



# **IO-Link Community and OPC Foundation:**

**OPC Unified Architecture**

**for**

**IO-Link**

**Companion Specification**

**Release 1.0**

**December 01, 2018**

## CONTENTS

1	Scope .....	1
2	Normative References .....	1
3	Terms, Definitions, and Conventions .....	2
3.1	Overview .....	2
3.2	OPC UA for IO-Link Information Model Terms .....	2
3.2.1	IO-Link Device .....	2
3.2.2	IO-Link Master .....	2
3.3	Abbreviations and Symbols .....	2
3.4	Conventions used in this Document .....	3
3.4.1	Conventions for Terms .....	3
3.4.2	Conventions for Node Descriptions .....	3
3.4.3	NodeIds and BrowseNames .....	4
3.4.3.1	NodeIds .....	4
3.4.3.2	BrowseNames .....	5
3.4.4	Common Attributes .....	5
3.4.4.1	General .....	5
3.4.4.2	Objects .....	5
3.4.4.3	Variables .....	5
3.4.4.4	VariableTypes .....	6
3.4.4.5	Methods .....	6
4	General Information on IO-Link and OPC UA .....	7
4.1	Introduction to IO-Link .....	7
4.1.1	What is IO-Link? .....	7
4.1.2	Basics of IO-Link .....	7
4.1.3	Device Description .....	7
4.2	Introduction to OPC Unified Architecture .....	8
4.2.1	What is OPC UA? .....	8
4.2.2	Basics of OPC UA .....	8
4.2.3	Information Modelling in OPC UA .....	9
4.2.3.1	Concepts .....	9
4.2.3.2	Graphical Notation .....	10
4.2.4	OPC UA Profiles .....	11
4.2.5	Namespaces .....	11
4.2.6	Companion Specifications .....	11
5	Combining OPC UA and IO-Link .....	12
5.1	System Architecture .....	12
5.2	Use Cases .....	12
5.2.1	UC.001: Configure an IO-Link Master .....	12
5.2.2	UC.002: Find IO-Link Masters .....	12
5.2.3	UC.003: Find IO-Link Devices .....	13
5.2.4	UC.004: Initial commissioning of IO-Link Device .....	13
5.2.5	UC.005: Configure device metadata .....	13
5.2.6	UC.006: Configure IO-Link subscriptions .....	13
5.2.7	UC.007: Disconnection of IO-Link Device .....	13
5.2.8	UC.008: Read product identification .....	13
5.2.9	UC.009: Read diagnostics data .....	14
5.2.10	UC.010: Read operating and failure statistics .....	14

5.2.11	UC.011: Reset operating and failure statistics .....	14
5.2.12	UC.012: Optimize machine settings .....	14
5.2.13	UC.013: Plant and machine status supervision .....	14
5.2.14	UC.014: Faulty device replacement .....	15
5.2.15	UC.015: Firmware update .....	15
5.2.16	UC.016: Asset Management .....	15
5.2.17	UC.017: Cloud-connectivity at Edge Gateway .....	15
6	IO-Link Information Model Overview .....	15
6.1	Modelling Concepts .....	15
6.1.1	IO-Link Master .....	15
6.1.2	IO-Link Port .....	16
6.1.3	IO-Link Device .....	16
6.1.4	IO-Link Events .....	16
6.1.5	Block operations: Up- and Download .....	16
6.1.6	Managing IODDs .....	17
6.1.7	Relating IO-Link Devices to IO-Link Ports .....	17
6.2	Model Overview .....	19
6.3	Mapping IODD information to OPC UA ObjectTypes .....	22
7	OPC UA ObjectTypes .....	23
7.1	IOLinkDeviceType ObjectType Definition .....	23
7.1.1	Example .....	23
7.1.2	Overview .....	25
7.1.3	Variables of ParameterSet .....	28
7.1.4	Methods of MethodSet .....	30
7.1.4.1	ReadISDU .....	30
7.1.4.2	WriteISDU .....	31
7.1.4.3	SystemCommand .....	31
7.1.4.4	ParamUploadFromDeviceStart .....	32
7.1.4.5	ParamUploadFromDeviceStop .....	32
7.1.4.6	ParamDownloadToDeviceStart .....	32
7.1.4.7	ParamDownloadToDeviceStop .....	33
7.1.4.8	ParamDownloadToDeviceStore .....	33
7.1.4.9	ParamBreak .....	33
7.1.4.10	DeviceReset .....	33
7.1.4.11	ApplicationReset .....	33
7.1.4.12	RestoreFactorySettings .....	34
7.2	IOLinkIODDDeviceType .....	34
7.2.1	General information on IODDs .....	34
7.2.2	Example .....	34
7.2.3	Overview .....	36
7.2.4	Variables of the ParameterSet Object .....	37
7.2.5	Variables of the IODDInformation Object .....	37
7.2.6	Variables of the DeviceTypeImage Object .....	37
7.3	ObjectTypes generated based on IODDs .....	38
7.3.1	General .....	38
7.3.2	NodeId of generated ObjectTypes and their InstanceDeclarations .....	38
7.3.3	Namespace of the BrowseNames .....	38
7.3.4	Mapping to InstanceDeclarations inherited from IOLinkIODDDeviceType .....	38

7.3.5	Mapping of IODD Menus .....	39
7.3.6	Mapping of IODD Variables .....	40
7.3.7	Mapping of Methods from IODD Menus .....	43
7.3.8	Mapping of StdVariableRef and StdRecordItemRef .....	44
7.3.9	Mapping of ProcessDataCollection and ProcessDataRefCollection .....	45
7.3.10	Mapping of DirectParameterOverlay .....	47
7.3.11	Mapping of Default Values .....	47
7.3.12	Mapping of DeviceVariantCollection .....	48
7.3.13	Mapping of EventCollection .....	49
7.4	Creation of Instances based on ObjectTypes generated out of IODDs .....	49
7.5	IOLinkMasterType ObjectType Definition .....	52
7.5.1	Example .....	52
7.5.2	Overview .....	54
7.5.3	Variables of ParameterSet .....	57
7.5.4	Methods of MethodSet .....	58
7.5.4.1	Restart .....	58
7.5.4.2	ResetStatisticsOnAllPorts .....	59
7.6	IOLinkPortType ObjectType Definition .....	59
7.6.1	Example .....	59
7.6.2	Overview .....	61
7.6.3	Variables of ParameterSet .....	63
7.6.4	Methods of MethodSet .....	67
7.6.4.1	ResetStatistics .....	67
7.6.4.2	UpdateConfiguration .....	68
7.7	DeviceVariantType .....	69
8	OPC UA Objects, Variables and Methods .....	69
8.1	General .....	69
8.2	IODDManagement Object .....	69
8.3	RemoveIODD Method .....	71
8.4	IOLinkMasterSet Object .....	72
9	OPC UA EventTypes .....	72
9.1	General .....	72
9.2	IOLinkEventType .....	73
9.3	IOLinkDeviceEventType .....	73
9.4	IOLinkIODDDeviceEventType .....	74
9.5	IOLinkPortEventType .....	75
9.6	IOLinkMasterEventType .....	76
9.7	IOLinkAlarmType .....	76
9.8	IOLinkDeviceAlarmType .....	77
9.9	IOLinkIODDDeviceAlarmType .....	78
9.10	IOLinkPortAlarmType .....	79
9.11	IOLinkMasterAlarmType .....	79
10	OPC UA VariableTypes .....	81
10.1	ProcessDataVariableType .....	81
11	OPC UA ReferenceTypes .....	81
11.1	HasIdentificationMenu .....	81
11.2	HasParameterMenu .....	82
11.3	HasObservationMenu .....	82

11.4	HasDiagnosisMenu.....	83
12	Mapping of DataTypes.....	84
12.1	Overview.....	84
12.2	Primitive DataTypes.....	84
12.2.1	Boolean DataType.....	84
12.2.2	Integer DataTypes.....	84
12.2.3	Float DataType.....	85
12.2.4	String DataType.....	86
12.2.5	Byte[] DataType.....	86
12.2.6	DateTime DataType.....	86
12.2.6.1	Overview.....	86
12.2.6.2	Conversion from IO-Link TimeT to OPC UA DateTime.....	87
12.2.6.3	Conversion from OPC UA DateTime to IO-Link TimeT.....	87
12.2.6.4	Conversion of special values (Summary).....	88
12.2.7	Duration DataType.....	88
12.2.7.1	Duration DataType used for TimeSpanT.....	88
12.2.7.2	Duration DataType used for values coded with 1 byte.....	89
12.3	Mapping of Records and Arrays.....	89
12.3.1	Overview.....	89
12.3.2	Structure DataType.....	89
12.3.3	Array DataTypes.....	91
12.4	Enumeration and OptionSet DataTypes.....	91
12.4.1	EncodingEnum.....	91
13	Standardized Properties and Mapping to the Properties.....	92
13.1	InstrumentRange.....	92
13.2	InstrumentRanges.....	92
13.3	EnumValues.....	92
13.4	TrueState and FalseState.....	92
13.5	Encoding.....	92
13.6	DisplayFormat.....	93
14	ISDU Error Handling.....	94
14.1	Overview.....	94
14.2	Occurrence of ISDU Errors.....	94
14.3	Mapping of ISDU Errors in DiagnosticInfo.....	94
14.4	Content of localizedText in DiagnosticInfo.....	95
14.4.1	No IODD information available.....	95
14.4.2	IODD information available.....	95
15	Profiles and Namespaces.....	96
15.1	Namespace Metadata.....	96
15.1.1	Namespace <a href="http://opcfoundation.org/UA/IOLink/">http://opcfoundation.org/UA/IOLink/</a> .....	96
15.1.2	Namespace <a href="http://opcfoundation.org/UA/IOLink/IODD/">http://opcfoundation.org/UA/IOLink/IODD/</a> .....	96
15.2	Conformance Units and Profiles.....	97
15.3	Server Facets.....	97
15.3.1	IO-Link Event Facet.....	97
15.3.2	IO-Link Base Condition Facet.....	97
15.3.3	IO-Link Alarm Facet.....	98
15.4	Server Profiles.....	98
15.4.1	IO-Link Base Profile.....	98

15.4.2 IO-Link Advanced Profile .....	99
15.5 Client Facets .....	99
15.6 Handling of OPC UA namespaces .....	99
Annex A (normative): OPC UA for IO-Link Namespace and Mappings .....	101
A.1 Namespace and identifiers for OPC UA for IO-Link Information Model .....	101
A.2 Profile URIs for OPC UA for IO-Link Information Model .....	102
Annex B (informative): Aggregation as System Architecture Option .....	103
B.1 Overview .....	103
B.2 System Architecture .....	103
Annex C (normative): EngineeringUnits .....	105
C.1 Overview .....	105

**FIGURES**

Figure 1 – System Architecture with IO-Link (Example) .....	7
Figure 2 – The Scope of OPC UA within an Enterprise .....	9
Figure 3 – The Relationship between Type Definitions and Instances .....	10
Figure 4 – The OPC UA Information Model Notation .....	11
Figure 5 – System Architecture of IO-Link and OPC UA (Example) .....	12
Figure 6 – State machine describing if an Object is connected to an IO-Link Port .....	18
Figure 7 – IO-Link Information Model overview (Structure) .....	20
Figure 8 – IO-Link Information Model overview (Events) .....	21
Figure 9 – AddressSpace entry points .....	22
Figure 10 – Example of Simplified Mapping of IODD Menus to OPC UA Functional Groups .....	23
Figure 11 – Example instance of IOLinkDeviceType (no optional InstanceDeclarations shown and some mandatory Methods left out) .....	24
Figure 12 – Example instance of IOLinkIODDDeviceType (no optional InstanceDeclarations shown) .....	35
Figure 13 – Example on how to map IODD Menus from UserInterface .....	40
Figure 14 – Example on how to map IODD Menus containing IODD Menus .....	40
Figure 15 – Example on how to map Variables .....	41
Figure 16 – Example on how to map Variables with different VariableRefs .....	42
Figure 17 – Example on how to map Variables with RecordItemRefs .....	43
Figure 18 – Example on how to map IODD Buttons to OPC UA Methods .....	44
Figure 19 – Example on how to map IODD ProcessDataCollection .....	47
Figure 20 – Example on how to map Default Values .....	48
Figure 21 – Example on how to map DeviceVariantCollection .....	48
Figure 22 – Example of an Object based on an IODD .....	51
Figure 23 – Example of an Object based on an IODD using different VariableRefs .....	52
Figure 24 – Example instance of IOLinkMasterType (only mandatory InstanceDeclarations) .....	53
Figure 25 – Example instance of IOLinkPortType (only mandatory InstanceDeclarations) .....	60
Figure 26 – Example AddressSpace containing the IODDManagement Object .....	70
Figure 27 – System Architecture using an OPC UA aggregation server for IODD capabilities (Example) .....	103

## TABLES

Table 1 – Examples of DataTypes .....	3
Table 2 – Type Definition Table .....	4
Table 3 – Common Node Attributes .....	5
Table 4 – Common Object Attributes .....	5
Table 5 – Common Variable Attributes .....	6
Table 6 – Common VariableType Attributes .....	6
Table 7 – Common Method Attributes .....	6
Table 8 – IOLinkDeviceType Definition .....	25
Table 9 – References of Identification Object .....	26
Table 10 – Mapping of IO-Link Device Status to OPC UA DeviceHealth .....	26
Table 11 – References of General Object .....	27
Table 12 – ParameterSet of IOLinkDeviceType .....	28
Table 13 – Properties of ApplicationSpecificTag .....	29
Table 14 – Properties of FunctionTag .....	29
Table 15 – Properties of LocationTag .....	29
Table 16 – MethodSet of IOLinkDeviceType .....	30
Table 17 – IOLinkIODDDeviceType Definition .....	36
Table 18 – ParameterSet of IOLinkIODDDeviceType .....	37
Table 19 – IODDInformation of IOLinkIODDDeviceType .....	37
Table 20 – DeviceTypeImage of IOLinkIODDDeviceType .....	38
Table 21 – Mapping of StdVariableRefs to IOLinkDeviceType Instance Declarations .....	44
Table 22 – Mapping of StdRecordItemRefs to IOLinkDeviceType Instance Declarations .....	45
Table 23 – IOLinkMasterType Definition .....	54
Table 24 – References of Identification Object .....	55
Table 25 – References of Capabilities Object .....	55
Table 26 – References of Management Object .....	55
Table 27 – References of Statistics Object .....	55
Table 28 – ParameterSet of IOLinkMasterType .....	57
Table 29 – Defined elements of EnumStrings array of MasterType Variable .....	58
Table 30 – MethodSet of IOLinkMasterType .....	58
Table 31 – IOLinkPortType Definition .....	61
Table 32 – References of Capabilities Object .....	62
Table 33 – References of Configuration Object .....	62
Table 34 – References of ConfiguredDevice Object .....	63
Table 35 – References of Information Object .....	63
Table 36 – References of SIOProcessData Object .....	63
Table 37 – References of Statistics Object .....	63
Table 38 – ParameterSet of IOLinkPortType .....	64
Table 39 – Defined elements of EnumStrings array of PortClass Variable .....	64
Table 40 – Defined elements of EnumStrings array of PortMode Variable .....	65
Table 41 – Defined elements of OptionSetValues array of Quality Variable .....	66
Table 42 – Defined elements of EnumStrings array of Status Variable .....	66



Table 43 – MethodSet of IOLinkPortType .....	67
Table 44 – DeviceVariantType Definition.....	69
Table 45 – IODDManagement Definition .....	70
Table 46 – IOLinkMasterSet Definition .....	72
Table 47 – IOLinkEventType Definition .....	73
Table 48 – IOLinkDeviceEventType Definition.....	73
Table 49 – IOLinkIODDDeviceEventType Definition .....	74
Table 50 – IOLinkPortEventType Definition .....	75
Table 51 – Message texts for specific IOLinkEventCode values .....	75
Table 52 – IOLinkMasterEventType Definition.....	76
Table 53 – IOLinkAlarmType Definition .....	76
Table 54 – IOLinkDeviceAlarmType Definition.....	77
Table 55 – IOLinkIODDDeviceAlarmType Definition .....	78
Table 56 – IOLinkPortAlarmType Definition.....	79
Table 57 – IOLinkMasterAlarmType Definition.....	79
Table 58 – ProcessDataVariableType Definition.....	81
Table 59 – HasIdentificationMenu ReferenceType .....	82
Table 60 – HasParameterMenu ReferenceType .....	82
Table 61 – HasObservationMenu ReferenceType.....	82
Table 62 – HasDiagnosisMenu ReferenceType .....	83
Table 63 – Mapping of Integer and UInteger data types .....	84
Table 64 – OPC UA DateTime to IO-Link TimeT – Special values .....	88
Table 65 – IO-Link TimeT to OPC UA DateTime – Special values .....	88
Table 66 – Mapping of data types used in IODD Record .....	90
Table 67 – EncodingEnum Values.....	91
Table 68 – EncodingEnum Definition.....	91
Table 69 – Mapping of IODD ValueRange to OPC UA Range .....	92
Table 70 – Mapping of ISDU Errors in DiagnosticInfo.....	94
Table 71 – NamespaceMetadata Object for this Specification .....	96
Table 72 – NamespaceMetadata Object for this Specification .....	96
Table 73 – IO-Link Event Facet.....	97
Table 74 – Optional Facets for IO-Link Event Facet .....	97
Table 75 – IO-Link Base Condition Facet .....	97
Table 76 – Optional Facets for IO-Link Base Condition Facet .....	97
Table 77 – IO-Link Alarm Facet.....	98
Table 78 – Optional Facets for IO-Link Alarm Facet .....	98
Table 79 – IO-Link Base Profile .....	98
Table 80 – Optional Facets for IO-Link Base Profile .....	99
Table 81 – IO-Link Advanced Profile .....	99
Table 82 – Namespaces used in an OPC UA for IO-Link Server.....	100
Table 83 – Namespaces used in this specification .....	100
Table 84 – Profile URIs .....	102

