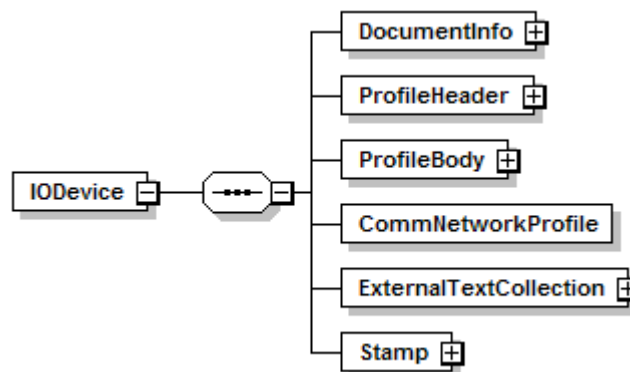
ANSI	American National Standards Institute ( <a href="http://www.ansi.org/">http://www.ansi.org/</a> )
ASCII	American Standard Code for Information Interchange (see ANSI INCITS 4-1986 (R2007) and the US variant of ISO/IEC 646:1991)
BIPM	Bureau International des Poids et Mesures ( <a href="http://www.bipm.org/">http://www.bipm.org/</a> )
C/Q	Connection for communication (C) or switching (Q) signal (SIO)
CRC	Cyclic Redundancy Check
DI	Digital Input
DO	Digital Output
I/Q	NC, DI or DO
IEC	International Electrotechnical Commission ( <a href="http://www.iec.ch/">http://www.iec.ch/</a> )
IEEE	Institute of Electrical and Electronics Engineers ( <a href="http://www.ieee.org/">http://www.ieee.org/</a> )
IETF	Internet Engineering Task Force ( <a href="http://www.ietf.org/">http://www.ietf.org/</a> )
IO or I/O	Input / Output



350	IODD	IO Device Description
351	ISDU	Indexed Service Data Unit
352	ISO	International Standardization Organisation ( <a href="http://www.iso.org/">http://www.iso.org/</a> )
353	ITU	International Telecommunication Union ( <a href="http://www.itu.int/">http://www.itu.int/</a> )
354	LF	Line Feed
355	MSXML	Microsoft XML Core Services (see <a href="http://msdn.microsoft.com/en-us/library/ms763742%28VS.85%29.aspx">http://msdn.microsoft.com/en-us/library/ms763742%28VS.85%29.aspx</a> )
356		
357	NC	Not Connected
358	PLC	Programmable Logic Controller
359	PNG	Portable Network Graphics (see RFC 2083 and ISO/IEC 15948:2004)
360	RFC	Request for Comments
361	SIO	Standard Input Output (digital switching mode)
362	UCS	Universal Multiple-Octet Coded Character Set (see <i>The Unicode Standard</i> or ISO/IEC 10646:2003/Amd 7:2010)
363		
364	UL	Underwriters Laboratories ( <a href="http://www.ul.com/">http://www.ul.com/</a> )
365	UTC	Coordinated Universal Time (Temps Universel Coordonné) (coordinated by the BIPM) (corresponds to GMT = Greenwich Mean Time)
366		
367	UTF	UCS Transformation Format (see <i>The Unicode Standard</i> or ISO/IEC 10646:2003/Amd 7:2010)
368		
369	W3C	World Wide Web Consortium ( <a href="http://www.w3.org/">http://www.w3.org/</a> )
370	XML	Extensible Markup Language (see REC-xml-20081126)
371	XSD	XML Schema Definition (see REC-xmlschema-1-20041028 and REC-xmlschema-2-20041028)
372		
373	XSL	Extensible Stylesheet Language
374	XSLT	XSL Transform (see REC-xslt-19991116)

#### 375 4 Basic structure

376 The following figure shows the basic structure of the main IODD file. It follows the ISO 15745-1:2003 standard regarding the device profile and communication network profile. It consists of the elements DocumentInfo, ProfileHeader, ProfileBody, CommNetworkProfile, ExternalTextCollection and the Stamp.



380  
381 **Figure 1 – Structure of main IODD file following ISO 15745-1**

## 5 Files

Conceptionally, the IO Device Description consists of the set of files created by the device vendor, and the set of standard definition files which are part of this specification. IO-Link Tools combine information from both sets of files to get the complete device description.

All IODD XML files shall use “UTF-8” for the encoding. They shall use the namespace <http://www.w3.org/2001/XMLSchema-instance> with the prefix “xsi” and the namespace <http://www.io-link.com/IODD/2010/10> with the prefix “iodd”. A schemaLocation for the namespace <http://www.io-link.com/IODD/2010/10> to the required schema shall be given. For the main IODD file, this is IODD1.1.xsd, and for the language files this is IODD-Primitives1.1.xsd. The schema file name shall be given without any path prefix. No other namespaces shall be described. IODD XML files shall not use any DTD (Document Type Definition, see <http://www.w3.org/TR/xml/#sec-prolog-dtd>).

All XMLs generated by the vendor shall be checked by the IODD Checker software before delivery. This Checker is a tool available from the IO-Link web site (<http://www.io-link.com/>). It checks the content of the device description and if no errors were found writes a checksum over the file contents into the element Stamp at the end of the XML-file.

IO-Link Tools shall compare the checksum in the Stamp with the checksum calculated from the file contents. It is recommended to reject the IODD if there is a mismatch. Tools may then omit schema validation and additional checks.

IO-Link Tools shall use the file name of the IODD only to discover the language files that are associated with the main IODD file. Apart from that, tools shall not evaluate the file name; they always evaluate the file’s content. The device-specific file name is only intended for better legibility.

Adherence to the rules for file names makes it possible that all IODDs can be stored side-by-side in a single directory.

File names shall not only be different in upper and lower case. Case sensitivity of default parts of file names shall be adhered to.

The following special characters are permitted in vendor name and device name: \_, #, -

All files of the set of files belonging to a specific IODD shall have the same <vendor name> part in their file names. The <vendor name> should be the same for all IODDs of the same vendor. It is not required that the <vendor name> in the file name matches exactly the content of the DeviceIdentity/@vendorName attribute or the standard variable V\_VendorName in the device. Usually, the latter two also contain the legal form of the company, e.g. “Inc.”, “AG”, “S.A.” but this is not included in the vendor name part of the file name.

### 5.1 Main IODD file

The file name shall follow the following rule:

<vendor name>-<device name>-<release date>-**IODD**<schema version>.xml

**e.g. VendorX-DeviceY-20110603-IODD1.1.xml**

Contains information (in XML) about the identification of the device, communication characteristics, parameters, process data and diagnosis data.

The IODD shall always entirely contain texts in the PrimaryLanguage (English). The IODD may contain texts in further languages.

A style sheet for the vendor-specific description of Devices for a certain browser (optional):

425 **e.g. VendorX-IODD1.1.xsl**

426 The IODD shall not reference such style sheets with a processing instruction (<?xml-  
427 stylesheet ... ?>).

## 428 5.2 Language files (optional)

429 To add support for additional languages after an IODD has been released, separate language  
430 files (in XML) may be created. Their file name shall exactly match the name of the main IODD  
431 file, except that there is an additional language designation before the file name extension:

432 <vendor name>-<device name>-<release date>-**IODD**<schema version>-<language>.xml

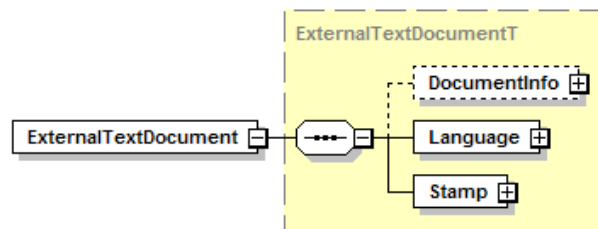
433 The “language” part follows ISO 639-1:2002. The “language” part shall correspond to the  
434 value of the ‘xml:lang’ attribute inside the language file. There shall be no additional language  
435 file for languages already covered in the main IODD file. The “language” part consists of two  
436 letters.

437 The ‘Text’ and ‘TextRedefine’ elements contained in the additional language file shall follow  
438 the same rules as specified for the respective elements in additional languages inside the  
439 main IODD.

440 **e.g. VendorX-DeviceY-20110603-IODD1.1-ru.xml**

441 Additional language file containing texts in Russian.

442 An IO-Link Tool shall select the appropriate language from the main IODD file or the  
443 accompanying language files according to its user interface language settings. A tool shall  
444 ignore files whose filename does not match to the naming convention of additional IODD files.



445  
446 **Figure 2 – Structure of language file**

## 447 5.3 Image files (optional)

448 The file format shall be PNG (file extension .png, see RFC 2083 or ISO/IEC 15948:2004). The  
449 same rules for permitted characters apply as in section ‘Files’ (see above).

450 <vendor name>-**logo.png**

451 Vendor logo. 160 x 90 pixel, landscape format. The background of the logo should be  
452 transparent.

453 <vendor name>-<picture name>-**icon.png**

454 Device variant icon. 48 x 48 pixel.

455 <vendor name>-<picture name>-**pic.png**

456 Device variant picture. Min. 160 x 160 pixel, max. 320 x 320, square.

457 <vendor name>-<picture name>-**con-pic.png**

458 Device variant connection picture. Min. 160 x 160 pixel, max. 320 x 320, square.

459 The device variant icons and device variant pictures are referenced from the DeviceIdentity/  
460 DeviceVariantCollection/DeviceVariant elements. The device variant connection pictures are  
461 referenced from the CommNetworkProfile/TransportLayers/PhysicalLayer/Connection

elements. The referenced image files shall accompany the main IODD file for stamping and delivery.

## 5.4 Standard definitions files

### **IODD-StandardDefinitions1.1.xml**

This file contains the definition of standardized variables, error types and events (see IO-Link Interface and System Specification Version 1.1.3) plus English language texts.

### **IODD-StandardDefinitions1.1-de.xml, \*-es.xml, \*-fr.xml, \*-it.xml, \*-ja.xml, \*-ko.xml, \*-pt.xml, \*-ru.xml, \*-zh.xml.**

Additional language file containing texts in German, Spanish, French, Italian, Japanese, Korean, Portuguese, Russian, Chinese.

### **IODD-StandardUnitDefinitions1.1.xml**

This file contains the definitions of all available unit codes plus English language texts.

Those files are part of the standard and shall not be changed. Vendors of IO-Link Tools should use those files instead of hard-coding standardized things.

Additional language files for standard definitions files will be provided by the IODD subteam when needed on the IO-Link website.

## 5.5 Schema files

Schema files are needed to validate the structure of XML-files and to aid in editing.

### **IODD1.1.xsd**

IODD-schema; includes the following sub-schemas:

#### **IODD-Primitives1.1.xsd**

includes basic schema elements

#### **IODD-Datatypes1.1.xsd**

includes schema elements for the definition of data types

#### **IODD-Events1.1.xsd**

includes schema elements for the definition of error types and events

#### **IODD-Variables1.1.xsd**

includes schema elements for the definition of variables

#### **IODD-UserInterface1.1.xsd**

includes schema elements for the definition of the user interface

#### **IODD-Communication1.1.xsd**

includes schema elements for the definition of the communication network profile

#### **IODD-StandardDefinitions1.1.xsd**

schema for the definition of system-specific elements used to validate the file IODD-StandardDefinitions1.1.xml and IODD-StandardUnitDefinitions1.1.xml

#### **IODD-WirelessCommunication1.1.xsd**

includes schema elements for the definition of the wireless communication network profile

## 6 Description mechanisms

### 6.1 Names of elements and attributes

Following one common pattern, the names of the elements begin with an uppercase letter while the names of the attributes begin with a lowercase letter. When names consist of several words, each word (except for the first in case of an attribute) starts with an uppercase letter. No separator character (like \_) is used.

## 6.2 Ids

The values of the attribute 'id' shall follow the regular expression pattern:

`"[A-Za-z][A-Za-z0-9 _-]*[A-Za-z0-9]"`.

Ids shall be unique within the elements of the same type. The prefix "STD\_" is reserved for ids in the standard definition files and shall not be used for elements in the main IODD.

## 6.3 Referencing

Each element that can be referenced within the IODD contains an explicit attribute 'id'. The referencing element contains a type-dependent attribute with the following composition: `<type>Id`

Examples: `textId`, `datatypeId`, `menuId`, `variableId`

## 6.4 Text localization

All text components of the different languages which are referenced in the IODD are allocated in the `ExternalTextCollection` (for further information see "Language-Dependent Description Texts").

The text components of the different languages are referenced in the relevant location according to a key (`textId`).

Further languages can be added in an appropriate file (see chapter 5.2).

The `PrimaryLanguage` in the IODD shall be completely available. If there is a further language added in the IODD or in a separate language file, not all entries shall be given. In this case, the interpreter has to go back to the entry of the `PrimaryLanguage`.

## 7 Device Description

For IO-Link Engineering Tools no conformance classes are specified. IO-Link EngineeringTools shall support the IO-Link Interface and System Specification Version 1.1.3 completely. For interpretation of the IO Device Description Specification 1.1.3 the following requirements shall be fulfilled.

An IO-Link Engineering Tool shall support:

- All IO-Link devices
- If the tool provides a catalog, at least one catalog entry for each IODD (derived from `DeviceName`)
- All data types
- All Variables incl. `StandardVariables`
- Menus, including Buttons
- `ErrorTypes` incl. `StandardErrorTypes`
- Conditions
- User Role "Specialist"
- Texts in the `PrimaryLanguage` (English)
- Refresh of dynamic variable values (on demand or cyclic)
- When variables marked with attribute `modifiesOtherVariables` set to "true" are changed, the tool shall either notify the user that other variables are possibly changed, or the tool shall automatically reload.
- When parameters are up- or downloaded, any `ErrorTypes` that occur shall be displayed in a way that the user is able to associate them with the parameter that

547 triggered it, either by displaying it at the parameter or by telling the parameter name in  
548 the error log.

- 549 • the complete list of error types contained in the standard definition file.
- 550 • the complete list of event codes contained in the standard definition file.
- 551 • Variables with accessRights = "wo" shall never be part of any download sequence
- 552 • Variables with accessRights = "wo" shall always be handled as a single write request

- 553 • The Button assigned text referenced in IODD /Button/Description element to variable  
554 StdVariableRef[@id='V\_SystemCommand']/StdSingleValueRef shall be shown in a  
555 message box with OK and Cancel, see chapter 7.5.8.4 Description.

556 [CR004] The affected System Commands are

- 557 - DeviceReset (128)
- 558 - ApplicationReset (129)
- 559 - RestoreToFactorySettings (130)
- 560 - BackToBox (131)

561 Those commands influence a vast set of parameters within the device, so the user can  
562 abort the action. [CR004]

- 563 • if the Button references a SystemCommand or another write-only variable which is  
564 defined as SingleValue, tools ought to apply ActionStartedMessage, see chapter  
565 7.5.8.4 ActionStartedMessage

566

567 An IO-Link Tool should support, but is not obliged to:

- 568 • Separate catalog entries for each DeviceVariant
- 569 • A separate display of the Process Data (in addition to V\_ProcessDataIn /  
570 V\_ProcessDataOut)
- 571 • Display of the Connection Description
- 572 • Texts in other Languages than the PrimaryLanguage
- 573 • User Roles other than "Specialist"
- 574 • Vendor logo, pictures and icons.
- 575 • For menu entries having gradient and/or offset: additional display of the raw value
- 576 • Names of ValueRanges
- 577 • Events incl. StandardEvents
- 578 • ErrorTypes and Events: additional display of the raw values

579

580 IO-Link Tools distinguish devices by their VendorID and DeviceID, and the IODDs of a device  
581 by the IODD version they are based on and their DocumentInfo/@releaseDate. Tools shall  
582 prefer V1.0.1 IODDs over V1.0 IODDs, and within the IODD version newer IODDs over older  
583 IODDs. For V1.1 IO-Link devices there shall be only a single current (most recent) IODD  
584 based on V1.1, and if the device is compatible to IO-Link V1.0, additionally a single current  
585 IODD based on V1.0.1 or V1.0.

## 586 7.1 Notation of XML structure

587 The XML structure is hierarchical. As the whole structure is too complex to show in one figure,  
588 the description is split into a series of figures, starting with the root element and descending  
589 into the details.

590 Following each figure showing the structure of a particular section of the IODD, all the  
591 elements and their attributes are listed in the order in which they appear inside the figure.

592 The description of elements and attributes follows this pattern:

**Element\_or\_attribute\_name (Use[, XML\_type])**

Semantics of the element or attribute. If the element or attribute has a value, a possible default or fixed value is also described here.

**Element\_or\_attribute\_name** is the name of the element or attribute. Remember that element names start with an uppercase letter while attribute names start with a lowercase letter.

**Use** is one of the following letters:

- m Mandatory
- o Optional
- c Conditional (depends on, see description):  
Schema is not powerful enough to formulate the complex IODD rules, therefore business logic has to be checked by IODD Checker, see Annex C

**XML\_type** is the XML schema data type of the element or attribute value (if applicable). Do not confuse this with the data types that the device's variables and process data may use. XML\_type may be

- one of the basic XML types defined in REC-xmlschema-2-20041028. The namespace prefix "xsd:" is omitted for brevity.
- one of the IODD XML types defined in IODD-Primitives1.1.xsd (see Table 1).

**Table 1 – IODD XML types**

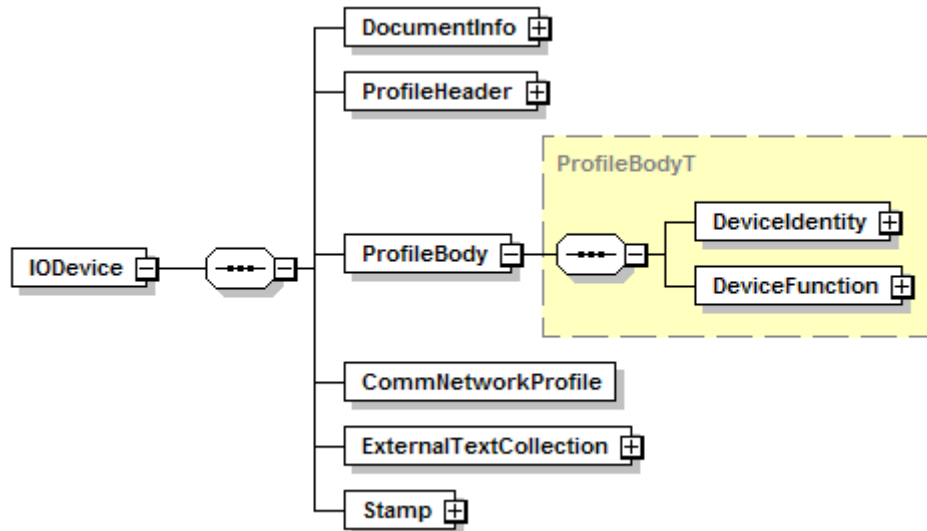
XML_type	Defined as	Use
IdT	xsd:string with pattern: "[A-Za-z][A-Za-z0-9 _-]*[A-Za-z0-9]"	Used for an 'id' attribute at an element so it can be referenced.
RefT	xsd:string with pattern: "[A-Za-z][A-Za-z0-9 _-]*[A-Za-z0-9]" (same as IdT)	Used as a reference to some element that has an 'id' attribute.
SubindexT	xsd:unsignedByte restricted to 1..255 (0x01..0xFF)	For sub-adressing within an index.
BitCountT	xsd:unsignedShort	For bit offsets and bit lengths.
IsduLengthT	xsd:unsignedByte restricted to 1..232	For lengths (in octets) which shall fit into an ISDU
DeviceIdT	xsd:unsignedInt restricted to 1..16777215 (0x000001..0xFFFFF)	For a device ID.
CharacterEncodingT	xsd:string, either "UTF-8" or "US-ASCII"	The character encoding of a string.
VersionT	xsd:string with pattern: "\\d+(\\.\\d+){1,7}"	To express a version of e.g. the IO-Link specification, the IODD Checker, the IODD instance.
AccessRightsT	xsd:string, either "ro", "rw" or "wo"	Access rights read only, read-write or write-only.

Further restrictions to these XML types are mentioned directly at the XML type or in the element / attribute description.

614

615 **7.2 Basic structure of the main IODD file**

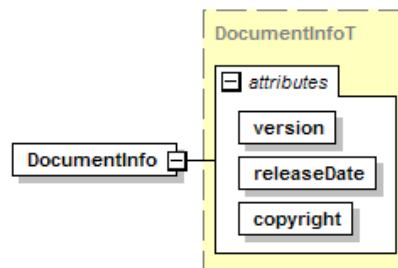
616 Figure 3 shows the basic structure of a device in a device description.



617

618

Figure 3 – Basic structure of main IODD file

619 **7.3 Metainformation**620 **7.3.1 DocumentInfo (m; o for language file)**

621

622

Figure 4 – DocumentInfo element

623 Here the vendor inserts the information for the IODD.

624 **version (m, VersionT)**

625 The 'version' attribute contains the version of the concrete instance and not the version of the  
 626 IODD specification. The vendor shall increase this version for each official release of the IODD  
 627 for a particular device.

628 **releaseDate (m, date with pattern "\d{4}-\d{2}-\d{2}")**

629 The date information in the IODD file name shall correspond to the 'releaseDate' attribute in  
 630 the DocumentInfo element. The releaseDate attribute of a language file shall correspond to the  
 631 releaseDate attribute of the main IODD. There shall be no more than one official release of the  
 632 IODD for a particular device per day. IO-Link Tools shall rely on this date for determining the  
 633 newest version of the IODD for a device.

634 **copyright (m, string)**

635 Vendor-specific copyright text.

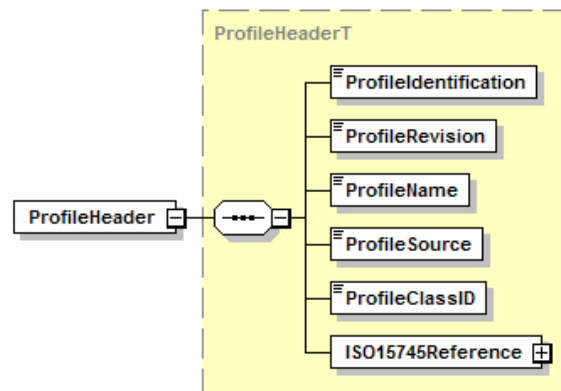
636 e.g.

637 File name: IO-Link-SampleDevice-20200801-IODD1.1.xml



638 DocumentInfo:  
 639 `<DocumentInfo version="V5.17" releaseDate="2020-08-01" copyright="IO-Link Community"/>`

### 640 7.3.2 ProfileHeader (m)



641  
642 **Figure 5 – ProfileHeader element**

643 Within this element, the vendor shall give the following constant information in plain text.

644 **ProfileIdentification (m, string)**

645 Fixed to "IO Device Profile"

646 **ProfileRevision (m, string)**

647 Fixed to "1.1".

648 **ProfileName (m, string)**

649 Fixed to "Device Profile for IO Devices".

650 **ProfileSource (m, string)**

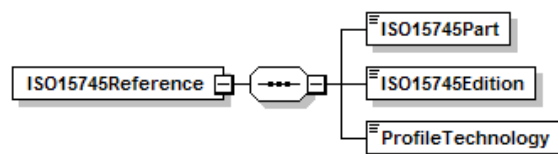
651 Fixed to "IO-Link Consortium"

652 **ProfileClassID (m, NMTOKEN)**

653 Fixed to "Device".

654 **ISO15745Reference (m)**

655 Information about the underlying ISO standard



656  
657 **Figure 6 – ISO15745Reference element**

658 **ISO15745Part (m, positiveInteger)**

659 Fixed to "1".

660 **ISO15745Edition (m, positiveInteger)**

661 Fixed to "1".

662 **ProfileTechnology (m, string)**

663 Fixed to "IODD".

### 664 7.3.3 ProfileBody (m)

665 The ProfileBody contains the description of identity and functionality of the device.

### 7.3.4 File validation

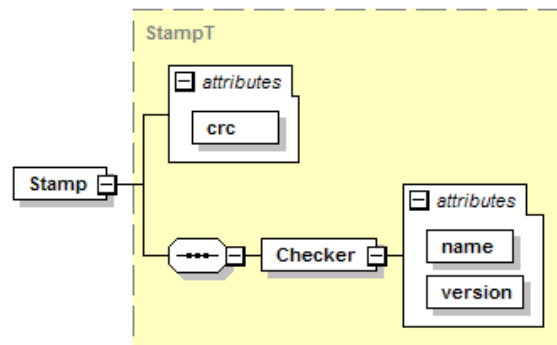


Figure 7 – Stamp element

There is a tool called "IODD Checker" that intensely tests the IODD if it is conformant to this specification. The Checker features a *check* and a *stamp* mode. In *check* mode, errors detected during the checking process are reported, but the file remains unchanged. In *stamp* mode, the Stamp element is always rewritten.

#### **crc (m, unsignedInt)**

If no errors are detected during the checking process, the 'crc' attribute is set to the CRC value calculated from the file contents. Otherwise, the 'crc' attribute is set to an invalid value. By checking the CRC, an IO-Link Tool can find out whether the IODD has been altered since the last successful check. In this case, the IODD should be rejected by the tool.

For the CRC, the CRC-32 algorithm is used (see section 8.1.1.6.2 of ITU-T recommendation V.42 (03/2002) or ISO/IEC 13239:2002). Before the actual calculation, the 'crc' attribute is set to an empty string and the checker inserts its name and version into the appropriate attributes. The generated CRC is then inserted into the 'crc' attribute.

The CRC calculation is done as follows: The IODD file is read in binary mode. The stream of bytes is fed into the CRC algorithm until the string `<Stamp crc="` has been processed. The value of the attribute `crc` is skipped, and the CRC calculation continues with the closing quotation mark.

The same is done with external language documents, but after the end-of-file has been reached, the CRC of the main IODD file is converted to decimal representation (no leading zeroes) and the character codes for the digits are fed into the CRC algorithm.

#### **Checker (m)**

Identification of the IODD Checker version used to check and stamp this file. If there is a severe bug in a specific Checker version, or the method of calculating the CRC shall be modified in the future, IO-Link Tools are able to adapt to this based on the Checker name and version.

#### **name (m, string)**

The name of the IODD Checker.

#### **version (m, VersionT)**

The version of the IODD Checker.

When writing a new IODD, before applying the IODD checker on it for the first time, it is recommended to set the attributes to the following values:

```

Stamp/@crc = "0"
Stamp/Checker/@name = "" (empty string)
Stamp/Checker/@version = "V0.0.0.0"

```

It is highly recommended, not to insert comments in or after the Stamp element.

## 7.4 Device identity

On import of a new IODD, IO-Link Tools shall use the pair vendorId and deviceId to decide whether this IODD describes a new device (catalog entries shall be added) or this IODD is a new description of an already known device (catalog entries shall be updated). This decision shall not be based on the filename of the IODD.

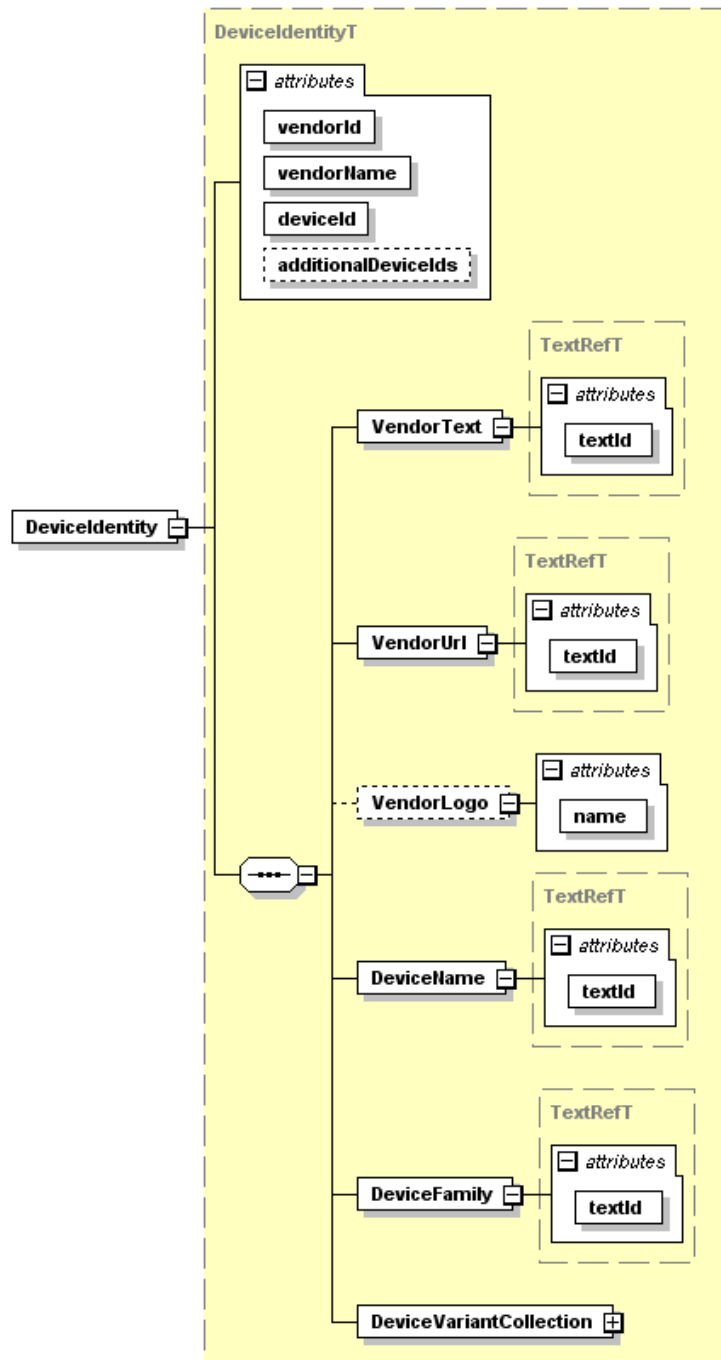


Figure 8 – DeviceIdentity element

### vendorId (m, unsignedShort)

Unique identification of the vendor, assigned by the IO-Link Community. An IO-Link Tool shall display this id in decimal notation. The vendorId shall match the content of V\_DirectParameters\_1, subindex 8-9. The allowed value range is 1..65535 (0x0001..0xFFFF).

### vendorName (m, string)

Name of the vendor of the device.

**716    deviceId (m, DeviceIdT)**

717    Vendor-internal unique identification of the device; an IO-Link Tool shall display this id in  
718    decimal notation. The deviceId shall match the content of V\_DirectParameters\_1, subindex 10-  
719    12.