Figure 1 – System Architecture with IO-Link (Example) .....	7
Figure 2 – The Scope of OPC UA within an Enterprise .....	9
Figure 3 – The Relationship between Type Definitions and Instances .....	10
Figure 4 – The OPC UA Information Model Notation .....	11
Figure 5 – System Architecture of IO-Link and OPC UA (Example) .....	12
Figure 6 – State machine describing if an Object is connected to an IO-Link Port .....	18
Figure 7 – IO-Link Information Model overview (Structure) .....	20
Figure 8 – IO-Link Information Model overview (Events) .....	21
Figure 9 – AddressSpace entry points .....	22
Figure 10 – Example of Simplified Mapping of IODD Menus to OPC UA Functional Groups .....	23
Figure 11 – Example instance of IOLinkDeviceType (no optional InstanceDeclarations shown and some mandatory Methods left out) .....	24
Figure 12 – Example instance of IOLinkIODDDeviceType (no optional InstanceDeclarations shown) .....	35
Figure 13 – Example on how to map IODD Menus from UserInterface .....	40
Figure 14 – Example on how to map IODD Menus containing IODD Menus .....	40
Figure 15 – Example on how to map Variables .....	41
Figure 16 – Example on how to map Variables with different VariableRefs .....	42
Figure 17 – Example on how to map Variables with RecordItemRefs .....	43
Figure 18 – Example on how to map IODD Buttons to OPC UA Methods .....	44
Figure 19 – Example on how to map IODD ProcessDataCollection .....	47
Figure 20 – Example on how to map Default Values .....	48
Figure 21 – Example on how to map DeviceVariantCollection .....	48
Figure 22 – Example of an Object based on an IODD .....	51
Figure 23 – Example of an Object based on an IODD using different VariableRefs .....	52
Figure 24 – Example instance of IOLinkMasterType (only mandatory InstanceDeclarations) .....	53
Figure 25 – Example instance of IOLinkPortType (only mandatory InstanceDeclarations) .....	60
Figure 26 – Example AddressSpace containing the IODDManagement Object .....	70
Figure 27 – System Architecture using an OPC UA aggregation server for IODD capabilities (Example) .....	103

## IO LINK COMMUNITY / OPC FOUNDATION

---

### AGREEMENT OF USE

#### COPYRIGHT RESTRICTIONS

- This document is provided "as is" by the OPC Foundation and the IO-Link Community.
- Right of use for this specification is restricted to this specification and does not grant rights of use for referred documents.
- Right of use for this specification will be granted without cost.
- This document may be distributed through computer systems, printed or copied as long as the content remains unchanged and the document is not modified.
- OPC Foundation and IO-Link Community do not guarantee usability for any purpose and shall not be made liable for any case using the content of this document.
- The user of the document agrees to indemnify OPC Foundation and IO-Link Community and their officers, directors and agents harmless from all demands, claims, actions, losses, damages (including damages from personal injuries), costs and expenses (including attorneys' fees) which are in any way related to activities associated with its use of content from this specification.
- The document shall not be used in conjunction with company advertising, shall not be sold or licensed to any party.
- The intellectual property and copyright is solely owned by the OPC Foundation and the IO-Link Community.

#### PATENTS

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

#### WARRANTY AND LIABILITY DISCLAIMERS

WHILE THIS PUBLICATION IS BELIEVED TO BE ACCURATE, IT IS PROVIDED "AS IS" AND MAY CONTAIN ERRORS OR MISPRINTS. THE OPC FOUNDATION NOR IO-Link Community MAKES NO WARRANTY OF ANY KIND, EXPRESSED OR IMPLIED, WITH REGARD TO THIS PUBLICATION, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF TITLE OR OWNERSHIP, IMPLIED WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR USE. IN NO EVENT SHALL THE OPC FOUNDATION NOR IO-Link Community BE LIABLE FOR ERRORS CONTAINED HEREIN OR FOR DIRECT, INDIRECT, INCIDENTAL, SPECIAL, CONSEQUENTIAL, RELIANCE OR COVER DAMAGES, INCLUDING LOSS OF PROFITS, REVENUE, DATA OR USE, INCURRED BY ANY USER OR ANY THIRD PARTY IN CONNECTION WITH THE FURNISHING, PERFORMANCE, OR USE OF THIS MATERIAL, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

The entire risk as to the quality and performance of software developed using this specification is borne by you.

#### RESTRICTED RIGHTS LEGEND

This Specification is provided with Restricted Rights. Use, duplication or disclosure by the U.S. government is subject to restrictions as set forth in (a) this Agreement pursuant to DFARs 227.7202-3(a); (b) subparagraph (c)(1)(i) of the Rights in Technical Data and Computer Software clause at DFARs 252.227-7013; or (c) the Commercial Computer Software Restricted Rights clause at FAR 52.227-19 subdivision (c)(1) and (2), as applicable. Contractor / manufacturer are the OPC Foundation, 16101 N. 82nd Street, Suite 3B, Scottsdale, AZ, 85260-1830

#### COMPLIANCE

The combination of IO-Link Community and OPC Foundation shall at all times be the sole entities that may authorize developers, suppliers and sellers of hardware and software to use certification marks, trademarks or other special designations to indicate compliance with these materials as specified within this document. Products developed using this specification may claim compliance or conformance with this specification if and only if the software satisfactorily meets the certification requirements set by IO-Link Community or the OPC Foundation. Products that do not meet these requirements may claim only that the product was based on this specification and must not claim compliance or conformance with this specification.

## TRADEMARKS

Most computer and software brand names have trademarks or registered trademarks. The individual trademarks have not been listed here.

## GENERAL PROVISIONS

Should any provision of this Agreement be held to be void, invalid, unenforceable or illegal by a court, the validity and enforceability of the other provisions shall not be affected thereby.

This Agreement shall be governed by and construed under the laws of Germany.

This Agreement embodies the entire understanding between the parties with respect to, and supersedes any prior understanding or agreement (oral or written) relating to, this specification.

## 1 Scope

This specification was created by a joint working group of the OPC Foundation and IO-Link Community. It defines an OPC UA Information Model to represent and access *IO-Link Devices* and *IO-Link Masters*.

### OPC Foundation

OPC is the interoperability standard for the secure and reliable exchange of data and information in the industrial automation space and in other industries. It is platform independent and ensures the seamless flow of information among devices from multiple vendors. The OPC Foundation is responsible for the development and maintenance of this standard.

Initially, the OPC standard was restricted to the Windows operating system. As such, the acronym OPC was borne from OLE (object linking and embedding) for Process Control. These specifications, which are now known as OPC Classic, have enjoyed widespread adoption across multiple industries, including manufacturing, building automation, oil and gas, renewable energy and utilities, among others.

OPC UA is a platform independent service-oriented architecture that integrates all the functionality of the individual OPC Classic specifications into one extensible framework. This multi-layered approach accomplishes the original design specification goals of:

- Platform independence: from an embedded microcontroller to cloud-based infrastructure
- Secure: encryption, authentication, authorization and auditing
- Extensible: ability to add new features including transports without affecting existing applications
- Comprehensive information modelling capabilities: for defining any model from simple to complex

### IO-Link Community

Goal of the IO-Link Community is to develop and market IO-Link as a technology. The IO-Link Community works as a Committee C IO-Link (C) organized within the Profibus Nutzerorganisation e.V. (PNO). The IO-Link interface is in principle to be seen as being independent of the fieldbus systems of the PNO (PROFIBUS and PROFINET).

IO-Link is the first standardized IO technology worldwide (IEC 61131-9) for the communication with sensors and also actuators. The powerful point-to-point communication is based on the long established 3-wire sensor and actuator connection without additional requirements regarding the cable material. So, IO-Link is no fieldbus but the further development of the existing, tried-and-tested connection technology for sensors and actuators.

Each IO-Link device has an IODD (IO Device Description). This is a device description file which contains information about the manufacturer, article number, functionality etc. This information can be easily read and processed by the user. Each device can be unambiguously identified via the IODD as well as via an internal device ID.

## 2 Normative References

The following referenced documents are indispensable for the application of this specification. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

OPC UA Part 1: *OPC Unified Architecture – Part 1: Overview*

OPC UA Part 2: *OPC Unified Architecture – Part 2: Security Model*

OPC UA Part 3: *OPC Unified Architecture – Part 3: Address Space Model*

OPC UA Part 4: *OPC Unified Architecture – Part 4: Services*

OPC UA Part 5: *OPC Unified Architecture – Part 5: Information Model*

OPC UA Part 6: *OPC Unified Architecture – Part 6: Mappings*

OPC UA Part 7: *OPC Unified Architecture – Part 7: Profiles*

OPC UA Part 8: *OPC Unified Architecture – Part 8: Data Access*

OPC UA Part 9: *OPC Unified Architecture – Part 9: Alarms & Conditions*

OPC UA Part 100: *OPC Unified Architecture – OPC UA for Devices*

IO-Link Specification: *IO-Link Interface and System Specification, Version 1.1.2, July 2013*

IO-Link Addendum: *IO-Link Addendum 2017 related to IO-Link Interface and System Specification V1.1.2, Version 2.0, December 2017*

IODD Specification:

- *IO Device Description, Version 1.1, August 2011*
- *IO Device Description, Version 1.0.1, March 2010*

IO-Link Common Profile: *IO-Link Common Profile Specification Version 1.0 July 2017*

### **3 Terms, Definitions, and Conventions**

#### **3.1 Overview**

It is assumed that basic concepts of OPC UA information modelling and IO-Link are understood in this specification. This specification will use these concepts to describe the OPC UA for IO-Link Information Model. For the purposes of this document, the terms and definitions given in OPC UA Part 1, OPC UA Part 3, OPC UA Part 4, OPC UA Part 5, OPC UA Part 7, OPC UA Part 100, IO-Link Specification, and IODD Specification as well as the following apply.

#### **3.2 OPC UA for IO-Link Information Model Terms**

##### **3.2.1**

##### **IO-Link Device**

Device as defined in IO-Link Specification

##### **3.2.2**

##### **IO-Link Master**

Master as defined in IO-Link Specification

#### **3.3 Abbreviations and Symbols**

ERP	Enterprise Resource Planning
HMI	Human-Machine Interface
HTTP	Hypertext Transfer Protocol
IODD	IO-Link Device Description

IP	Internet Protocol
ISDU	Indexed Service Data Unit
MES	Manufacturing Execution System
PMS	Production Management System
SCADA	Supervisory Control And Data Acquisition
TCP	Transmission Control Protocol
UA	Unified Architecture
XML	Extensible Markup Language

### 3.4 Conventions used in this Document

#### 3.4.1 Conventions for Terms

Terms in this document are written in CamelCase. Only the first occurrence of a term is written in italic.

#### 3.4.2 Conventions for Node Descriptions

Node definitions are specified using tables (see Table 2).

Attributes are defined by providing the Attribute name and a value, or a description of the value.

References are defined by providing the ReferenceType name, the BrowseName of the TargetNode and its NodeClass.

- If the TargetNode is a component of the Node being defined in the table the Attributes of the composed Node are defined in the same row of the table.
- The DataType is only specified for Variables; “[<number>]” indicates a single-dimensional array, for multi-dimensional arrays the expression is repeated for each dimension (e.g. [2][3] for a two-dimensional array). For all arrays the ArrayDimensions is set as identified by <number> values. If no <number> is set, the corresponding dimension is set to 0, indicating an unknown size. If no number is provided at all the ArrayDimensions can be omitted. If no brackets are provided, it identifies a scalar DataType and the ValueRank is set to the corresponding value (see OPC UA Part 3). In addition, ArrayDimensions is set to null or is omitted. If it can be Any or ScalarOrOneDimension, the value is put into “{<value>}”, so either “{Any}” or “{ScalarOrOneDimension}” and the ValueRank is set to the corresponding value (see OPC UA Part 3) and the ArrayDimensions is set to null or is omitted. Examples are given in Table 1.

**Table 1 – Examples of DataTypes**

Notation	Data-Type	Value-Rank	Array-Dimensions	Description
Int32	Int32	-1	omitted or null	A scalar Int32.
Int32[]	Int32	1	omitted or {0}	Single-dimensional array of Int32 with an unknown size.
Int32[][]	Int32	2	omitted or {0,0}	Two-dimensional array of Int32 with unknown sizes for both dimensions.
Int32[3][]	Int32	2	{3,0}	Two-dimensional array of Int32 with a size of 3 for the first dimension and an unknown size for the second dimension.
Int32[5][3]	Int32	2	{5,3}	Two-dimensional array of Int32 with a size of 5 for the first dimension and a size of 3 for the second dimension.
Int32{Any}	Int32	-2	omitted or null	An Int32 where it is unknown if it is scalar or array with any number of dimensions.
Int32{ScalarOrOneDimension}	Int32	-3	omitted or null	An Int32 where it is either a single-dimensional array or a scalar.

- The TypeDefinition is specified for Objects and Variables.

- The `TypeDefinition` column specifies a symbolic name for a `NodeId`, i.e. the specified Node points with a `HasTypeDefinition` Reference to the corresponding Node.
- The `ModellingRule` of the referenced component is provided by specifying the symbolic name of the rule in the `ModellingRule` column. In the `AddressSpace`, the Node shall use a `HasModellingRule` Reference to point to the corresponding `ModellingRule` Object.

If the `NodeId` of a `DataType` is provided, the symbolic name of the Node representing the `DataType` shall be used.

Nodes of all other `NodeClasses` cannot be defined in the same table; therefore only the used `ReferenceType`, their `NodeClass` and their `BrowseName` are specified. A reference to another part of this document points to their definition.

Table 2 illustrates the table. If no components are provided, the `DataType`, `TypeDefinition` and `ModellingRule` columns may be omitted and only a `Comment` column is introduced to point to the Node definition.

**Table 2 – Type Definition Table**

Attribute	Value				
Attribute name	Attribute value. If it is an optional Attribute that is not set "--" will be used.				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
ReferenceType name	NodeClass of the TargetNode.	BrowseName of the target Node. If the Reference is to be instantiated by the server, then the value of the target Node's BrowseName is "--".	DataType of the referenced Node, only applicable for Variables.	TypeDefinition of the referenced Node, only applicable for Variables and Objects.	Referenced ModellingRule of the referenced Object.
NOTE Notes referencing footnotes of the table content.					

Components of Nodes can be complex that is containing components by themselves. The `TypeDefinition`, `NodeClass`, `DataType` and `ModellingRule` can be derived from the type definitions, and the symbolic name can be created as defined in Annex A. Therefore, those containing components are not explicitly specified; they are implicitly specified by the type definitions.

### 3.4.3 NodeIds and BrowseNames

#### 3.4.3.1 NodeIds

The `NodeIds` of all Nodes described in this standard are only symbolic names. Annex A defines the actual `NodeIds`.

The symbolic name of each Node defined in this specification is its `BrowseName`, or, when it is part of another Node, the `BrowseName` of the other Node, a ".", and the `BrowseName` of itself. In this case "part of" means that the whole has a `HasProperty` or `HasComponent` Reference to its part. Since all Nodes not being part of another Node have a unique name in this specification, the symbolic name is unique.

The `NamespaceUri` for all `NodeIds` defined in this specification is defined in Annex A. The `NamespaceIndex` for this `NamespaceUri` is vendor-specific and depends on the position of the `NamespaceUri` in the server namespace table.

Note that this specification not only defines concrete Nodes, but also requires that some Nodes shall be generated, for example one for each Session running on the Server. The `NodeIds` of those Nodes are vendor-specific, including the `NamespaceUri`. But the `NamespaceUri` of those Nodes cannot be the `NamespaceUri` used for the Nodes defined in this specification, because they are not defined by this specification but generated by the Server.