**720    additionalDeviceIds (o, list of DeviceIdT with min. one and max. 255 entries)**

721    A list of device IDs which are supported by this device. In other words, this device may replace  
722    devices of the same vendor whose device IDs are listed in this attribute. [CR003] The items of  
723    this list shall be separated by a space character. [CR003]

**724    VendorText (m)****725    textId (m, RefT)**

726    A text describing the vendor (a slogan).

**727    VendorUrl (m)****728    textId (m, RefT)**

729    The vendor's URL.

**730    VendorLogo (o)****731    name (m, string with pattern "([p{L}\d\_#]+-)+logo\.png")**

732    File name of the vendor's logo; in PNG format, 160 x 90 pixels. If the element 'VendorLogo' is  
733    used, the image file referenced by the attribute 'name' shall be present.

**734    DeviceName (m)****735    textId (m, RefT)**

736    Common name for all variants. IO-Link Tools may use this to group the device variants of a  
737    device in the device catalog. [CR029]

**738    DeviceFamily (m)****739    textId (m, RefT)**

740    Vendor-specific classification of the devices. IO-Link Tools may use this for grouping devices  
741    in the device catalog. [CR029]

**742    7.4.1   Device variant collection**

743    Using the Vendor ID and Device ID read out from an unknown IO-Link Device, it shall be  
744    possible to uniquely find the latest version of the appropriate IODD. All variants referenced in  
745    the Device variant collection share the same data model and menu representation. They may  
746    differ only in the elements Variant and Connection. Thus is it not allowed that IO-Link Devices  
747    that differ in details described in ProfileBody/DeviceFunction or CommNetworkProfile except  
748    for element Connection share the same combination of Vendor ID and Device ID.

749

750    The things in which the devices may differ are those that are not "seen" by the IO-Link Tool,  
751    like:

- 752       • type of plug and length of cable
- 753       • materials: plastics, stainless steel
- 754       • shape: round, ..
- 755       • fastening: through-hole, bracket
- 756       • allowed environmental conditions: temperature range, humidity, shock resistance
- 757       • certificates: CE, UL

758    Devices that only differ in these things may use the same Vendor ID and Device ID and shall  
759    be described as different Device Variants in a single IODD. If the device supports ISDU Index  
760    19 (V\_ProductID), the value read from this ISDU shall match exactly to the 'productId' attribute  
761    of exactly one DeviceVariant.

762    Examples for things in which devices may **not** differ:

- 763       • measurement ranges (with sensors)

- power range (with actuators)

There shall be at least one device variant.

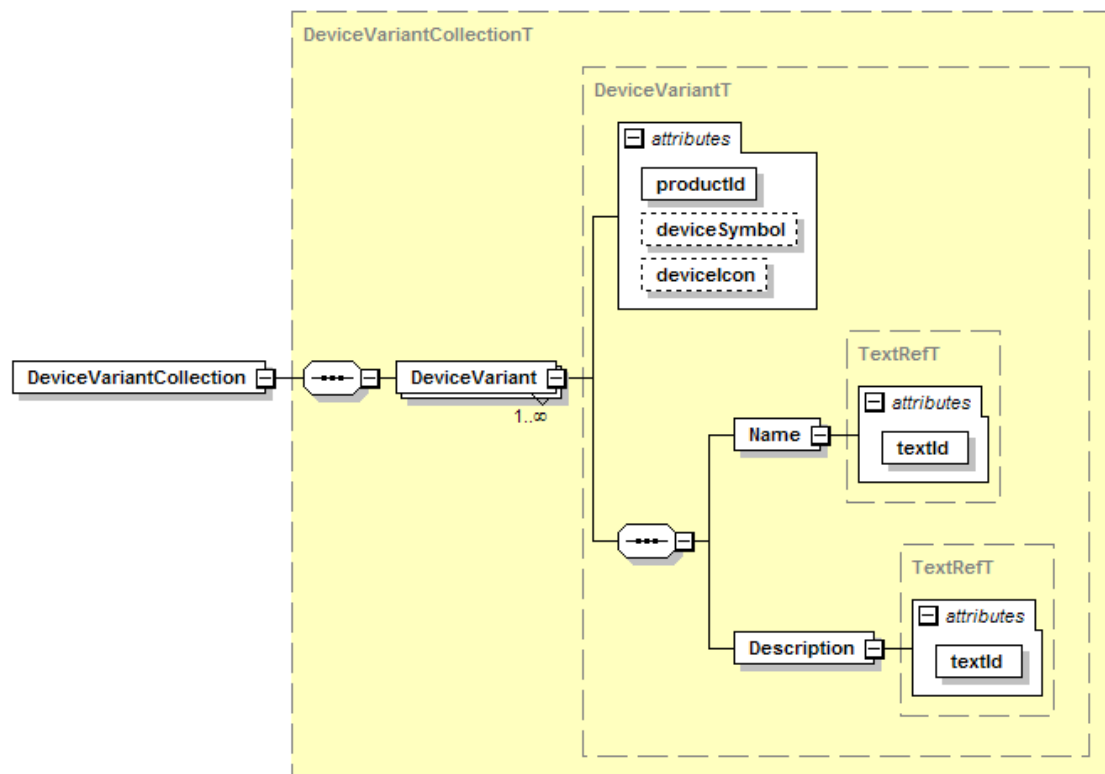


Figure 9 – DeviceVariantCollection element

#### **productid (m, string)**

Uniquely identifies the product within the DeviceVariants. 'productid' in IODD corresponds to the ISDU standard parameter V\_ProductID. If V\_ProductID is not implemented in the device only one single device variant shall be referenced in the IODD.

#### **deviceSymbol (o, string with pattern "([p{L}\d\_#]+-)+pic\.png")**

File name of the device symbol. If this attribute is used, the referenced image file shall be present.

#### **deviceIcon (o, string with pattern "([p{L}\d\_#]+-)+icon\.png")**

File name of the device icon. If this attribute is used, the referenced image file shall be present.

#### **Name (m)**

##### **textid (m, RefT)**

Used to build the catalog entries for the device variants in the IO-Link Tool. Shall be unique for each DeviceVariant within each supported language.

It shall correspond to the product name in the vendor's catalogue or to the name which is labelled on the product.

#### **Description (m)**

##### **textid (m, RefT)**

Descriptive text of the device.

## **7.5 Device function**

The entire functionality of the device is collected here. Parameters, process data, data types, error codes and events are defined. Their significances, addresses, and data fields are identified as well as a grouping of the views in menus is defined.

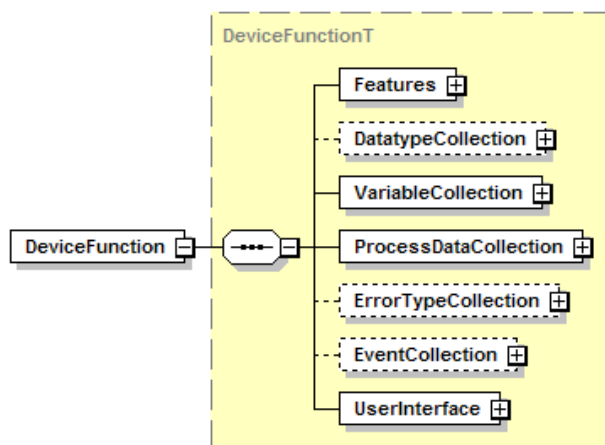


Figure 10 – DeviceFunction element

### 7.5.1 Features

Supported standardized features of the device are described.

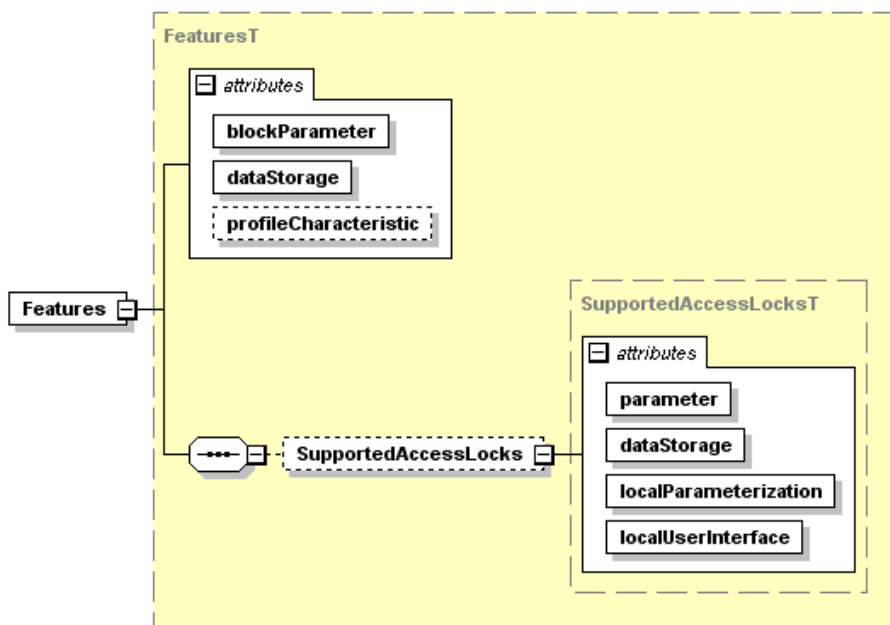


Figure 11 – Features element

#### **blockParameter (m, boolean)**

This attribute defines if a device supports the functionality of Block Parameter transmission. See IO-Link Interface and System Specification Version 1.1.3, chapter 10.3.5.

IO-Link Tools shall use Block Parameter transmission if the device supports it and if more than one variable is to be transferred due to a single user action.

Typical Block Parameter sequences:

#### Upload

- Send SystemCommand ParamUploadStart
- Upload all variables of the current user role
- Send SystemCommand ParamUploadEnd

#### Download

- Send SystemCommand ParamDownloadStart
- Download the changed (or all) variables of the current user role
- Send SystemCommand ParamDownloadEnd or ParamDownloadStore

**dataStorage (m, boolean)**

This attribute defines if a device supports data storage functionality.

If any standard ISDU variable with accessRights = "rw" is present, this attribute shall not be set to "false".

If any device specific ISDU variable with accessRights = "rw" is present, it is highly recommended that this attribute is not set to "false".

**profileCharacteristic (o, list of unsignedShort with min. one and max. 32 entries)**

A list of Profile Identifiers (PID) which are supported by this device. This list describes the supported profiles and function classes. This attribute shall be given if any IO-Link Profile is supported.

Example: profileCharacteristic="10 49 16384"

**SupportedAccessLocks (c)**

Shall be present if the standard variable V\_DeviceAccessLocks is supported.

**parameter (m, boolean)**

Whether parameter access lock is supported. The assigned variable V\_DeviceAccessLocks.ParameterAccessLock shall not be referenced in IODD menu.

According IO-Link Interface and System Specification Version 1.1.3, it is highly recommended, that parameter lock functionality shall not be implemented.

**dataStorage (m, boolean)**

Whether data storage access lock is supported. The assigned variable V\_DeviceAccessLocks.DataStorageLock shall not be referenced in IODD menu.

According IO-Link Interface and System Specification Version 1.1.3, it is highly recommended, that dataStorage lock functionality shall not be implemented.

**localParameterization (m, boolean)**

Whether local parameterization access lock is supported.

**localUserInterface (m, boolean)**

Whether local user interface access lock is supported.

**7.5.2 Data type collection**

The DatatypeCollection incorporates all declarations for the reuse of data types (especially useful for records). There shall be no unreferenced Datatype elements. Standardized data types are described in the schema IODD-Datatypes1.1.xsd.

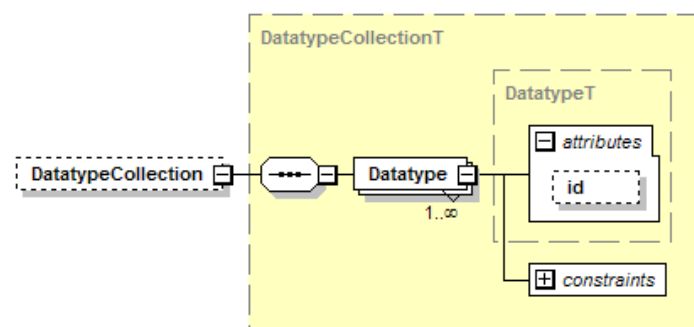


Figure 12 – DatatypeCollection element

For the Datatype element, this figure only shows the elements and attributes common to all data types. The actual selected data type needs additional elements and attributes. See chapter 15 for details.

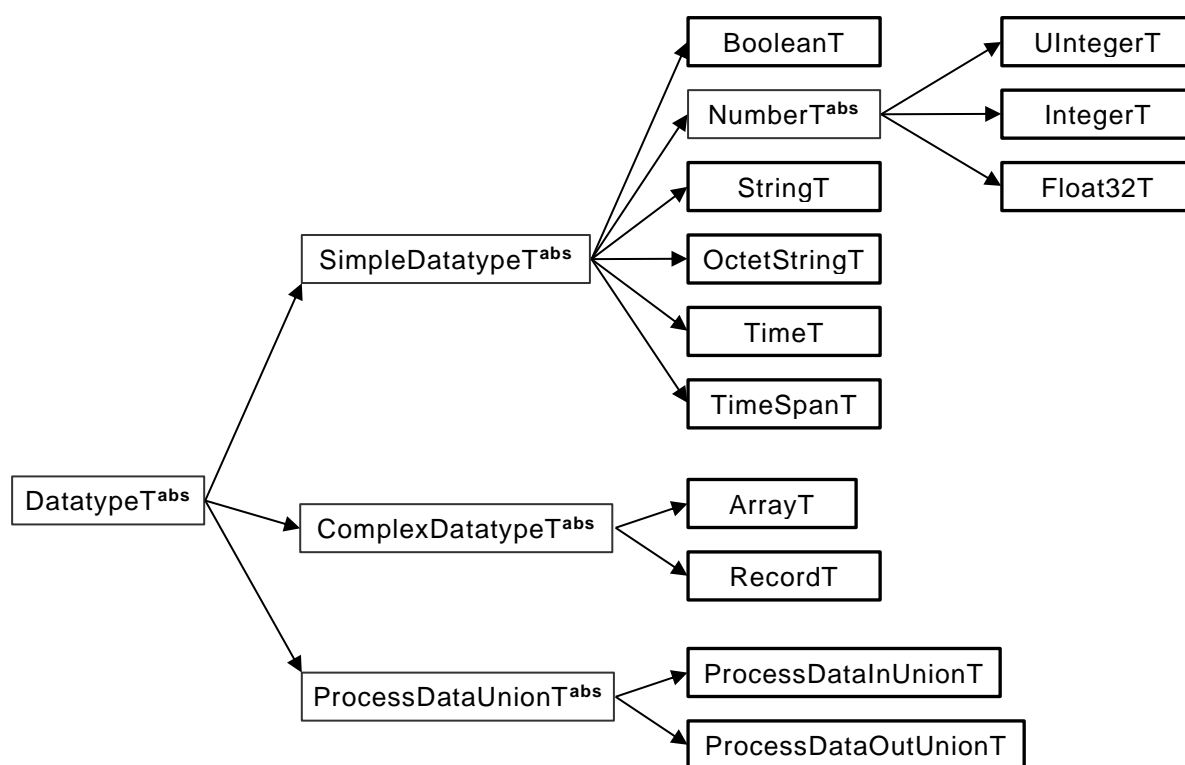
#### id (c, IdT)

Datatype elements within the DatatypeCollection shall have an attribute 'id'. Datatype elements outside of the DatatypeCollection shall not have an attribute 'id'.

### 7.5.3 Data types

The IODD-Datatypes1.1.xsd schema provides derived types for all possible data types. The presence and type of required elements and attributes is checked by this schema.

Actually, the data types form the following hierarchy:



**Figure 13 – Data type hierarchy**

Each derivation adds elements and/or attributes appropriately.

Excursion on XML schema *abstract types*:

An abstract type can't be used itself. Only non-abstract types which are derived from an abstract type can be used. The instance selects the desired derived type with `xsi:type="name of the derived type"`.

This technique is used here with the 'Datatype' element to adapt the XML structure to the requirements of the specific data type.

For the serialization of the data types see IO-Link Interface and System Specification Version 1.1.3, Annex F.

#### 7.5.3.1 Simple data types

The coding of simple data types is shown only for singular use which is characterized by

- Process data consisting of one simple data type



- Parameter consisting of one simple data type
- Subindex (>0) access on individual data items of parameters of complex data types (arrays, records)

#### 7.5.3.1.1 General

When the Datatype element appears inside the DatatypeCollection, the attribute 'id' shall be present. Otherwise, the attribute 'id' shall not be present.

SingleValue and ValueRange elements are strongly typed.

Where SingleValue and / or ValueRange elements are permitted, the following rules shall be considered:

- When neither SingleValue nor ValueRange elements are given, the complete value range of the data type is allowed. When SingleValue(s) and / or ValueRange(s) are given, only these values are allowed.
- In ValueRanges, both the lowerValue and the upperValue are included in the range of allowed values.
- In ValueRanges, the lowerValue shall be less than the upperValue (not equal).
- SingleValues and ValueRanges shall not overlap.

#### 7.5.3.1.2 BooleanT

Figure 14 shows the IODD representation of the data type BooleanT.

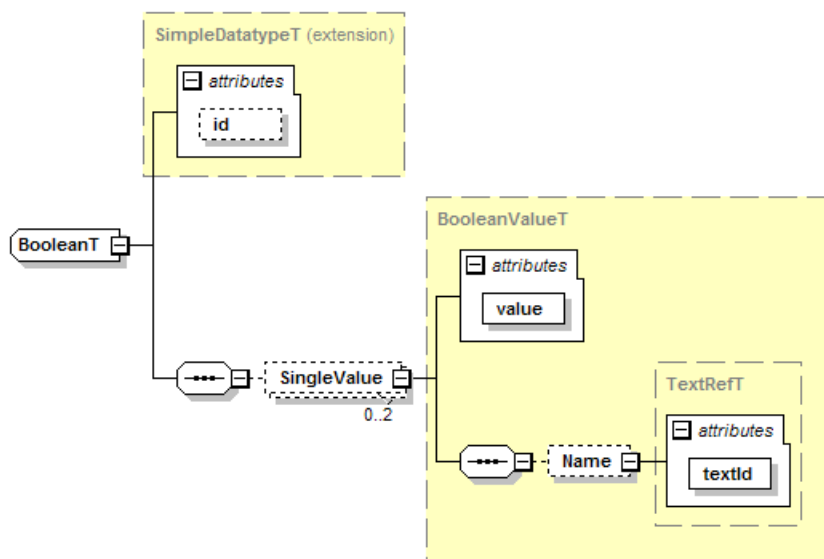


Figure 14 – BooleanT

#### Lexical representation:

Conforms to the representation of "boolean" in XML Schema, see <http://www.w3.org/TR/xmlschema-2/#boolean>

Regular expression pattern: "true|false|1|0"

#### Example:

```
<Datatype xsi:type="BooleanT">
  <SingleValue value="false">
    <Name textId="TN_Inversion_Off"/>
  </SingleValue>
  <SingleValue value="true">
    <Name textId="TN_Inversion_On"/>
  </SingleValue>
</Datatype>
```

</SingleValue>  
</Datatype>

### 7.5.3.1.3 UIntegerT

Figure 15 shows the IODD representation of the data type UIntegerT.

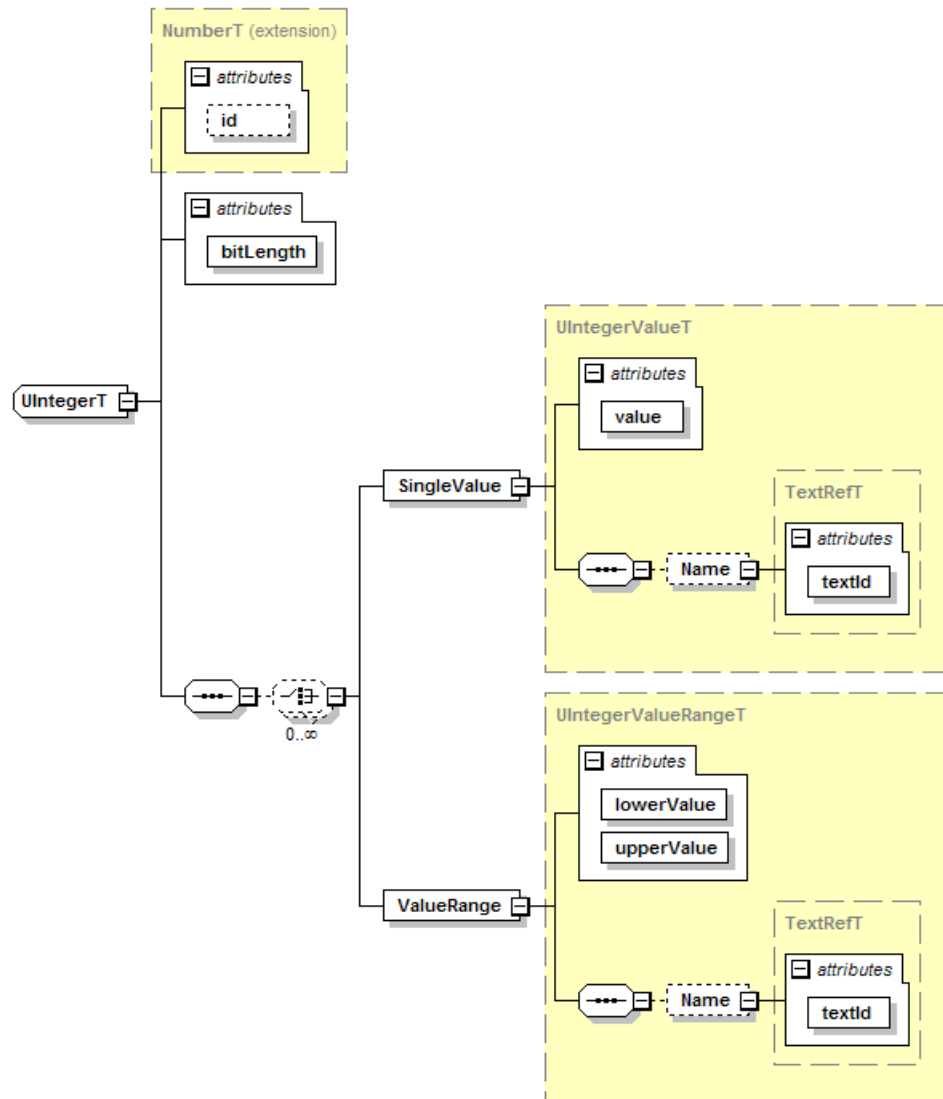


Figure 15 – UIntegerT

#### bitLength (m, BitCountT)

Specifies the size of the unsigned integer in bits. The allowed value range is 2..64.

#### Lexical representation:

Conforms to the representation of “unsignedLong” in XML Schema, see <http://www.w3.org/TR/xmlschema-2/#unsignedLong>

Regular expression pattern: “+?\d+”

#### Example:

```

<Datatype xsi:type="UIntegerT" bitLength="8">
  <SingleValue value="96">
    <Name textId="TN_System"/>
  </SingleValue>
</Datatype>
  
```

#### 7.5.3.1.4 IntegerT

For the representation of the data type IntegerT in the IODD and an example see [\[CR016\]](#) chapter 7.5.3.1.3.

#### Lexical representation:

Conforms to the representation of “long” in XML Schema, see <http://www.w3.org/TR/xmlschema-2/#long>

Regular expression pattern: “[+-]?\\d+”

#### 7.5.3.1.5 Float32T

Figure 16 shows the IODD representation of the data type Float32T.

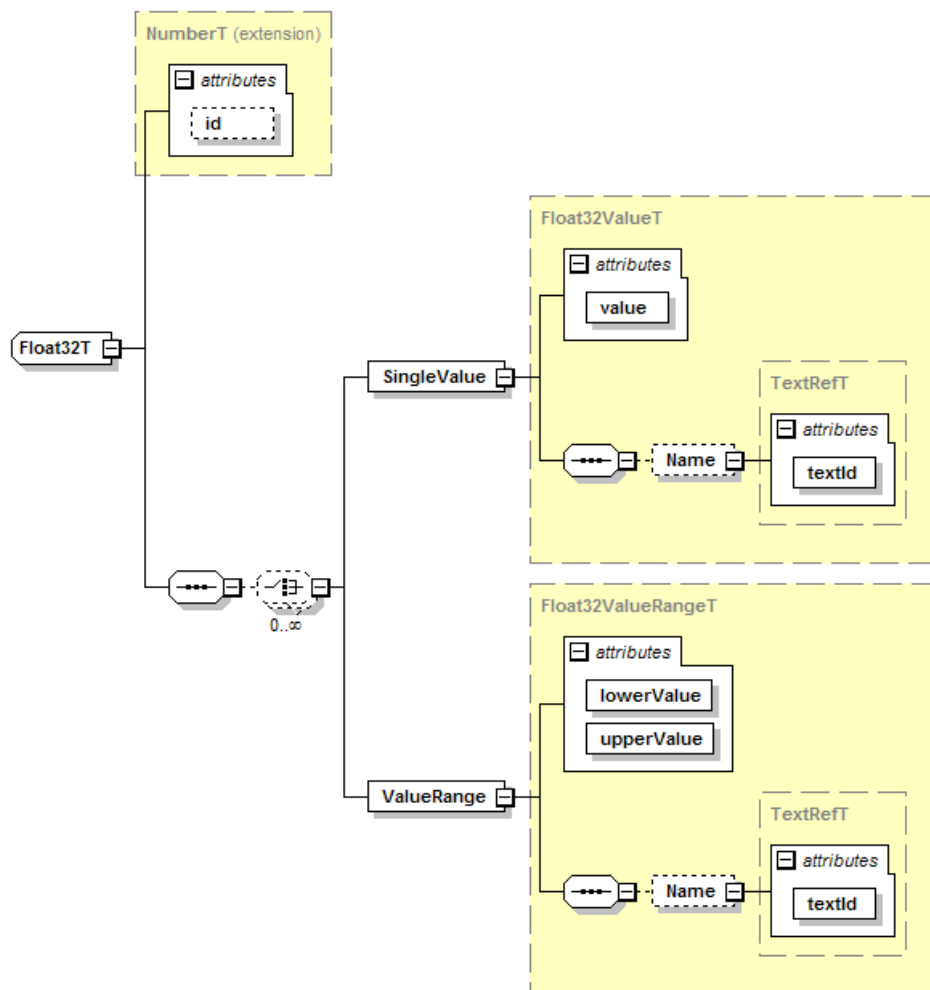


Figure 16 – Float32T

#### Lexical representation:

Conforms to the representation of “float” in XML Schema, see <http://www.w3.org/TR/xmlschema-2/#float>

Regular expression pattern: “[+-]?\\d+(\\.\\d+)?([eE][+-]?\\d+)?|-?INF”

#### Example:

```
<Datatype xsi:type="Float32T">
  <SingleValue value="0.0">
    <Name textId="TN_Zero"/>
  </SingleValue>
```

```

947         <ValueRange lowerValue="1.0" upperValue="1000.0">
948             <Name textId="TN_Valid"/>
949         </SingleValue>
950     </Datatype>
951 
```

### 7.5.3.1.6 StringT

Figure 17 shows the IODD representation of the data type StringT.

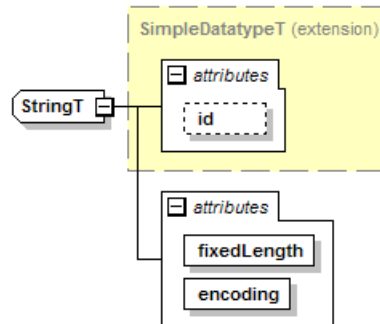


Figure 17 – StringT

#### fixedLength (m, IsduLengthT)

Specifies the length of the string in octets.

#### encoding (m, CharacterEncodingT)

The character encoding of the string. Note that US-ASCII consists of 7-bit characters only. Note that string constants in UTF-8 may need more than one octet per character.

#### Lexical representation:

Conforms to the representation of “string” in XML Schema, see <http://www.w3.org/TR/xmlschema-2/#string>

Regular expression pattern: “.\*” (No restriction, just the string.)

Special characters shall be coded according to the XML syntax. See REC-xml-20081126, chapter 2.4 Character Data and Markup.

& → &amp;

‘ → &apos; (only required if inside a string enclosed in ‘ characters)

> → &gt;

< → &lt;

“ → &quot; (only required if inside a string enclosed in “ characters)

#### Example:

```

974 <Datatype xsi:type="StringT" fixedLength="64" encoding="UTF-8"/>
975 
```

### 7.5.3.1.7 OctetStringT

Figure 18 shows the IODD representation of the data type OctetStringT.

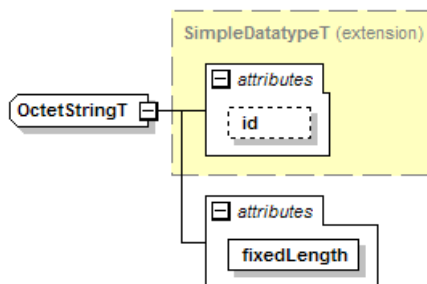


Figure 18 – OctetStringT

**fixedLength (m, lsdLengthT)**

Specifies the length of the octet string in octets.

**Lexical representation:**

Regular expression pattern: “(0x[0-9A-Fa-f][0-9A-Fa-f],)\*0x[0-9A-Fa-f][0-9A-Fa-f]”

**Example:**

```
<Datatype xsi:type="OctetStringT" fixedLength="10"/>
```

**7.5.3.1.8 TimeT**

Figure 19 shows the IODD representation of the data type TimeT.

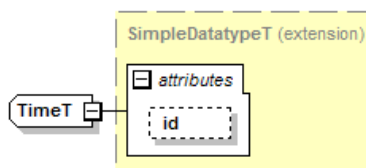


Figure 19 – TimeT

**Lexical representation:**

Follows the representation of “dateTime” in XML Schema, see

<http://www.w3.org/TR/xmlschema-2/#dateTime>, but is stricter:

Regular expression pattern: “\d{4}\-\d{2}\-\d{2}(T\d{2}:\d{2}:\d{2}(\.\d{1,3})?)?”

(yyyy-mm-dd[Thh:mm:ss[.fff]] where fff = fraction of a second, up to millisecond)

**Example:**

```
<Datatype xsi:type="TimeT"/>
```

**7.5.3.1.9 TimeSpanT**

Figure 20 shows the IODD representation of the data type TimeSpanT.