### 3.4.3.2 BrowseNames

The text part of the BrowseNames for all Nodes defined in this specification is specified in the tables defining the Nodes. The NamespaceUri for all BrowseNames defined in this specification is defined in Annex A.

If the BrowseName is not defined by this specification, a namespace index prefix like '0:EngineeringUnits' is added to the BrowseName. This is typically necessary if a Property of another specification is overwritten or used in the OPC UA types defined in this specification. Table 83 provides a list of namespaces used in this specification.

### 3.4.4 Common Attributes

#### 3.4.4.1 General

The Attributes of Nodes, their DataTypes and descriptions are defined in OPC UA Part 3. Attributes not marked as optional are mandatory and shall be provided by a Server. The following tables define if the Attribute value is defined by this specification or if it is vendor-specific.

For all Nodes specified in this specification, the Attributes named in Table 3 shall be set as specified in the table.

**Table 3 – Common Node Attributes**

Attribute	Value
DisplayName	The DisplayName is a LocalizedText. Each server shall provide the DisplayName identical to the BrowseName of the Node for the LocaleId "en". Whether the server provides translated names for other LocaleIds is vendor-specific.
Description	Optionally a vendor-specific description is provided.
NodeClass	Shall reflect the NodeClass of the Node.
NodeId	The NodeId is described by BrowseNames as defined in 3.4.3.1
WriteMask	Optionally the WriteMask Attribute can be provided. If the WriteMask Attribute is provided, it shall set all non-vendor-specific Attributes to not writable. For example, the Description Attribute may be set to writable since a Server may provide a vendor-specific description for the Node. The NodeId shall not be writable, because it is defined for each Node in this specification.
UserWriteMask	Optionally the UserWriteMask Attribute can be provided. The same rules as for the WriteMask Attribute apply.
RolePermissions	Optionally vendor-specific role permissions can be provided.
UserRolePermissions	Optionally the role permissions of the current Session can be provided. The value is vendor-specific and depend on the RolePermissions Attribute (if provided) and the current Session.
AccessRestrictions	Optionally vendor-specific access restrictions can be provided.

#### 3.4.4.2 Objects

For all Objects specified in this specification, the Attributes named in Table 4 shall be set as specified in the table. The definitions for the Attributes can be found in OPC UA Part 3.

**Table 4 – Common Object Attributes**

Attribute	Value
EventNotifier	Whether the Node can be used to subscribe to Events or not is vendor-specific.

#### 3.4.4.3 Variables

For all Variables specified in this specification, the Attributes named in Table 5 shall be set as specified in the table. The definitions for the Attributes can be found in OPC UA Part 3.

**Table 5 – Common Variable Attributes**

Attribute	Value
MinimumSamplingInterval	Optionally, a vendor-specific minimum sampling interval is provided.
AccessLevel	The access level for Variables used for type definitions is vendor-specific, for all other Variables defined in this specification, the access level shall allow reading; other settings are vendor-specific.
UserAccessLevel	The value for the UserAccessLevel Attribute is vendor-specific. It is assumed that all Variables can be accessed by at least one user.
Value	For Variables used as InstanceDeclarations, the value is vendor-specific; otherwise it shall represent the value described in the text.
ArrayDimensions	If the ValueRank does not identify an array of a specific dimension (i.e. ValueRank <= 0) the ArrayDimensions can either be set to null or the Attribute is missing. This behaviour is vendor-specific. If the ValueRank specifies an array of a specific dimension (i.e. ValueRank > 0) then the ArrayDimensions Attribute shall be specified in the table defining the Variable.
Historizing	The value for the Historizing Attribute is vendor-specific.
AccessLevelEx	If the AccessLevelEx Attribute is provided, it shall have the bits 8, 9, and 10 set to 0, meaning that read and write operations on an individual Variable are atomic, and arrays can be partly written.

#### 3.4.4.4 VariableTypes

For all VariableTypes specified in this specification, the Attributes named in Table 6 shall be set as specified in the table. The definitions for the Attributes can be found in OPC UA Part 3.

**Table 6 – Common VariableType Attributes**

Attributes	Value
Value	Optionally a vendor-specific default value can be provided.
ArrayDimensions	If the ValueRank does not identify an array of a specific dimension (i.e. ValueRank <= 0) the ArrayDimensions can either be set to null or the Attribute is missing. This behaviour is vendor-specific. If the ValueRank specifies an array of a specific dimension (i.e. ValueRank > 0) then the ArrayDimensions Attribute shall be specified in the table defining the VariableType.

#### 3.4.4.5 Methods

For all Methods specified in this specification, the Attributes named in Table 7 shall be set as specified in the table. The definitions for the Attributes can be found in OPC UA Part 3.

**Table 7 – Common Method Attributes**

Attributes	Value
Executable	All Methods defined in this specification shall be executable (Executable Attribute set to "True"), unless it is defined differently in the Method definition.
UserExecutable	The value of the UserExecutable Attribute is vendor-specific. It is assumed that all Methods can be executed by at least one user.

## 4 General Information on IO-Link and OPC UA

### 4.1 Introduction to IO-Link

#### 4.1.1 What is IO-Link?

IO-Link is the first standardized IO technology worldwide (IEC 61131-9) for the communication with sensors and actuators. The powerful point-to-point communication is based on the long established 3-wire sensor and actuator connection without additional requirements regarding the cable material. So, IO-Link is no fieldbus but the further development of the existing, tried-and-tested connection technology for sensors and actuators.

#### 4.1.2 Basics of IO-Link

An IO-Link system consists of an *IO-Link Master*, *IO-Link Devices* and the cables that connect the IO-Link Devices to the IO-Link Master's ports. The IO-Link Master establishes the connection between the IO-Link Devices and the automation system and maintains point-to-point connections to the IO-Link Devices. Figure 1 gives an example of a system architecture with IO-Link.

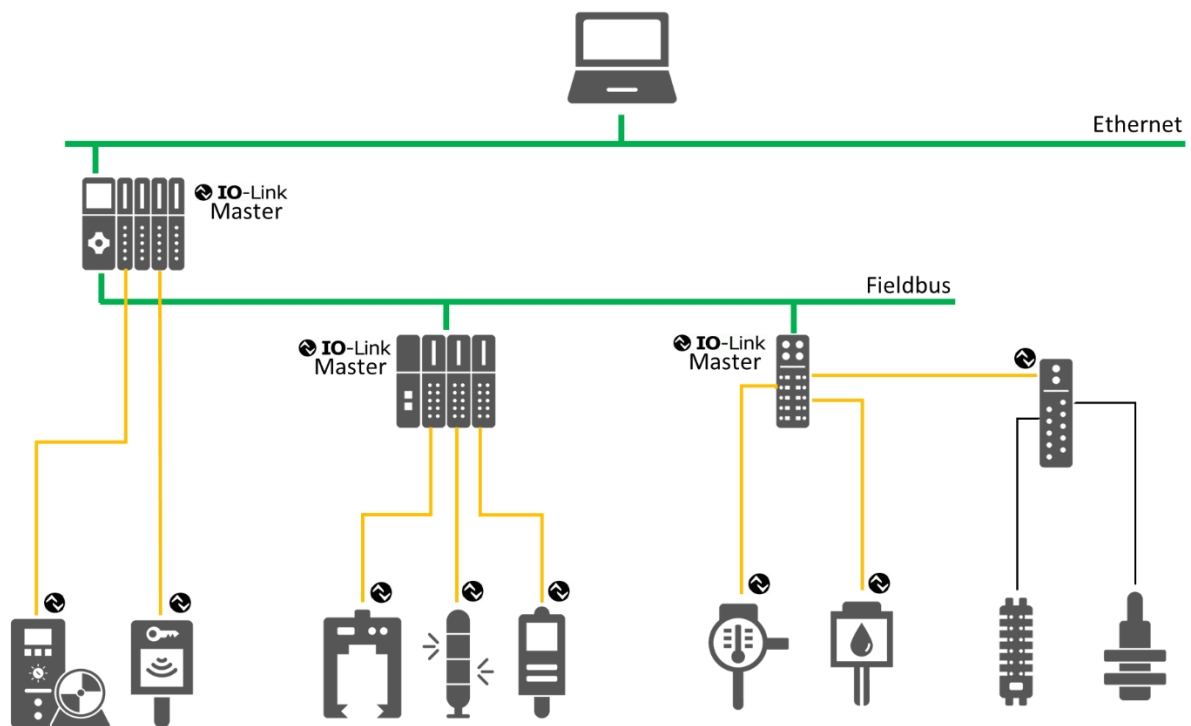


Figure 1 – System Architecture with IO-Link (Example)

Figure 1 uses the following colour code: Green for Ethernet and Fieldbus connections, orange for IO-Link connections and black for non-IO-Link sensor/actuator connections. Note that IO-Link Masters can be implemented at different levels of the hierarchy and be combined with different kinds of devices such as fieldbus masters, gateways, etc.

#### 4.1.3 Device Description

Each IO-Link Device has an IODD (IO Device Description). This is a device description file which contains information about the manufacturer, article number, functionality etc. This information can be easily read and processed by the user. Each device can be unambiguously identified via the IODD as well as via an internal device ID.

## **4.2 Introduction to OPC Unified Architecture**

### **4.2.1 What is OPC UA?**

OPC UA is an open and royalty free set of standards designed as a universal communication protocol. While there are numerous communication solutions available, OPC UA has key advantages:

- A state of art security model (see OPC UA Part 2).
- A fault tolerant communication protocol.
- An information modelling framework that allows application developers to represent their data in a way that makes sense to them.

OPC UA has a broad scope which delivers for economies of scale for application developers. This means that a larger number of high quality applications at a reasonable cost are available. When combined with semantic models such as OPC UA for IO-Link, OPC UA makes it easier for end users to access data via generic commercial applications.

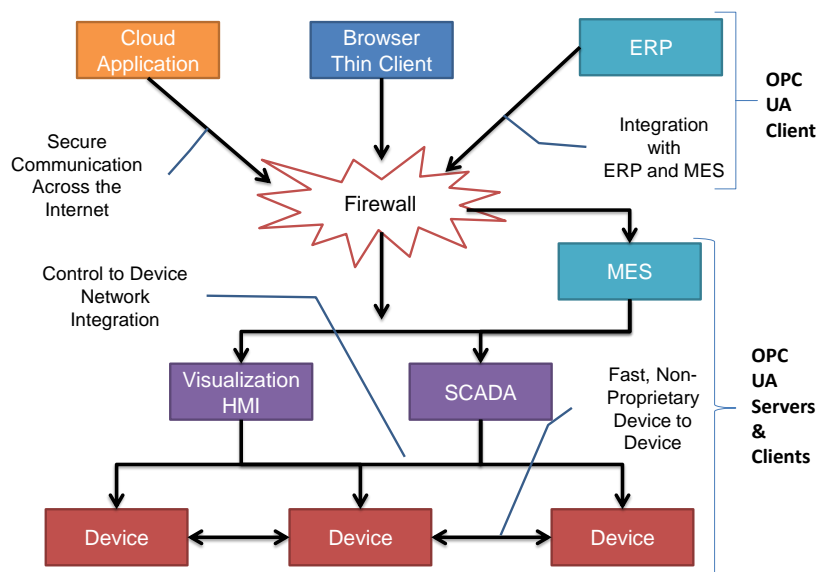
The OPC UA model is scalable from small devices to ERP systems. OPC UA Servers process information locally and then provide that data in a consistent format to any application requesting data - ERP, MES, PMS, Maintenance Systems, HMI, Smartphone or a standard Browser, for examples. For a more complete overview see OPC UA Part 1.

### **4.2.2 Basics of OPC UA**

As an open standard, OPC UA is based on standard internet technologies, like TCP/IP, HTTP, Web Sockets.

As an extensible standard, OPC UA provides a set of Services (see OPC UA Part 4) and a basic information model framework. This framework provides an easy manner for creating and exposing vendor defined information in a standard way. More importantly all OPC UA Clients are expected to be able to discover and use vendor-defined information. This means OPC UA users can benefit from the economies of scale that come with generic visualization and historian applications. This specification is an example of an OPC UA Information Model designed to meet the needs of developers and users.

OPC UA Clients can be any consumer of data from another device on the network to browser based thin clients and ERP systems. The full scope of OPC UA applications is shown in Figure 2.



**Figure 2 – The Scope of OPC UA within an Enterprise**

OPC UA provides a robust and reliable communication infrastructure having mechanisms for handling lost messages, failover, heartbeat, etc. With its binary encoded data, it offers a high-performing data exchange solution. Security is built into OPC UA as security requirements become more and more important especially since environments are connected to the office network or the internet and attackers are starting to focus on automation systems.

## 4.2.3 Information Modelling in OPC UA

### 4.2.3.1 Concepts

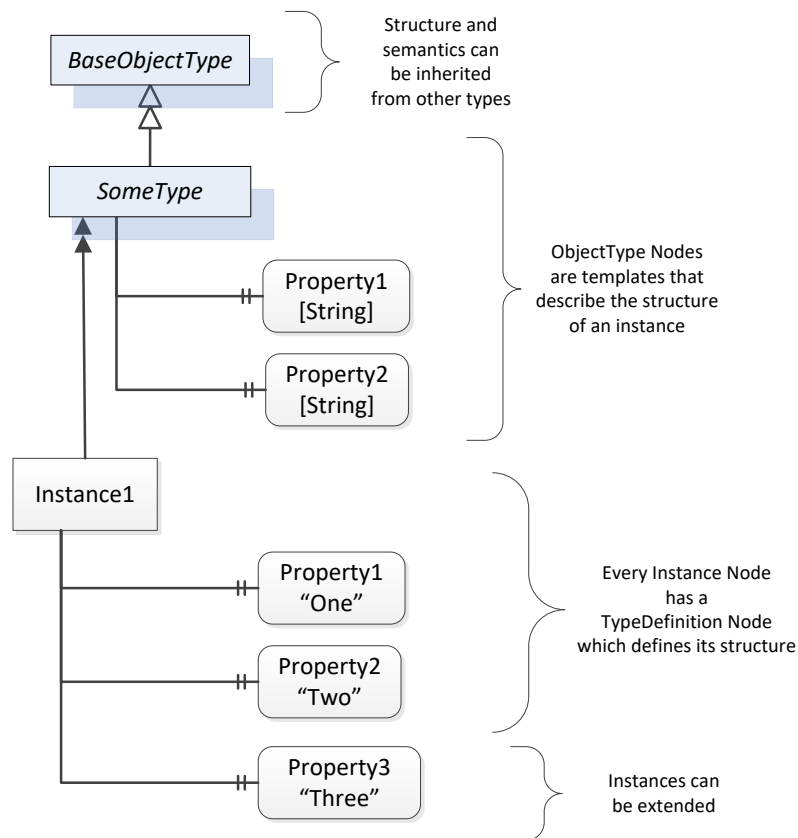
OPC UA provides a framework that can be used to represent complex information as Objects in an AddressSpace which can be accessed with standard services. These Objects consist of Nodes connected by References. Different classes of Nodes convey different semantics. For example, a Variable Node represents a value that can be read or written. The Variable Node has an associated DataType that can define the actual value, such as a string, float, structure etc. It can also describe the Variable value as a variant. A Method Node represents a function that can be called. Every Node has a number of Attributes including a unique identifier called a NodeId and non-localized name called as BrowseName.

Object and Variable Nodes represent instances and they always reference a TypeDefinition (ObjectType or VariableType) Node which describes their semantics and structure. Figure 3 illustrates the relationship between an instance and its TypeDefinition.

The type Nodes are templates that define all the children that can be present in an instance of the type. In the example in Figure 3 the SomeType ObjectType defines two Properties: Property1 and Property2. All instances of SomeType are expected to have the same children with the same BrowseNames. Within a type the BrowseNames uniquely identify the children. This means Client applications can be designed to search for children based on the BrowseNames from the type instead of NodeIds. This eliminates the need for manual reconfiguration of systems if a Client uses types that multiple Servers implement.

OPC UA also supports the concept of sub-typing. This allows a modeller to take an existing type and extend it. There are rules regarding sub-typing defined in OPC UA Part 3, but in general they allow the extension of a given type or the restriction of a DataType. For example, the modeller may decide that the existing ObjectType in some cases needs an additional Variable. The modeller can create a subtype of the ObjectType and add the Variable. A Client that is expecting the parent type can treat the new type as if it was of the parent type. Regarding

DataTypes, subtypes can only restrict. If a Variable is defined to have a numeric value, a subtype could restrict it to a float.