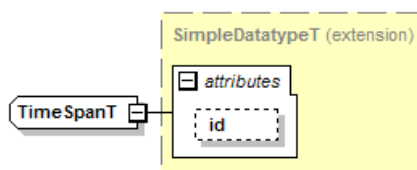


Figure 20 – TimeSpanT

**Lexical representation:**

Follows the representation of “duration” in XML Schema, see <http://www.w3.org/TR/xmlschema-2/#duration>, but is much stricter:

Regular expression pattern: “[+-]?PT\d+(\.\d{1,3})?S”

**Example:**

```
<Datatype xsi:type="TimeSpanT"/>
```

**7.5.3.2 Complex data types****7.5.3.2.1 General**

Complex data types are combinations of simple data types. Complex data types consist of several simple data types in a packed manner within a sequence of octets. Unused bit space shall be padded with “0”.

The coding of simple data types within complex data types shall be the same as for singular use specified in chapter 16, except for:

**BooleanT**

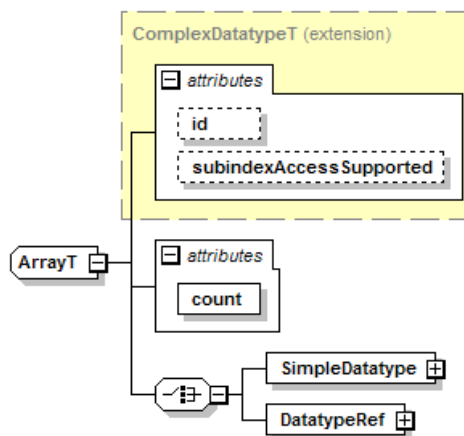
The coding of BooleanT is only 1 bit wide. A value of “0” indicates “false” and a value of “1” indicates “true”. There is no padding to an octet.

**UIntegerT and IntegerT**

The coding of UIntegerT and IntegerT is as wide as indicated by the attribute ‘bitLength’. There is no padding to 1 / 2 / 4 / 8 octets.

**7.5.3.2.2 Arrays**

Figure 21 shows the IODD representation of the data type ArrayT.



**Figure 21 – ArrayT**

**subindexAccessSupported (o, boolean, [CR001] default="true")**

If this attribute is present and set to “false”, individual data items of the array cannot be accessed via their subindex. It is only possible to access the complete array via subindex 0.

**count (m, SubindexT)**

Specifies the fixed number of data items in the array.

The SimpleDatatype element allows any of the types derived from SimpleDatatypeT. Instead of defining the simple data type inside the array definition, it is also possible to reference the definition of a simple data type from the DatatypeCollection with DatatypeRef/@datatypeId.

**Lexical representation:**

There is no lexical representation for a value of type ArrayT.

**1040 Alignment:**

1041 Array elements with bitLength < 8 bit shall not cross octet boundaries. For array elements with  
1042 bitLength >= 8 bit use bitLength as multiples of 8 bit.

**Examples**

Notation:

Octet 0 will be transmitted first.

Bit 0 of the octet is right, bit 7 is left.

Octet 0

15	14	13	12	11	10	9	8
0	0	0	0	1	0	1	1

bitOffset in IODD.

Color shows the according subindex, number shows the bit number within the subindex.

Content binary.

Content hexadecimal.

0x05

**Bit array**

```
<Datatype xsi:type="ArrayT" count="3">
  <SimpleDatatype xsi:type="BooleanT"/>
</Datatype>
```

Subindex	Value
1	true
2	false
3	true

Octet 0

7	6	5	4	3	2	1	0
0	0	0	0	0	1	0	1

0x05

**Integer array**

```
<Datatype xsi:type="ArrayT" count="4">
  <SimpleDatatype xsi:type="IntegerT" bitLength="2"/>
</Datatype>
```

Subindex	Value
1	0
2	-1
3	1
4	1

Octet 0

7	6	5	4	3	2	1	0
1	0	1	0	1	0	1	0

0x25

**Integer array**

```
<Datatype xsi:type="ArrayT" count="7">
  <SimpleDatatype xsi:type="IntegerT" bitLength="4"/>
</Datatype>
```



Subindex	Value
1	2
2	-4
3	4
4	-7
5	5
6	-1
7	0

Octet 0	Octet 1	Octet 2	Octet 3
31 30 29 28 27 26 25 24 0 0 0 0 0 0 1 0	23 22 21 20 19 18 17 16 3 2 1 0 0 0 1 0	15 14 13 12 11 10 9 8 3 2 1 0 3 2 1 0	7 6 5 4 3 2 1 0 3 2 1 0 3 2 1 0
0x02	0xC4	0x95	0xF0

### 7.5.3.2.3 Records

Figure 22 shows the IODD representation of the data type RecordT.

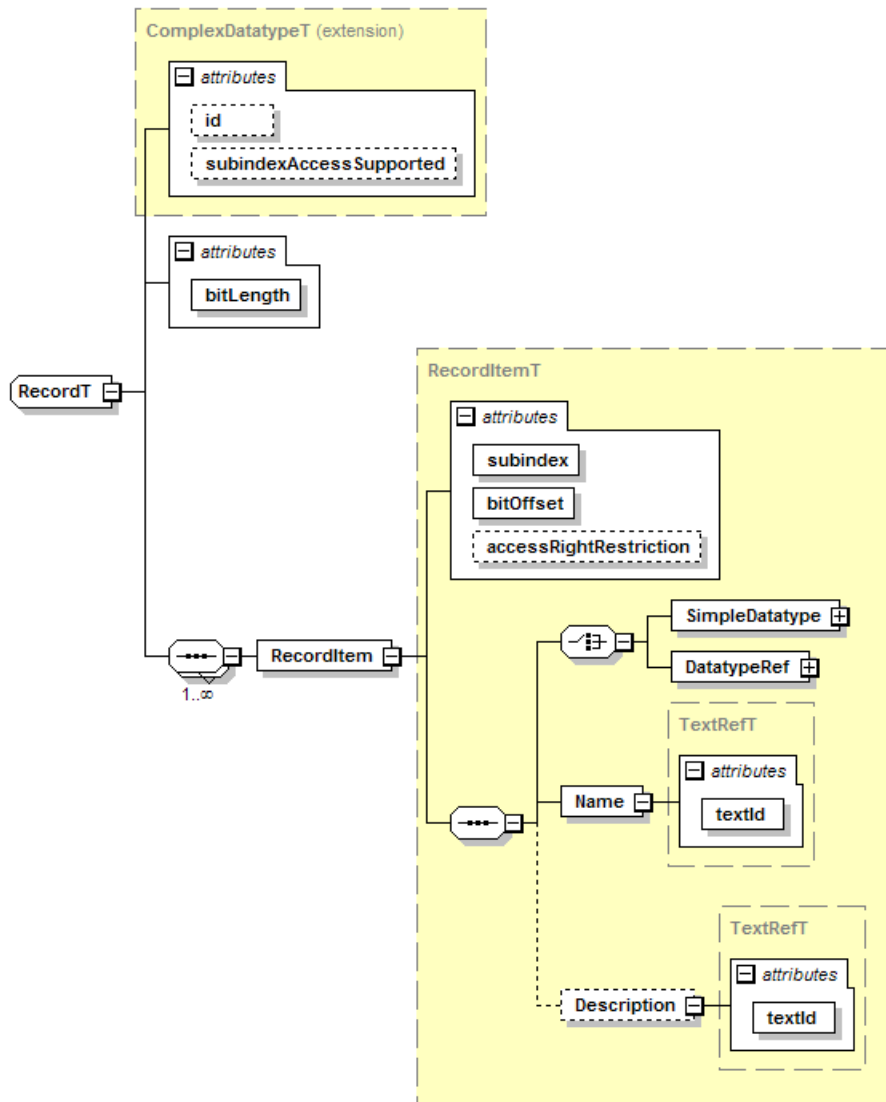


Figure 22 – RecordT

**subindexAccessSupported** (o, boolean, [CR001] default="true")

If this attribute is present and set to "false", individual record items cannot be accessed via their subindex. It is only possible to access the complete record via Subindex 0.

**1092 bitLength (m, BitCountT)**

1093 Specifies the total length of the record in bits. The allowed value range is 1..1856.

**1094 RecordItem (m)**

1095 An individual item of a record, addressed by the subindex.

**1096 subindex (m, SubindexT)**

1097 Specifies the Subindex assigned to this record item. The record items shall be ordered by  
1098 Subindex within the record. The subindex shall be unique within the RecordItems of a Record.

1099 It is recommended that the Subindices occur in increasing order within the octet sequence. If  
1100 Subindices are placed in previously unused areas of the octet sequence, one might deviate  
1101 from this recommendation. If compatible extensions are foreseen, it is better to reserve enough  
1102 Subindices for the unused areas.

**1103 bitOffset (m, BitCountT)**

1104 bit position of the record item within the octet sequence. The record items within a record shall  
1105 not overlap. The allowed value range is 0..1855.

**1106 accessRightRestriction (o, AccessRightsT)**

1107 This attribute is only applicable for variables, not for record items within process data.

1108 Individual record items may have less access rights than the record in general. This is  
1109 indicated by the attribute 'accessRightRestriction'. For the access to the complete record, this  
1110 means:

- 1111 • If the Record is "rw" and the record item is restricted to "ro" the device shall tolerate  
1112 (ignore) the data written to this Subindex.

1113 Within the record item, the SimpleDatatype element allows any of the types derived from  
1114 SimpleDatatypeT. Instead of defining simple data types inside the record definition, it is also  
1115 possible to reference the definition of simple data types from the DatatypeCollection with  
1116 DatatypeRef/@datatypeId.

- 1117 • The attribute 'accessRightRestriction' shall not be set to "wo". An exception to this rule  
1118 is the V\_DirectParameters\_1.

**1119 Name (m)****1120 textId (m, RefT)**

1121 Assigns a human readable name to the record item. This name shall be displayed additionally  
1122 by the IO-Link Tool.

**1123 Description (o)****1124 textId (m, RefT)**

1125 Contains a description of the RecordItem (e.g. information text, help, etc.)

**1126 Lexical representation:**

1127 There is no lexical representation for a value of type RecordT.

**1128 Alignment**

1129 For variables only, integers shall start on an octet boundary. For optimization of transmission  
1130 performance, this rule is not applicable for process data.

1131 If you have several booleans, it is highly recommended to group them together into one or few  
1132 octets.

1133

**1134 Examples:**

1135 Regarding the notation see [CR016] chapter 7.5.3.2.2.

**1136 Several Booleans in an Octet**

1137

```

1138 <Datatype xsi:type="RecordT" bitLength="4">
1139   <Name textId="TN_Switches"/>
1140   <RecordItem subindex="1" bitOffset="0">
1141     <SimpleDatatype xsi:type="BooleanT"/>
1142     <Name textId="TN_Switch1"/>
1143   </RecordItem>
1144   <RecordItem subindex="2" bitOffset="1">
1145     <SimpleDatatype xsi:type="BooleanT"/>
1146     <Name textId="TN_Switch2"/>
1147   </RecordItem>
1148   <RecordItem subindex="3" bitOffset="2">
1149     <SimpleDatatype xsi:type="BooleanT"/>
1150     <Name textId="TN_Switch3"/>
1151   </RecordItem>
1152   <RecordItem subindex="4" bitOffset="3">
1153     <SimpleDatatype xsi:type="BooleanT"/>
1154     <Name textId="TN_Switch4"/>
1155   </RecordItem>
1156 </Datatype>

```

RecordItem	Subindex	Datatype	bitLength	bitOffset	Value
1	1	BooleanT	—	0	true
2	2	BooleanT	—	1	false
3	3	BooleanT	—	2	true
4	4	BooleanT	—	3	false

Octet 0

7	6	5	4	3	2	1	0
0	0	0	0	0	1	0	1

0x05

## A word and an octet

```

1164 <Datatype xsi:type="RecordT" bitLength="24">
1165   <Name textId="TN_Values"/>
1166   <RecordItem subindex="1" bitOffset="8">
1167     <SimpleDatatype xsi:type="UIntegerT" bitLength="16"/>
1168     <Name textId="TN_Value1"/>
1169   </RecordItem>
1170   <RecordItem subindex="2" bitOffset="0">
1171     <SimpleDatatype xsi:type="UIntegerT" bitLength="8"/>
1172     <Name textId="TN_Value2"/>
1173   </RecordItem>
1174 </Datatype>

```

RecordItem	Subindex	Datatype	bitLength	bitOffset	Value
1	1	UIntegerT	16	8	0x9876
2	2	UIntegerT	8	0	0x12

Octet 0

23	22	21	20	19	18	17	16
15	14	13	12	11	10	9	8
1	0	0	1	1	0	0	0

0x98

Octet 1

15	14	13	12	11	10	9	8
7	6	5	4	3	2	1	0
0	1	1	1	0	1	1	0

0x76

Octet 2

7	6	5	4	3	2	1	0
7	6	5	4	3	2	1	0
0	0	0	1	0	0	1	0

0x12

**Analog value and two signal bits**

```

<Datatype xsi:type="RecordT" bitLength="16">
  <Name textId="TN_ProcessData"/>
  <RecordItem subindex="1" bitOffset="2">
    <SimpleDatatype xsi:type="UIntegerT" bitLength="14"/>
    <Name textId="TN_AnalogValue"/>
  </RecordItem>
  <RecordItem subindex="2" bitOffset="1">
    <SimpleDatatype xsi:type="BooleanT"/>
    <Name textId="TN_Signal2"/>
  </RecordItem>
  <RecordItem subindex="3" bitOffset="0">
    <SimpleDatatype xsi:type="BooleanT"/>
    <Name textId="TN_Signal1"/>
  </RecordItem>
</Datatype>

```

RecordItem	Subindex	Datatype	bitLength	bitOffset	Value
1	1	UIntegerT	14	2	0x32F1
2	2	BooleanT	—	1	false
3	3	BooleanT	—	0	true

Octet 0	Octet 1
15 14 13 12 11 10 9 8 13 12 11 10 9 8 7 6 1 1 0 0 1 0 1 1	7 6 5 4 3 2 1 0 5 4 3 2 1 0 1 1 0 0 0 1 0 1
0xCB	0xC5


**Boolean and enumerations in an octet**

```

<Datatype xsi:type="RecordT" bitLength="8">
  <Name textId="TN_ComplexSettings"/>
  <RecordItem subindex="1" bitOffset="0">
    <SimpleDatatype xsi:type="UIntegerT" bitLength="4"/>
    <Name textId="TN_Enum1"/>
  </RecordItem>
  <RecordItem subindex="2" bitOffset="4">
    <SimpleDatatype xsi:type="BooleanT"/>
    <Name textId="TN_Switch1"/>
  </RecordItem>
  <RecordItem subindex="3" bitOffset="5">
    <SimpleDatatype xsi:type="BooleanT"/>
    <Name textId="TN_Switch2"/>
  </RecordItem>
  <RecordItem subindex="4" bitOffset="6">
    <SimpleDatatype xsi:type="UIntegerT" bitLength="2"/>
    <Name textId="TN_Enum2"/>
  </RecordItem>
</Datatype>

```

RecordItem	Subindex	Datatype	bitLength	bitOffset	Value
1	1	UIntegerT	4	0	0xF
2	2	BooleanT	—	4	false
3	3	BooleanT	—	5	true
4	4	UIntegerT	2	6	0x3

1225 Octet 0  
 7 6 5 4 3 2 1 0  
  
 1 1 1 0 1 1 1 1  
 1226 0xEF  
 1227

1228 **With a gap** (reserved area for future extension)


```

1229
1230 <Datatype xsi:type="RecordT" bitLength="40">
1231   <Name textId="TN_Gap"/>
1232   <RecordItem subindex="1" bitOffset="24">
1233     <SimpleDatatype xsi:type="UIntegerT" bitLength="16"/>
1234     <Name textId="TN_Value1"/>
1235   </RecordItem>
1236   <RecordItem subindex="3" bitOffset="0">
1237     <SimpleDatatype xsi:type="UIntegerT" bitLength="16"/>
1238     <Name textId="TN_Value2"/>
1239   </RecordItem>
1240 </Datatype>
1241
```

RecordItem	Subindex	Datatype	bitLength	bitOffset	Value
1	1	UIntegerT	16	24	0xBABE
2	3	UIntegerT	16	0	0xCAFE

1242 Octet 0 Octet 1 Octet 2 Octet 3

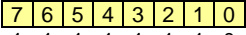
1243 39 38 37 36 35 34 33 32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8



1244 0xBA 0xBE 0x00 0xCA

1245 Octet 4

1246 7 6 5 4 3 2 1 0

  
 1 1 1 1 1 1 1 0  
 1247 0xFE  
 1248

1249 **Previous example, extended with two record items**

```

1250
1251 <Datatype xsi:type="RecordT" bitLength="40">
1252   <Name textId="TN_GapFilled"/>
1253   <RecordItem subindex="1" bitOffset="24">
1254     <SimpleDatatype xsi:type="UIntegerT" bitLength="16"/>
1255     <Name textId="TN_Value1"/>
1256   </RecordItem>
1257   <RecordItem subindex="2" bitOffset="16">
1258     <SimpleDatatype xsi:type="UIntegerT" bitLength="4"/>
1259     <Name textId="TN_Enum"/>
1260   </RecordItem>
1261   <RecordItem subindex="3" bitOffset="0">
1262     <SimpleDatatype xsi:type="UIntegerT" bitLength="16"/>
1263     <Name textId="TN_Value2"/>
1264   </RecordItem>
1265   <RecordItem subindex="4" bitOffset="20">
1266     <SimpleDatatype xsi:type="BooleanT"/>
1267     <Name textId="TN_Switch"/>
1268   </RecordItem>
1269 </Datatype>
1270
```

RecordItem	Subindex	Datentyp	bitLength	bitOffset	Value
1	1	UIntegerT	16	24	0xBABE
2	2	UIntegerT	4	16	0xB
3	3	UIntegerT	16	0	0xCAFE
4	4	BooleanT	–	20	false

1271

1272	Octet 0	Octet 1	Octet 2	Octet 3
	39 38 37 36 35 34 33 32	31 30 29 28 27 26 25 24	23 22 21 20 19 18 17 16	15 14 13 12 11 10 9 8
	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0	0 0 0 0 1 0 1 1	15 14 13 12 11 10 9 8
	1 0 1 1 1 0 1 0	1 0 1 1 1 1 1 0	0 0 0 0 1 0 1 1	1 1 0 0 1 0 1 0
1273	0xBA	0xBE	0x0B	0xCA

1274

1275	Octet 4
	7 6 5 4 3 2 1 0
	7 6 5 4 3 2 1 0
	1 1 1 1 1 1 1 0
1276	0xFE

1277

### Two signal bits with reserved space

1278

1279

```

1280 <Datatype xsi:type="RecordT" bitLength="12">
1281   <Name textId="TN_ProcessData"/>
1282   <RecordItem subindex="1" bitOffset="0">
1283     <SimpleDatatype xsi:type="BooleanT"/>
1284     <Name textId="TN_Signal2"/>
1285   </RecordItem>
1286   <RecordItem subindex="2" bitOffset="1">
1287     <SimpleDatatype xsi:type="BooleanT"/>
1288     <Name textId="TN_Signal1"/>
1289   </RecordItem>
1290 </Datatype>

```

1291

RecordItem	Subindex	Datentyp	bitLength	bitOffset	Value
1	1	BooleanT	–	0	false
2	2	BooleanT	–	1	true

1292

1293	Octet 0	Octet 1
	14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
	0 0 0 0 0 0 0	0 0 0 0 0 0 1 0
1294	0x00	0x02

### 7.5.3.3 Process data union data types

1296 The types ProcessDataInUnionT and ProcessDataOutUnionT are restricted to the description  
 1297 of the process data standard variables (Index 40 and 41) in IODD-StandardDefinitions1.1.xml  
 1298 and thus are not allowed in a normal IODD. The IO-Link Tool shall take the data type of the  
 1299 appropriate ProcessDataIn / ProcessDataOut element. If more than one ProcessDataIn /  
 1300 ProcessDataOut element is given, it is necessary to select the currently valid element by  
 1301 evaluating the Condition elements.

#### 7.5.3.3.1 ProcessDataInUnionT

1302 A ProcessDataInUnionT corresponds to the data type used in ProcessDataCollection/  
 1303 ProcessData/ProcessDataIn.

1304

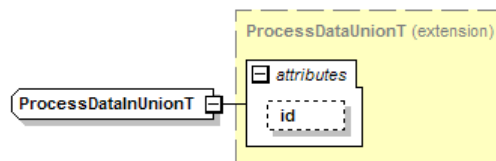


Figure 23 – ProcessDataInUnionT

#### 7.5.3.3.2 ProcessDataOutUnionT

A ProcessDataOutUnionT corresponds to the data type used in ProcessDataCollection/ProcessData/ProcessDataOut.

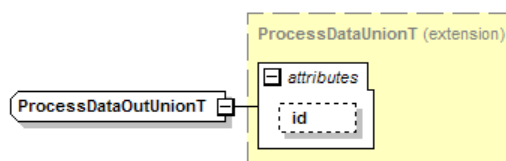


Figure 24 – ProcessDataOutUnionT

#### 7.5.4 Variable collection

All parameters of the device are included here. Standard parameters are defined in IODD-StandardDefinitions1.1.xml and are referenced by StdVariableRef. DirectParameterOverlay allows defining a Record which is being layed over the DirectParameterPage 2 (DirectParameters 16 – 31). All other device-specific variables are named under 'Variable'.

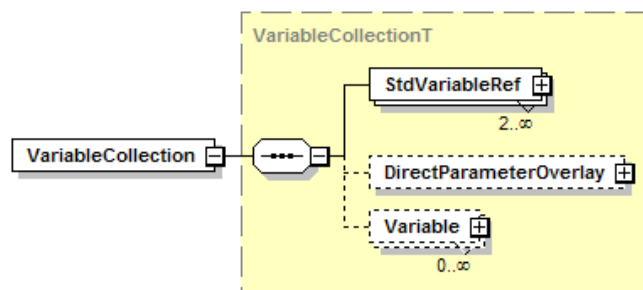


Figure 25 – VariableCollection element

All the variables that the device supports (i.e. the referenced standard variables, the direct parameter overlay and the vendor specific variables) shall have unique Names within each supported language.

##### 7.5.4.1 StdVariableRef

Here it is described, which of the standard variables are used. They are referenced here by an explicit key. Because direct parameter page 1 is mandatory, the variable V\_DirectParameters\_1 shall always be referenced.

It is highly recommended not to use V\_DirectParameters\_2 and ISDU in the same Device. Use the V\_DirectParameter\_2 only if your Device does not support ISDUs at all.

V\_DirectParameters\_2 and DirectParameterOverlay may only be present both or none. If V\_DirectParameters\_2 and DirectParameterOverlay are present, V\_DirectParameters\_2 shall not be referenced and DirectParameterOverlay shall be referenced in menu.

All standard ISDU variables marked with the attribute mandatory="true" in the IODD-StandardDefinitions1.1.xml shall be referenced if the device supports ISDU access. The optional standard variables V\_ProcessDataInput and V\_ProcessDataOutput shall only be

- 1335 referenced if there is at least one ProcessDataIn / ProcessDataOut element in the  
1336 ProcessDataCollection.
- 1337 The standard variables V\_ProfileCharacteristic, V\_PDInputDescriptor, V\_PDOutputDescriptor  
1338 shall neither be described nor be referenced in the IODD.



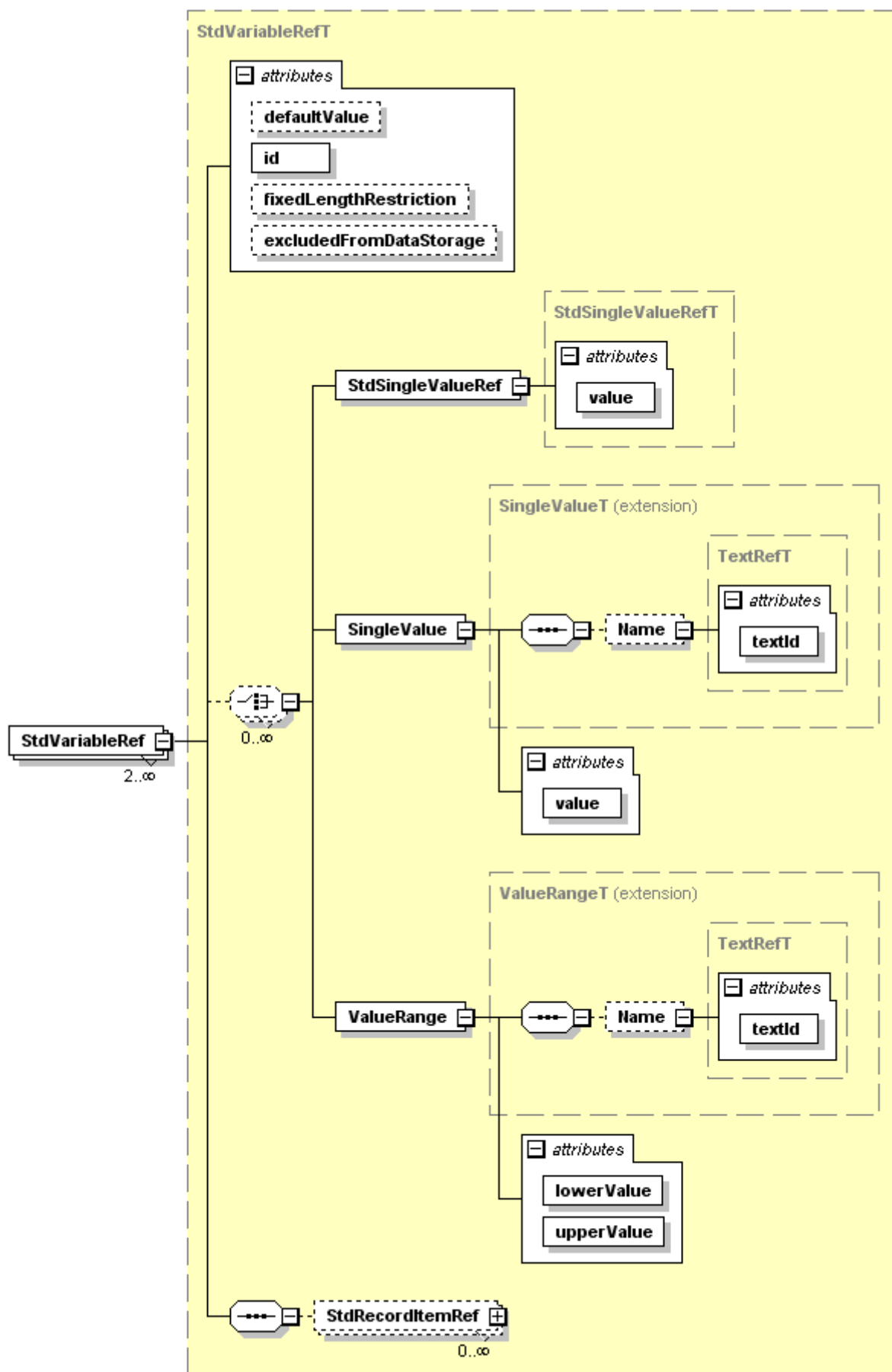


Figure 26 – StdVariableRef element

**id (m, IdT)**

This id is special since it can be both starting and end point of a referencing process. As end point of the referencing process, it contains the key of those variables within the IODD. As starting point, it references to a standard variable.

**defaultValue (o, anySimpleType)**

The defaultValue shall conform to the data type of the standard variable. Offline default value; it always refers to the complete variable. If the variable is a record, use StdRecordItemRef element(s) to specify default values for individual record items. On a variable of type array, the specified defaultValue shall be applied to all array members. For references to V\_ProcessDataInput or V\_ProcessDataOutput this attribute shall not be specified.

For references to V\_ProductID this attribute shall not be specified if more than one DeviceVariant is defined. If there is only one DeviceVariant, then the value of DeviceVariant/@productId shall be used as default value of V\_ProductID.

If more than one device variant is available, the defaultValue of V\_ProductName should not be specified. Alternatively a substitute text covering all Device variants is allowed to be used as defaultValue. A specific name of any of the variants shall not be used.

**fixedLengthRestriction (o, SubindexT)**

Only applicable to standard variables of type string, octet string or array. Standard variables of types string or octet string have a 'fixedLength' attribute describing the maximum length that the IO-Link standard allows. A Device may implement standard variables with (octet) string shorter than what the IO-Link standard allows.

Standard Variables of type array have a 'count' attribute describing the maximum size that the IO-Link standard allows. A Device may implement standard variables with arrays shorter than what the IO-Link standard allows.

'fixedLengthRestriction' shall be less or equal to the 'fixedLength' (on standard variables of type string or octetstring) or 'count' (on standard variables of type array). If 'fixedLengthRestriction' is used with V\_ApplicationSpecificTag, it shall be greater or equal to 16.

**excludedFromDataStorage (o, boolean)**

If set to "true", indicates that the contents of the standard variable are not stored with the data storage mechanism. This attribute may only be set to "true" for standard variables with accessRights = "rw". Within StdVariableRefs, excludedFromDataStorage can only be applied to V\_ApplicationSpecificTag, V\_DeviceAccessLocks and V\_OffsetTime. The default is "false".

**Allowed values:**

Only applicable to the standard variable V\_SystemCommand and V\_OffsetTime.

**StdSingleValueRef (o)**

Specifies a single supported standard value. The 'value' attribute shall match the 'value' attribute of a SingleValue defined at the standard variable.

**SingleValue (o)**

Specifies a single supported vendor-specific value with an optional name.

**ValueRange (o)**

Specifies a supported vendor-specific value range with an optional name.

In addition to the above, the following rules shall apply for referencing for standard variables with StdVariableRef or StdRecordItemRef:

- When neither SingleValue nor ValueRange nor StdSingleValueRef elements are given, the standard variable's value range as defined in IODD-StandardDefinitions1.1.xml is taken. This rule is not valid for V\_SystemCommand.
- When SingleValue(s) or ValueRange(s) or StdSingleValueRef(s) are given, only these values are allowed.

- SingleValues and ValueRanges shall not overlap with SingleValues at the standard variable, no matter whether these are referenced by StdSingleValueRef or not (i.e. standard values can't be redefined in a vendor specific way).

### StdRecordItemRef (o)

Used to specify additional information for RecordItems of standard variables. At least one of the optional attributes and elements shall be present.

For StdVariableRef id="V\_DeviceAccessLocks", StdRecordItemRef is only allowed for those subindices which refer to an access lock that is supported, i.e. where the respective attribute in Features/SupportedAccessLocks is set to "true". It is recommended for V\_DeviceAccessLocks to specify StdRecordItemRef with a defaultValue for a specific supported lock.

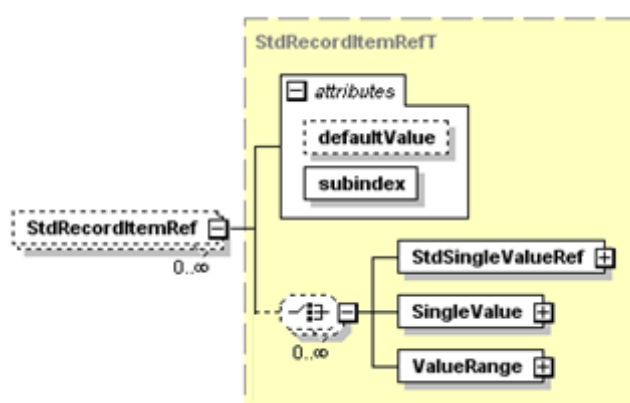


Figure 27 – StdRecordItemRef element

### subindex (m, SubindexT)

Used for addressing the record item within the record. The subindex shall be unique within the StdRecordItemRefs of a StdVariableRef.

### defaultValue (o, anySimpleType)

The defaultValue shall conform to the data type of the RecordItem. Offline default value.

Specifying allowed values for a RecordItem using StdSingleValueRef, SingleValue and / or ValueRange is only applicable to the standard variable V\_DirectParameters\_1, subindex 16 (system command for devices without ISDU support). The meaning and the rules regarding these elements shall be the same as with the StdVariableRef element shown above.

### 7.5.4.2 DirectParameterOverlay

This element corresponds to the device-specific data within the DirectParameter page. If the DirectParameterOverlay is used, TextRedefines should also be added to provide names for each used DirectParameter octet (see chapter 14).

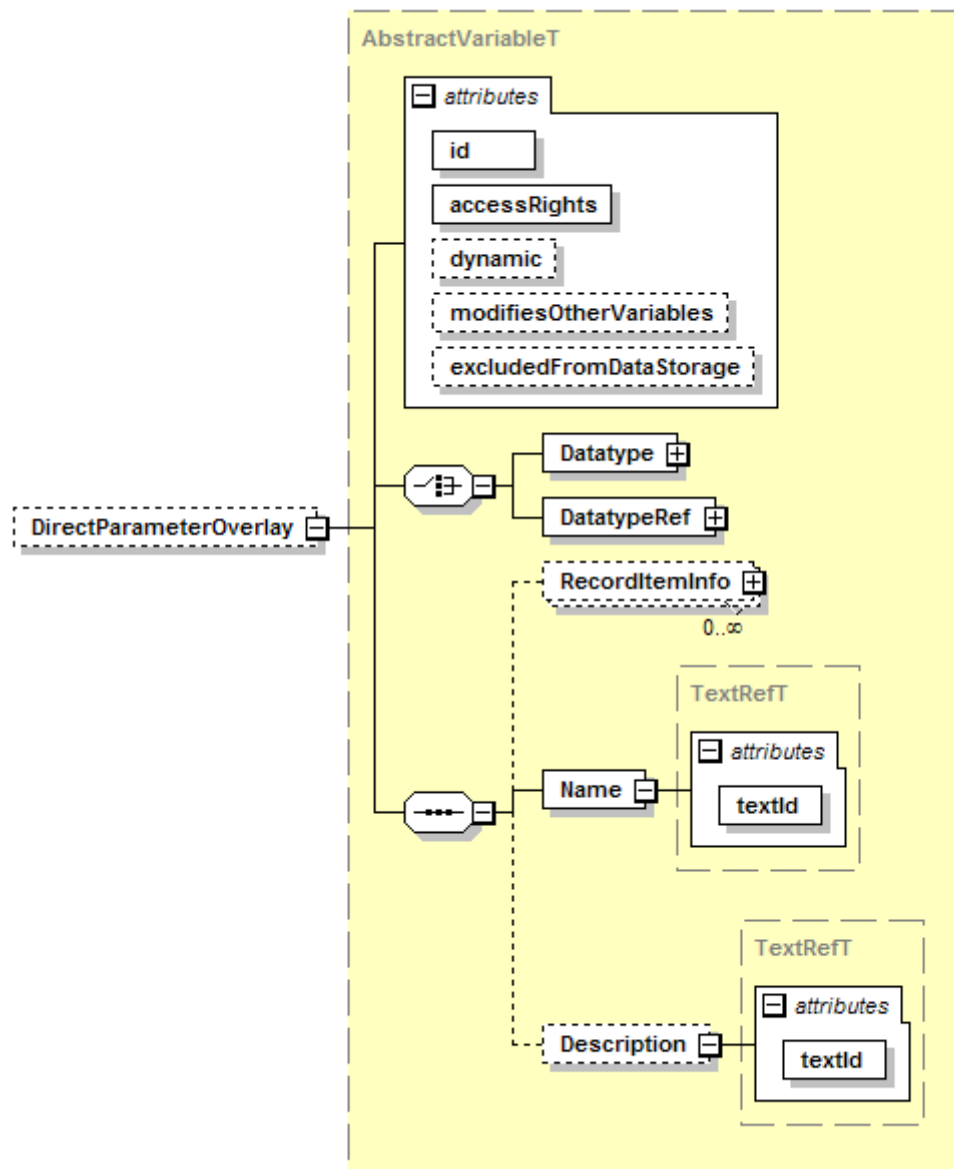


Figure 28 – DirectParameterOverlay element

#### id (m, IdT)

As the end point of a referencing process, it contains the key of the variable within the IODD. The id of any standard variable shall not be used as id for the DirectParameterOverlay, even if the standard variable is not referenced from this IODD.

#### accessRights (m, AccessRightsT)

“ro” read-only,  
“wo”, write-only,  
“rw”, read-write

#### dynamic (o, boolean)

Serves as information, whether the variable is autonomously changed by the device. This attribute may only be set to “true” for DirectParameterOverlay with accessRights = “rw” or “ro”. The default is “false”.

#### modifiesOtherVariables (o, boolean)

It is highly recommended to omit this attribute or set it to “false”.

#### excludedFromDataStorage (o, boolean)

It is highly recommended to omit this attribute or set it to “false”.

1436 **Datatype (c)**

1437 Directly given data type (see Note below)

1438 **DatatypeRef (c)**

1439 Reference to a data type that was defined in the DatatypeCollection (see Note below)

1440 **RecordItemInfo (o)**

1441 Contains additional information for record items. See [CR016] chapter 7.5.4.4.

1442 **Name (m)**1443 **textId (m, RefT)**

1444 Contains the name of the variable

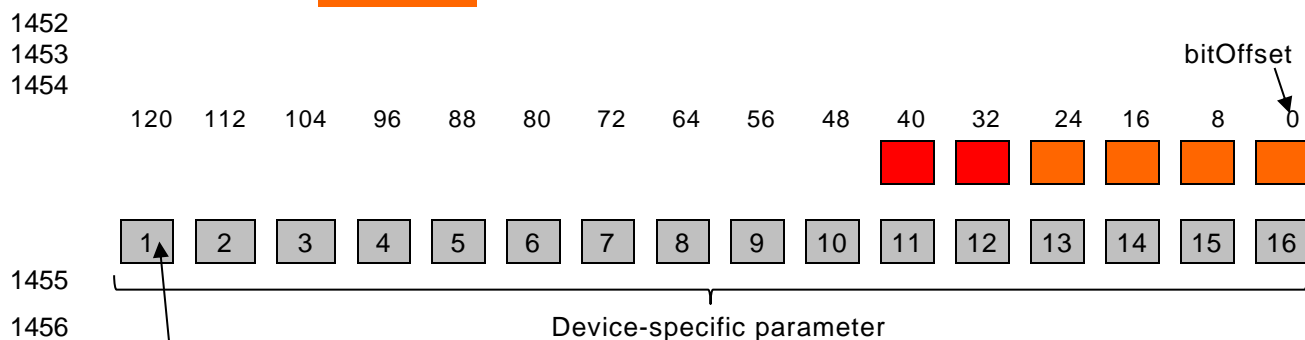
1445 **Description (o)**1446 **textId (m, RefT)**

1447 Contains a description of the variable (e.g. information text, help, etc.)

1448 Note: The data type shall be a record with a minimum length of 1 bit and a maximum length of  
 1449 128 bits. The last octet of this record is mapped to the last octet of the direct parameter page  
 1450 2.

1451 Example

RecordItem	Subindex	Datatype	bitLength	bitOffset
1	1	UIntegerT	16	32
2	2	UIntegerT	32	0



**Figure 29 – Direct parameter overlay**

1459 Note: The communication of direct parameters is octet oriented.

- 1460
- 1461
- For record items, which cross an octet boundary the consistency cannot be guaranteed.
  - If an octet contains more than one record item, the subindex access will influence all contained record items or parts.
  - For record items, which cross an octet boundary, the device cannot rely on the order of the single accesses. This means, the device shall tolerate intermediate values that may exceed the allowed value range.
- 1462
- 1463
- 1464
- 1465
- 1466

1467 Recommendation: Use DirectParameterOverlay only for devices that do not support ISDU  
 1468 access.

1469 **7.5.4.3 Variable**

1470 Contains the description of a device parameter.

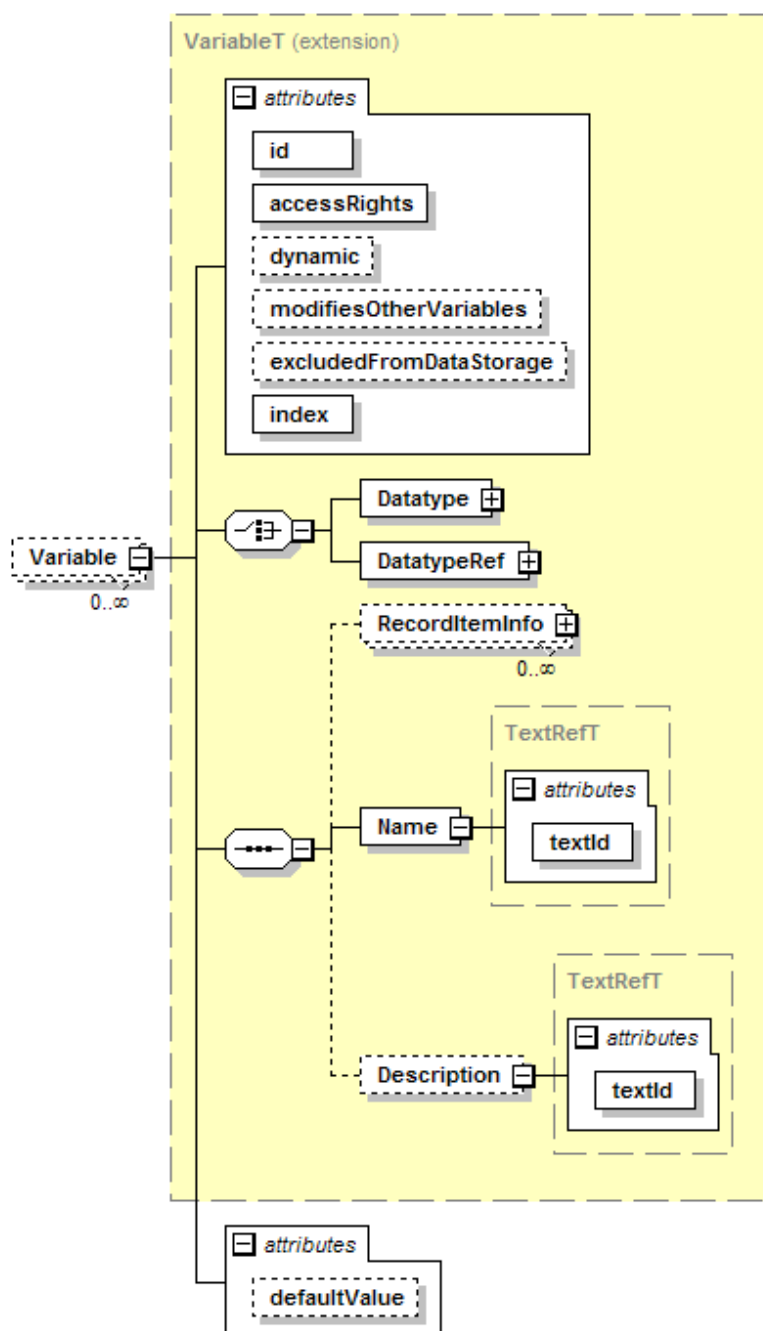


Figure 30 – Variable element

**id (m, IdT)**

As the end point of a referencing process, it contains the key of the variable within the IODD. The id of any standard variable shall not be used as id for the Variable, even if the standard variable is not referenced from this IODD.

**accessRights (m, AccessRightsT)**

“ro” read-only,  
 “wo”, write-only,  
 “rw”, read-write

For records and arrays the attribute accessRights='wo' is not permitted.

1482 **dynamic (o, boolean)**

1483 Serves as information, whether the variable is autonomously changed by the device. This  
1484 attribute may only be set to “true” for variables with accessRights = “rw” or “ro”. The default is  
1485 “false”.

1486 **modifiesOtherVariables (o, boolean)**

1487 If set to “true”, indicates that a write access to this variable (or to any of its subindices) may  
1488 change the value of other variables. IO-Link Tools should re-load the variables of the device  
1489 after a write access to this variable. This attribute may only be set to “true” for variables with  
1490 accessRights = “rw” or “wo”. The default is “false”.

1491 **excludedFromDataStorage (o, boolean)**

1492 If set to “true”, indicates that this variable’s contents are not stored with the data storage  
1493 mechanism. This attribute may only be set to “true” for variables with accessRights = “rw”. The  
1494 default is “false”.

1495 **index (m, unsignedShort)**

1496 Index for the addressing of a variable. Shall be in the range for vendor specific indices or profile  
1497 specific indices that are not already described as standard variables in IODD-  
1498 StandardDefinitions1.1.xml.

1499 **defaultValue (o, anySimpleType)**

1500 The defaultValue shall conform to the data type of the variable. Offline default value; it always  
1501 refers to the complete variable. If the variable is a record, use RecordItemInfo element(s) to  
1502 specify default values for individual record items. On a variable of type array, the specified  
1503 defaultValue shall be applied to all array members.

1504 **Datatype (c)**

1505 Directly given data type

1506 **DatatypeRef (c)**

1507 Reference to a data type that was defined in the DatatypeCollection

1508 **RecordItemInfo (o)**

1509 Only applicable if the variable is of type record. Contains additional information for record items.  
1510 See [CR016] chapter 7.5.4.4.

1511 **Name (m)**

1512 **textId (m, RefT)**

1513 Contains the name of the variable

1514 **Description (o)**

1515 **textId (m, RefT)**

1516 Contains a description of the variable (e.g. information text, help, etc.)

1517 **7.5.4.4 RecordItemInfo**

1518 For variables of type RecordT, contains optional attributes for a RecordItem addressed by the  
1519 subindex. At least one of the optional attributes shall be present.

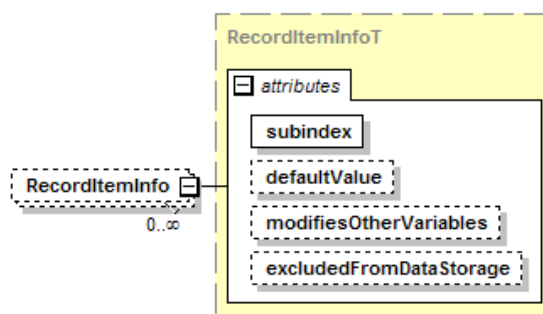


Figure 31 – RecordItemInfo element

**subindex (m, SubindexT)**

Used for addressing the record item within the record.

**defaultValue (o, anySimpleType)**

The defaultValue shall conform to the data type of the record item. Contains the default value for the RecordItem.

**modifiesOtherVariables (o, boolean)**

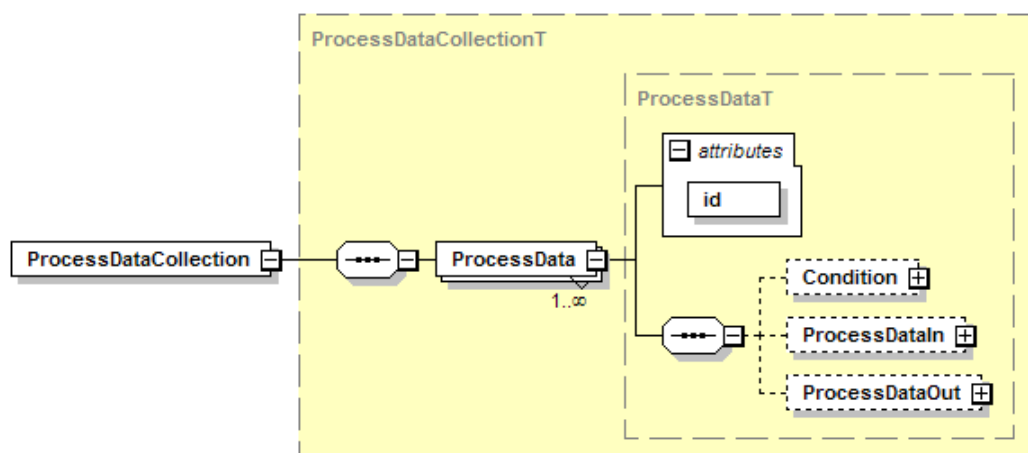
If set to "true", indicates that a write access to this subindex may change the value of other variables. IO-Link Tools should re-load the variables of the device after a write access to this subindex. This attribute may only be set to "true" for record items with accessRights = "rw" or "wo". This attribute shall not be specified both on the DirectParameterOverlay/Variable element and a subordinated RecordItemInfo element. The default is "false".

**excludedFromDataStorage (o, boolean)**

If set to "true", indicates that this subindex's contents are not stored with the data storage mechanism. This attribute may only be set to "true" for record items with accessRights = "rw". This attribute shall not be specified both on the DirectParameterOverlay/Variable element and a subordinated RecordItemInfo element. The default is "false".

**7.5.5 Process data collection**

Contains all process data of the device



**Figure 32 – ProcessDataCollection element**

The element ProcessData may occur multiple times in the collection. If ProcessData occurs more than once,

- all the ProcessData elements shall contain a Condition element
- for each user role there shall be a menu (could be the same) that contains at least a read-only reference to the Variable / RecordItem used in the ProcessData/Condition elements
- the attributes 'variableId' and 'subindex' in the Condition elements shall be the same (there shall only be exactly one variable / record item used for the switching of the process data)
- the attribute 'value' in the Condition elements shall be unique within the ProcessData elements
- [CR021] all defined values of the variable, which is used as Condition within the ProcessData elements shall be referenced [CR021]
- the attribute 'bitLength' in the ProcessDataIn elements shall be the same for all ProcessData



1555 • the attribute 'bitLength' in the ProcessDataOut elements shall be the same for all  
1556 ProcessData

1557 • the variable / record item referenced in the Condition elements selects the currently valid  
1558 ProcessData element when its value matches the 'value' attribute of the Condition element

1559 The attribute 'id' shall be unique within all the elements ProcessData, ProcessDataIn and  
1560 ProcessDataOut.

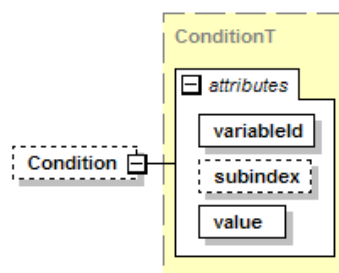
#### 1561 **ProcessData (m)**

##### 1562 **id (m, IdT)**

1563 Explicit id of the ProcessData

#### 1564 **Condition (o)**

1565 Serves to switch between different ProcessData.



1566

1567

**Figure 33 – Condition element**

#### 1568 **variableId (m, RefT)**

1569 References a variable. The variable shall be of data type BooleanT, IntegerT, UIntegerT or  
1570 RecordT. The variable shall have a default value if it is not of type RecordT.

#### 1571 **subindex (c, SubindexT)**

1572 This attribute shall be given if and only if the referenced variable is of type RecordT. Used for  
1573 addressing the record item within the record. The record item shall be of data type BooleanT,  
1574 IntegerT or UIntegerT and shall have a default value.

#### 1575 **value (m, unsignedByte)**

1576 Shall be a valid value for the variable / record item. This attribute can only hold values 0..255,  
1577 thus limiting the possible IntegerT and UIntegerT values. Also, BooleanT condition values shall  
1578 be entered as "0" for "false" and "1" for "true".

#### 1579 **ProcessDataIn (o)**

1580 Description of the input process data

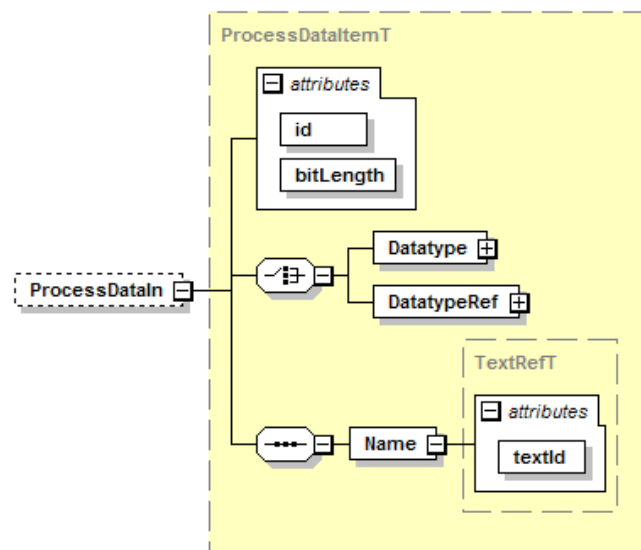


Figure 34 – ProcessDataIn element

**id (m, IdT)**

Explicit id of the ProcessDataIn description

**bitLength (m, BitCountT)**

Length of the input process data (in bits). The allowed value range is 1..256.

It shall represent the underlying ProcessDataIn data type in a bit granular manner. For record data types this bitLength shall equal the 'bitLength' attribute of the record.

The value of the DirectParameterPage 1, subindex 5 (Process Data In), shall be calculated from the 'bitLength' attribute value by the following formula:

```

If bitLength <= 16 then
    ProcessDataIn = bitLength
Else
    ProcessDataIn = bitLength rounded up to the next multiple of 8
End If

```

**Name (m)**

**textId (m, RefT)**

Name specification of the input process data

**ProcessDataOut (o)**

Description of the output process data

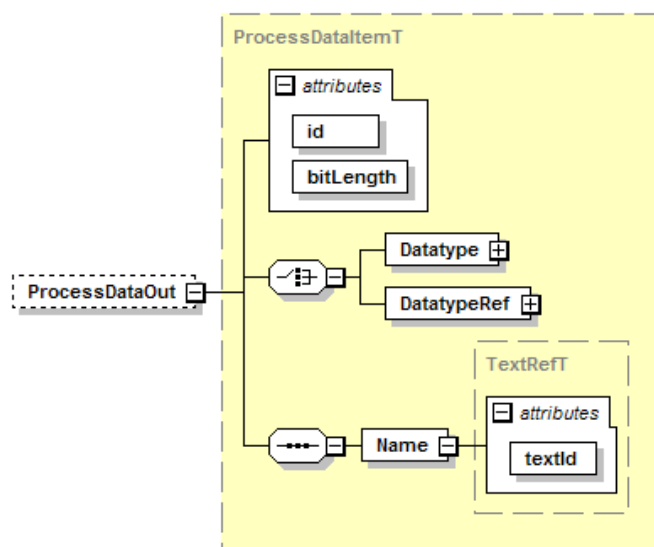


Figure 35 – ProcessDataOut element

#### id (m)

Explicit id of the ProcessDataOut description

#### bitLength (m, BitCountT)

Length of the output process data (in bits). The allowed value range is 1..256.

The description of the 'bitLength' attribute at the ProcessDataIn element above also applies here, but for Process Data Out (DirectParameterPage 1, subindex 6).

#### Name (m)

#### textId (m, RefT)

Name specification of the output process data

### 7.5.6 Error type collection

All error types that the device may return are collected here. There are system defined error types (code=128) and vendor specific error types (code=129), see IO-Link Interface and System Specification Version 1.1.3, annex C. The system defined error types are described in IODD-StandardDefinitions1.1.xml and referenced by 'StdErrorTypeRef', while the vendor specific error types are specified with 'ErrorType'.

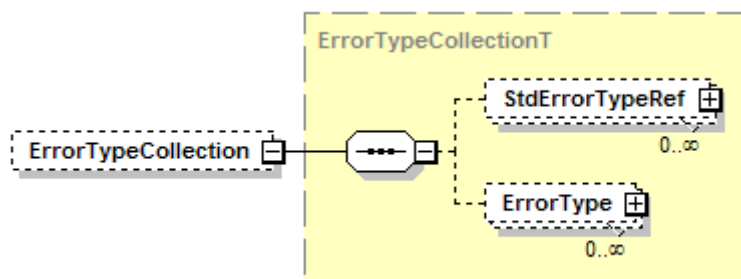


Figure 36 – ErrorTypeCollection element

#### StdErrorTypeRef (o)

Standard error types are referenced by their 'additionalCode'.

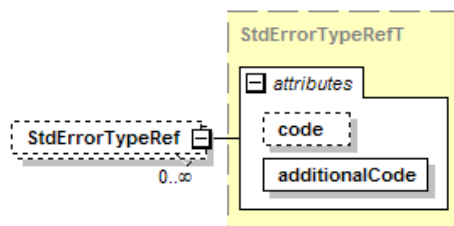


Figure 37 – StdErrorTypeRef element

**code (o, unsignedByte)**

Fixed to 128 by the IO-Link specification.

**additionalCode (m, unsignedByte)**

The additional code. Shall be unique within the 'StdErrorTypeRef' elements, and shall reference one of the error types defined in IODD-StandardDefinitions1.1.xml.

**ErrorType (o)**

Vendor specific error type, identified by its 'additionalCode'.

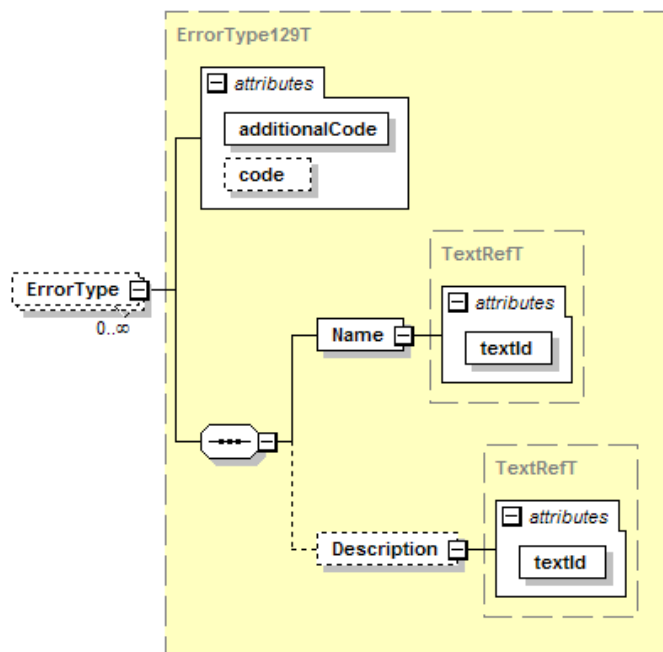


Figure 38 – ErrorType element

**code (o, unsignedByte)**

Fixed to 129 by the IO-Link specification.

**additionalCode (m, unsignedByte)**

The additional code. Shall be unique within the 'ErrorType' elements.

**Name (m)****textId (m, RefT)**

Use this text for the error message.

**Description (o)****textId (m, RefT)**

Use this text for the possible cause of the error and the remedy.

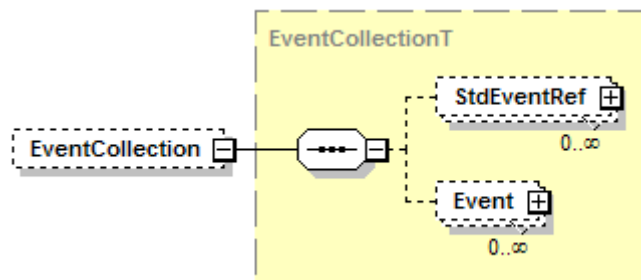
Error Types shall be handled by IO-Link Tools.

Since a device can respond to an ISDU with an ErrorType, IO-Link Tools shall list all incoming ErrorTypes during an up- or download. Up- or downloads shall not be interrupted. If a tool

1646 supports device replication and the device responds with a single ErrorType, this replication  
1647 shall be interrupted.

### 1648 7.5.7 Event collection

1649 All events that the device may return are collected here. There are system defined events and  
1650 vendor specific events, see IO-Link Interface and System Specification Version 1.1.3, annex D.  
1651 The system defined events are described in IODD-StandardDefinitions1.1.xml and referenced  
1652 by 'StdEventRef', while the vendor specific events are specified with 'Event'.

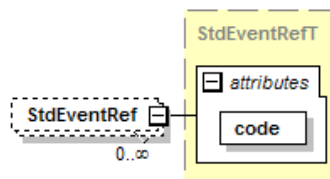


1653  
1654 **Figure 39 – EventCollection element**

#### 1655 StdEventRef (o)

1656 Indicates that the device may return the standard event identified by the 'code'.

1657



1658  
1659 **Figure 40 – StdEventRef element**

#### 1660 code (m, unsignedShort)

1661 The event code that identifies the standard event described in IODD-  
1662 StandardDefinitions1.1.xml.

#### 1663 Event (o)

1664 Describes a vendor specific event.

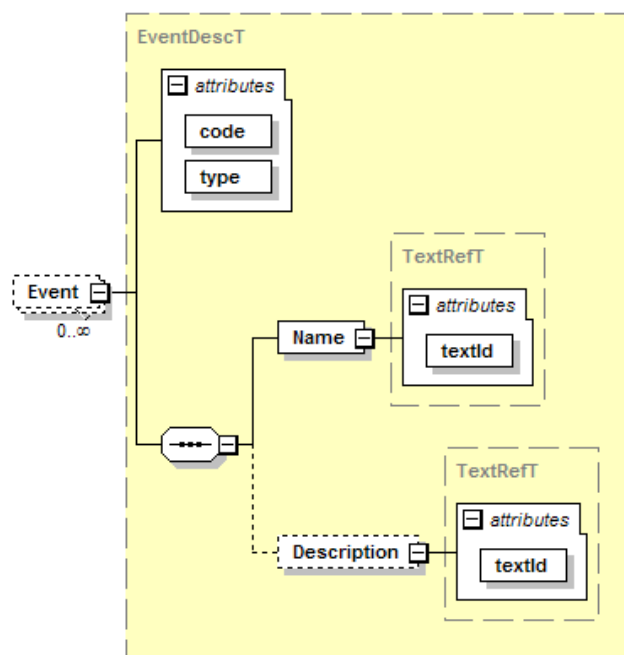


Figure 41 – Event element

**code (m, unsignedShort)**

The event code that identifies the vendor specific event. Shall be in the range for vendor specific or profile specific event codes.