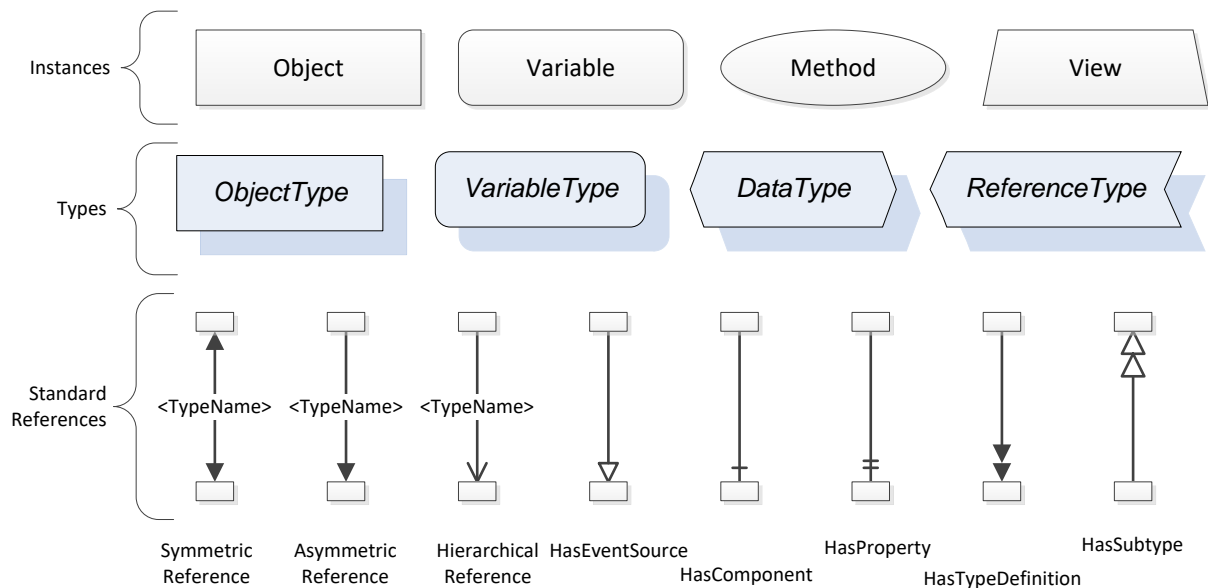


**Figure 3 – The Relationship between Type Definitions and Instances**

References allow Nodes to be connected in ways that describe their relationships. All References have a ReferenceType that specifies the semantics of the relationship. References can be hierarchical or non-hierarchical. Hierarchical references are used to create the structure of Objects and Variables. Non-hierarchical are used to create arbitrary associations. Applications can define their own ReferenceType by creating subtypes of an existing ReferenceType. Subtypes inherit the semantics of the parent but may add additional restrictions.

#### 4.2.3.2 Graphical Notation

Figure 3 uses a notation that was developed for the OPC UA specification. The notation is summarized in Figure 4. UML representations can also be used; however, the OPC UA notation is less ambiguous because there is a direct mapping from the elements in the figures to Nodes in the AddressSpace of an OPC UA Server.



**Figure 4 – The OPC UA Information Model Notation**

A complete description of the different types of Nodes and References can be found in OPC UA Part 3 and the base structure is described in OPC UA Part 5.

#### 4.2.4 OPC UA Profiles

OPC UA specification defines a very wide range of functionality in its basic information model. It is not expected that all Clients or Servers support all functionality in the OPC UA specifications. OPC UA includes the concept of Profiles, which segment the functionality into testable certifiable units. This allows the definition of functional subsets (that are expected to be implemented) within a companion specification. The Profiles do not restrict functionality, but generate requirements for a minimum set of functionalities (see OPC UA Part 7).

#### 4.2.5 Namespaces

OPC UA allows information from many different sources to be combined into a single coherent AddressSpace. Namespaces are used to make this possible by eliminating naming and id conflicts between information from different sources. Namespaces in OPC UA have a globally unique string called a NamespaceUri and a locally unique integer called a NamespaceIndex. The NamespaceIndex is only unique within the context of a Session between an OPC UA Client and an OPC UA Server. The Services defined for OPC UA use the NamespaceIndex to specify the Namespace for qualified values.

There are two types of values in OPC UA that are qualified with Namespaces: NodeIds and QualifiedNames. NodeIds are globally unique identifiers for Nodes. This means the same Node with the same NodeId can appear in many Servers. This, in turn, means Clients can have built in knowledge of some Nodes. OPC UA Information Models generally define globally unique NodeIds for the TypeDefinitions defined by the Information Model.

QualifiedNames are non-localized names qualified with a Namespace. They are used for the BrowseNames of Nodes and allow the same names to be used by different information models without conflict. TypeDefinitions are not allowed to have children with duplicate BrowseNames; however, instances do not have that restriction.

#### 4.2.6 Companion Specifications

An OPC UA companion specification for an industry specific vertical market describes an Information Model by defining ObjectTypes, VariableTypes, DataTypes and ReferenceTypes

that represent the concepts used in the vertical market, and potentially also well-defined Objects as entry points into the AddressSpace.

## 5 Combining OPC UA and IO-Link

### 5.1 System Architecture

This specification defines an Information Model for IO-Link Masters and Devices. An example of a system architecture, providing different deploy options for OPC UA applications, is shown in Figure 5. The OPC UA Server can directly be deployed on an IO-Link Master or a PLC connected to the IO-Link Master or another platform like a PC. The OPC UA Client can directly be connected to the OPC UA Server running on the IO-Link Master, it can be connected to the PLC running the OPC UA Server, or the PLC can forward the traffic from an OPC UA Client on top of the PLC to the OPC UA Server running on the IO-Link Master beneath the PLC. More deploy options are possible and not limited by this specification.

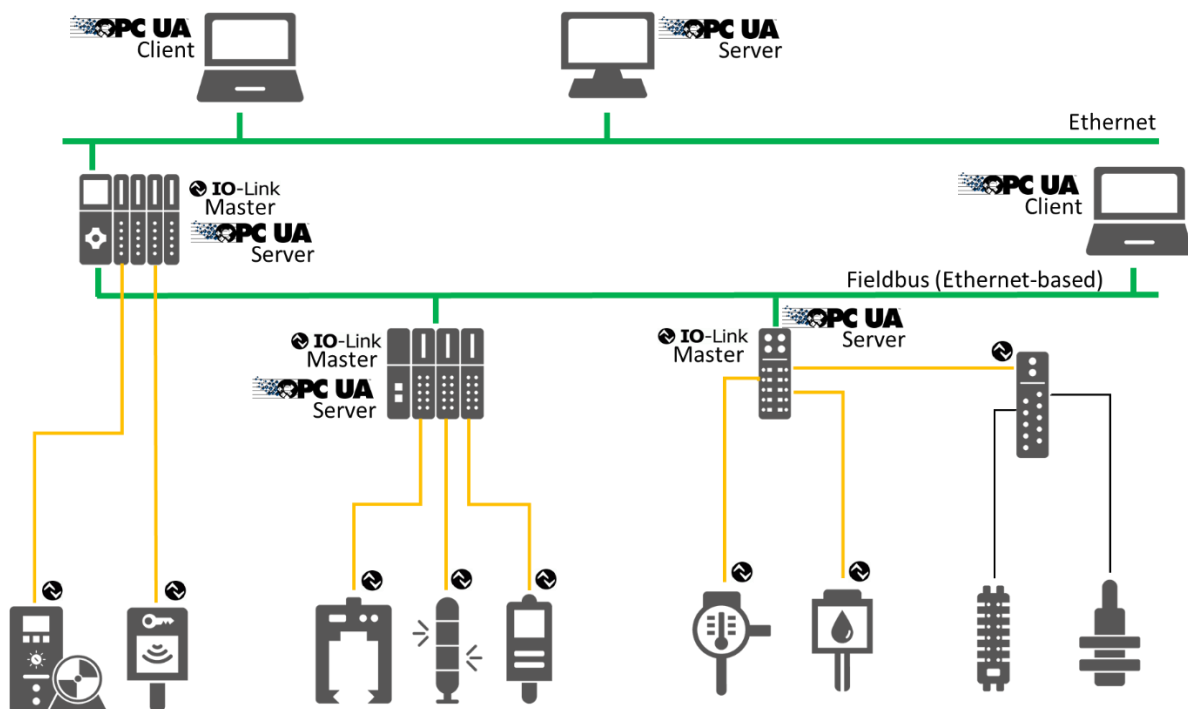


Figure 5 – System Architecture of IO-Link and OPC UA (Example)

### 5.2 Use Cases

The use cases that shall be fulfilled by this specification were defined by the IO-Link / OPC UA Integration Requirements Version 1.0.0 document. This section summarizes the use cases in scope.

#### 5.2.1 UC.001: Configure an IO-Link Master

Preparing the IO-Link Master for the respective application by adjusting its parameters. This use case is of relevance, if the IO-Link Master is not connected to a fieldbus and a PLC.

#### 5.2.2 UC.002: Find IO-Link Masters

The user would like to know which IO-Link Masters are used in the plant/machine. He would like to find IO-Link Masters of all types and vendors in the same way using his SW-Tool. No vendor-specific implementation shall be needed.



### 5.2.3 UC.003: Find IO-Link Devices

To be able to parameterize the connected IO-Link Devices it must be possible to request the IO-Link Master to give the information about connected devices to each of its ports.

### 5.2.4 UC.004: Initial commissioning of IO-Link Device

The user wants to parameterize the IO-Link Device for its application.

### 5.2.5 UC.005: Configure device metadata

Add metadata to identify the role and position of a device in the machine or process. If the IO-Link Device does not support the IO-Link Common Profile with Application Specific Tag, Function Tag and Location Tag, these parameters shall be virtually provided in the OPC UA Server.

### 5.2.6 UC.006: Configure IO-Link subscriptions

Setup data subscriptions to master or device variables and events to be able to:

- Calculate operation KPIs (e.g. OEE)
- Generate SPC (statistical process control) charts
- Measure process data for process optimization

### 5.2.7 UC.007: Disconnection of IO-Link Device

The user (OPC UA Client) gets informed that a certain subscription is not available anymore, i.e. due to a disconnected IO-Link Device, to identify reasons for gaps in logs.

### 5.2.8 UC.008: Read product identification

The user of an OPC UA Client can uniquely identify all connected IO-Link Masters by their serial number information and devices by vendor and device ID to recognize the status of the devices and facilitate the exchange. For each IO-Link Device and the IO-Link Master, the following data are provided for reading only:

- IO-Link DeviceType Version (mandatory)
- IO-Link Protocol Version (mandatory)
- Vendor Name (mandatory)
- Product Name (mandatory)
- Product ID (mandatory)
- Serial Number (mandatory)
- Hardware Revision (optional)
- Software Revision (optional)
- Vendor Text (optional)
- Product Text (optional)
- Application Specific Tag (mandatory – see UC.005)
- Function Tag (optional)
- Location Tag (optional)
- Implicit topology information (address of IO-Link Master and port number, where the IO-Link Device is connected to)

### 5.2.9 UC.009: Read diagnostics data

User shall have access to logged diagnosis events. General and specific access to diagnostic data after authorization. OPC UA Client may collect event information sent to him in a logging buffer. If the IO-Link Master provides event logging, this information should be accessible via OPC UA.

### 5.2.10 UC.010: Read operating and failure statistics

The maintenance staff would like to use the productivity of used devices to determine the characteristics of the device during the period of use and the number of failures to obtain a statement about plant availability.

The maintenance staffs receive data on the operating time and the failure times of the connected devices.

The data are generated in the IO-Link Master and updated on the OPC UA Server.

The IO-Link Master records for each connected IO-Link Device

- the duration the device is connected
- the duration the device has communicated without error
- the duration the device was not communicable
- how often the device has been plugged in
- how often the device has been changed
- how often the device was not accessible

The master cyclically updates the data on the OPC UA Server and stores it persistently.

- The data has a resolution in seconds.
- The duration refers to the time of the last reset (usually during commissioning).

### 5.2.11 UC.011: Reset operating and failure statistics

The maintenance staff can reset the operating and failure statistics.

### 5.2.12 UC.012: Optimize machine settings

A machine in production needs to be optimized. This can be done by changing parameters of IO-Link Devices (e.g. limit values).

### 5.2.13 UC.013: Plant and machine status supervision

The operator staff would like to get immediately informed by the machine regarding process productivity and plant availability. In case of degradation, the possible location or source of problem shall also be reported.

Every plant subsystem with OPC UA Server connectivity sends an event if a critical condition has been detected or a configured threshold has been reached. The subsystem can also contain IO-Link Master and Devices, where IO-Link Events are translated into OPC UA events. The reported events from these subsystems shall consist of:

- the origin identity of the event
- the unambiguous identity of the event
- the absolute time of occurrence according to the subsystems time base
- if the occurrence is temporal, the duration of the erroneous condition

- if possible, the identity of the processed item

On the application level, the following is derived on this raw data:

- an availability signal in traffic light encoding
- notification towards the operator staff

#### **5.2.14 UC.014: Faulty device replacement**

The user would like to replace an IO-Link Master or IO-Link Device with transfer of the previous configuration to the new device.

#### **5.2.15 UC.015: Firmware update**

Update device firmware individually and in groups of identical devices for IO-Link Masters and IO-Link Devices.

Note: Due to ongoing work in the OPC UA for Devices working group to standardize the firmware update, this version of the specification intentionally does not address the firmware update.

#### **5.2.16 UC.016: Asset Management**

Manage all the assets in an automation network.

Maintenance staff is called to adjust one or more settings.

#### **5.2.17 UC.017: Cloud-connectivity at Edge Gateway**

For Industry 4.0 application, an OPC UA Server will be the virtual interface between the cloud and the sensors in the field.

Therefore, the OPC UA Server has to apply the following functions:

- Find all IO-Link Masters
- Find IO-Link Devices
- Download IODD of connected devices
- Build up information model
- Record all replacement of connected devices and update information model
- Capture the status of connected devices
- Read cyclic IO data
- Read ISDU parameter sets

The Edge Gateway must find IO-Link Masters of all types and vendors in the same way. No vendor-specific implementation shall be necessary.

## **6 IO-Link Information Model Overview**

### **6.1 Modelling Concepts**

#### **6.1.1 IO-Link Master**

The configuration of the IO-Link Master is done by representing the IO-Link Master as Object having several Variables and Methods to view and to change the configuration. The ports of the IO-Link Master are modelled as individual Objects.

### 6.1.2 IO-Link Port

The configuration of an IO-Link Port is done by representing the IO-Link Port as Object having several Variables and Methods to view and to change the configuration. If the IO-Link Port has a connected or configured IO-Link Device, the device is referenced from the IO-Link Port.

### 6.1.3 IO-Link Device

The IO-Link Device is represented as Object having several Variables and Methods to view and to change the configuration. There is a generic ObjectType representing the common functionality of an IO-Link Device, and subtypes of it for the IODD extensions describing the type of a specific IO-Link Device in more detail and providing more intuitive configuration options.

### 6.1.4 IO-Link Events

Events can occur for different reasons. An IO-Link Master can generate vendor-specific Events; an IO-Link Port generates Events when the communication to the device fails, the device gets exchanged, etc.

The IO-Link Device itself provides event information. The IO-Link Master shall observe the event flag provided with each message. In case it is set, the IO-Link Master shall receive the event information via the acyclic communication mechanisms of IO-Link and forward it to the OPC UA Server and the server provides the received events via the OPC UA interface.

Events provided as IO-Link “Error” or “Warning” are mapped to OPC UA Alarms (see OPC UA Part 9), events provided as IO-Link “Notification” as OPC UA Events.

Additional to the observation of the event flag there is the possibility to get information about the status of a stateful IO-Link Event (that is mapped to OPC UA Alarms) by using the DiagEntries of PortStatusList as defined in the SMI (see IO-Link Addendum) and the DetailedDeviceStatus (ISDU Index 0x0025).

### 6.1.5 Block operations: Up- and Download

An IO-Link Device can be configured by writing ISDU parameters. When a parameter of an IO-Link Device is written, the content is checked for consistency. This is useful, because it can happen that certain value combinations of some parameters are not valid configuration options.

When a single parameter is written, its value is checked against the other parameters that were configured before (or had this value by default). If the check fails, an error is returned. This behaviour causes problems if you want to change set of interdependent parameters.

Because of this, IO-Link provides block operations. If a device is set into the download state (via a system command) the device allows to write many parameters to the device without checking for consistency. When the block parameterization is finished (by sending another system command) the consistency of all changed parameters is checked as a whole. If all parameters are consistent, all changes are accepted, else all changes are rejected.

If the block operations are used to read several parameters, the device does not allow parameters to be changed during this time.

The needed IO-Link system commands (see IO-Link Specification) are mapped to OPC UA Methods.

To avoid concurrent access from different OPC UA Clients while the block operation is used by one OPC UA Client, the OPC UA Client should lock the IO-Link Device using the Lock Object defined in OPC UA Part 100.