**type (m, string)**

The TYPE part of the EventQualifier (see IO-Link Interface and System Specification Version 1.1.3, chapter A.6.4). One of “Notification”, “Warning” or “Error”.

Note that the MODE depends on the TYPE, SOURCE is always 0 (device application) and INSTANCE is always 4 (application).

**Name (m)****textId (m, RefT)**

Use this text for the event message.

**Description (o)****textId (m, RefT)**

Use this text for the possible cause of the event and the remedy.

**7.5.8 User interface**

Contains the menus of the device

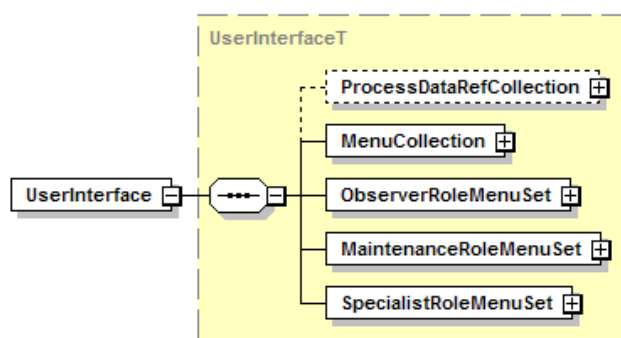


Figure 42 – UserInterface element

### 7.5.8.1 ProcessDataRef collection (o)

Some IO-Link masters support read access to the process data independently of the device. Process data read this way are shown in a separate menu by the IO-Link Tools for these masters.

[CR007] Because not all IO-Link Masters support this access, a device should support the optional standard variables V\_ProcessDataInput and V\_ProcessDataOutput for access to the process data.

Usually these variables are then referenced from the Observation menu.

The ProcessDataRefCollection allows defining how the process data read via the master or VariableRef with V\_ProcessDataInput and V\_ProcessDataOutput are to be displayed.

If an IO-Link Tool wants to display process data and the IODD does not contain a corresponding ProcessDataRef for it, the tool shall display the process data just according to its data type.

For compatibility it is still allowed to define the Observation menu with RecordItemRef' or 'VariableRef' to control how the process data read from the device are to be displayed.

The description in the ProcessDataRefCollection and in the Observation Menu should be entered using the same attribute values. [CR007]

Non referenced subindices shall not be displayed.

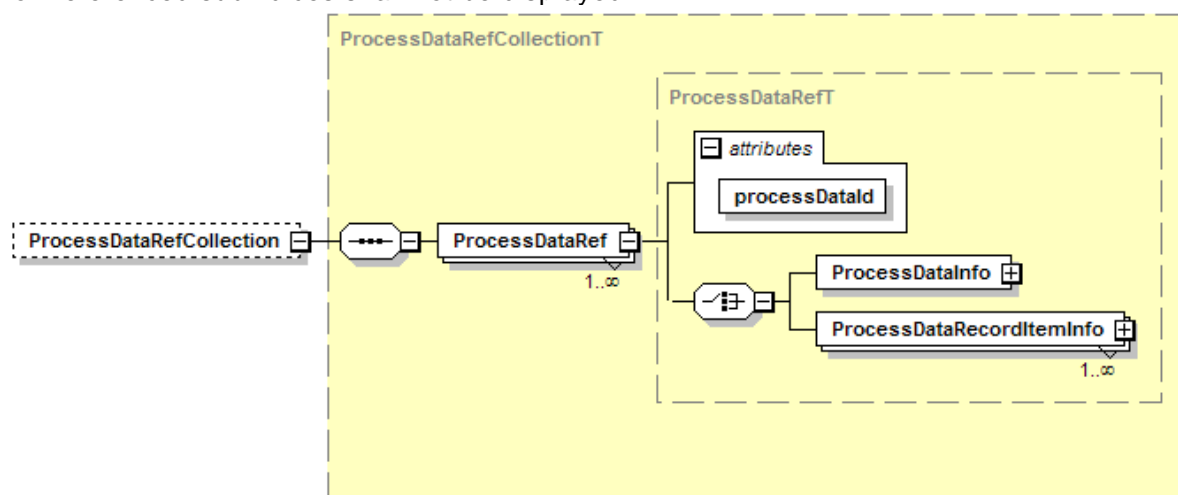


Figure 43 – ProcessDataRefCollection element

#### processDataId (m, RefT)

Refers to DeviceFunction/ProcessData/ProcessDataIn or ProcessDataOut.

#### ProcessDataInfo (c)

Corresponds to the 'VariableRef' element of a menu except for 'accessRightRestriction' and 'Button' which are not applicable (see [CR016] chapter 7.5.8.4.).

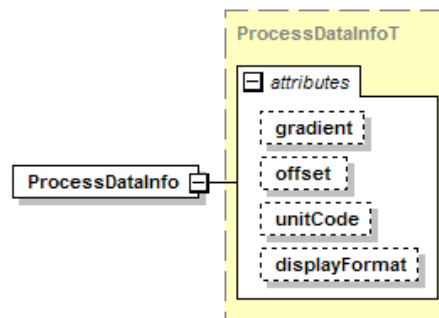


Figure 44 – ProcessDataInfo element

Use this for process data which is not of type record.

#### ProcessDataRecordItemInfo (c)

Corresponds to the 'RecordItemRef' element of a menu except for 'accessRightRestriction' and 'Button' which are not applicable (see [CR016] chapter 7.5.8.5.).

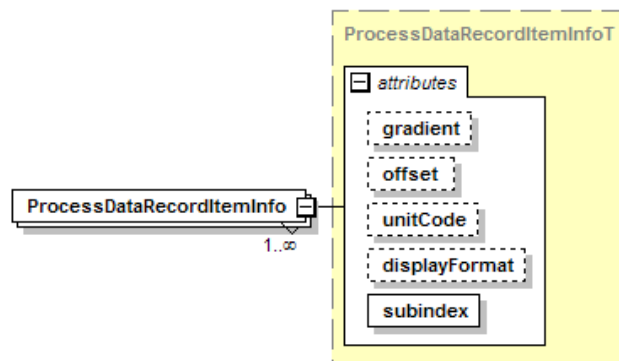


Figure 45 – ProcessDataRecordItemInfo element

Use this for process data which is of type record.

### 7.5.8.2 MenuSets (m)

#### User Roles

A user interface shall be divided into three user roles. It is up to the vendor how the roles are organized. The IO-Link Tool shall assign the entered UserLevel to the respective menu. At most three menu levels below the role assignment are acceptable.

Example:

ObservationRoleMenuSet

→ IdentificationMenu

→ Menu1

→ MenuRef1

→ Menu2

→ MenuRef1

MaintenanceRoleMenuSet

→ ObservationMenu

→ MenuX

→ MenuRefY

IO-Link Tools shall upload or download only the variables of the current user role. If the tool supports a special function to replicate an IO-Link device, this function shall use the variables of the specialist role and can be available in all user roles.

#### ObserverRoleMenuSet (m)

This menu is designed for users who may not carry out any modifications on the device.



1740 The role name in English: “Operator”.

1741 **MaintenanceRoleMenuSet (m)**

1742 This menu is designed for observers and to undertake “uncritical” editing. It is up to the vendor  
1743 to assess that.

1744 The role name in English: “Maintenance”.

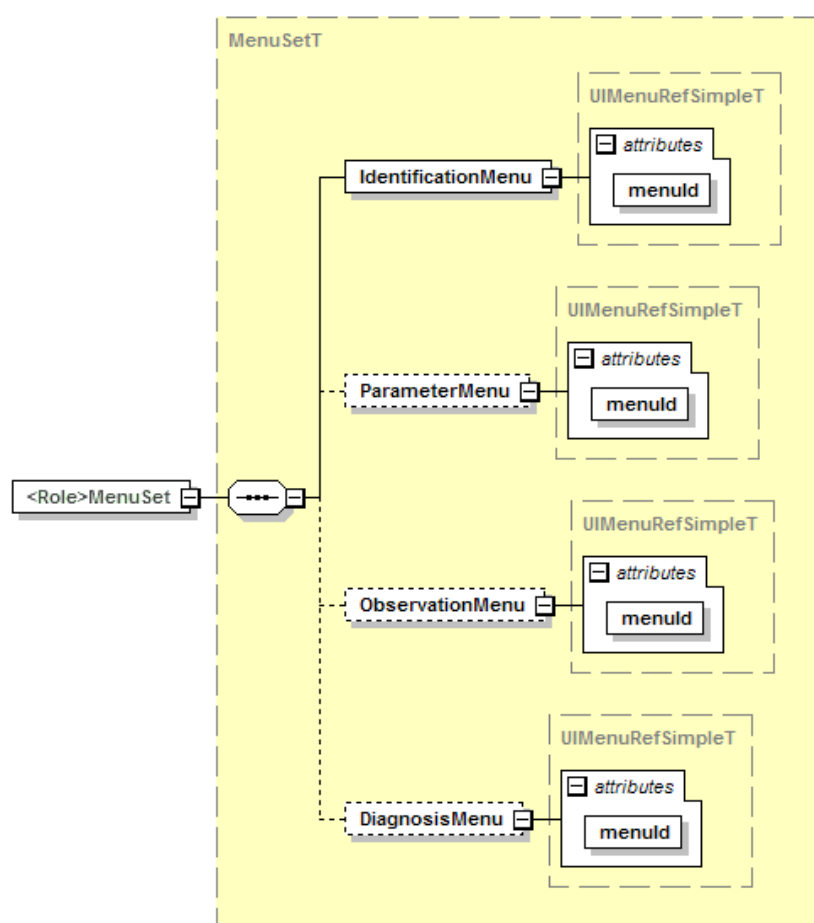
1745 **SpecialistRoleMenuSet (m)**

1746 If the user is logged in as a specialist, he/she has total access to the device. Again, the vendor  
1747 can decide which parameters may be edited.

1748 The role name in English: “Specialist”. [P24CR022, P25CR022]

1749

1750 For each role, there is a set of fixed top-level menus given.



1751

1752

**Figure 46 – <Role>MenuSet element**

1753 **IdentificationMenu (m)**

1754 The attribute ‘menuid’ references a menu from the MenuCollection. This menu should contain  
1755 variables which serve the identification of the device.

1756 The menu name in English: “Identification”.

1757

1758 **ParameterMenu (o)**

1759 The attribute ‘menuid’ references a menu from the MenuCollection. This menu should contain  
1760 variables which serve the parameterization of the device.

The menu name in English: “Parameters”. . [P24CR022]

### ObservationMenu (o)

The attribute ‘menuId’ references a menu from the MenuCollection. This menu should contain variables which serve the observation of the device (process data, dynamic variables, etc.).

The menu name in English: “Observation”.

### DiagnosisMenu (o)

The attribute ‘menuId’ references a menu from the MenuCollection. This menu should contain variables which serve the diagnosis of the device (events, etc.).

The menu name in English: “Diagnosis”.

The English ‘name’ definition within this chapter is translated into common languages, and the text templates are delivered within this package. If a tool supports one of those common languages, it shall apply only those translations.

## 7.5.8.3 Menu collection

The names of top level menus, like IdentificationMenu, ParameterMenu, ObservationMenu or DiagnosisMenu are given from tooling. If a name is specified, it shall be ignored by tooling.

In underlying menus, a menu name shall be given by IODD.

### MenuCollection (m)

All menu entries of the device are collected in the MenuCollection. These menu entries may be referenced by different roles (ObserverRole, MaintenanceRole, and SpecialistRole). There shall be no unreferenced Menu elements.

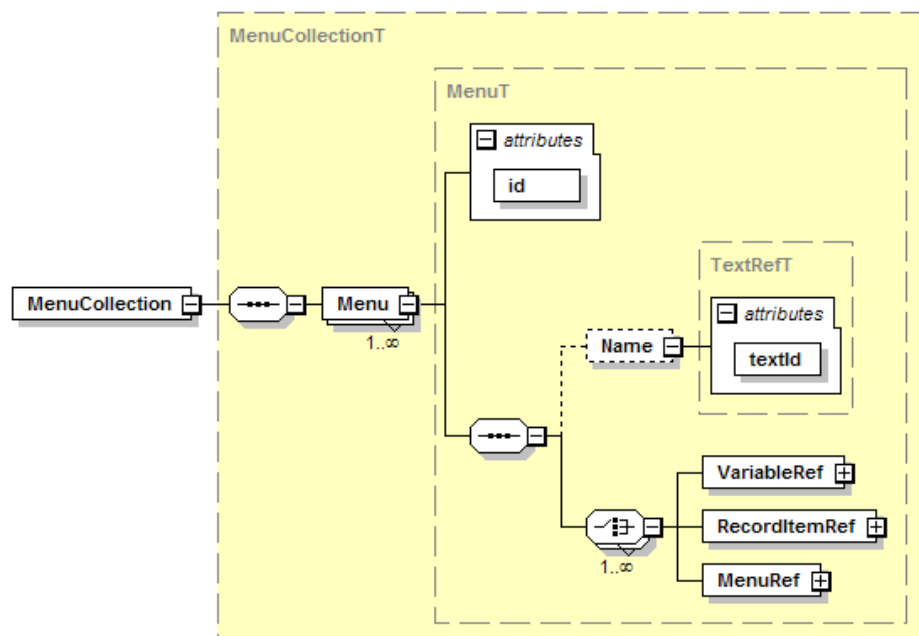


Figure 47 – MenuCollection element

### Menu (m)

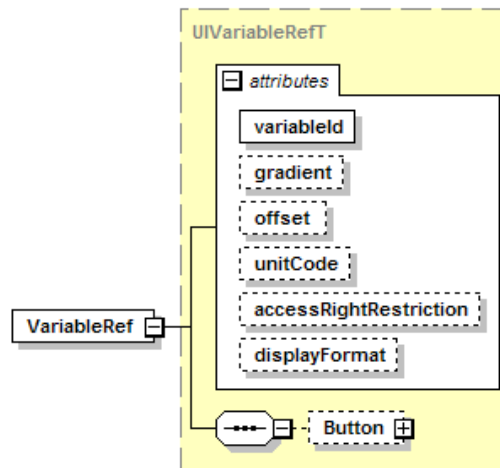
Variables, RecordItems and other menus may be referenced here.

### id (m, IdT)

Explicit id of the menu.

**Name (c)****textId (m, RefT)**

Name of the menu. Top-level menus (i.e. those referenced from one of the MenuSets) may have a Name element, but it shall be ignored by IO-Link Tools. Instead, hard-coded names shall be used by the tools. Nested menus shall have a Name element which is shown by the tools.

**7.5.8.4 VariableRef**

**Figure 48 – VariableRef element**

**variableId (m, RefT)**

Referenced variable

Regardless of the type of the referenced Variable or RecordItem, if gradient and / or offset are given, they shall be specified as floating point values.

Displayed value = (value read from the Device x gradient) + offset

When applying gradient and / or offset to convert the Variable or RecordItem value to the displayed value, the value will be implicitly converted to a floating point value. Consequently, the only allowed displayFormat on such values shall be "Dec". (The displayFormat "Hex", "Bin", ... does not force a conversion back to the original type of the Variable or RecordItem.)

When applying gradient and / or offset to convert an entered value back to the new value of a Variable or RecordItem, the resulting floating point value will be rounded to the nearest possible value of the type of the Variable or RecordItem.

Single array members can't be referenced with RecordItemRef. If you need to access a single member, you have to define a record instead of an array.

A variable of type array can only be referenced as a whole, i.e. with VariableRef. All the elements and attributes in VariableRef (gradient, offset, unitCode, 'accessRightRestriction', displayFormat and Button) apply to each of the array members.

**gradient (o, decimal)**

Gradient of the indicated variables. The value shall not be zero. When offset is specified and gradient is not specified, a value of 1.0 shall be used.

**offset (o, decimal)**

Zero-offset of the indicated variables. When gradient is specified and offset is not specified, a value of 0.0 shall be used.

**unitCode (o, positiveInteger)**

Unit code to which the indicated variable refers. For valid unit codes see IODD-StandardUnitDefinitions1.1.xml.

unitCode shall only be used with datatypes UIntegerT, IntegerT and Float32T.

1826 unitCode shall only be used without displayFormat or with displayFormat Dec and Dec.x.

#### 1827 **accessRightRestriction (o, AccessRightsT)**

1828 For certain UserRoles, the access rights may be limited here.

1829 The attribute **accessRightRestriction** shall not be set to “wo”.

#### 1830 **displayFormat (o, string with pattern)**

1831 Specifies how an IO-Link Tool shall display the value in the menu. The values of the attribute  
1832 'displayFormat' shall follow the regular expression pattern:

1833 “Bin|Hex|Dec(\\.\\d)?”

1834 Meaning of the values:

1835 Bin: Binary notation with postfix “b”, e.g. 0101 1010 1010 0101b

1836 Hex: Hexadecimal notation with postfix “h”, e.g. 5AA5h

1837 Dec: Decimal notation without postfix, e.g. 23205

1838 Dec.2: Decimal notation with given precision (number of digits after the  
1839 decimal point) e.g. 23.00

1840 The following table shows the valid combinations of the data type of the referenced Variable /  
1841 RecordItem and the displayFormat, gradient and offset. Combinations not listed here shall not  
1842 be used.

1843 **Table 2 – Allowed combinations of datatype, displayFormat, gradient and offset**

datatype	allowed displayFormat	gradient and/or offset allowed	IO-Link Tool behaviour
BooleanT	Dec	No	Display as “0” for “false” and “1” for “true”.
	<i>default</i>	No	Display as “false” or “true”.
UIntegerT	Bin	No	Display as e.g. “0101 1010 1010 0101b”. Show 8, 16, 32 or 64 binary digits.
	Hex	No	Display as e.g. “5AA5h”. Show 2, 4, 8 or 16 hexadecimal digits.
	Dec	Yes	Without gradient and/or offset: Display as e.g. “23205”. Do not show leading zeroes.  With gradient and/or offset: See Float32T, displayFormat=Dec
	Dec.x	Yes	Without gradient and/or offset: Display as e.g. “23205.00”. Do not show leading zeroes.  With gradient and/or offset: See Float32T, displayFormat=Dec.x
	<i>default</i>	Yes	Same as Dec.
IntegerT	Bin	No	Display as e.g. “1111 1011 0010 1110b”. Show 8, 16, 32 or 64 binary digits. Show negative values as two’s complement.

	Hex	No	Display as e.g. "FB2Eh". Show 2, 4, 8 or 16 hexadecimal digits. Show negative values as two's complement.
	Dec	Yes	Without gradient and/or offset: Display as e.g. "-1234". Do not show leading zeroes.  With gradient and/or offset: See Float32T, displayFormat=Dec
	Dec.x	Yes	Without gradient and/or offset: Display as e.g. "-1234.00". Do not show leading zeroes.  With gradient and/or offset: See Float32T, displayFormat=Dec.x
	<i>default</i>	Yes	Same as Dec.
Float32T	Dec	Yes	Display digits after the decimal point as needed (up to an implementation-defined maximum).
	Dec.x	Yes	Display exactly "x" digits after the decimal point (also in exponential representation).  Rounding shall be done with midpoint rounding away-from-zero (e.g. with "Dec.3" 23.3455 gets rounded to 23.346, and -23.3455 gets rounded to -23.346).
	<i>default</i>	Yes	Same as Dec.
StringT	<i>default</i>	No	Display just the string.
OctetStringT	<i>default</i>	No	Display as e.g. 0x00,0x56,0x78.
TimeT	<i>default</i>	No	Display as yyyy-mm-dd hh:mm:ss.fff where yyyy is the year, mm is the month, dd is the day, hh is the hour, mm is the minute, ss is the second and fff is the milliseconds.
TimeSpanT	<i>default</i>	No	Display as [+][d ]hh:mm:ss.fff where d is the days (optional, one or more digits), hh is the hour, mm is the minute, ss is the second and fff is the milliseconds.
ArrayT	Display all array elements. Button is not allowed. The allowed displayFormat, gradient/offset and unitCode is determined by the data type of the array elements.		
RecordT	<i>default</i>	No	Display all RecordItems in the order in which they appear in the Record definition, i.e. with ascending subindices, with their default display format.

			Button and / or unitCode are not allowed.
--	--	--	---

1844 Some standard variables have complex types which are not modelled as special types in  
1845 IODD because:

- 1846 • The types cannot be used with other variables in a meaningful way.
- 1847 • The types are difficult to describe in XML, increasing the complexity of the IODD.
- 1848 • The types are IO-Link specific, complicating the general use of the IODD.

1849 These standard variables could be displayed as bare numbers the way they are described in  
1850 IODD-StandardDefinitions1.1.xml, but it is recommended that IO-Link Tools identify them by  
1851 their name or index and display them specially, as described in the following table:

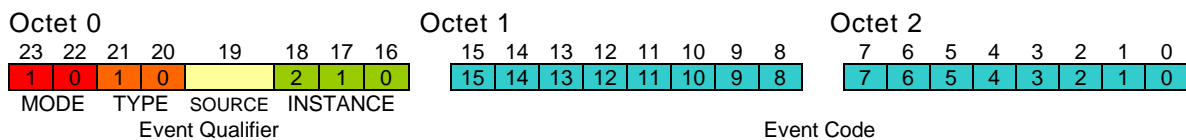
1852 **Table 3 – Standard variables with special display**

Standard Variable / RecordItem	Special display
V_DirectParameters_1 (index 0), MasterCycleTime (subindex 2)	The octet consists of a Time Base in bits 7 to 6 and a Multiplier in bits 5 to 0. The IO-Link Tool shall calculate the time according chapter B.1.3 of the <b>IO-Link Interface and System Specification Version 1.1.3</b> and display it as a decimal number with the unit milliseconds (ms).
V_DirectParameters_1 (index 0), MinCycleTime (subindex 3)	The octet consists of a Time Base in bits 7 to 6 and a Multiplier in bits 5 to 0. The IO-Link Tool shall calculate the time according chapter B.1.3 of the <b>IO-Link Interface and System Specification Version 1.1.3</b> and display it as a decimal number with the unit milliseconds (ms).
V_DirectParameters_1 (index 0), M-sequence Capability (subindex 4)	The octet consists of a PREOPERATE M-sequence type in bits 5 to 4, an OPERATE M-sequence type in bits 3 to 1, and ISDU in bit 0. The IO-Link Tool shall decode this into text according to chapter B.1.4 of the <b>IO-Link Interface and System Specification Version 1.1.3</b> .
V_DirectParameters_1 (index 0), RevisionID (subindex 5)	The octet consists of a MajorRev in bits 7 to 4 and a MinorRev in bits 3 to 0. It shall be displayed as Vx.y, where x is the MajorRev and y is the MinorRev.
V_DirectParameters_1 (index 0), ProcessDataIn (subindex 6)	The octet consists of BYTE in bit 7, SIO in bit 6 and Length in bits 4 to 0. The IO-Link Tool shall display whether SIO is supported and the length in bits / octets according chapter B.1.6 of the <b>IO-Link Interface and System Specification Version 1.1.3</b> .
V_DirectParameters_1 (index 0), ProcessDataOut (subindex 7)	The octet consists of BYTE in bit 7, SIO in bit 6 and Length in bits 4 to 0. The IO-Link Tool shall display whether SIO is supported and the length in bits / octets according chapter B.1.7 of the <b>IO-Link Interface and System Specification Version 1.1.3</b> .
V_DetailedDeviceStatus (index 37)	Each array element shall be treated as an event data structure (see IO-Link Interface and System Specification Version 1.1.3, chapter A.6). It shall be

	decoded and displayed to text using the EventCollection in the IODD.
V_OffsetTime (index 48)	The octet consists of a Time Base in bits 7 to 6 and a Multiplier in bits 5 to 0. The IO-Link Tool shall calculate the time according chapter B.2.24 of the <b>IO-Link Interface and System Specification Version 1.1.3</b> and display it as a decimal number with the unit milliseconds (ms).
V_DeviceAccessLocks (index 12)	V_DeviceAccessLocks shall only be referenced in menu via RecordItemRef to apply to the supported subindices, see chapter 7.5.8.5.

1853

1854



1855

**Figure 49 – Event data structure**

1856

**Button (o)**

1857

Buttons are intended for implementing a command interface to the device. Several commands can be implemented on the same variable / record item using different values to be written.

1858

1859

If this element is given, the IO-Link Tool shall display a button instead of a value. The attributes 'gradient', 'offset', 'unitCode' and 'displayFormat' shall not be used when the element 'Button' is present.

1860

1861

1862

The button shall be labelled with the Name that is given to the SingleValue at the data type of the referenced Variable or RecordItem whose 'value' corresponds to the 'buttonValue'.

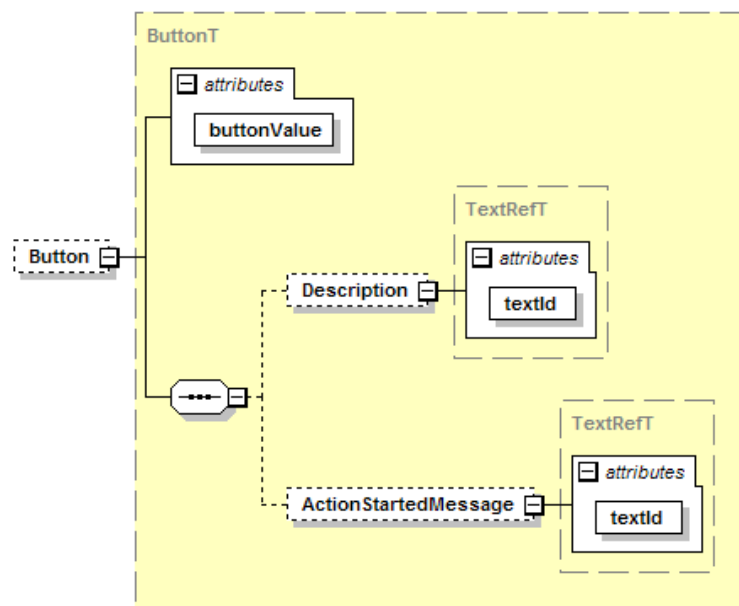
1863

1864

Use of this element is restricted to the data types BooleanT, UIntegerT and IntegerT, but it is highly recommended to use data type UIntegerT with bitLength="8" Note that this does not include arrays of these data types.

1865

1866



1867

1868

**Figure 50 – Button element**

1869 A variable referenced as "Button"  
1870 shall have accessRights "wo"  
1871 shall only be displayed as a button  
1872 shall not be used as a condition variable, to switch menus or process data  
1873 [CR013] shall not have subindexAccessSupported = "false". [CR013]

1874 The buttonValue  
1875 will be sent to the device immediately by pushing the button.  
1876 shall not be part of the block-download sequence.

1877 **buttonValue (m, union of boolean, unsignedLong and long)**

1878 This value shall correspond to a SingleValue/@value of the data type of the referenced Variable  
1879 or RecordItem. It is sent to the device when the button is clicked.

1880 **Description (c)**

1881 **textId (m, RefT)**

1882 A text that explains the action that will be started by pressing the button.

1883 • For button values described as StdSingleValueRef, the Description Element is mandatory.  
1884 The definition in template IODD-SystemCommandDefinitions\_V113.xml shall be used.

1885 • For button values described as SingleValue the Description Element is optional.

1886  
1887 **ActionStartedMessage (o)**

1888 **textId(m, RefT)**

1889

1890 A text that is shown after the button value was successfully sent to the device. Use this as a  
1891 feedback to the user for actions that may take a while to complete or that require some user  
1892 action to complete.

1893 ActionStartedMessages shall be omitted for buttons referencing StdSingleValueRefs  
1894 [@id="128" or "129" or "130" or "131"].

1895

1896 **7.5.8.5 RecordItemRef**

1897 Corresponds to VariableRef with an additional subindex. The variable referenced by variableId  
1898 shall be of type record. If 'Button' is specified, the referenced variable shall support subindex  
1899 access. [CR013] RecordItemRefs which belong to Variables without subindex access shall only  
1900 be specified with 'accessRightRestriction' read-only.[CR013] A RecordItemRef with  
1901 variableId="V\_DeviceAccessLocks" is only allowed for those subindices which refer to an  
1902 access lock that is supported, i.e. where the respective attribute in  
1903 Features/SupportedAccessLocks is set to "true". [CR013] Due to the fact, that  
1904 "V\_DeviceLAccessLocks" is only accessible via subindex 0, a tool shall always combine the  
1905 referenced subindex value(s) to one subindex 0 value (based on 0) and write the complete  
1906 variable. [CR013]

1907



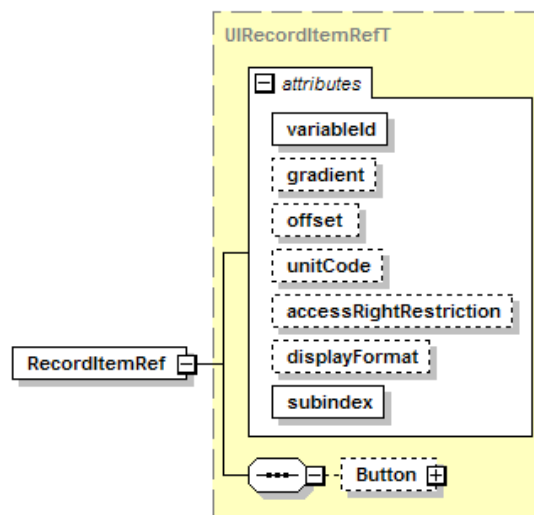


Figure 51 – RecordItemRef element

#### subindex (m, SubindexT)

Addresses the record item of a variable of type record.

For the other attributes and the element 'Button', see VariableRef above.

#### 7.5.8.6 MenuRef

Reference to a (sub)menu nested inside this menu.