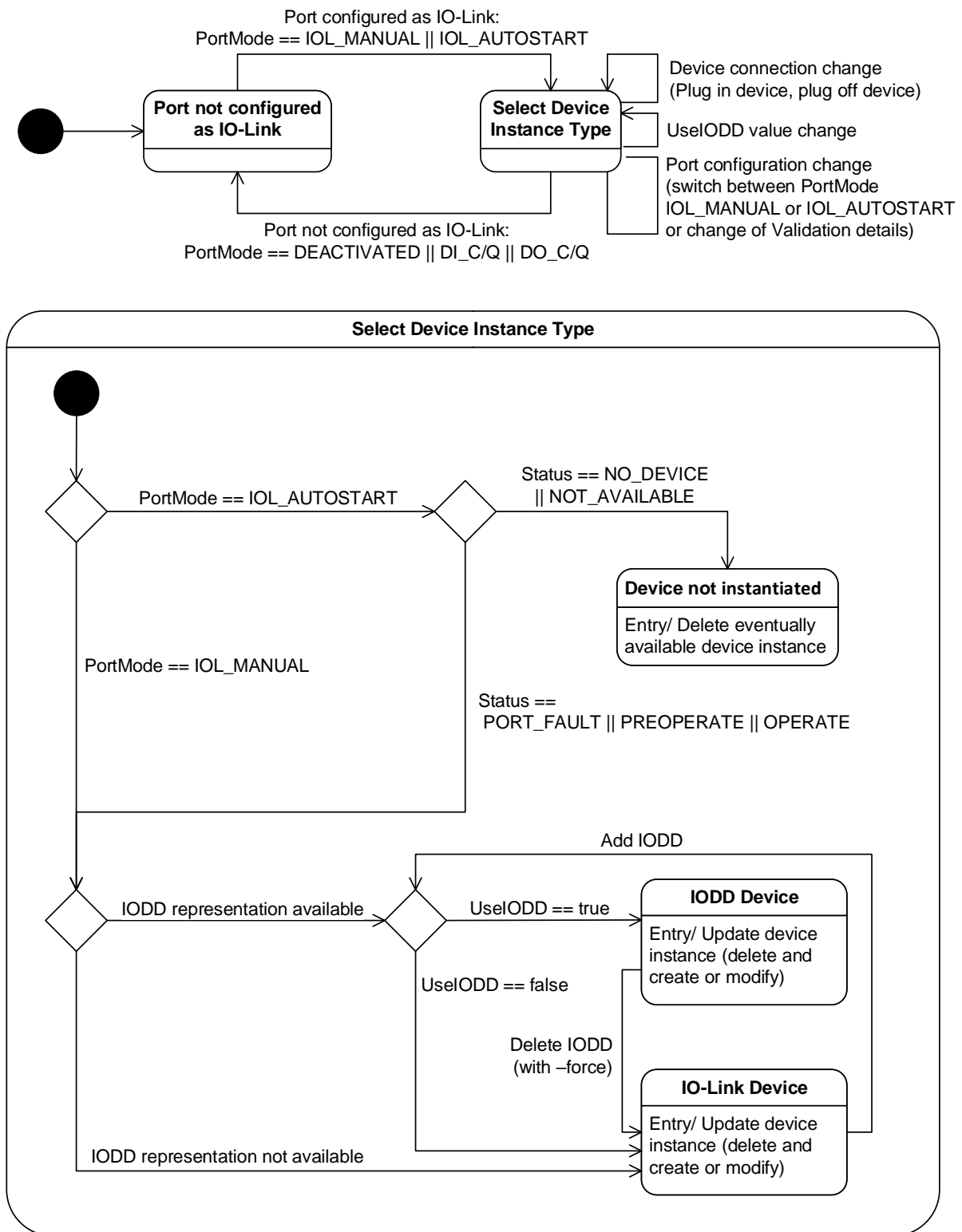
### 6.1.6 Managing IODDs

IODDs are managed as ObjectTypes in the server. A specific, well-defined Object called IODDManagement having well-defined Methods is used to load new IODDs to the Server (and thereby creating new ObjectTypes) or to delete IODDs from the Server.

### 6.1.7 Relating IO-Link Devices to IO-Link Ports

Depending on the configuration of an IO-Link Port and whether a physical IO-Link Device is connected to the IO-Link Port, either an Object representing the IO-Link Device is connected to the IO-Link Port or not. The following state machine describes, whether such an Object is there, and what ObjectType is used.

The top-level state machine defines the states “Port not configured as IO-Link” and “Select Device Instance Type”. In the first state the IO-Link Port is configured that no IO-Link Device is used (PortMode is either DEACTIVATED, DI\_C/Q or DO\_C/Q) and the optional Device Object is not available. In the second state the IO-Link-Port is configured to be an IO-Link Device (PortMode is either IOL\_AUTOSTART or IOL\_MANUAL) and the substates indicate whether a Device Object exists as well as the used ObjectType. Changes of the PortMode trigger transitions between the states. For the second state, additional transitions are defined that trigger the re-entrance of the state and thus the re-evaluation whether a Device Object exists as well as the used ObjectType. Those transitions include plugging in or off devices, changing the UseIODD Property or changes of IO-Link Port configuration Parameters.



**Figure 6 – State machine describing if an Object is connected to an IO-Link Port**

The sub-state-machine of the “Select Device Instance Type” describes three states indicating, whether the Device Object exists and what ObjectType is used.

- “Device not instantiated” indicates that the optional Device Object does not exist.
- “IODD Device” indicates that the Device Object exists and the IODD is used and therefore the concrete ObjectType related to the IODD is used.

- “IO-Link Device” indicates that the Device Object exists and the `IOLinkDeviceType` is used.

The sub-state-machine defines different choices to find the correct state.

When the `PortMode` is `IOL_AUTOSTART` but no device is connected, the “Device not instantiated” state is used.

When the `PortMode` is `IOL_AUTOSTART` and a device is connected, or the `PortMode` is `IOL_MANUAL` it is further decided if the “IODD Device” or the “IO-Link Device” state is used.

When the IODD representing the IO-Link Device is available in the server and the `UseIODD` Parameter is “True”, the “IODD Device” state is used, otherwise the “IO-Link Device” state is used.

Note that if an IO-Link Device is connected, the information of the connected IO-Link Device is used to identify the IODD, even if the IO-Link Port has a different device configured (`Status = INCORRECT_DEVICE`). Only when the `PortMode` is `IOL_MANUAL` and no device is connected (`Status == NO_DEVICE || NOT_AVAILABLE`) the configured device information is used to identify the IODD.

When the IO-Link Port is in the “IODD Device” state and the IODD is deleted (e.g. by the Method `RemoveIODD` using the force option) it changes to the “IO-Link Device” state.

When the IO-Link Port is in the “IO-Link Device” state and the IODD representing the IO-Link Device is added to the server (e.g. by the Method `TransferIODD`) and the `UseIODD` Parameter is “True” it changes to the “IODD Device” state.

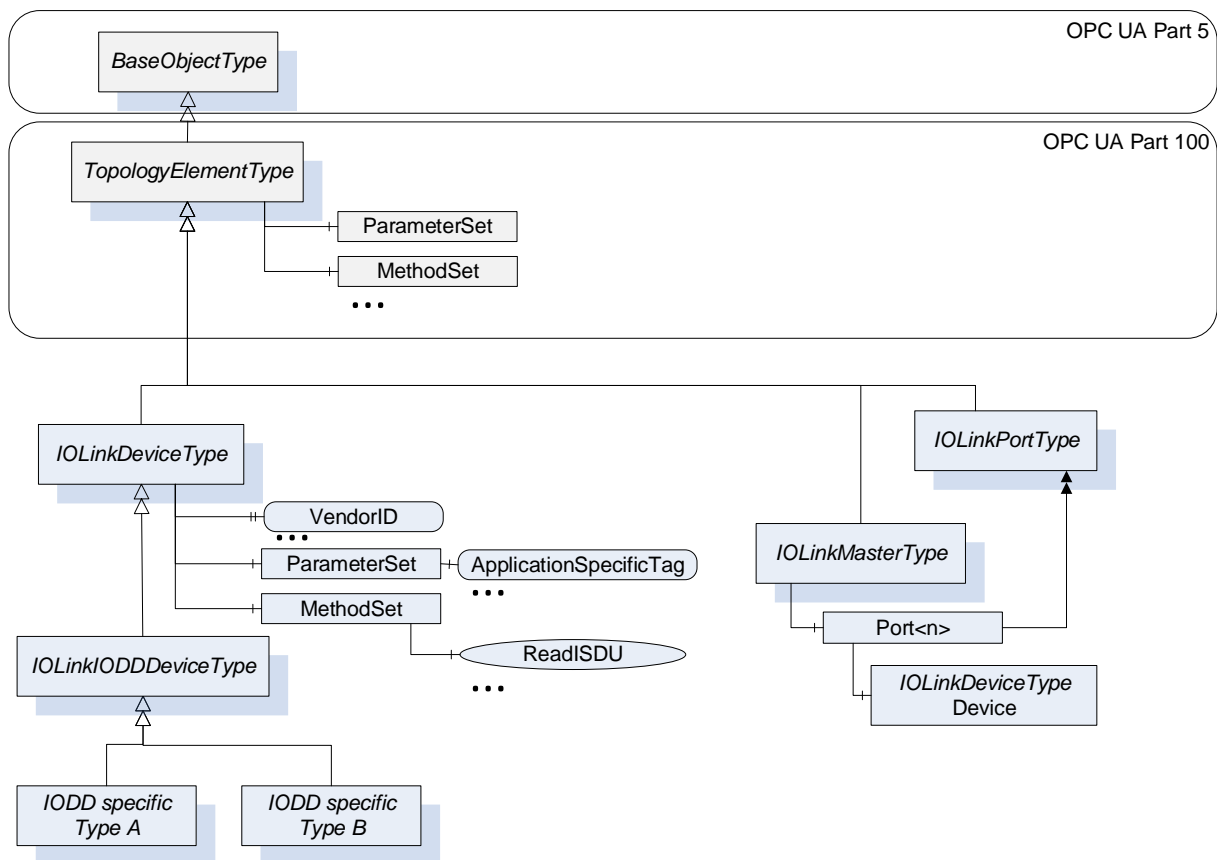
Note that there can be limitations on what Variables can be accessed and what Methods can be executed from the Device Object (states “IO-Link Device” or “IODD Device”).

- When the `PortMode` is `IOL_MANUAL` and no device is connected (`Status == NO_DEVICE || NOT_AVAILABLE`) the Device Object is available so OPC UA Clients can already be configured to use the configured IO-Link Device, but since no physical IO-Link Device is connected, all access to Variables or Methods requiring device access will fail (bad code). Providing the structure of the configured IO-Link Device is especially helpful if an IODD is used, since the structure defined by the IODD is already available to the OPC UA Client (specific Parameters etc.).
- When the `PortMode` is `IOL_MANUAL` but the incorrect IO-Link Device is connected (`Status == INCORRECT_DEVICE`) accessing the Variables representing the process data (e.g. `ProcessDataInput`, `ProcessDataOutput`) will fail (bad code).

## 6.2 Model Overview

In Figure 7 an overview of the IO-Link Information Model is given. The `IOLinkDeviceType` represents IO-Link Devices. In case no IODD is available, this type shall directly be used to represent an IO-Link Device. If an IODD is available, a subtype is used representing the concrete IODD and providing the additional parameters, system commands, etc. defined in the IODD (see section 7.3). The `IOLinkDeviceType` inherits from `TopologyElementType` defined in OPC UA Part 100 and thus provides basic grouping mechanisms (`ParameterSet` for parameters and `MethodSet` for Methods). It also uses basic Properties of a device like `SerialNumber` defined in OPC UA Part 100. Section 7.1 defines details on those Properties and additional Properties like `VendorId`, Parameters like `ApplicationSpecificTag` and Methods like `ReadISDU`. The IO-Link Master is represented by an Object of `IOLinkMasterType` (see section 7.5). This `ObjectType` also inherits from the `TopologyElementType` and defines basic Properties, Parameters and Methods. For each port the IO-Link Master contains an Object of type `IOLinkPortType` (see section 7.6). The `IOLinkPortType` inherits from the `TopologyElementType`

and thereby uses the same grouping mechanisms for Parameters and Variables. It defines Properties, Parameters and Methods for the IO-Link Port. If the port has an IO-Link Device connected, the IO-Link Device (Object of type *IOLinkDeviceType*) is connected to the port.



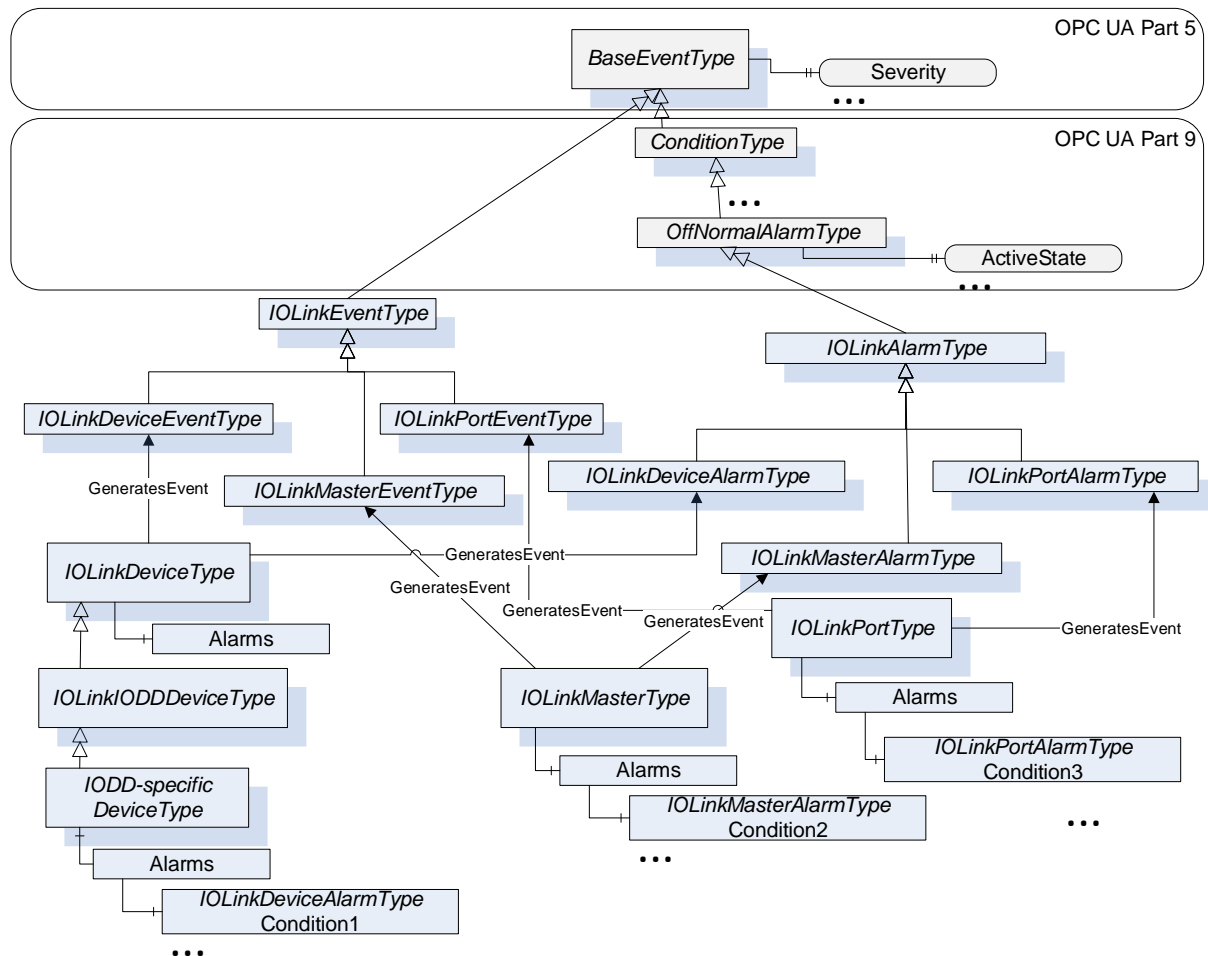
**Figure 7 – IO-Link Information Model overview (Structure)**

Instances of *IOLinkDeviceType* generate Events of type *IOLinkDeviceEventType* (see section 9.3) and *IOLinkDeviceAlarmType* (see section 9.8). An OPC UA Server might provide instances of the *IOLinkDeviceAlarmType* or its subtypes as Objects under the Alarms Object (see Figure 8).

Instances of *IOLinkMasterType* generate Events of type *IOLinkMasterEventType* (see section 9.6) and *IOLinkMasterAlarmType* (see section 9.11). Ports generate events of type *IOLinkPortEventType* (see section 9.5) and *IOLinkPortAlarmType* (see section 9.10). Both can provide instances of the *IOLinkMasterAlarmType* respectively *IOLinkPortAlarmType* under the Alarms Object (see Figure 8).

In the *ObjectType* hierarchy the mentioned events are grouped under the *IOLinkEventType* and the alarms under the *IOLinkAlarmType* (see Figure 8).

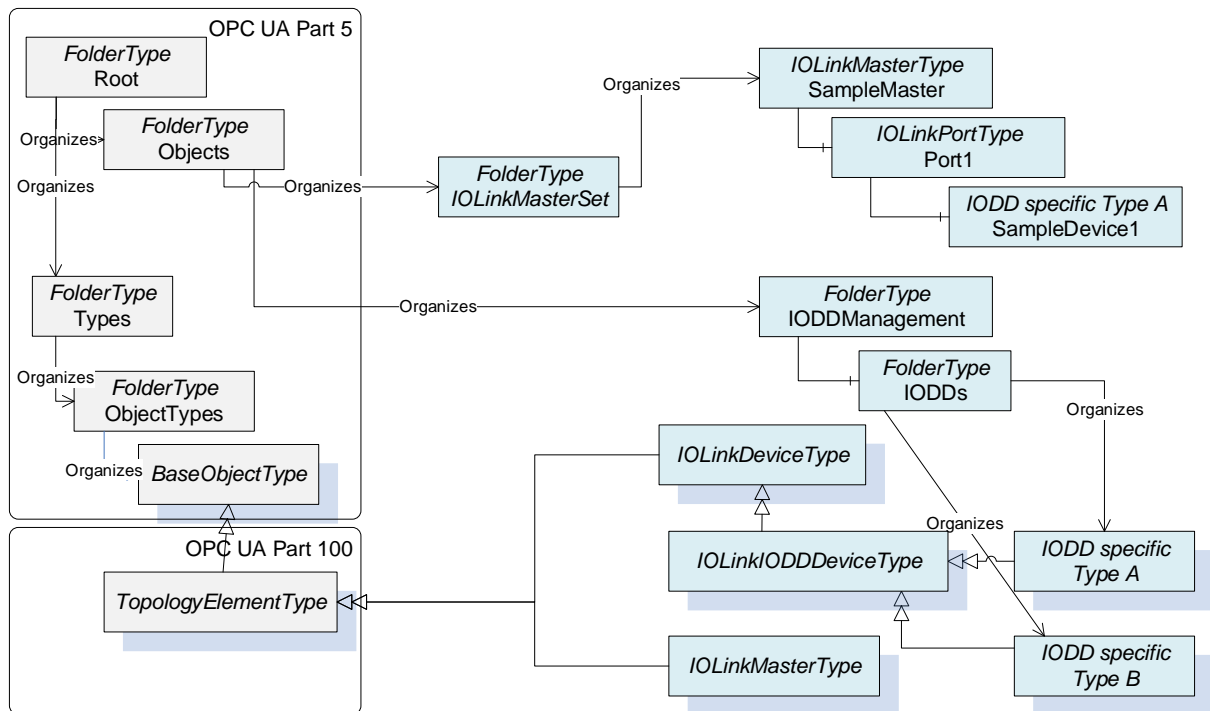




**Figure 8 – IO-Link Information Model overview (Events)**

Figure 9 shows the entry points into the AddressSpace. The IO-LinkMasterSet provides direct access to the Objects representing IO-Link Masters and indirectly to the Objects representing the IO-Link Devices connected to the Master. The IO-LinkManagement Object contains the Object named IO-LinkDevices pointing to all ObjectTypes representing an IO-Link Device.

Note: In order to figure out how many IO-Link Masters an OPC UA Server currently manages, an OPC UA Client can browse the IO-LinkMasterSet and count all Objects of IO-LinkMasterType or a subtype of it.



**Figure 9 – AddressSpace entry points**

### 6.3 Mapping IODD information to OPC UA ObjectTypes

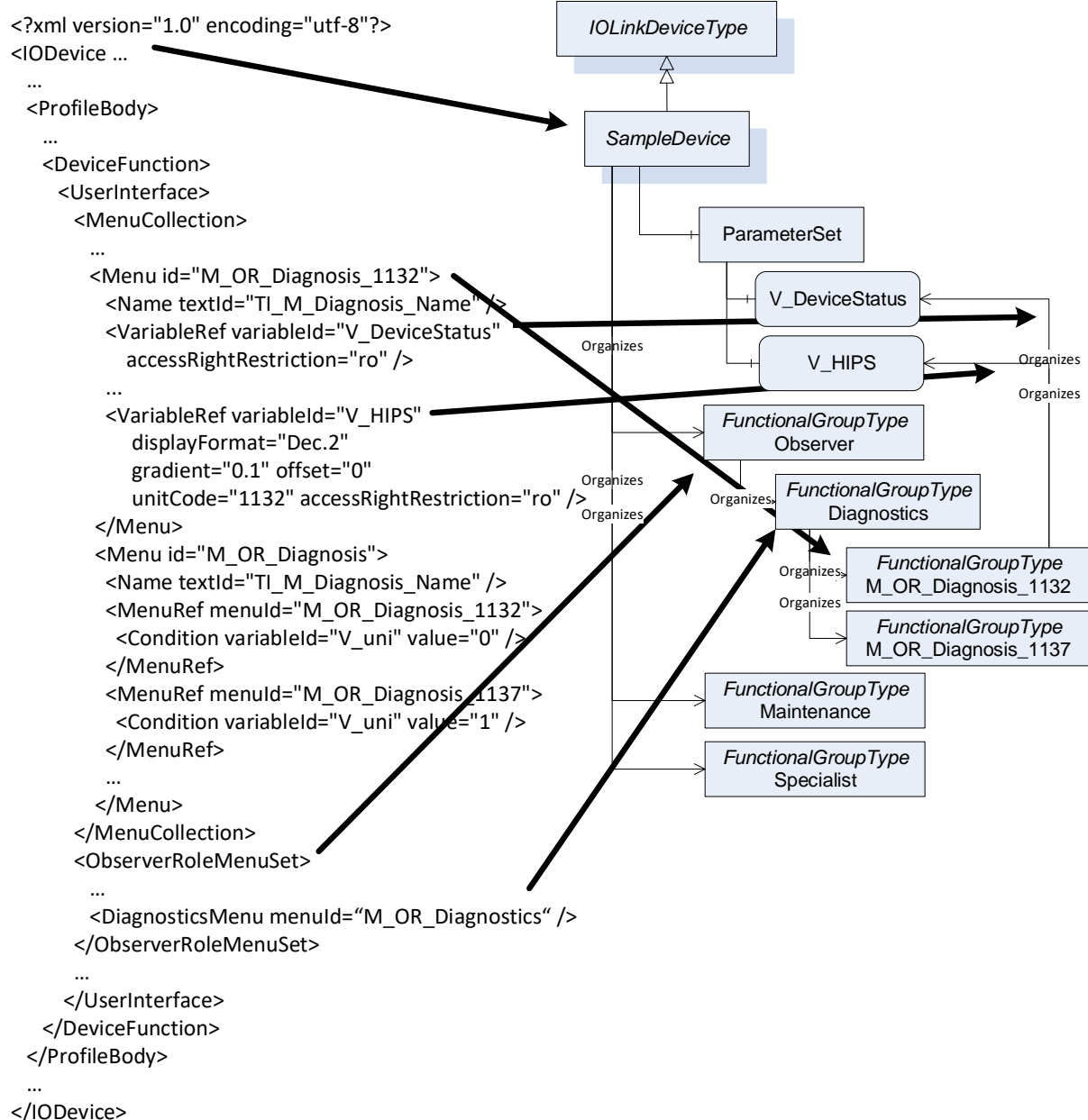
This section gives a rough overview on how IODD information is mapped to an OPC UA ObjectType. The formal definition is given in section 7.3.

An IODD consists of an IODevice containing meta data like DocumentInfo and ProfileHeader describing an IO-Link Device. In addition, it contains information about data types (DatatypeCollection), variables accessed acyclic (VariableCollection), process data (ProcessDataCollection), errors (ErrorTypeCollection), events (EventCollection) and menus to group information in user interfaces (UserInterface).

The user interface information consists of entry points for three different user roles (Observer, Maintenance, and Specialist), each one containing an identification menu and optionally parameter, observation, and diagnostics menus. Those menus can reference other menus or variables. Optionally, the user interface information also provides information how to display the process data directly (ProcessDataRefCollection).

The three entry points for the user roles are mapped to OPC UA FunctionalGroups. Each menu that is referenced directly or indirectly as part of such an entry point is also mapped as FunctionalGroup, referenced from its parent FunctionalGroup.

In Figure 10, an example of such a mapping is given. On the left hand, parts of an IODD are shown. On the right, the representation as ObjectType in OPC UA is shown. The IODevice is mapped to an ObjectType. The UserInterface information is mapped mainly to Objects of FunctionalGroupType. The Observer Object is directly connected to the ObjectType, its submenu Diagnostics is referenced by the Observer Object. The Diagnostics menu contains two conditional menus in the IODD, which are both mapped as optional Objects under the Diagnostics Object. The M\_OR\_Diagnosis\_1132 menu references two Variables. This is mapped by referencing the corresponding variables of the ParameterSet. Some details of the mapping like handling conditions or additional information for Variables like EngineeringUnits are not shown in the figure and defined in section 7.3.



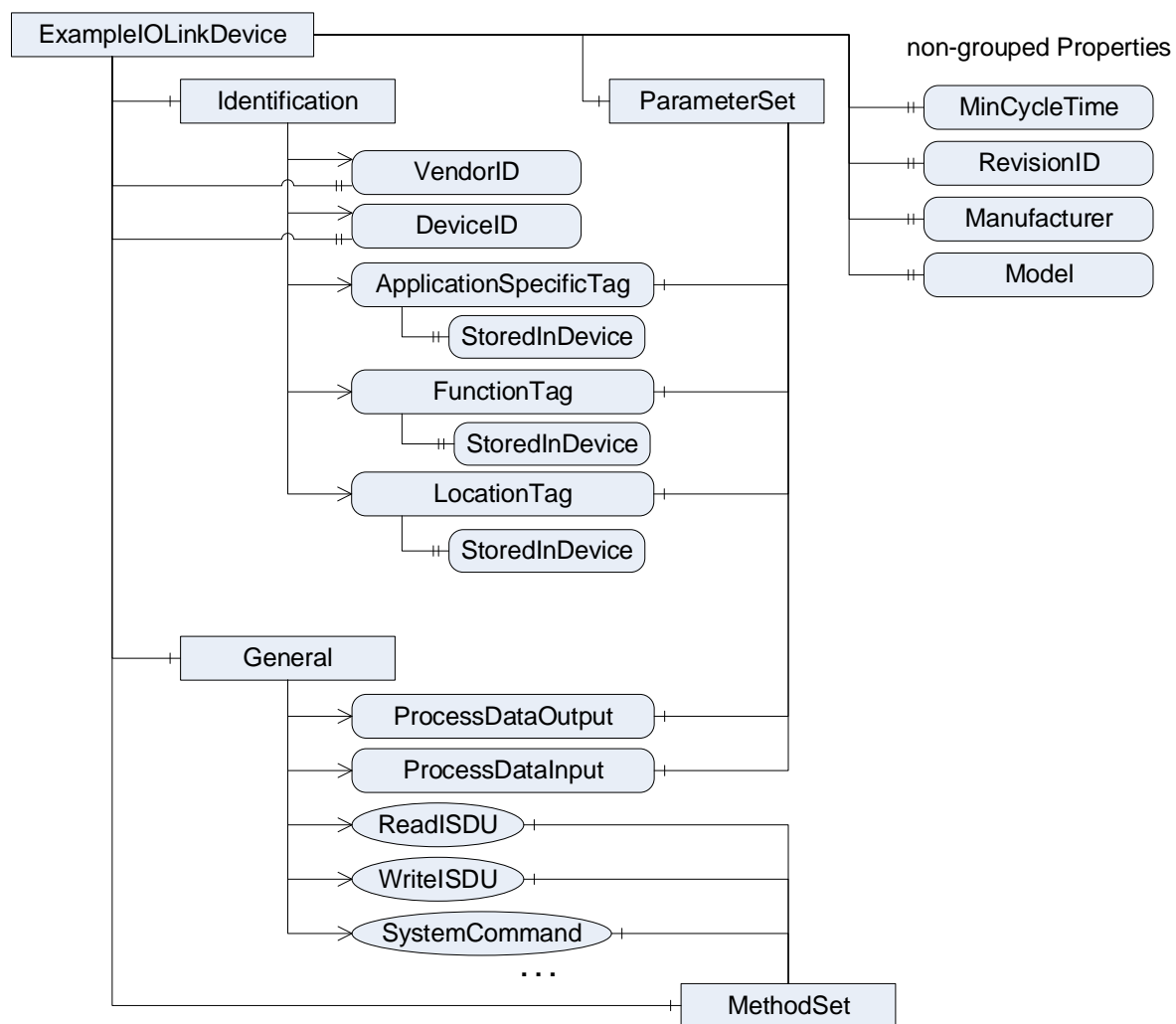
**Figure 10 – Example of Simplified Mapping of IODD Menus to OPC UA Functional Groups**

## 7 OPC UA ObjectTypes

### 7.1 IOLinkDeviceType ObjectType Definition

#### 7.1.1 Example

In Figure 11 an example of an instance of the IOLinkDeviceType is shown. This example is using only the mandatory InstanceDeclarations, and excluding several mandatory Methods, in order to give an overview on the ObjectType. Several Properties are directly connected to the Object, whereas the Parameters are connected via the ParameterSet, Methods via the MethodSet and both organized via different FunctionalGroups (Identification and General).



**Figure 11 – Example instance of IOLinkDeviceType (no optional InstanceDeclarations shown and some mandatory Methods left out)**

### 7.1.2 Overview

The *IOLinkDeviceType* provides the generic information of an IO-Link Device and is formally defined in Table 8.

**Table 8 – IOLinkDeviceType Definition**

Attribute		Value			
BrowseName		IOLinkDeviceType			
IsAbstract		False			
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of TopologyElementType defined in OPC UA Part 100.					
HasComponent	Object	2:ParameterSet		BaseObjectType	Mandatory
HasComponent	Object	2:MethodSet		BaseObjectType	Mandatory
HasComponent	Object	2:Identification		FunctionalGroupType	Mandatory
HasComponent	Object	General		FunctionalGroupType	Mandatory
HasProperty	Variable	2:SerialNumber	String	PropertyType	Optional
HasProperty	Variable	2:Manufacturer	LocalizedText	PropertyType	Mandatory
HasProperty	Variable	2:Model	LocalizedText	PropertyType	Mandatory
HasProperty	Variable	2:HardwareRevision	String	PropertyType	Optional
HasProperty	Variable	2:SoftwareRevision	String	PropertyType	Optional
HasComponent	Variable	2:DeviceHealth	DeviceHealthEnum	BaseDataVariableType	Optional
HasProperty	Variable	MinCycleTime	Duration	PropertyType	Mandatory
HasProperty	Variable	RevisionID	String	PropertyType	Mandatory
HasProperty	Variable	VendorID	UInt16	PropertyType	Mandatory
HasProperty	Variable	DeviceID	UInt32	PropertyType	Mandatory
HasProperty	Variable	DeviceAccessLocks	UInt16	PropertyType	Optional
HasProperty	Variable	ProfileCharacteristic	UInt16[]	PropertyType	Optional
HasProperty	Variable	VendorText	String	PropertyType	Optional
HasProperty	Variable	ProductID	String	PropertyType	Optional
HasProperty	Variable	ProductText	String	PropertyType	Optional
HasComponent	Object	Alarms		FolderType	Optional
GeneratesEvent	ObjectType	IOLinkDeviceEventType	Defined in 9.3.		
GeneratesEvent	ObjectType	IOLinkDeviceAlarmType	Defined in 9.8		

The IOLinkDeviceType ObjectType is a concrete type and can be used directly, if the server does not have an IODD describing the device. If the server has such an IODD, a subtype shall be created representing the concrete IODD (see section 7.3 for details).

The ObjectType inherits the following InstanceDeclarations directly or indirectly from the TopologyElementType defined in OPC UA Part 100.

- The optional Object *ParameterSet* is used to reference all Parameters and shall be provided. Therefore, the ObjectType overrides the Object and changes the ModellingRule to Mandatory.
- The optional Object *MethodSet* is used to reference all Methods and shall be provided. Therefore, the ObjectType overrides the Object and changes the ModellingRule to Mandatory.
- The optional Object *Identification* shall be provided and shall reference the Parameters defined in Table 9. Those Parameters together uniquely identify the device (see OPC UA Part 100 for details). Therefore, the ObjectType overrides the Object and changes the ModellingRule to Mandatory.

**Table 9 – References of Identification Object**

References	BrowseName	Comment
Organizes	DeviceID	Variable defined in Table 8.
Organizes	VendorID	Variable defined in Table 8.
Organizes	2:SerialNumber	Variable defined in Table 8.
Organizes	ApplicationSpecificTag	Variable defined in Table 12.
Organizes	FunctionTag	Variable defined in Table 12.
Organizes	LocationTag	Variable defined in Table 12.