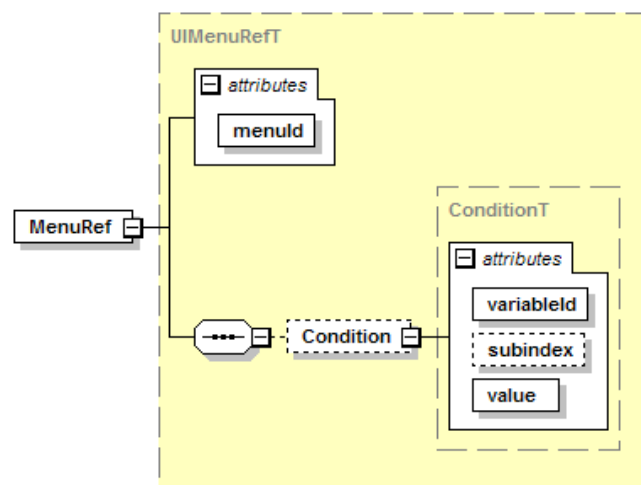


Figure 52 – MenuRef element

#### menuId (m, RefT)

References the (sub)menu from the MenuCollection.

#### Condition (o)

Condition for the display of this menu; an IO-Link Tool shall show the referenced menu only if the value of the referenced variable / record item equals the value of the attribute 'value'.

#### variableId (m, RefT)

References a variable. The variable shall be of data type BooleanT, IntegerT, UIntegerT or RecordT. The variable shall have a default value if it is not of type RecordT.

#### subindex (c, SubindexT)

This attribute shall be given if and only if the referenced variable is of type RecordT. Used for addressing the record item within the record. The record item shall be of data type BooleanT, IntegerT or UIntegerT and shall have a default value.

**value (m, unsignedByte)**

Shall be a valid value for the variable / record item. This attribute can only hold values 0..255, thus limiting the possible IntegerT and UIntegerT values. Also, BooleanT condition values shall be entered as 0 for “false” and 1 for “true”.

Conditions may be used in all menu levels.

Condition variables shall appear as VariableRef or RecordItemRef at least in a read-only way in a menu which is referenced in the same user role.

If there is more than one ProcessData element, selected by conditions, and the variable V\_ProcessDataInput or V\_ProcessDataOutput is referenced in a menu, one of the following shall hold:

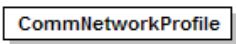
- The type of reference (VariableRef / RecordItemRef) and the gradient, offset, unitCode and displayFormat fit to each of the ProcessData elements.
- The menu is conditioned in the same way as one of the ProcessData elements, and the type of reference (VariableRef / RecordItemRef) and the gradient, offset, unitCode and displayFormat fit to this particular ProcessData element.

“Conditioned in the same way” means that this or one of the parent menus has the same condition (same variable, same subindex, same value).

**7.5.9 Rules for write-only variables**

For variables with accessRights=“wo” (write-only) the following rules shall be considered. If not accompanied with attribute displayFormat=“button”:

- “wo”- Variables generally are handled as commands
- “wo”- Variables are edited like any other variable
- “wo”- Variables shall never be part of any download sequence
- “wo”- Variables shall always be handled as a single write request

**7.6 Communication characteristics**


**Figure 53 – CommNetworkProfile element**

Excursion on XML schema *abstract types*:

An abstract type can’t be used itself. Only non-abstract types which are derived from an abstract type can be used. The instance selects the desired derived type with xsi:type=“*name of the derived type*”.

This technique is used here with the ‘CommNetworkProfile’ element to adapt the XML structure to the requirements of the specific communication. This allows easy extension of the IODD to non-IO-Link devices with different communication characteristics as long as the applicative concept remains the same (i.e. addressing via index/subindex, standardized variables).

**7.6.1 IOLinkCommNetworkProfileT**

For IO-Link, the following derived type IOLinkCommNetworkProfileT describes the communication characteristics of an IO-Link interface.

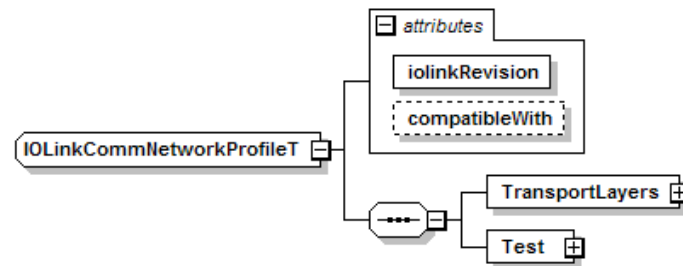


Figure 54 – CommNetworkProfile element – IO-Link variant

**iolinkRevision (m, VersionT)**

Implemented protocol version. Fixed to “V1.1”.

**compatibleWith (o, VersionT restricted to “V1.0”)**

Specify this attribute if the device is compatible with IO-Link revision 1.0, i.e. also runs on a V1.0 IO-Link Master. This requires an IODD V1.0.1 (or V1.0).

**TransportLayers (m)**

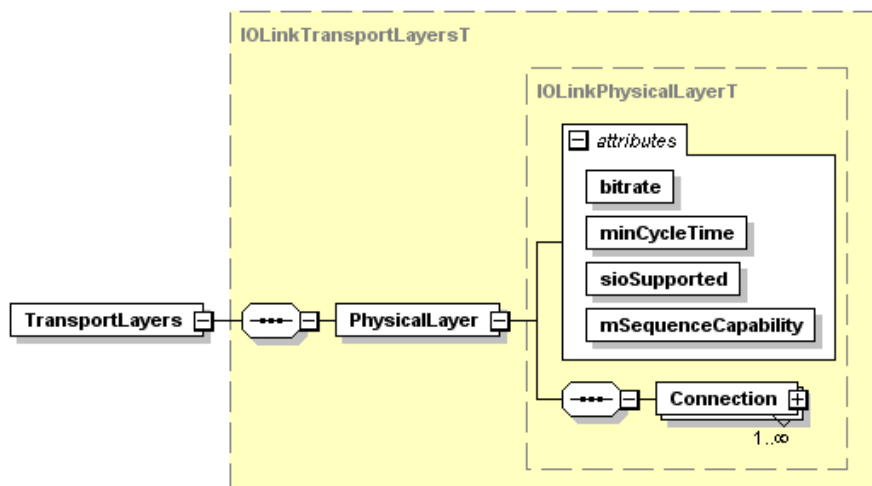


Figure 55 – TransportLayers element – IO-Link variant

**PhysicalLayer (m)**

**bitrate (m, string)**

Allowed values are “COM1”, “COM2” or “COM3”.

**minCycleTime (m, unsignedInt)**

The minimum cycle time of the slave; specified in 1 microsecond (µs) units. E.g. the value 2300 represents 2.3 milliseconds (ms). The allowed value range is 0..6300 in steps of 100, 6400..31600 in steps of 400 and 32000..132800 in steps of 1600 (see [IO-Link Interface and System Specification Version 1.1.34](#), chapter B.1.3).

**sioSupported (m, boolean)**

Whether the fall-back to SIO mode is supported.

**mSequenceCapability (m, unsignedByte)**

Enter the content of V\_DirectParameters\_1, subindex 4 (M-sequence Capability) here as a decimal number.

**Test (m)**

Contains information to enable automatic testing of the device.

Enter appropriate data for the ISDU and event test configurations (see IO-Link Test Specification Version 1.1.3).

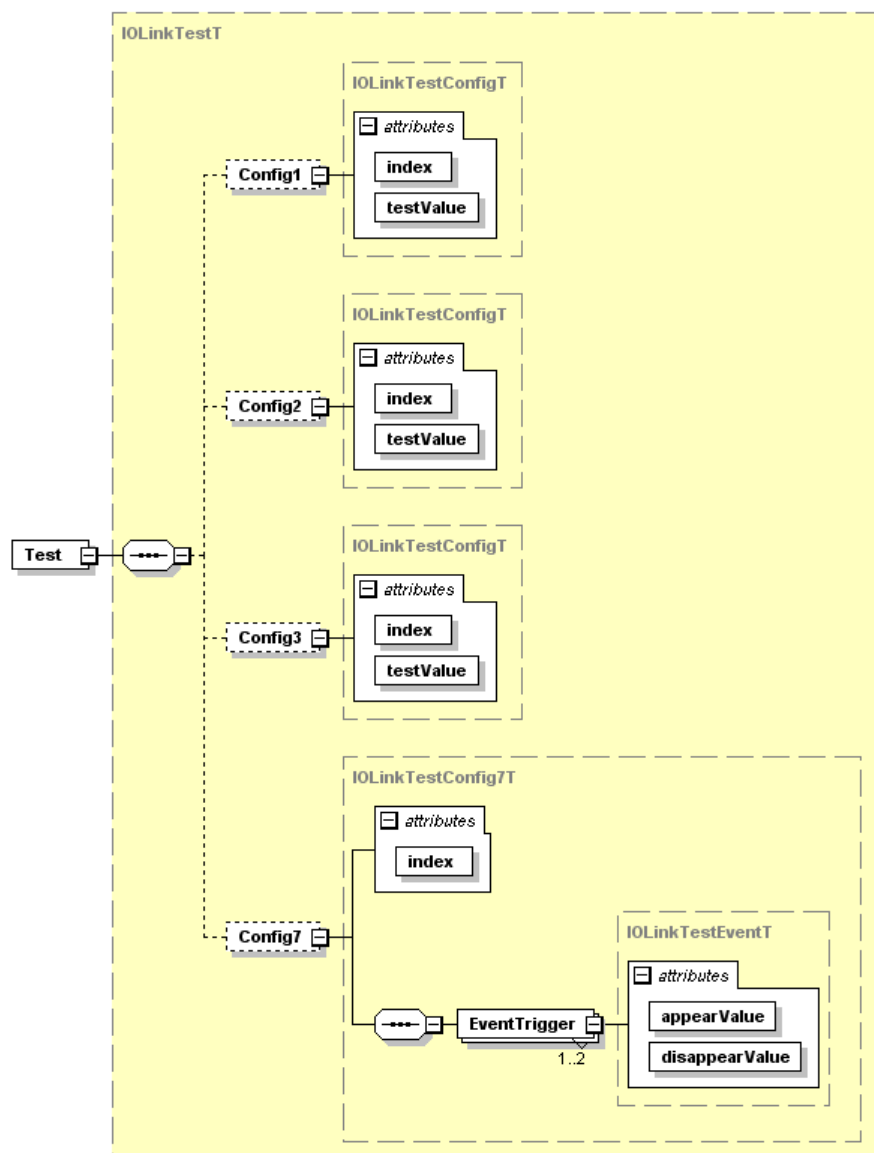


Figure 56 – Test element

1995

1996

1997 **Config1 (c)**

1998 Shall be present if the device supports ISDU access, and refers to a read-write 8 bit index. The  
 1999 testValue shall be small enough ( $\leq 12$  octets) so that the ExtLength coding of the ISDU is not  
 2000 used.

2001 **Config2 (c)**

2002 Shall be present if the device supports ISDU access, and refers to a read-write 16 bit index. If  
 2003 the device supports a read-write variable on such an index, the testValue shall be accepted by  
 2004 the device. If the device does not support such an index a valid ErrorType shall be returned  
 2005 (Index not available).

2006 **Config3 (c)**

2007 Shall be present if the device supports ISDU access, and refers to a read-write 8 bit index. The  
 2008 testValue shall have a length big enough ( $> 12$  octets) to cause the ExtLength coding of the  
 2009 ISDU.

2010 **Config7 (c)**

2011 Shall refer to an index raising different types of events. For details, please refer to the IO-Link  
 2012 Test Specification.

2013 **index (m, RefT)**

2014 References an Index to be used for testing.

- 2015 **testValue (m, string with pattern: “(0x[0-9A-Fa-f][0-9A-Fa-f],)\*0x[0-9A-Fa-f][0-9A-Fa-f]”)**  
 2016 Shall be an acceptable octet string value for the index.
- 2017 **EventTrigger (m)**  
 2018 Trigger values for up to two events.
- 2019 **appearValue (m, unsignedByte)**  
 2020 The value that triggers an event when written to Config7/@index.
- 2021 **disappearValue (m, unsignedByte)**  
 2022 The value that quenches the event triggered by @appearValue when written to Config7/@index.
- 2023 **Connection (m)**  
 2024 Describes, how the device can be connected. A Connection may be used for multiple device  
 2025 variants, which are referenced by the ProductRef/@productId attributes.
- 2026 This element has the following XML abstract type:

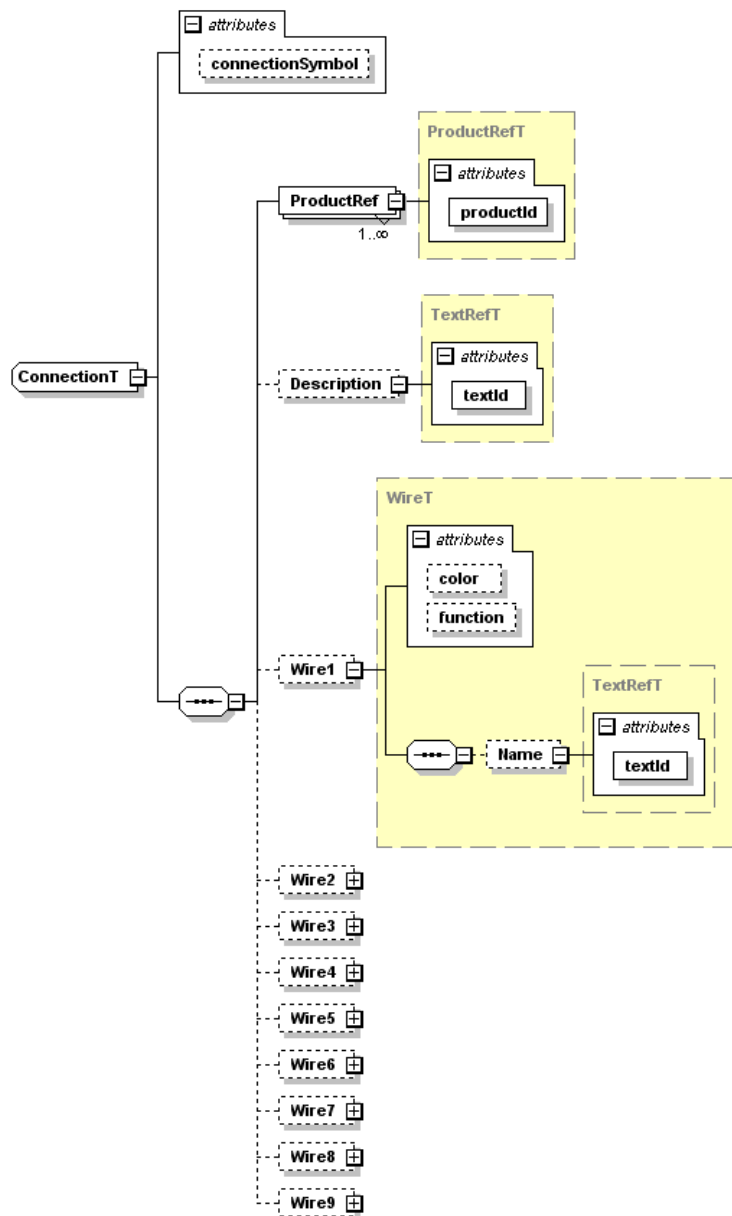


Figure 57 – ConnectionT abstract type

2029 **connectionSymbol (o, string with pattern “([p{L}\d\_#]+-)+con-pic\.**

2030 File name of the connection symbol. If this attribute is used, the referenced image file shall be  
2031 present.

2032 **ProductRef (m)**

2033 **productId (m, string)**

2034 Selects the device variants that use this Connection. Shall correspond to one of the  
2035 DeviceIdentity/DeviceVariantCollection/DeviceVariant/@productId values.

2036 **Description (o)**

2037 **textId (m, RefT)**

2038 Description of the connection.

2039 **Wire<X>**

2040 Describes one of the wires. If the connection is some type of connector, the number <X> also  
2041 designates the pin / hole number.

2042 For OtherConnectionT and CableConnectionT, if the number of wires exceeds 9, the wires  
2043 relevant for IO-Link shall be described. In this case, the <X> does not necessarily equal the pin  
2044 / hole number. The real pin number should be described in the Wire<X>/Name element.

2045 **color (o, string)**

2046 A color code according to IEC 60757:1983.

2047 **Table 4 – Wire colors**

Code	Color
“BK”	Black
“BN”	Brown
“RD”	Red
“OG”	Orange
“YE”	Yellow
“GN”	Green
“BU”	Blue (including light blue)
“VT”	Violet (purple)
“GY”	Grey (slate)
“WH”	White
“PK”	Pink
“GD”	Gold
“TQ”	Turquoise
“SR”	Silver

2048

2049 **function (o, string)**

2050 The function of the wire.

2051 **Table 5 – Wire functions**

Function	Description
“NC”	Not connected
“L+”	Power supply (+), pin 1, brown
“L-”	Power supply (-), pin 3, blue
“P24”	Extra power supply (+)
“N24”	Extra power supply (-)
“Other”	e.g. signal (DI, DO, analog) or power supply
“C/Q”	Communication signal, pin 4, black

2052

2053 **Name (o)**

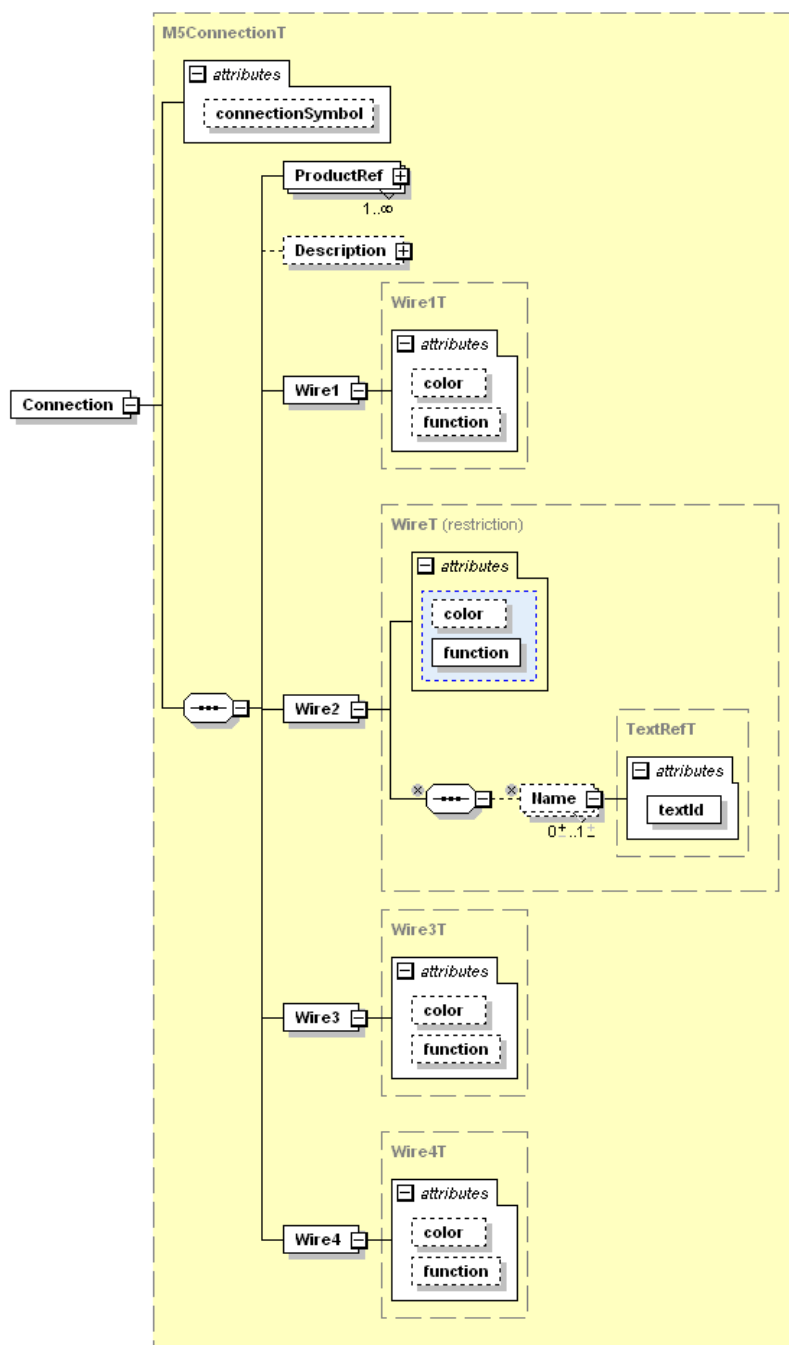
2054 **textId (m, RefT)**

2055 An additional textual description of the wire. Do not repeat the wire color or wire function in  
2056 textual form here.

2057 The allowed XML derived types are: M5ConnectionT, M8ConnectionT, M12-4ConnectionT,  
 2058 M12-5ConnectionT, OtherConnectionT and CableConnectionT. They restrict the abstract type  
 2059 accordingly.

## 2060 **M5ConnectionT**

2061 The M5 connector as specified in IO-Link Interface and System Specification Version 1.1.3,  
 2062 chapter 5.5.



2063  
 2064 **Figure 58 – Connection element – M5ConnectionT variant**

2065 Wire1, Wire3 and Wire4 have fixed color and function. No Name is allowed.

2066 Wire 2 has a fixed color “WH” (white), and a function restricted to “NC” or “Other”. The function  
 2067 attribute is mandatory.

## 2068 **M8ConnectionT and M12-4ConnectionT**

2069 Same as M5ConnectionT.

2070 **M12-5ConnectionT**

2071 The M12-5 connector as specified in IO-Link Interface and System Specification Version  
 2072 1.1.3, chapter 5.5.

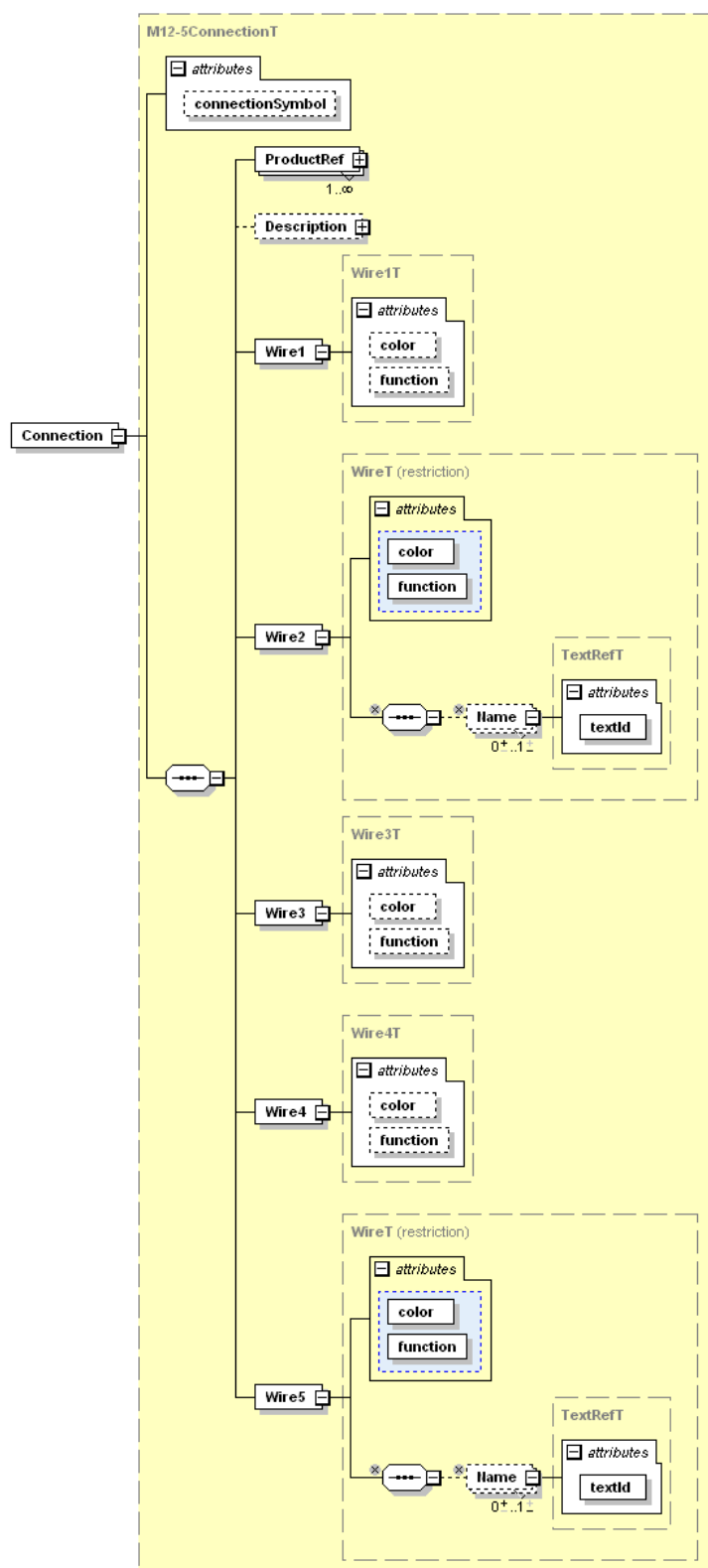


Figure 59 – Connection element – M12-5ConnectionT variant

Wire1, Wire3 and Wire4 have fixed color and function. No Name is allowed.



2076 Wire 2 has a function restricted to “NC”, “P24” or “Other”. If its function is I/Q, its color shall be  
 2077 “WH” (white). The color and function attributes are mandatory.

2078 Wire 5 has a function restricted to “NC” or “N24”. The color and function attributes are  
 2079 mandatory.

## 2080 **OtherConnectionT**

2081 Some non-standard connector.

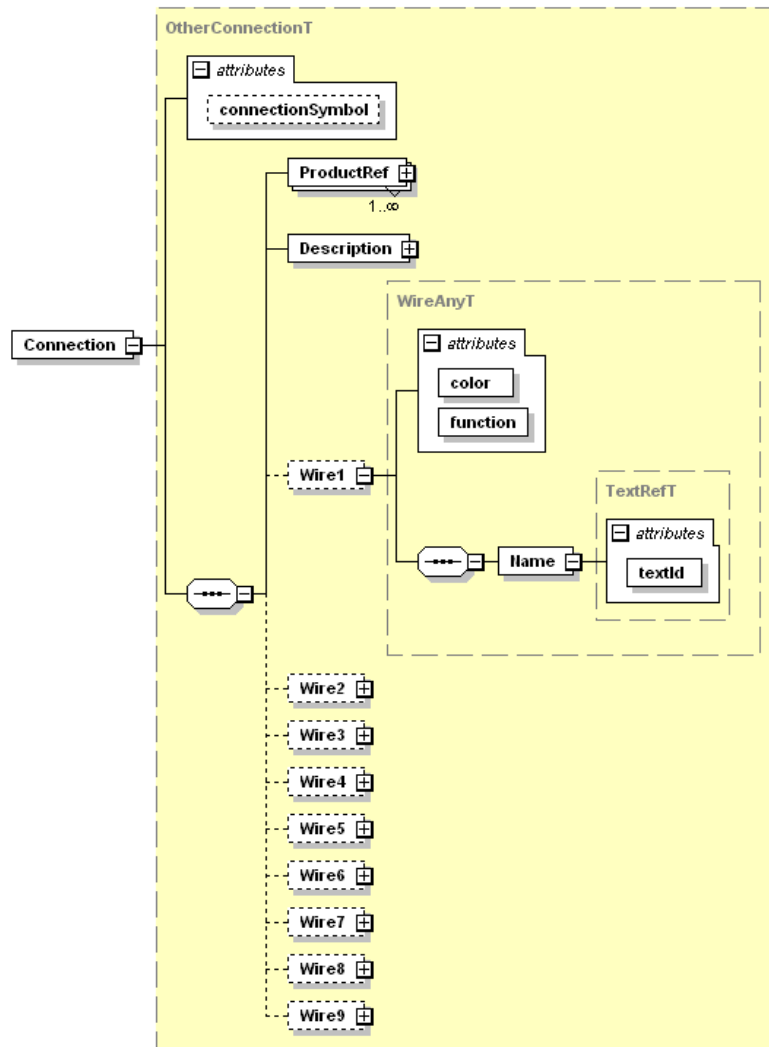


Figure 60 – Connection element – OtherConnectionT variant

2084 The Description is mandatory. For all given Wires, the element ‘Name’ and the attributes ‘color’  
 2085 and ‘function’ are mandatory.

2086 Wires with functions “L+”, “L-” and “C/Q” shall be present.

## 2087 **CableConnectionT**

2088 Same as OtherConnectionT, but Description is not mandatory. The wire number in the  
 2089 ‘Wire...’ element name does not designate a pin number here, but any arbitrary numbering of  
 2090 the wires.

## 2091 **7.6.2 IOLinkWirelessCommNetworkProfileT**

2092 For Wireless IO-Link, the following derived type IOLinkWirelessCommNetworkProfileT  
 2093 describes the communication characteristics of a wireless IO-Link interface. Please see the  
 2094 *IO-Link Wireless System Extensions Specification* for details of this communication network  
 2095 profile.

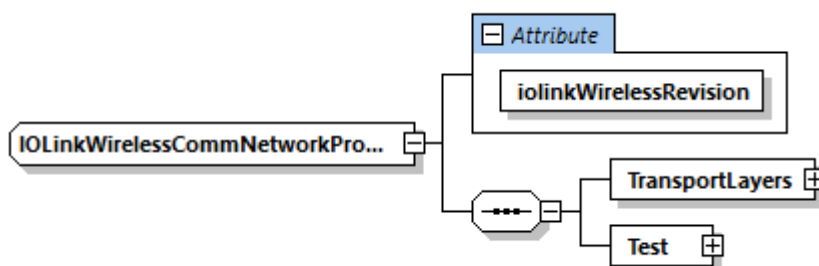


Figure 61 – CommNetworkProfile element – IO-Link Wireless variant

## 7.7 Language dependent description texts

All text components of the different languages are given in the ExternalTextCollection. There may be one or more languages deposited. Additional languages may be stored in separate files.

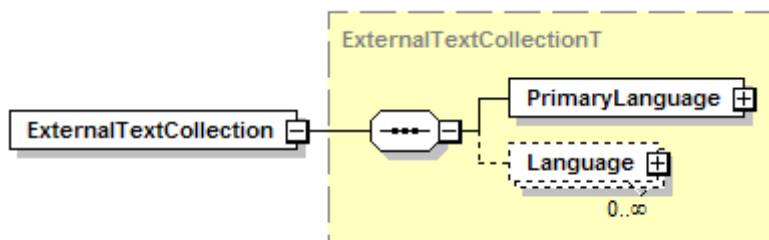


Figure 62 – ExternalTextCollection element

### 7.7.1 PrimaryLanguage (m)

Shall be in English.

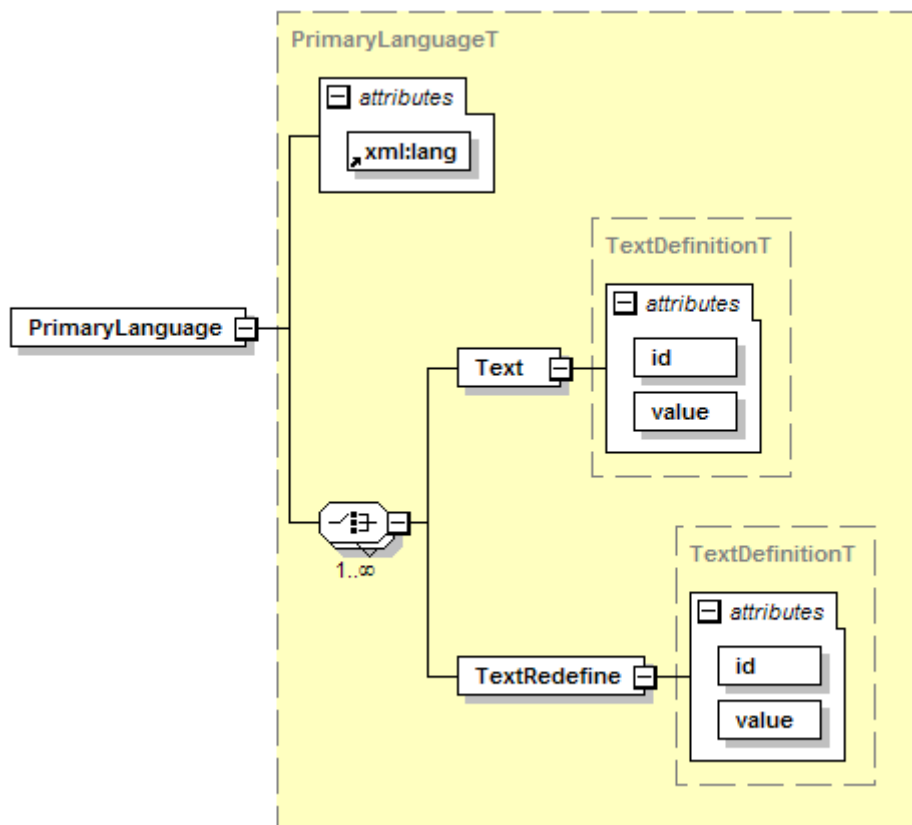


Figure 63 – PrimaryLanguage element

**2107 xml:lang (m, language)**

2108 The code for the language according to ISO 639-1:2002. Shall be “en” for English.

**2109 Text (m)**

2110 Language dependent text which is referenced by its id.

**2111 id (m, IdT)**

2112 Shall be referenced by other elements via their ‘textId’ attribute (there shall be no unreferenced  
2113 Text elements)

**2114 value (m, string)**

2115 Text in the denoted language.

2116 NOTE: Special characters shall be coded according to the XML syntax. See REC-xml-  
2117 20081126, chapter 2.4 Character Data and Markup.

2118       & → &amp;

2119       ‘ → &apos;                   (only required if inside a string enclosed in ‘ characters)

2120       > → &gt;

2121       < → &lt;

2122       “ → &quot;                   (only required if inside a string enclosed in “ characters)

2123       LF → &#10;

2124 Only the line feed is allowed for formatting the text.

**2125 TextRedefine (o)**

2126 Language dependent text which overrides a standard text. Only applicable for texts describing  
2127 the octets of DirectParameter page 2.

**2128 id (m, IdT)**

2129 Shall be one of STD\_TN\_DeviceSpecific\_1 to STD\_TN\_DeviceSpecific\_16.

**2130 value (m, string)**

2131 Text in the denoted language. The Note at Text/@value also applies.

**2132 7.7.2 Language (o)**

2133 Optional specification of texts in another language. The attribute ‘xml:lang’ specifies the  
2134 language (see ISO 639-1:2002). The structure of this element corresponds to the structure of  
2135 the element PrimaryLanguage.

**2136 8 Compatibility**

2137 IO-Link devices conforming to the IO-Link Interface and System Specification Version 1.1.3.  
2138 [CR017] shall be described with an IODD according to this IO Device Description Specification  
2139 Version 1.1.3.

2140 IO-Link devices conforming to the IO-Link Interface and System Specification Version 1.1.2  
2141 shall be described with an IODD according to the IO Device Description Specification Version  
2142 1.1. [CR017]

2143 IO-Link devices conforming to the IO-Link Communication Specification Version 1.0 shall be  
2144 described with an IODD according to the IO Device Description Specification Version 1.0.1  
2145 [CR017].

2146 It is not possible to describe a V1.0 device with an IODD V1.1 or a V1.1 device with an IODD  
2147 V1.0.1 or V1.0.

2148 Two IODDs having the same vendorId and deviceId, one being based on V1.0.1 (or V1.0) and  
2149 the other being based on V1.1 are only allowed in the following use cases:

- 2150 • A V1.0 device exists and has a V1.0.1 (or V1.0) IODD. A new, compatible version of the  
2151 device is built using the same vendorId and deviceId based on V1.1 needing a V1.1 IODD.

- 2152     • A V1.1 device is newly built with a new vendorId /deviceId pair. It is also V1.0 compatible  
2153         and thus needs two IODDs.
- 2154     In both cases, the DeviceFamily and all DeviceVariant/Name (previously ProductName) for all  
2155         languages, as well as all DeviceVariant/@productId shall be same.
- 2156     An IO-Link tool may show V1.1 as well as V1.0.1 (or V1.0) IODDs in its catalog. According  
2157         compatibility feasibility of the IO-Link master, the appropriate IODD may be instantiated.

## Annex A IODD schemas

The following schemas and standard definition files are part of this specification:

### Schema files

- IODD1.1.xsd main IODD schema
- IODD-Primitives1.1.xsd basic definitions
- IODD-Datatypes1.1.xsd data types
- IODD-Events1.1.xsd events
- IODD-Variables1.1.xsd variables
- IODD-UserInterface1.1.xsd user interface
- IODD-Communication1.1.xsd communication network profile
- IODD-StandardDefinitions1.1.xsd main schema for the standard definition files
- IODD-WirelessCommunication1.1.xsd wireless communication network profile

### Standard definition files

- IODD-StandardDefinitions1.1.xml list of standard variables, error types and events + english texts
- IODD-StandardDefinitions1.1-de.xml german texts
- IODD-StandardDefinitions1.1-es.xml spanish texts
- IODD-StandardDefinitions1.1-fr.xml french texts
- IODD-StandardDefinitions1.1-it.xml italian texts
- IODD-StandardDefinitions1.1-ja.xml japanese texts
- IODD-StandardDefinitions1.1-ko.xml korean texts
- IODD-StandardDefinitions1.1-pt.xml portuguese texts
- IODD-StandardDefinitions1.1-ru.xml russian texts
- IODD-StandardDefinitions1.1-zh.xml chinese texts
- IODD-StandardUnitDefinitions1.1.xml list of available unit codes + english texts

## Annex B Definitions of IODD quantity structure

The following table lists limits on the number and the length of elements of the IODD. IODDs shall not exceed these limits. IO-Link Tools shall accept all IODDs that do not exceed these limits.

**Table 6 – IODD quantity structure**

Element	Maximum Number/Length	Comments
Length of filename	255	
Number of DeviceVariants	255	
Number of ValueRanges	32	See note
Number of SingleValues	255	See note
Number of ProcessData Elements	16	
Number of Datatypes	255	See note
Number of Variables	1024	
Length of text which is referenced by DeviceVariant/Description/@textId in all languages	1024	Characters, not octets
For all others Description/@textId: Length of text which is referenced by Description/@textId in all languages	255	Characters, not octets
For all Name/@textId: Length of text which is referenced by Name/@textId in all languages	64	Characters, not octets
Length of URL which is referenced by VendorUrl/@textId in all languages	255	Characters, not octets
Length of @vendorName and all other texts referenced by a @textId (e.g. VendorText, DeviceName, DeviceFamily, ...)	64	Characters, not octets
Length of @productId value	64	Octets UTF-8 coded
Length of DocumentInfo/@copyright text	255	Characters, not octets
Number of Menus in MenuCollection	[CR005] 1023	
Number of elements per menu (VariableRef+RecordItemRef+MenuRef)	64	
Variable/@id length	64	Characters, not octets
Datatype/@id length	64	Characters, not octets
@textId length	64	Characters, not octets
Number of supported languages	see ISO 639-1	Currently 185
Number of Menu Levels	3	

Note: The entries “Number of <element name>” are not meant as the total number of XML elements with that name in the whole IODD. Instead, they are meant as “Number of XML elements of that name within the superordinated element”.

“Number of Datatypes” is the number of Datatype elements within the DatatypeCollection element. This does not constitute the total number of data types which may appear in an IODD, because each Variable and ProcessDataIn/ProcessDataOut element may additionally use an embedded data type.

2198 “Number of Variables” is the sum over all StdVariableRef, DirectParameterOverlay and  
2199 Variable elements within the VariableCollection.  
2200  
2201

## Annex C

### IODD test (normative)

#### 1.1 General

An IODD shall conform to the underlying schema files and a set of business rules, defined in this specification.

#### 1.2 Schema test via an IODD Checker tool

The IO-Link Community provides the IODD Checker for download free of charge from its web site. It is mandatory for each IODD associated with a Device to pass the test with this Checker. The Device's manufacturer declaration shall state the successful result of the test.

The latest released version of the IODD Checker shall be applied, when new device Id has been specified.

The requirements for the Checker consist of two main parts.

Within the first part the Checker uses the following parsers or their later versions or alternatives where applicable to test the schema consistency of a particular IODD:

- XmlReader class of Microsoft .NET Framework Version 2.0 with schema validation switched on, i.e. *Settings.ValidationType* set to *ValidationType.Schema*.

Microsoft .NET Framework Version 2.0 Redistributable Package,  
date published: 22-Jan-2006,

<http://www.microsoft.com/downloads/details.aspx?familyid=0856EACB-4362-4B0D-8EDD-AAB15C5E04F5&displaylang=en>

Microsoft .NET Framework 2.0 Service Pack 2  
date published: 16-Jan-2009,

<http://www.microsoft.com/downloads/details.aspx?FamilyID=5b2c0358-915b-4eb5-9b1d-10e506da9d0f&displaylang=en>

- Xerces-C++ Version 3.1.1,  
<http://xerces.apache.org/xerces-c/>

Within the second part the Checker uses the following business rule set in Table 7.

Column 'Reference' indicates either the chapter within this document or with prefix [1] the chapter within the **IO-Link Interface and System Specification Version 1.1.3**.

An "X" in column "M" indicates relevance for the main IODD

An "X" in column "L" indicates relevance for the language file.

An "X" in column "W" indicates that this business rule check creates a warning.

An "X" in column "H" indicates 'highly recommendation'. Checker creates a warning, which cannot be disabled or made invisible.

An "X" in column "V" indicates validity of the check for legacy Devices (V1.0).

**Table 7 – Checker business rule set for IODDs**

IODD_TC No	Rule name	Reference	Definition	M	L	W	H	V
0001	Encoding	5	Encoding shall be UTF-8	X	X			X
0002	NameSpace	5	<a href="http://www.w3.org/2001/XMLSchema-instance">http://www.w3.org/2001/XMLSchema-instance</a> with the prefix "xsi"	X	X			



IODD_TC No	Rule name	Reference	Definition	M	L	W	H	V
			<a href="http://www.io-link.com/IODD/2010/10">http://www.io-link.com/IODD/2010/10</a> with the prefix "iodd"					
0003	AdditionalNameSpaces	5	No additional name spaces shall be included	X	X			X
0004	SchemaLocation	5	<a href="http://www.io-link.com/IODD/2010/10">http://www.io-link.com/IODD/2010/10</a>	X	X			
0005	SchemaMainIODD	5	IODD1.1.xsd	X				
0006	SchemaLanguageFile	5	IODD-Primitives1.1.xsd		X			
0007	FileNameConvention - IODD SpecialCharacters	5	Special characters are permitted in vendor name and device name part of filename: _, #, -	X	X			X
0008	FileNameConvention IODD-VendorNamePart	5	All files of the set of files belonging to a specific IODD shall have the same <vendor name> part in their file names.	X	X			X
0009	FileNameConvention MainIODD	5.1	<vendor name>-<device name>-<date of file creation>-IODD<schema version>.xml; IODD shall be done with upper case letters	X				X
0010	FileNameConvention LanguageFile	5.2	<vendor name>-<device name>-<date of file creation>-IODD<schema version>-<language>.xml; IODD shall be done with upper case letter		X			X
0011	LanguagePart - LanguageFileName-ISO	5.2	The "language" part follows ISO 639-1:2002.		X	X		X
0012	LanguagePart – LanguageFileName-2Letters	5.2	The "language" part consists of two letters		X			X
0013	LanguagePart – LanguageFileName-Unique	5.2	There shall be no additional language file for languages already covered in the main IODD file		X			X
0014	LanguagePart – LanguageFileName-Inside	5.2	The language part of the language file name shall be the same as the definition inside the language file		X			X
0015	LanguageStandard-Definitions	5.2	If an IODD contains a language, which is not existing for IODD-StandardDefinitions, the checker will show a warning	X	X	X		
0016	VendorLogo	5.3	160 x 90 pixel, landscape format	X				X
0017	DeviceIcon	5.3	48 x 48 pixel	X				X
0018	DevicePicture	5.3	Min. 160 x 160 pixel, max. 320 x 320, square	X				X
0019	ConnectionSymbol	5.3	Min. 160 x 160 pixel, max. 320 x 320, square	X				
0020	ImageFilesExist	5.3	If the attributes are used, the referenced image files shall be present	X				X
0021	ImageFileNameConvention	5	All files of the set of files belonging to a specific IODD shall have the same <vendor name> part in their file names	X				X
0022	DateIODD - FileName	7.3.1	The date information in the IODD file name shall correspond to the releaseDate attribute in the DocumentInfo element	X				X
0023	DateLanguage - FileName	7.3.1	The date information in the language file name shall correspond to the releaseDate attribute in the DocumentInfo element, if the DocumentInfo element exists		X			X
0024	ProfileHeader	7.3.2	It shall correspond exactly to the given values in the specification	X				X

IODD_TC No	Rule name	Reference	Definition	M	L	W	H	V
0025	Stamp	7.3.4	If no errors are detected during the checking process, the crc attribute is set to a CRC value calculated across the file contents. Otherwise, the crc attribute is set to an invalid value.	X	X			X
0026	Comments - InOr-AfterStamp	7.3.4	Comments shall not be included in or after the Stamp element.	X	X			X
0027	ProductId	7.4.1	ProductID in IODD corresponds to the ISDU standard parameter. Multiple device variants are only allowed, if StdVariableRef with id="V_ProductID" is present.	X				X
0028	ProductId-Length	7.4.1	The maximum length of ProductId shall not exceed 64 octets UTF-8 coded.	X				X
0029	Declarations-Data-types	7.5.2	There shall be no unreferenced data type elements.	X				X
0030	DatatypeId	7.5.2	For data types in the DatatypeCollection, the attribute id shall be specified.	X				X
0031	NoDatatypeId	7.5.2	For Datatypes outside the DatatypeCollection, the attribute id shall not be specified	X				X
0032	StdVariableRef	7.5.4.1	V_DirectParameters_1 shall always be referenced. All standard ISDU variables marked with the attribute mandatory="true" in the IODD-StandardDefinitions shall be referenced, if the Device supports ISDU access.	X				X
0033	V_DirectParameters_2 and DirectParameterOverlay	7.5.4.1	StdVariableRef with id="V_DirectParameters_2" and DirectParameterOverlay may only be present both or none.	X				
0034	DirectParameterOverlay reference in menu	7.5.4.1	If StdVariableRef with id="V_DirectParameters_2" and DirectParameterOverlay are present, V_DirectParameters_2 shall not be referenced and DirectParameterOverlay shall be referenced in menu.	X				
0035	StdVariableRef - ReservedIds	7.5.4.2 7.5.4.3 [1], B.2.1	The id of any standard variable shall not be used as id for the Variable or DirectParameterOverlay, even if the standard variable is not referenced from this IODD.	X				X
0036	StdVariableRef - DefaultValue	7.5.4.1	@defaultValue shall not be specified for references to V_ProcessDataInput or V_ProcessDataOutput	X				X
0037	FixedLength-Restriction	7.5.4.1	If referenced variable is of type OctetString or String, it shall be less or equal its fixedLength attribute. If referenced variable is of type Array, it shall be less or equal to its count attribute.	X				X
0038	V_Application-SpecificTag	[1], B.2.16	If fixedLengthRestriction is used, it shall be equal or greater than 16.	X				X
0039	StdSingleValueRef	7.5.4.1	Check if StdSingleValue exists as SingleValue in StdDefinitions1.1.xml.	X				X
0040	StdValueRangeRef	7.5.4.1	Check if StdValueRange exists as ValueRange in StdDefinitions1.1.xml.	X				X
0041	StdVariableRef - SingleValue	7.5.4.1	Check against overlapping with StdSingleValue and StdValueRange (even if they are optional and not referenced), other SingleValue or ValueRange.	X				X

IODD_TC No	Rule name	Reference	Definition	M	L	W	H	V
0042	StdVariableRef - ValueRange	7.5.4.1	Check against overlapping with StdSingleValue and StdValueRange (even if they are optional and not referenced), other SingleValue or ValueRange.	X				X
0043	StdRecordItemRef	7.5.4.1	Check if referenced RecordItem exists in StdDefinitions1.1.xml.	X				X
0044	DirectParameter-Overlay - Subindex-AccessSupported	7.5.3.2.3 [1], B.1.1	Statement subindexAccessSupported="false" shall not be used. Index 1 can only be accessed octet by octet.	X				
0045	DirectParameter-Overlay - Datatype	7.5.4.2	The data type shall be a record.	X				
0046	DirectParameter-Overlay - Usage	7.5.4.1	It is highly recommended not to use V_DirectParameters_2 and ISDU in the same Device.	X		X	X	
0047	VariableIndex	[1], B.2.1	Preferred and extended Index for Device or vendor specific variables are 64 to 254 and 256 to 16383. Indices 2 to 63, 255, 16384 to 65535 shall not be used as Device or vendor specific variable.	X				X
0048	VariableIndex - Profiles and extensions	[1], B.2.1	If indices from ranges reserved for profiles and extensions are used, the checker shall generate a warning.	X		X		X
0049	RecordItemInfo	7.5.4.3	RecordItem shall exist.	X				X
0050	RecordItemInfo - NoRecord	7.5.4.3	Only applicable if the variable is of type record.	X				X
0051	DefaultValue	7.5.4.1 7.5.4.3	The default value shall match the given datatype.	X				X
0052	DefaultValue - String	7.5.4.1 7.5.4.3	Check whether used letters are valid in respect to given encoding.	X				X
0053	ProcessData - Condition	7.5.5	If ProcessData occur more than once, the individual ProcessData elements shall be distinguished by the Condition element.	X				X
0054	ProcessData - BitLength	7.5.5	The attribute 'bitLength' shall represent the underlying ProcessDataIn (-Out) datatype in a bit by bit manner. For record data types this bitLength shall equal the bitLength attribute of the record.	X				X
0055	ProcessData - ConditionVariable	7.5.5	There shall only be exactly one variable used for the switching of process data. The referenced variable shall contain a default value. The process data length (of ProcessDataIn and ProcessDataOut respectively) shall be the same for all ProcessData.	X				X
0056	ProcessData - ConditionDatatype	7.5.5	Conditions shall only be of datatype IntegerT, UIntegerT and BooleanT.	X				X
0057	ProcessData - Condition – Menu	7.5.5	All Variable / RecordItem referenced in the ProcessData/Condition elements shall be referenced from at least one menu within each user role.	X				
0058	StdErrorTypeRef	7.5.6	Check whether referenced ErrorType exists in StdDefinitions1.1.xml.	X				
0059	StdEventRef	7.5.7	Check whether referenced Event exists in StdDefinitions1.1.xml.	X				
0060	EventCode	[1], D.2	Vendor or device specific codes are: 0x1800-0x18FF and 0x8CA0-0x8DFF.	X				

IODD_TC No	Rule name	Reference	Definition	M	L	W	H	V
0061	EventCode – Profiles and extensions	[1], D.2	If EventCodes from ranges reserved for profiles and extensions are used, the checker shall generate a warning.	X		X		
0062	ProcessDataInfo	7.5.8.1	Check whether displayFormat and Datatype are matching.	X				
0063	MenuLevel	7.5.8.2	At most three menu levels below the role assignment are acceptable.	X				X
0064	NotUsedMenus	7.5.8.3	There shall be no unreferenced Menu elements	X				
0065	MenuName	7.5.8.3	For underlying menus, a menu name shall be specified.	X				X
0066	GradientOffset	7.5.8.4	When applying gradient and/or offset to convert the Variable or RecordItem value into the displayed value, the value will be implicitly converted to a floating-point value. Consequently, the only allowed displayFormat for such values shall be "Dec" or "Dec.*".	X				X
0067	RecordItemRef - Array	7.5.8.4	Single array members cannot be referenced by RecordItemRef.	X				X
0068	UnitCode	7.5.8.4	Unit code to which the indicated variable refers. See IODD-StandardUnitDefinitions1.1.xml for valid unit codes.	X				X
0069	Menu - AccessRightRestriction	7.5.8.4	The accessRight of the referenced element shall include the accessRights given by accessRightRestriction.	X				X
0070	ButtonValue	7.5.8.4	The value of the 'buttonValue' attribute shall be defined as a 'SingleValue' of the Variable/-RecordItem	X				X
0071	ButtonValue - Datatype	7.5.8.4	It is highly recommended to use data type UIntegerT with bitLength="8"	X		X	X	
0072	ButtonReference	7.5.8.4	A variable referenced as "Button" shall have accessRights "wo", shall only be displayed as a button, and shall not be used as a condition variable to switch menus or processdata.	X				X
0073	RecordItemRef	7.5.8.5	The variable referenced by variableId shall be of type record. The subindex shall be defined in the referenced record.	X				X
0074	RecordItemRef - Button	7.5.8.5	If referenced as "Button", the referenced variable shall support subindex access.	X				X
0075	Button - NoDisplay-Format	7.5.8.5	If in menu subelement 'Button' exists for VariableRef or RecordItemRef, the attributes 'gradient', 'offset', 'unitCode' and 'displayFormat' shall not be used.	X				
0076	MenuRef - CircularReferences	7.5.8.6	Circular references to menus are not allowed.	X				X
0077	MenuCondition	7.5.8.6	Conditions shall only be of datatype IntegerT, UIntegerT, and BooleanT.	X				X
0078	MenuCondition - ProcessDataCondition	7.5.8.6	If there is more than one ProcessData element selected by conditions, and the variable V_ProcessDataIn or V_ProcessDataOut is referenced in a menu, one of the following shall hold: a) The type of reference (VariableRef/-RecordItemRef) and the gradient, offset,	X				X

IODD_TC No	Rule name	Reference	Definition	M	L	W	H	V
			unitCode and displayFormat match each of the ProcessData elements. b) The menu is conditioned in the same way as one of the ProcessData elements, and the type of reference (VariableRef / RecordItemRef) and the gradient, offset, unitCode and displayFormat match this particular ProcessData element ("conditioned in the same way" means that this menu or one of the parent menus has the same condition: same variable, same subindex, same value).					
0079	MinCycleTime	7.6 [1], B.1.3	The minimum cycle time of the device; specified in units of 1 µs. For example, 2300 represents 2,3 ms.	X				X
0080	PrimaryLanguage	7.7.1	The primary language shall be English (the attribute xml:lang shall have the value "en").	X				X
0081	TextRedefine	7.7.1	Language dependent text overriding a standard text. Only applicable for texts describing the octets of DirectParameter page 2. It shall be one of STD_TN_DeviceSpecific_1 to STD_TN_DeviceSpecific_16.	X				
0082	NotUsedTexts	7.7.1	There shall be no unreferenced Text elements.	X	X			X
0083	NotTranslatedTexts	7.7.1	Check whether texts are not translated.	X	X	X		X
0084	UniqueDeviceVariant - NameText	7.4.1	Texts referenced by DeviceVariantCollection/DeviceVariant/Name/t extId shall be unique within each supported language.	X	X			
0085	UniqueVariable - NameText	7.5.4	Texts referenced by StandardVariables, DirectParameterOverlay or Variables shall be unique within each supported language.	X	X			
0086	OverlappingSingle-Value - ValueRange	7.5.3.1.1	SingleValues and ValueRanges shall not overlap	X				X
0087	Arrays	[1], F.2.3 [1], F.2.4	UIntegerT and IntegerT with a length of ≥ 58 bit and < 64 bit are not permitted.	X				X
0088	Array Alignment	7.5.3.2.2	Array elements with bitLength < 8 bit shall not cross octet boundaries. For array elements with bitLength ≥ 8 bit use bitLength as multiples of 8 bit.	X				
0089	Record - Subindices	[1], F.3.3	The Subindices within the IODD shall be listed in ascending order from 1 to n describing an octet sequence. Gaps within the list of Subindices are allowed.	X				X
0090	RecordItems - Alignment Data-types	[1], F.3.3	The following data types shall always be aligned with octet boundaries: Float32T, StringT, OctetStringT, TimeT, and TimeSpanT.	X				X
0091	RecordItems - Alignment - Integer58	[1], F.3.3	UIntegerT and IntegerT with a length of ≥ 58 bit shall always be aligned with one side of an octet boundary.	X				X
0092	RecordItems – Alignment - Integer10	[1], F.3.3	It is highly recommended for UIntegerT and IntegerT with a length of ≥ 8 bit to align always with one side of an octet boundary.	X		X		X
0093	RecordItems - Alignment - Integer6	[1], F.3.3	It is highly recommended for UIntegerT and IntegerT with a length of < 8 bit not to cross octet boundaries.	X		X		X

IODD_TC No	Rule name	Reference	Definition	M	L	W	H	V
0094	RecordItems - Alignment - Integer	7.5.3.2.3	For variables, UIntegerT and IntegerT shall begin on an octet boundary.	X				
0095	RecordItems - Alignment - Boolean	7.5.3.2.3	For variables, it is highly recommended to group BooleanT together into one or few octets.	X		X	X	
0096	RecordItems - AccessRightRestriction	7.5.3.2.3	The accessRightRestriction of the RecordItem shall include the accessRights of the variable.	X				X
0097	ProcessData - AccessRightRestriction	7.5.3.2.3	The attribute "accessRightRestriction" is only applicable for ISDU parameter, not for RecordItem for process data.	X				X
0098	BitOffset	[1], F.3.3	RecordItem shall not overlap	X				X
0099	Connection - MinDef	7.6	Connection: If OtherConnectionT is used, there shall be wires with the function L+, L- and C/Q.	X				
0100	MaxLength – Variables	[1], 4.4	The length of a variable shall not exceed 232 octets.	X				X
0101	MaxLength - ProcessData	[1], 4.4	The length of a ProcessDataIn/Out shall not exceed 32 octets.	X				X
0102	ExcludedFromData Storage	7.5.4.1	This attribute may only be set to "true" for variables with accessRights = "rw".	X				
0103	ModifiesOtherVariables	7.5.4.2	This attribute may only be set to "true" for variables with accessRights = "rw" or "wo".	X				
0104	Dynamic	7.5.4.2	This attribute may only be set to "true" for variables with accessRights = "rw" or "ro".	X				X
0105	Quantity	B	Quantities shall not be exceeded	X	X			
0106	DeviceAccessLocks - RecordItemRef	7.5.8.4	V_DeviceAccessLocks shall only be referenced via RecordItemRef.	X				
0107	DeviceAccessLocks - Features	7.5.8.5	A RecordItemRef with variableId="V_DeviceAccessLocks" is only allowed for those subindices which refer to an access lock that is supported, i.e. where the respective attribute in Features/SupportedAccessLocks is set to "true".	X				
0108	Features – DataStorage - DevSpecISDU	7.5.1	If attribute Features/@dataStorage = "false" and Device specific ISDU variables with accessRights = "rw" are present, issue a warning: "Warning: Support of Data storage is highly recommended" Result: Warning	X		X	X	
0109	Features – DataStorage - StdISDU	7.5.1	If attribute Features/@dataStorage = "false", all Standard Variables with accessRights = "rw" shall not be implemented. (StdVariableRef to V_ApplicationSpecificTag, V_DeviceAccessLocks, V_OffsetTime) Result: Error	X				
0110	Variable - StdVariableRef	7.5.4.1	For a StdVariableRef to V_DeviceAccessLocks, StdRecordItemRef elements may only be present for supported access locks. Supported means, that the corresponding attribute in Features/SupportedAccessLocks is set to "true".	X				

IODD_TC No	Rule name	Reference	Definition	M	L	W	H	V
0111	Variable - StdVariableRef-ProductID_1	7.5.4.1	If there is only one DeviceVariant present, the value of DeviceVariant/@productID shall be used as default value of V_ProductID.	X				
0112	Variable - StdVariableRef-ProductID_2	7.5.4.1	For references to V_ProductID the attribute 'defaultValue' shall not be specified if more than one DeviceVariant is defined.	X				
0113	Menu - VariableRef	7.5.8.4	For VariableRef, the attribute accessRightRestriction shall not be set to "wo".	X				
0114	Menu - RecordItemRef	7.5.8.5	For RecordItemRef, the attribute accessRightRestriction shall not be set to "wo".	X				
0115	Variables - ComplexDatatypes-accessRights	7.5.4.3	For records and arrays the attribute accessRights="wo" is not permitted.	X				
0116	Variables – Record-RecordItem	7.5.3.2.3	The attribute accessRightRestriction shall not be set to "wo". An exception to this rule is the V_DirectParameters_1.	X				
0117	PhysicalLayer - mSequenceCapability	[1], A.2.6	Checker shall warn if M-Sequence value leads to Type_0. Checker shall use following text: "Warning – It is highly recommended for Devices not to use TYPE_0 in Preoperate or Operate states"	X		X	X	
0118	VariableRef – Button - ActionStartedMessage	7.5.8.4	ActionStartedMessages shall be omitted for buttons referencing StdSingleValueRefs [@id="128" or "129" or "130" or "131"].	X	X			
0119	VariableRef – Button - Description	7.5.8.4	For button values described as StdSingleValueRefs [@id="128" or "129" or "130" or "131"], the Description element is mandatory. The definition in template IODD-SystemCommandDefinitions_V113.xml shall be used.  Checker shall check IODD for correct content of button description within each supported language.	X	X			
0120	SupportedAccessLocks - Parameter	7.5.1 [1], B.2.4	It is highly recommended, that Features/SupportedAccessLocks/@parameter is set to "false".	X		X	X	
0121	SupportedAccessLocks - dataStorage	7.5.1 [1], B.2.4	It is highly recommended, that Features/SupportedAccessLocks/@dataStorage is set to "false".	X		X	X	
0122	RecordItemRef – DeviceAccessLocks - Parameter	7.5.1	IODD Menu shall not contain reference to V_DeviceAccessLocks subindex="1"	X				
0123	RecordItemRef – DeviceAccessLocks - DataStorage	7.5.1	IODD Menu shall not contain reference to V_DeviceAccessLocks subindex="2"	X				

## 2244 **Annex D Profile conformity and testing [CR034]**

2245

### 2246 **D.1 General business rule extensions for the IODD Checker**

2247 To achieve consistency and conformity of the profiled Devices to the claimed Profiles, the  
2248 business rules of the IODD checker are extended covering the Profile requirements.