- The Object *<GroupIdentifier>* has the ModellingRule OptionalPlaceholder and is intended to group the Parameters. It is already used in the ObjectType to define the General Object.
- The optional Object *Lock* can be supported by a server to provide locking capabilities (see OPC UA Part 100 for details). This is intended to prevent different clients and users to configure an IO-Link Device at the same time. The DeviceAccessLocks is used to disable the configuration of an IO-Link Device in general while it is set.

The ObjectType uses some InstanceDeclarations the same way as the DeviceType defined in OPC UA Part 100.

- The Variable *SerialNumber* of DataType String shall be mapped to ISDU Index 0x0015 (Serial Number). If the device does not support this ISDU Index, the Variable shall not be provided.
- The Variable *Manufacturer* of DataType LocalizedText shall be mapped to ISDU Index 0x0010 (Vendor Name). As the name is intended to be locale-agnostic in IO-Link, the server may provide it with any LocaleId, the string shall be mapped to the text part of the LocalizedText. If the device does not support this ISDU Index, the VendorID (0x07 and 0x08 of Direct Parameter Page 1) shall be used, and either provided as integer representation in the text-part or by translating it internally to the Vendor Name managed by the IO-Link Community.
- The Variable *Model* of DataType LocalizedText shall be mapped to ISDU Index 0x0012 (Product Name). As the name is intended to be locale-agnostic in IO-Link, the server may provide it with any LocaleId, the string shall be mapped to the text part of the LocalizedText. If the device does not support this ISDU Index, the DeviceID (0x09, 0x0A and 0x0B of Direct Parameter Page 1) shall be used, and provided as integer representation in the text-part.
- The Variable *HardwareRevision* of DataType String shall be mapped to ISDU Index 0x0016 (Hardware Revision). If the device does not support this ISDU Index, the Variable shall not be provided.
- The Variable *SoftwareRevision* of DataType String shall be mapped to ISDU Index 0x0017 (Firmware Revision). If the device does not support this ISDU Index, the Variable shall not be provided.
- The Variable *DeviceHealth* of DataType DeviceHealthEnum shall be mapped to ISDU Index 0x0024 (Device Status). If the device does not support this ISDU Index, the Variable shall not be provided. The mapping of the concrete values is defined in Table 10.

**Table 10 – Mapping of IO-Link Device Status to OPC UA DeviceHealth**

Device Status	DeviceHealth
0 (Device is operating properly)	NORMAL_0
1 (Maintenance-Required)	MAINTENANCE_REQUIRED_4

Device Status	DeviceHealth
2 (Out-of-Specification)	OFF_SPEC_3
3 (Functional-Check)	CHECK_FUNCTION_2
4 (Failure)	FAILURE_1
5 – 255 (Reserved)	- (would return a bad code)

The ObjectType defines additional InstanceDeclarations:

- The mandatory Object *General* shall reference the Parameters and Methods defined in Table 11. It provides Parameters and Methods that are generally available on IO-Link Devices based on the IO-Link Specification.

**Table 11 – References of General Object**

References	BrowseName	Comment
Organizes	ApplicationSpecificTag	Variable defined in Table 12.
Organizes	FunctionTag	Variable defined in Table 12.
Organizes	LocationTag	Variable defined in Table 12.
Organizes	ErrorCount	Variable defined in Table 12.
Organizes	DetailedDeviceStatus	Variable defined in Table 12.
Organizes	ProcessDataOutput	Variable defined in Table 12.
Organizes	ProcessDataInput	Variable defined in Table 12.
Organizes	OffsetTime	Variable defined in Table 12.
Organizes	ReadISDU	Method defined in Table 16.
Organizes	WriteISDU	Method defined in Table 16.
Organizes	SystemCommand	Method defined in Table 16.
Organizes	ParamUploadFromDeviceStart	Method defined in Table 16.
Organizes	ParamUploadFromDeviceStop	Method defined in Table 16.
Organizes	ParamDownloadToDeviceStart	Method defined in Table 16.
Organizes	ParamDownloadToDeviceStop	Method defined in Table 16.
Organizes	ParamDownloadToDeviceStore	Method defined in Table 16.
Organizes	ParamBreak	Method defined in Table 16.
Organizes	DeviceReset	Method defined in Table 16.
Organizes	ApplicationReset	Method defined in Table 16.
Organizes	RestoreFactorySettings	Method defined in Table 16.

- The read-only Variable *MinCycleTime* shall be mapped to address 0x02 of Direct Parameter Page 1. The value shall be mapped to Duration (see 12.2.7.2 for details).
- The read-only Variable *RevisionID* shall be mapped to address 0x04 of Direct Parameter Page 1. The value (one byte) shall be mapped to a String using the following rules: The MajorRev (Bit 4 to 7) shall be mapped to an Integer without leading zeros, the MinorRev (Bit 0 to 3) shall be mapped to an Integer without leading zeros and composed to a String as "<MajorRev>.<MinorRev>". For example, the RevisionID for IO-Link 1.1 shall become the String "1.1".
- The read-only Variable *VendorID* shall be mapped to address 0x07 and 0x08 of Direct Parameter Page 1. The value (two bytes) shall be mapped to an UInt16, using Big Endian and 0x07 being the most significant byte (MSB).
- The read-only Variable *DeviceID* shall be mapped to address 0x09, 0x0A and 0x0B of Direct Parameter Page 1. The value (three bytes) shall be mapped to an UInt32 (using the lowest three bytes), using Big Endian and 0x09 being the MSB.
- The writable, optional Variable *DeviceAccessLocks* shall be mapped to ISDU Index 0x000C. The value (RecordT of BooleanT of length 16) shall be mapped to an UInt16, where the lowest bit represents the first Boolean of the record. The Variable gives information whether the parameterization of the device is locked in general, the local parameterization or the local user interface is locked (details see IO-Link Specification).

By writing the Variable the locks can also be changed. If the device supports the ISDU Index, the server shall provide the Variable, otherwise it shall not provide the Variable.

- The read-only Variable *ProfileCharacteristic* shall be mapped to ISDU Index 0x000D. The value (array of UIntegerT16) shall be mapped to an array of UInt16. If the device supports the ISDU Index, the server shall provide the Variable, otherwise it shall not provide the Variable.
- The read-only Variable *VendorText* shall be mapped to ISDU Index 0x0011. The value (StringT) shall be mapped to a String. If the device supports the ISDU Index, the server shall provide the Variable, otherwise it shall not provide the Variable.
- The read-only Variable *ProductID* shall be mapped to ISDU Index 0x0013. The value (StringT) shall be mapped to a String. If the device supports the ISDU Index, the server shall provide the Variable, otherwise it shall not provide the Variable.
- The read-only Variable *ProductText* shall be mapped to ISDU Index 0x0014. The value (StringT) shall be mapped to a String. If the device supports the ISDU Index, the server shall provide the Variable, otherwise it shall not provide the Variable.
- The optional *Alarms* Object is used to group all alarms of the instance, in case the server supports representing the alarms as Objects in the AddressSpace. If the server does not support this, the Object shall not be provided.

### 7.1.3 Variables of ParameterSet

In Table 12, the Parameters of the ObjectType, referenced via the ParameterSet Object, are defined.

**Table 12 – ParameterSet of IOLinkDeviceType**

References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
The following Parameters are also referenced by the Identification Object					
HasComponent	Variable	ApplicationSpecificTag	String	BaseDataVariableType	Mandatory
HasComponent	Variable	FunctionTag	String	BaseDataVariableType	Mandatory
HasComponent	Variable	LocationTag	String	BaseDataVariableType	Mandatory
The following Parameters are also referenced by the General Object					
HasComponent	Variable	ErrorCount	UInt16	BaseDataVariableType	Optional
HasComponent	Variable	DetailedDeviceStatus	Byte[[3]	BaseDataVariableType	Optional
HasComponent	Variable	ProcessDataOutput	Byte[]	ProcessDataVariableType	Mandatory
HasComponent	Variable	ProcessDataInput	Byte[]	ProcessDataVariableType	Mandatory
HasComponent	Variable	OffsetTime	Duration	BaseDataVariableType	Optional

The writeable Variable *ApplicationSpecificTag* shall be mapped to ISDU Index 0x0018. If the device does not support this ISDU Index, the server shall provide the Variable nevertheless as it can be written by the client. The server shall persist the value, i.e. the value shall still be available after restart of the server. It is recommended to use the default value “\*\*\*”. To allow clients to distinguish if the ApplicationSpecificTag is managed in the device or by the server, the Variable contains the read-only Property *StoredInDevice* as defined in Table 13. The value shall be “True” if the IO-Link Device supports the Index, and “False” otherwise.

Note: If the ISDU Index 0x0018 exists but its value is not permanently stored in the device, the server shall nevertheless not store the value persistently.



**Table 13 – Properties of ApplicationSpecificTag**

References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
HasProperty	Variable	StoredInDevice	Boolean	PropertyType	Mandatory

The writeable Variable *FunctionTag* shall be mapped to ISDU Index 0x0019. If the device does not support this ISDU Index, the server shall provide the Variable nevertheless as it can be written by the client. The server shall persist the value, i.e. the value shall still be available after restart of the server. It is recommended to use the default value “\*\*\*”. To allow clients to distinguish if the FunctionTag is managed in the device or by the server, the Variable contains the read-only Property *StoredInDevice* as defined in Table 14. The value shall be “True” if the device supports the Index, and “False” otherwise.

Note: If the ISDU Index 0x0019 exists but its value is not permanently stored in the device, the server shall nevertheless not store the value persistently.

**Table 14 – Properties of FunctionTag**

References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
HasProperty	Variable	StoredInDevice	Boolean	PropertyType	Mandatory

The writeable Variable *LocationTag* shall be mapped to ISDU Index 0x001A. If the device does not support this ISDU Index, the server shall provide the Variable nevertheless as it can be written by the client. The server shall persist the value, i.e. the value shall still be available after restart of the server. It is recommended to use the default value “\*\*\*”. To allow clients to distinguish if the LocationTag is managed in the device or by the server, the Variable contains the read-only Property *StoredInDevice* as defined in Table 15. The value shall be “True” if the device supports the Index, and “False” otherwise.

Note: If the ISDU Index 0x001A exists but its value is not permanently stored in the device, the server shall nevertheless not store the value persistently.

**Table 15 – Properties of LocationTag**

References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
HasProperty	Variable	StoredInDevice	Boolean	PropertyType	Mandatory

The read-only Variable *ErrorCount* shall be mapped to ISDU Index 0x0020. The value (UIntegerT of length 16) shall be mapped to an UInt16. If the device supports the ISDU Index, the server shall provide the Variable, otherwise it shall not provide the Variable.

The read-only Variable *DetailedDeviceStatus* shall be mapped to ISDU Index 0x0025. The value (ArrayT of OctetStringT3) shall be mapped to an Array of an Array of Bytes having the length of 3 (the inner Array). (The OctetStringT3 is mapped to an Array of Bytes of length 3 and the ArrayT to an Array.) The first entry in the inner Array is the first octet. If the device supports the ISDU Index, the server shall provide the Variable, otherwise it shall not provide the Variable.

The read-only Variable *ProcessDataInput* shall be mapped to the cyclically data transferred from the device. The value shall be mapped to a Byte[]. The Variable is of type ProcessDataVariableType (see section 10.1). The ProcessDataLength Variable of ProcessDataVariableType shall be mapped to address 0x05 of Direct Parameter Page 1. The PDDescriptor Variable of ProcessDataVariableType shall be mapped to ISDU Index 0x000E if the device supports the ISDU Index, otherwise the optional Variable shall not be provided. If the PD status of the cyclic communication is set to 1 (invalid data), the StatusCode of the ProcessDataInput shall become a bad code.

The Variable *ProcessDataOutput* shall be mapped to the cyclically data transferred to the device. It is vendor-specific, if the Variable is writeable. The value shall be mapped to a Byte[]. The Variable is of type *ProcessDataVariableType* (see section 10.1). The *ProcessDataLength* Variable of *ProcessDataVariableType* shall be mapped to address 0x06 of Direct Parameter Page 1. The *PDDescriptor* Variable of *ProcessDataVariableType* shall be mapped to ISDU Index 0x000F if the device supports the ISDU Index, otherwise the optional Variable shall not be provided. If the IO-Link Device has not received the IO-Link Master command 'ProcessDataOutputOperate', the *StatusCode* of the *ProcessDataOutput* shall become a bad code

The optional, writable Variable *OffsetTime* shall be mapped to ISDU Index 0x0030. The value shall be mapped to Duration (see 12.2.7.2 for details). If the device supports the ISDU Index, the server shall provide the Variable, otherwise it shall not provide the Variable.

#### 7.1.4 Methods of MethodSet

In Table 16, the Methods of the *ObjectType*, referenced via the *MethodSet* Object are defined. The first three Methods provide access rather on the protocol level and require the user calling the Methods to understand those protocol-level data transfers. The other Methods are specific IO-Link system commands mapped to OPC UA Methods.

**Table 16 – MethodSet of IOLinkDeviceType**

References	Node Class	BrowseName	Modelling Rule
The following Methods are also referenced by the General Object			
HasComponent	Method	ReadISDU	Mandatory
HasComponent	Method	WriteISDU	Mandatory
HasComponent	Method	SystemCommand	Mandatory
HasComponent	Method	ParamUploadFromDeviceStart	Mandatory
HasComponent	Method	ParamUploadFromDeviceStop	Mandatory
HasComponent	Method	ParamDownloadToDeviceStart	Mandatory
HasComponent	Method	ParamDownloadToDeviceStop	Mandatory
HasComponent	Method	ParamDownloadToDeviceStore	Mandatory
HasComponent	Method	ParamBreak	Mandatory
HasComponent	Method	DeviceReset	Mandatory
HasComponent	Method	ApplicationReset	Mandatory
HasComponent	Method	RestoreFactorySettings	Mandatory

##### 7.1.4.1 ReadISDU

The Method *ReadISDU* reads parameters from the device using the ISDU mechanism.

#### Signature

```

ReadISDU (
    [in] UInt16      Index,
    [in] Byte        SubIndex,
    [out] Byte[]     Result,
    [out] UInt16     ErrorType,
    [out] Int32      Status
);

```

Argument	Description
Index	Index, 8-bit index and 16-bit index are both mapped to UInt16
SubIndex	SubIndex, set to 0 if not used
Result	Hex Values returned as data in case of a successful operation. Data needs to be interpreted according to the IO-Link Specification. Empty array if operation was not successful.
ErrorType	Hex Values converted to UInt16 returned as ErrorType in case the operation was not successful. Data needs to be interpreted according to the IO-Link Specification. 0 if the operation was successful.
Status	Returns the status of the operation. 0: OK, operation successful -1: Operation already running, either by same or different ISDU read or write -2: Device not active, either device not connected, not in operation mode or port is configured not to be in IO-Link mode -3: Operation executed but error code returned from device, details are provided in ErrorType

#### 7.1.4.2 WriteISDU

The Method WriteISDU writes parameters on the device using the ISDU mechanism.

##### Signature

```

WriteISDU (
    [in] UInt16          Index,
    [in] Byte           SubIndex,
    [in] Byte[]         Data,
    [out] UInt16         ErrorType,
    [out] Int32          Status
);

```

Argument	Description
Index	Index, 8-bit index and 16-bit index are both mapped to UInt16
SubIndex	SubIndex, set to 0 if not used
Data	Hex Values that need to be composed according to the IO-Link Specification
ErrorType	Hex Values converted to UInt16 returned as ErrorType in case the operation was not successful. Data needs to be interpreted according to the IO-Link Specification. 0 if the operation was successful.
Status	Returns the status of the operation. 0: OK, operation successful -1: Operation already running, either by same or different ISDU read or write -2: Device not active, either device not connected, not in operation mode or port is configured not to be in IO-Link mode -3: Operation executed but error code returned from device, details are provided in ErrorType

#### 7.1.4.3 SystemCommand

The method SystemCommand executes an IO-Link SystemCommand as defined in IO-Link Specification.

IO-Link SystemCommands shall be executed by an ISDU write request on Index 0x0002, or, in case ISDUs are not supported, via a write on Index 0x0F on Direct Parameter Page 1.

##### Signature

```

SystemCommand (
    [in] Byte           Cmd,
    [out] UInt16         ErrorType,
    [out] Int32          Status
);

```

Argument	Description
Cmd	Index of the SystemCommand
ErrorType	Hex Values converted to UInt16 returned as ErrorType in case the operation was not successful. Data needs to be interpreted according to the IO-Link Specification. 0 if the operation was successful. Note that in case the device supports no ISDUs and the SystemCommand is triggered via writing Parameter Page 1, no indication of a positive or negative response is provided and the ErrorType is always 0. Note that the SystemCommand is optional. In case the IO-Link Device does not support it, the ErrorType returned by the IO-Link Device shall be returned.
Status	Returns the status of the operation. 0: OK, operation successful -1: Operation already running, either by same or different ISDU read or write -2: Device not active, either device not connected, not in operation mode or port is configured not to be in IO-Link mode -3: Operation executed but error code returned from device, details are provided in ErrorType

#### 7.1.4.4 ParamUploadFromDeviceStart

This method executes the SystemCommand 0x01.