2249 The rule extensions are generic to suit the Profile requirements and based on IODD snippets  
2250 which are provided together with the corresponding Profile specifications.

2251 Each Profile provides XML based files containing IODD related snippets, which may be copied  
2252 and adapted to create well formed Device IODDs. These XML files contain XML elements  
2253 following the rules of **Fehler! Verweisquelle konnte nicht gefunden werden.** which are  
2254 extended by the following elements and attributes. These specific extensions must be removed  
2255 when copying the parts into a specific Device IODD.

### 2256 **D.2 Rules for IODD snippet files**

2257 This clause defines the layout and content rules which apply to the IODD snippet files which  
2258 support the design and test of profiled Devices.

2259 The base rules specify the layout and strategy when an IODD snippet file is generated.

2260 The extensions by attributes are specified in the later clauses, together with the applicable  
2261 checking rules.

#### 2262 **D.2.1 Base rules**

2263 The following rules apply for a Profile describing IODD snippet file:

- 2264 • The XML-file shall be compliant to the schema file defining the snippet files
- 2265 • The XML-file shall be formatted with "Pretty-Print" to provide a common layout
- 2266 • The attribute "excludedFromDataStorage" shall be predefined whenever applicable
- 2267 • 'ids' shall be unique in the scope of the specific Profile predefinition and use unique prefixes  
2268 throughout a Profile specification
- 2269 • Predefined elements are associated to specific ProfileIdentifiers via ProfileConstraints, this  
2270 allows the reuse of identical or selection of similar items.
- 2271 • Any elements like datatypes or texts which are referenced by another element do not provide  
2272 ProfileConstraints, the reference is used to derive the data from snippet and IODD, which  
2273 has to match according the check rules
- 2274 • White spaces may improve the readability, but will be ignored by the parser

#### 2275 **D.2.2 Menu appearance**

2276 The appearance of the profiled Devices is defined in the according Profile specification and  
2277 enforced via the IODD snippets. The rules defined in "IO-Device-Desc\_Guideline" must be  
2278 considered.

2279 The following rules on menu collections and role menu sets shall apply.

##### 2280 **D.2.2.1 Menu collections**

2281 Menus or parts of menus may be predefined by a Profile, in this case the parts shall be defined  
2282 as a menu collection and the allowed deviations shall be marked.

2283 Each Profile parameter shall be defined in the corresponding section. In case of predefined  
2284 single values, these shall also be defined. If parameters or single values allow multiple different  
2285 representations, these shall be listed and identified by a common prefix.



2286 Profiles are not obliged to predefine the complete menu structure, but may define sub parts to  
 2287 be incorporated into vendor specific structures. Each menu collection shall be assigned to one  
 2288 of the predefined top level menus.

2289 Top level menu collections may be provided, but shall allow vendor specific extensions in this  
 2290 case.

#### 2291 **D.2.2.2 Role menu sets**

2292 Role menu sets shall reference at least the top level menus with predefined menu collections  
 2293 assigned by ProfileContext entries. Extensions to the Profile defined entries shall be possible  
 2294 on this level.

### 2295 **D.3 Snippet specific elements**

2296 The top-level-element <IODDProfileDefinitions> provides necessary common attributes  
 2297 accompanied by the single <DocumentInfo> element with the release information.

#### 2298 **D.3.1 Supported Profiles**

2299 The single element "SupportedProfiles" contains general information about the Profiles by this  
 2300 snippet file. This information can be used by the IODD checker or any IODD generating tool  
 2301 chain.

#### 2302 **D.3.2 Attributes of SupportedProfiles**

2303 The attributes defined in Table D.1 provide general information like ProfileIDs, names, and  
 2304 reserved ranges for parameter, events, or commands.

2305 **Table D.1 – Attributes of SupportedProfiles**

Attribute name	Content type	Content definition
profileCharacteristic	Enumeration of integer	List of ProfileIDs covered by this snippet file
profileClassName	Text	Name of the related Profile
profilePrefixes	Text	Prefix associated to the snippet artefacts
reservedIndexRange	List of integer, ranges possible	List of indices covered by this Profile
reservedSystemCommands	List of integer, ranges possible	List of SystemCommands covered by this Profile
reservedEvents	List of integer, ranges possible	List of Events covered by this Profile
requiredProfile	List of integer, ranges possible	List of mandatory additional ProfileIDs

2306

2307

### D.3.3 Elements of SupportedProfiles

The elements defined in Table D.2 and Table D.3 provide general information for each variant of Profile or FunctionClass by their attributes.

**Table D.2 – ProfileVariant**

Attribute name	Content type	Content definition
id	Text	Name of the Profile variant, used as reference in profileConstraints, prefixed by PR_
profileId	Integer	ProfileID of this Profile variant
name	Text reference	Profile variant name to be used by user interfaces
profileOption	List of integers, XOR indicates the exclusiveness of ProfileIDs	Enumeration of allowed additional Profile or FunctionClass extensions defined in one Profile specification
info	Text reference	Text to be shown as IODD Checker output

**Table D.3 – FunctionClass**

Attribute name	Content type	Content definition
id	Text	Name of the FunctionClass, used as reference in profileConstraints, prefixed by FC_
profileId	Integer	ProfileID of this FunctionClass
name	Text reference	Profile variant name to be used by user interfaces
profileContext	List of integer	Enumeration of associated Profile variants

## D.4 IODD extensions by snippet files

Some Device IODD artefacts can be predefined by a Profile in its availability, content, or omission. The following clauses define the extension and their interpretation by the IODD checker.

### D.4.1 Attribute profileConstraints

The attribute profileConstraints specifies in which Profile context the Device IODD element is applicable and controls the scope of check.

The following syntax and behavioral rules apply:

- Syntax: profileConstraints="<id1>"
- An omitted attribute profileConstraints defines a positive matching, means this element is enforced by this snippet file without any exclusion
- The attribute may contain several ids defined for ProfileVariants or FunctionClasses
- Dependencies between two ProfileIDs or FunctionClasses are indicated by the logical expression 'AND'
- The list of ids or expressions are separated by comma
- The attribute profileConstraints applies to the entire element including sub-elements
- The attribute profileConstraints can be used in a sub-element in order to filter the sub-elements before checking. However, only a subset of the ids of the next higher hierarchical element is allowed

**D.4.2 Attribute checkAttributes**

The attribute checkAttributes is an optional attribute which defines the checking rules for the Device IODD attributes of this element, the possible values are specified in Table D.4.

**Table D.4 – Rules of checkAttributes**

Value name	Rule description
exact	All predefined attributes shall exist as predefined. Additional attributes are prohibited
atLeast	All predefined attributes shall exist as predefined. Additional attributes are allowed
option <attribute>	The listed attributes with according values may be referenced, but are not mandatory. Several attributes may be referenced by multiple instantiations in the form "option <attribute1>, option <attribute2>, ..."
startsWith	This rule enforces a predefined beginning of an attribute's value.
contains	This rule enforces the coverage of predefined values within an attribute's value.
notEmpty	This rule enforces any string content, optionally a minimum length can be requested. The provided value content is a proposal.

The following additional syntax and behavioral rules apply:

- Syntax: checkAttributes="<rule1>, <rule2>, ..."
- The list of checking rules are separated by comma
- The rule "exact" is predefined when the attribute is omitted
- The rules "exact", "atLeast", and "option" shall not be combined
- The check does not only cover the attribute's presence, but also performs a check of the content.
  - A predefined value of "#tbd#" indicates a wildcard for any allowed content
  - An allowed range can be indicated by "#tbd n..m#"

Hint for Device designer regarding extended reference names by startsWith:

- It is mostly allowed to extend the reference itself
- In this case the reference has to be extended in the same way
- In this case any tooling (e.g. JSON or OPC UA) which uses the id as internal reference will experience this difference

**D.4.3 Attribute checkElement**

The attribute checkElement is an optional attribute in each element to check the order or presence of subelements, the possible values are specified in Table D.5.

**Table D.5 – Rules of checkElement**

Value name	Rule description
exact	All predefined sub elements shall exist as predefined. Additional sub elements are prohibited
atLeast	All predefined sub elements shall exist as predefined. Additional sub elements are allowed
atLeastSequence	The predefined sub elements shall exist as predefined and within the defined order without gaps. This rule is only applicable for the elements 'ProcessDataRef' and 'Menu' within the section 'UserInterface'
maxOccurs <n>	This type of element is allowed with a maximum number of instances of n
minOccurs <n>	This type of element is required with a minimum number of instances of n

The following additional syntax and behavioral rules apply:

- Syntax: checkElement="<rule1>, <rule2>, ..."
- The list of checking rules are separated by comma
- The rule "exact" is predefined when the attribute is omitted
- The rules "exact", "atLeast", and "atLeastSequence" shall not be combined

**D.4.4 Attribute contextConstraints**

The attribute contextConstraints is an optional attribute used within the section 'UserInterface' only. It enforces a reference of an element within the indicated menu group. The attribute has no default value when omitted.

Syntax: contextConstraints="<menugroup>"

Permissible values for menugroup are:

- IdentificationMenu
- ParameterMenu
- ObservationMenu
- DiagnosisMenu

## D.5 Test requirements

### D.5.1 Test sequence

The following test sequence is performed by the IODD checker as an extended business rule whenever the ProfileCharacteristics are not empty.

The sequence of test steps as extension of the IODD checker is specified in Table D.6.

**Table D.6 – Test sequence**

Test step	Description
1	Read profileCharacteristics from Device-IODD and decompose ProfileIDs
2	Iterate over all available Profile snippets files and perform the following tests
2.1	Read Profile snippets file
2.2	Perform the following tests on each matching element including the references in /IODevice/ProfileBody/DeviceFunction/Features, /IODevice/ProfileBody/DeviceFunction/VariableCollection, /IODevice/ProfileBody/DeviceFunction/ProcessDataCollection, /IODevice/ProfileBody/DeviceFunction/UserInterface/ProcessDataRefCollection, /IODevice/ProfileBody/DeviceFunction/UserInterface/EventCollection, and /IODevice/ProfileBody/DeviceFunction/UserInterface/MenuCollection. Check the presence of the corresponding element in the Device-IODD. In case of failure, create an error log entry and skip tests 2.3 to 2.6 on this element
2.3	Read checkAttribute Perform test on specific element regarding attribute rules. In case of failures, create an error log entry
2.4	Read checkElement Perform test on "minOccurs" and "maxOccurs" of this type of element against elements on the same level. In case of failures, create an error log entry Perform test on structure rules "exact", "atLeast", and "atLeastSequence" against sub-elements (on each level). In case of failures, create an error log entry
2.5	Read contextConstraints Check presence for menu, variable or recorditem reference within the indicated menu group. In case of failures, create an error log entry
2.6	For each reference as "Name textId", "Description textId", "DatatypeRef datatypeId", and "ProcessDataRef processDataId" Get matching elements from snippet and Test-IODD and perform check based on the rules for checkAttributes and checkElement (see 2.3 and 2.4). In case of failure, create an error log entry
3	Perform action for each snippet file from 2.1 on

The following rules specify the check of the attribute's value constraints:

- any predefined value shall be provided as predefined
- exception: an entry of "#tbd#" is used as a wildcard for any allowed content, it's on behalf of the standard IODD Checker rules to perform any further contextual check
- exception: an entry of #tbd n..m# is used to restrict the allowed value to a range of numbers from n to m
- when checking the attribute excludedFromDataStorage, the presetting of "false" is assumed when the checked IODD does not contain the attribute

### D.5.2 Test on exclusive use of Profile parameters

The IODD checker shall check that no Profile parameter, SystemCommand, or Event is used without reference of an appropriate ProfileID. The necessary information shall be provided by the snippet files. [CR034]

## Bibliography

2396

2397 [1] IO-Link Community, *IO-Link Interface and System*, V1.1.4, March 2024, Order No.  
2398 10.002

2399 [2] IO-Link Test Specification Version 1.1.4, ??? 2024 Order No: 10.032

2400 [3] ANSI/IEEE Std 754-2008, *IEEE Standard for Binary Floating-Point Arithmetic*

2401 [4] IETF RFC 2083, *PNG (Portable Network Graphics) Specification Version 1.0*, available  
2402 at <http://tools.ietf.org/html/rfc2083>

2403 [5] ISO 639-1:2002, Codes for the representation of names of languages – Part 1: Alpha-2  
2404 code

2405 [6] ISO/IEC 646:1991, Information technology – ISO 7-bit coded character set for  
2406 information interchange

2407 [7] ISO 15745-1:2003, Industrial automation systems and integration – Open systems  
2408 application integration framework – Part 1: Generic reference description

2409 [8] ISO 15745-1 Amd 1:2007, Industrial automation systems and integration – Open  
2410 systems application integration framework – Part 1: Generic reference description,  
2411 Amendment 1

2412 [9] IEC 60757:1983, Code for designation of colours

2413 [10] *The Unicode Standard, V11.0.0*, available at <http://www.unicode.org/>

2414 [11] ITU-T recommendation V.42 (03/2002), *Error-correcting procedures for DCEs using*  
2415 *asynchronous-to-synchronous conversion*, available at [http://www.itu.int/rec/T-REC-](http://www.itu.int/rec/T-REC-V.42-200203-I/en)  
2416 [V.42-200203-I/en](http://www.itu.int/rec/T-REC-V.42-200203-I/en)

2417 [12] REC-xml-20081126, *Extensible Markup Language (XML) 1.0 (Fifth Edition) – W3C*  
2418 *Recommendation 26 November 2008*, available at <http://www.w3.org/TR/xml/>

2419 [13] REC-xmlschema-1-20041028, *XML Schema Part 1: Structures Second Edition – W3C*  
2420 *Recommendation 28 October 2004*, available at <http://www.w3.org/TR/xmlschema-1/>

2421 [14] REC-xmlschema-2-20041028, *XML Schema Part 2: Datatypes Second Edition – W3C*  
2422 *Recommendation 28 October 2004*, available at <http://www.w3.org/TR/xmlschema-2/>

2423 [15] ANSI INCITS 4-1986 (R2007), *Information Systems – Coded Character Sets – 7-Bit*  
2424 *American National Standard Code for Information Interchange (7-Bit ASCII)*  
2425 (predecessor of ISO/IEC 646)

2426 [16] IEC 60559:2011, *Information technology – Microprocessor Systems – Floating-Point*  
2427 *arithmetic*

2428 [17] IETF RFC 3629, *UTF-8, a transformation format of ISO 10646*, available at  
2429 <http://tools.ietf.org/html/rfc3629>

2430 [18] IETF RFC 5905, *Network Time Protocol Version 4: Protocol and Algorithms*  
2431 *Specification*, available at <http://tools.ietf.org/html/rfc5905>

2432 [19] ISO/IEC 13239:2002, *Information technology – Telecommunications and information*  
2433 *exchange between systems – High-level data link control (HDLC) procedures*

2434 [20] ISO 8601:2004, *Data elements and interchange formats – Information interchange –*  
2435 *Representation of dates and times*

2436 [21] ISO/IEC 10646:2003/Amd 7:2017, *Information technology – Universal Multiple-Octet*  
2437 *Coded Character Set (UCS)*

- 2438 [22] ISO/IEC 15948:2004, *Information technology – Computer graphics and image*  
2439 *processing – Portable Network Graphics (PNG): Functional specification*
- 2440 [23] REC-xslt-19991116, *XSL Transformations (XSLT), Version 1.0, W3C Recommendation*  
2441 *16 November 1999*, available at <http://www.w3.org/TR/xslt>
- 2442

2443

Originator		Company	Email
Krämer, Manfred		ifm prover	manfred.kraemer@ifm.com
Assignee		Found in Version	Fixed in Version
---		V1.1.3	---
ID	State	Creation Date	Last Changed
[CR001]	Implementation	05.02.2021 14:09:40	16.03.2023 14:31:44
Line	Clause / Subclause Number	Clause / Subclause Title	Page
996	--	--	--
<b>Abstract:</b> Clarify subindexAccessSupported default value			
<b>Description:</b> Implementers complain, that the default value of attribute subindexAccessSupported is 'true'. Which means, if the attribute is not specified, the subindices of the record are accessible. Although it can be looked up in Schema file, I recommend to give an idea in specification text: [...] If this attribute is not present subindexAccessSupported is 'true' [...]			
<b>Responses:</b> IODD-AK 2021-04-14 default value in IODD-Spec is not obviously described. The defaultValue of attribute subindexAccessSupported is 'true'. *** The Schema part of the spec describes the default value. *** 2023-03-16 HH, implemented in draft document			
<b>Test:</b>			
<b>Compatibility:</b> no impact			
<b>Attached Files:</b>			
No downloadable files available!			

2444

2445



2446

Originator		Company	Email
Lindenthal, Hartmut		Freiberufler Pepperl+Fuchs)	(ehem. HLindenthal.iol@gmail.com
Assignee		Found in Version	Fixed in Version
---		V1.1.3	---
ID	State	Creation Date	Last Changed
[CR003]	Implementation	25.03.2021 16:27:48	16.03.2023 14:36:44
Line	Clause / Subclause Number	Clause / Subclause Title	Page
688	7.4	---	---
<b>Abstract:</b> Syntax for additionalDeviceIDs unclear			
<b>Description:</b> Add example and show, that multiple deviceIDs are space separated. (Produced error in IODDviewer)			
<b>Responses:</b> IODD-AK 2021-04-14 Separator is not described in the text. Separators shall be 'Space'. This is implicitly specified by 'list of ...', but not for non-xsd-specialists. *** 2023-03-16 HH, implemented in draft document			
<b>Test:</b>			
<b>Compatibility:</b> no impact			
<b>Attached Files:</b>			
No downloadable files available!			

2447

2448

2449

Originator		Company	Email
Krämer, Manfred		ifm prover	manfred.kraemer@ifm.com
Assignee		Found in Version	Fixed in Version
---		V1.1.3	---
ID	State	Creation Date	Last Changed
[CR004]	Implementation	14.04.2021 14:39:17	16.03.2023 14:06:19
Line	Clause / Subclause Number	Clause / Subclause Title	Page
529	7	-	-
<b>Abstract:</b> Improve description of button behaviour			
<b>Description:</b> Tool behaviour on Buttons is an own chapter, but the content is not sufficient. Please add a best practice description for all Reset commands and reference to IODD-Spec chapter 7.			
<b>Responses:</b> IODD-AK 2021-04-14 Improved description: "The Button assigned text referenced in IODD /Button/Description element to variable StdVariableRef[@id='V_SystemCommand']/StdSingleValueRef shall be shown in a message box with OK and Cancel, see chapter 7.5.8.4 Description. The affected System Commands are - DeviceReset (128) - ApplicationReset (129) - RestoreToFactorySettings (130) - BackToBox (131) Those commands influence a vast set of parameters within the device, so the user shall have a chance to abort the action." *** 2023-03-16 HH, implemented in draft document			
<b>Test:</b>			
<b>Compatibility:</b> no impact			
<b>Attached Files:</b>			
No downloadable files available!			

2450

2451

2452

Originator		Company	Email
Lindenthal, Hartmut		Freiberufler Pepperl+Fuchs)	(ehem. HLindenthal.iol@gmail.com
Assignee		Found in Version	Fixed in Version
---		V1.1.3	---
ID	State	Creation Date	Last Changed
[CR005]	Implementation	24.04.2021 14:46:47	16.03.2023 14:09:43
Line	Clause / Subclause Number	Clause / Subclause Title	Page
2140	table 6	---	---
<b>Abstract:</b> Increase maximum number of menus in menu collection (quantity structure)			
<b>Description:</b> An analysis of the IODDfinder database reveals a significant number of IODDs containing above 100 menu definitions. Especially devices related to process automation show very high numbers of conditional menus (observed number was up to 240 menus). The number of allowed menu entries should be increased to 1023 in order to cater for the increasing number of complex devices.			
<b>Responses:</b> IODD-WG 2022-02-14: Implemented since Checker 1.1.5 ***** IODD-AK 2021-04-26 HL, HO, DS, MK, KPW will check tools (IODD-Interpreter, PCT, LRDevice, Moneo, Beckhoff, TMG, TEConcept) if they expect difficulties in increasing the amount of menus. IODD-AK do not want to break with this rule, because implementer shall care for IODD design, which shall not 'explode'. *** 2021-05-05 MK asks for ifm Tools LRDevice / Moneo --> no problem *** 2021-05-05 MK asks for TE Concept DeviceTool --> no answer yet *** 2021-05-06 HO asks for S7-PCT --> no problem *** 2021-05-06 HL asks for IODD-Interpreter --> no problem *** 2021-05-06 KW asks for TMG DeviceTool --> no problem *** 2021-05-07 DS asks for Beckhoff Tool --> no problem *** 2021-05-07 HL asks for CoDeSys Tool --> no problem *** IODD_WG 2021-05-12 accepted, because no tool problems were indicated This CR will be cloned into IODD-Checker project. This CR is active from 2021-05-12. *** 2023-03-16 HH, implemented in draft document			
<b>Test:</b>			
<b>Compatibility:</b> no impact			
<b>Attached Files:</b>			
<i>No downloadable files available!</i>			

2453

2454

2455

2456

Originator		Company	Email
Willems, Klaus-Peter		TMG TE GmbH	willems@tmgte.de
Assignee		Found in Version	Fixed in Version
---		V1.1.3	---
ID	State	Creation Date	Last Changed
[CR007]	Implementation	31.05.2021 20:23:17	16.03.2023 13:48:56
Line	Clause / Subclause Number	Clause / Subclause Title	Page
1650	7.5.8.1	---	---
<b>Abstract:</b> Usage of ProcessDataRef for VariableRef V_ProcessDataInput/V_ProcessDataOutput			
<b>Description:</b> The following text should be substitute the text in 7.5.8.1 line 1650 to 1664: Some IO-Link masters support read access to the process data independently of the device. Process data read this way are shown in a separate menu by the IO-Link Tools for these masters. Because not all IO-Link Masters support this access, a device should support the optional standard variables V_ProcessDataInput and V_ProcessDataOutput for access to the process data. Usually these variables are then referenced from the Observation menu. The ProcessDataRefCollection allows defining how the process data read via the master or VariableRef with V_ProcessDataInput and V_ProcessDataOutput are to be displayed. If an IO-Link Tool wants to display process data and the IODD does not contain a corresponding ProcessDataRef for it, the tool shall display the process data just according to its data type. For compatibility it is still allowed to define the Observation menu with RecordItemRef' or 'VariableRef' to control how the process data read from the device are to be displayed. The description in the ProcessDataRefCollection and in the Observation Menu should be entered using the same attribute values.			
<b>Responses:</b> MK 2021-07-20 IODD-WG discussed and accepted. *** 2023-03-16 HH implemented in draft document			
<b>Test:</b>			
<b>Compatibility:</b> no impact			
<b>Attached Files:</b>			
No downloadable files available!			

2457

2458

2459

Originator		Company	Email
Oppmann, Herbert		Siemens	herbert.oppmann@siemens.com
Assignee		Found in Version	Fixed in Version
---		V1.1.3	---
ID	State	Creation Date	Last Changed
[CR013]	Implementation	15.07.2021 07:27:53	16.03.2023 13:47:27
Line	Clause / Subclause Number	Clause / Subclause Title	Page
---	n.a.	---	---
<b>Abstract:</b> Writeable variable of type RecordT without subindex access must be writeable completely in each user role			
<b>Description:</b> A variable of type RecordT without subindex access, can only be written completely. We specified that IODD tools shall only write those variables which are referenced in the menu(s) of the current user role. We also definitely do not want to do a read-modify-write cycle because of consistency issues. From these two rules it follows that for each user role, a writeable variable without subindex access must be either restricted to read-only or completely writeable. This should be documented in the spec, and a check should be added to the IODD checker. This also applies to Arrays.			
<b>Responses:</b> 2021-07-20 IODD-WG discussed and accepted. Checker CR will be introduced.---> see CR97 *** 2022-01-27 MK, see attachment for text proposal *** 2023-03-16 HH, implemented in chapters 7.5.8.4 and 7.5.8.5			
<b>Test:</b>			
<b>Compatibility:</b> upward compatible			
<b>Attached Files:</b>			
Filename		Version Rev.Doc.	Filesize [Byte] File Added
<a href="#">2022-01-27 proposal from MK.txt</a> [^]		- -	1,433 27.01.2022

2460

2461

2462

Originator		Company	Email
Schiffer, Viktor		Ingenieurbüro Schiffer	vschiffer@icc-schiffer.de
Assignee		Found in Version	Fixed in Version
---		V1.1.3	---
ID	State	Creation Date	Last Changed
[CR016]	Implementation	05.08.2021 13:46:35	16.03.2023 14:53:27
Line	Clause / Subclause Number	Clause / Subclause Title	Page
1408	7.5.4.2	DirectParameterOverlay	45
<b>Abstract:</b> A few details in the 1.1.3 version seem screwed up			
<b>Description:</b> •There are several screwed up references ("see 20", lines 1408, 1477, "see 19" (lines 895, 1102), "see 24", line 1673, "see 25", line 1679)			
<b>Responses:</b> 2021-09-02 IODD-WG accepted ***2023-03-16 implemented in draft document			
<b>Test:</b>			
<b>Compatibility:</b> no impact			
<b>Attached Files:</b>			
<i>No downloadable files available!</i>			

2463

2464

2465

Originator		Company	Email
Schiffer, Viktor		Ingenieurbüro Schiffer	vschiffer@icc-schiffer.de
Assignee		Found in Version	Fixed in Version
---		V1.1.3	---
ID	State	Creation Date	Last Changed
[CR017]	Implementation	05.08.2021 13:49:04	16.03.2023 15:03:51
Line	Clause / Subclause Number	Clause / Subclause Title	Page
2095	8	Compatibility	74
<b>Abstract:</b> A sentence that looks incomplete			
<b>Description:</b> The first sentence in Chapter 8 looks incomplete when Version 1.1.3 is compared with version 1.1.			
<b>Responses:</b> 2021-09-02 IODD-WG accepted We shall mention 1.1 as well as 1.1.3. Please take the following text in account. IO-Link devices conforming to the IO-Link Interface and System Specification Version 1.1.3 shall be described with an IODD according to this IO Device Description Specification Version 1.1.3. IO-Link devices conforming to the IO-Link Interface and System Specification Version 1.1 shall be described with an IODD according to this IO Device Description Specification Version 1.1. *** 2023-03-16 HH, implemented in draft document			
<b>Test:</b>			
<b>Compatibility:</b> no impact			
<b>Attached Files:</b>			
No downloadable files available!			

2466

2467

2468

Originator		Company	Email
Oppmann, Herbert		Siemens	herbert.oppmann@siemens.com
Assignee		Found in Version	Fixed in Version
---		V1.1.3	---
ID	State	Creation Date	Last Changed
[CR021]	Implementation	10.05.2022 09:59:39	19.03.2024 17:22:59
Line	Clause / Subclause Number	Clause / Subclause Title	Page
---	7.5.5	---	---
<b>Abstract:</b>			
Condition variable for ProcessData: All allowed values must have a corresponding ProcessData			
<b>Description:</b>			
Noticed during IO-Link Interop 2021: An IODD has multiple ProcessData in its ProcessDataCollection. There are ProcessData elements with Condition value 2 and 3, but the condition variable is defined with values ranging from 1 to 4 and a default value of 1. The tool shows (in offline) no process data. IMO, this should not be allowed. For a condition variable used with ProcessData, there should not be allowed values without a corresponding ProcessData element. If this CR is accepted, a corresponding CR against the IODD Checker must be written.			
<b>Responses:</b>			
HH 2023-04-26: New list item "- all defined values of the variable, which is used as Condition within the ProcessData elements shall be referenced", CR to checker may be introduced *** 2024-02-21 HH Change status to Implementation			
<b>Test:</b>			
<b>Compatibility:</b> no impact			
<b>Attached Files:</b>			
No downloadable files available!			

2469

2470

2471



2472

Originator		Company	Email
Krämer, Manfred		ifm prover	manfred.kraemer@ifm.com
Assignee		Found in Version	Fixed in Version
---		V1.1.3	---
ID	State	Creation Date	Last Changed
[CR034]	Implementation	08.03.2024 10:26:22	23.03.2024 16:17:40
Line	Clause / Subclause Number	Clause / Subclause Title	Page
---	-	-	-
<b>Abstract:</b> Add snippet rules to IODD specification			
<b>Description:</b> 2024-03-08 MK Currently existing snippet files are published on IO-Link.com. But the rules for IODD or the rules for IODD-Checker tests according snippets are only written down in an internal document. Please concatenate the attached content as a new Annex in the IODD-Spec.			
<b>Responses:</b> 2024-03-20 HH implementation in specification document			
<b>Test:</b>			
<b>Compatibility:</b> no impact			
<b>Attached Files:</b>			
Filename		Version Rev.Doc.	Filesize [Byte] File Added
<a href="#">IO-Link_SnippetsExcerpt_D0.9.0_2024-02-23.pdf</a> [^]		- -	182,812 08.03.2024

2473

2474

2475

© Copyright by:

IO-Link Community

Ohiostrasse 8

76149 Karlsruhe

Germany

Phone: +49 (0) 721 / 98 61 97 0

Fax: +49 (0) 721 / 98 61 97 11

e-mail: [info@io-link.com](mailto:info@io-link.com)

<http://www.io-link.com/>



**IO-Link**