##### Signature

```
ParamUploadFromDeviceStart (
    [out] UInt16           ErrorType,
    [out] Int32            Status
);
```

Argument	Description
ErrorType	Hex Values converted to UInt16 returned as ErrorType in case the operation was not successful. Data needs to be interpreted according to the IO-Link Specification. 0 if the operation was successful. Note that in case the device supports no ISDUs and the SystemCommand is triggered via writing Parameter Page 1, no indication of a positive or negative response is provided and the ErrorType is always a 0.
Status	Returns the status of the operation. 0: OK, operation successful -1: Operation already running, either by same or different ISDU read or write -2: Device not active, either device not connected, not in operation mode or port is configured not to be in IO-Link mode -3: Operation executed but error code returned from device, details are provided in ErrorType

#### 7.1.4.5 ParamUploadFromDeviceStop

This method executes the SystemCommand 0x02. The same argument description as for ParamUploadFromDeviceStart (see 7.1.4.4) applies.

##### Signature

```
ParamUploadFromDeviceStop (
    [out] UInt16           ErrorType,
    [out] Int32            Status
);
```

#### 7.1.4.6 ParamDownloadToDeviceStart

This method executes the SystemCommand 0x03. The same argument description as for ParamUploadFromDeviceStart (see 7.1.4.4) applies.

##### Signature

```
ParamDownloadToDeviceStart (
    [out] UInt16           ErrorType,
```

```
[out] Int32      Status
);
```

#### 7.1.4.7 ParamDownloadToDeviceStop

This method executes the SystemCommand 0x04. The same argument description as for ParamUploadFromDeviceStart (see 7.1.4.4) applies.

##### Signature

```
ParamDownloadToDeviceStop (
    [out] UInt16      ErrorType,
    [out] Int32      Status
);
```

#### 7.1.4.8 ParamDownloadToDeviceStore

This method executes the SystemCommand 0x05. The same argument description as for ParamUploadFromDeviceStart (see 7.1.4.4) applies.

##### Signature

```
ParamDownloadToDeviceStore (
    [out] UInt16      ErrorType,
    [out] Int32      Status
);
```

#### 7.1.4.9 ParamBreak

This method executes the SystemCommand 0x06. The same argument description as for ParamUploadFromDeviceStart (see 7.1.4.4) applies.

##### Signature

```
ParamBreak (
    [out] UInt16      ErrorType,
    [out] Int32      Status
);
```

#### 7.1.4.10 DeviceReset

This method executes the SystemCommand 0x80. The same argument description as for ParamUploadFromDeviceStart (see 7.1.4.4) applies.

##### Signature

```
DeviceReset (
    [out] UInt16      ErrorType,
    [out] Int32      Status
);
```

#### 7.1.4.11 ApplicationReset

This method executes the SystemCommand 0x81. The same argument description as for ParamUploadFromDeviceStart (see 7.1.4.4) applies.

##### Signature

```
ApplicationReset (
    [out] UInt16      ErrorType,
```

```
[out] Int32      Status
);
```

#### 7.1.4.12 RestoreFactorySettings

This method executes the SystemCommand 0x82. The same argument description as for ParamUploadFromDeviceStart (see 7.1.4.4) applies.

#### Signature

```
RestoreFactorySettings (
    [out] UInt16      ErrorType,
    [out] Int32      Status
);
```

### 7.2 IOLinkIODDDeviceType

#### 7.2.1 General information on IODDs

IODDs are defined in IODD Specification. When referencing this specification, we include the XML schema files defining IODDs and the standard definitions XML documents. By default, the IODD Specification Version 1.1 is referenced. If there are deviations between the Version 1.1 and Version 1.0.1, this is indicated in this specification.

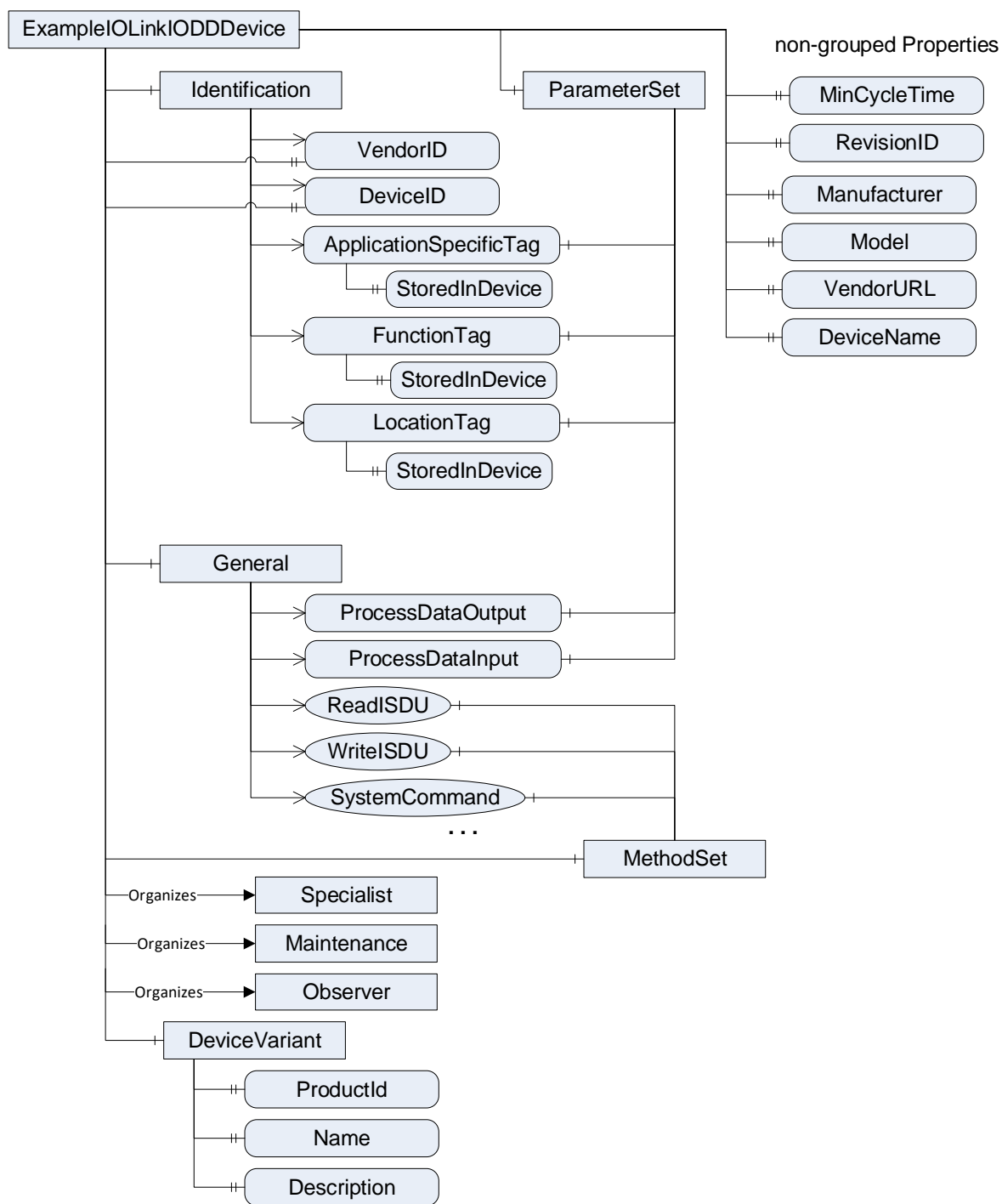
When referencing parts of an IODD the following notation is used:

- Referencing an XML element of another XML element: <parent element>/<child element>, for example DeviceIdentity/VendorUrl.
- Referencing an XML attribute of an XML element <parent element>/@<attribute>, for example DeviceIdentity/@vendorId.

There are places where instances of an XML type are referenced, for example instances of VariableT or MenuT. In that case we reference to IODD Variables or IODD Menus.

#### 7.2.2 Example

In Figure 12 an example of an instance of the IOLinkIODDDeviceType is shown. This example is using only the mandatory InstanceDeclarations, in order to give an overview on the ObjectType. Several Properties are directly connected to the Object, whereas the Parameters are connected via the ParameterSet, Methods via the MethodSet and both organized via different FunctionalGroups (Identification, General and Profiles).



**Figure 12 – Example instance of IOLinkIODDDDeviceType (no optional InstanceDeclarations shown)**

### 7.2.3 Overview

The *IOLinkIODDDeviceType* provides the structure that all ObjectTypes generated based on IODDs have to provide and is formally defined in Table 17.

**Table 17 – IOLinkIODDDeviceType Definition**

Attribute		Value			
BrowseName		IOLinkIODDDeviceType			
IsAbstract		True			
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of IOLinkDeviceType defined in 7.1.					
HasComponent	Object	2:ParameterSet		BaseObjectType	Mandatory
Organizes	Object	Specialist		FunctionalGroupType	Mandatory
Organizes	Object	Maintenance		FunctionalGroupType	Mandatory
Organizes	Object	Observer		FunctionalGroupType	Mandatory
HasComponent	Object	IODDInformation		FolderType	-
HasComponent	Object	DeviceVariants		FolderType	-
HasComponent	Object	DeviceVariant		DeviceVariantType	Mandatory
HasProperty	Variable	VendorURL	String	Property	Mandatory
HasProperty	Variable	DeviceName	LocalizedText	Property	Mandatory
HasProperty	Variable	VendorLogo	Image	Property	Optional
HasComponent	Object	2:DeviceTypeImage		FolderType	Optional

The IOLinkIODDDeviceType ObjectType is an abstract type. Concrete subtypes are generated for concrete IODDs (see section 7.3 for details).

The mandatory Object ParameterSet is inherited from the supertype and overridden in order to add parameters defined in section 7.2.4.

The mandatory Object *Specialist* groups all menus of the SpecialistRoleMenuSet defined in an IODD.

The mandatory Object *Maintenance* groups all menus of the MaintenanceRoleMenuSet defined in an IODD.

The mandatory Object *Observer* groups all menus of the ObserverRoleMenuSet defined in an IODD.

The Object *IODDInformation* provides information about the IODD and is only provided on the ObjectType, not the instances of the ObjectType. Therefore, it does not have a ModellingRule. Its content is defined in 7.2.5.

The Object *DeviceVariants* provides information about the IO-Link Device variants supported by the ObjectType. It references all device variants (Objects of Type DeviceVariantType) with a HasComponent Reference. Device variants are defined by the subtypes of this ObjectType.

The mandatory Object *DeviceVariant* provides information about the currently used device variant on the instance.

The mandatory read-only Property *VendorURL* maps to the IODD DeviceIdentity/VendorURL element.

The mandatory read-only Property *DeviceName* maps to the IODD DeviceIdentity/DeviceName element. Localization should be considered. In IODD Specification Version 1.0.1 there is no IODD DeviceIdentity/DeviceName element defined. Instead of, the IODD DeviceVariant/Product Name element shall be used. Localization should be considered.



The optional read-only Property *VendorLogo* maps to the IODD DeviceIdentity/VendorLogo element, if the optional element is provided.

The optional Object *DeviceTypeImage* defined in OPC UA Part 100 is overridden in order to reference Images of the DeviceVariant Object (see section 7.2.6).

#### 7.2.4 Variables of the ParameterSet Object

In Table 18, the Variables of the ParameterSet Object of the IOLinkIODDDeviceType, are defined.

**Table 18 – ParameterSet of IOLinkIODDDeviceType**

References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
HasComponent	Variable	SupportedAccessLocks	Byte	OptionSetType	Optional

The optional, read-only Variable *SupportedAccessLocks* maps to the IODD Features/SupportedAccessLocks element. The lowest bit of the Byte references to parameter, the next to dataStorage, the next to localParamaterization and the next to localUserInterface as defined in SupportedAccessLocksT. The OptionSetValues Property shall be filled with those names for locale “en”. Servers might provide translations to other languages. In IODD Specification Version 1.0.1 there is no IODD Features/SupportedAccessLocks element. Therefore, the OPC UA Variable SupportedAccessLocks is not provided for IODDs following the IODD Specification Version 1.0.1.

#### 7.2.5 Variables of the IODDInformation Object

In Table 19 the Variables of the IODDInformation Object of the IOLinkIODDDeviceType are defined.

**Table 19 – IODDInformation of IOLinkIODDDeviceType**

References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
HasProperty	Variable	Version	String	PropertyType	Mandatory
HasProperty	Variable	ReleaseDate	String	PropertyType	Mandatory
HasProperty	Variable	Copyright	String	PropertyType	Mandatory
HasProperty	Variable	IOLinkRevision	String	PropertyType	Mandatory

The mandatory, read-only Property *Version* maps to the IODD DocumentInfo/@version attribute.

The mandatory, read-only Property *ReleaseDate* maps to the IODD DocumentInfo/@releaseDate attribute.

The mandatory, read-only Property *Copyright* maps to the IODD DocumentInfo/@copyright attribute.

The mandatory, read-only Property *IOLinkRevision* maps to the IODD ProfileHeader/ProfileRevision element.

#### 7.2.6 Variables of the DeviceTypeImage Object

In Table 20, references of the DeviceTypeImage Object of the IOLinkIODDDeviceType, are defined.

**Table 20 – DeviceTypeImage of IOLinkIODDDeviceType**

References	Node Class	BrowseName	Data Type	TypeDefinition	Modelling Rule
HasComponent	Variable	DeviceIcon	References Variable DeviceIcon of DeviceVariant Object		
HasComponent	Variable	DeviceSymbol	References Variable DeviceSymbol of DeviceVariant Object		

### 7.3 ObjectTypes generated based on IODDs

#### 7.3.1 General

This clause defines how ObjectTypes shall be generated based on IODDs. For each IODD managed by the Server, the Server shall have an ObjectType as subtype of the IOLinkIODDDeviceType (see section 7.2).

The IsAbstract Attribute of the generated ObjectType shall be set to “False”.

The BrowseName Attribute of the generated ObjectType shall be mapped to the IODD DeviceIdentity/DeviceName element using the default language. The DisplayName should use the localization provided by the DeviceName.

The optional Description Attribute is vendor-specific and might be omitted.

#### 7.3.2 NodeId of generated ObjectTypes and their InstanceDeclarations

Each NodeId that is used to describe the generated ObjectTypes shall use the Namespace “<http://opcfoundation.org/UA/IOLink/IODD>” and the identifierType String. The String of the NodeId of the ObjectType shall be composed of the VendorId, the DeviceId (in DeviceIdentity) and the version of the IODD (in DocumentInfo) using the format: “<VendorId>|<DeviceId>|<version>” like “888|67335|V1.1”. The InstanceDeclarations use this prefix followed by the BrowsePath. Variables and Methods, which might have several BrowsePaths use the BrowsePath coming from ParameterSet respectively MethodSet, Objects representing menus use the first BrowsePath that is defined in the IODD. The format is: “<ObjectTypeNodeId>|<BrowseName>[:<BrowseName>]”. The BrowseName only contains the String part, not the NamespaceIndex. An example is “888|67335|V1.1||ParameterSet:V\_LifeTimeYears” as string-part of the NodeId of a Variable.

Defining the NodeIds of ObjectTypes based on IODDs is necessary so that OPC UA Clients accessing different OPC UA Servers implementing this specification and using the same IODDs can identify that they actually deal with the same types.

#### 7.3.3 Namespace of the BrowseNames

The BrowseNames used when generating ObjectTypes and their InstanceDeclarations shall use the Namespace “<http://opcfoundation.org/UA/IOLink/IODD>”.

#### 7.3.4 Mapping to InstanceDeclarations inherited from IOLinkIODDDeviceType

In general, on the instance all rules defined on the IOLinkIODDDeviceType or its supertypes shall apply. When a new ObjectType is created, some InstanceDeclarations of the supertype are overridden in order to provide information from the IODD like VendorId.

- The VendorId shall be filled with the IODD DeviceIdentity/@vendorId.
- The DeviceId shall be filled with the IODD DeviceIdentity/@deviceId.
- The Manufacturer shall be filled with the IODD DeviceIdentity/@vendorName.
- The VendorText shall be filled with the IODD DeviceIdentity/VendorText, taking the default language.

- The DeviceClass shall be filled with the IODD DeviceIdentity/DeviceFamily.

### 7.3.5 Mapping of IODD Menus

For each menu of the IODD UserInterface/MenuCollection that is referenced directly or indirectly from the IODD UserInterface/ObserverRoleMenuSet, the IODD UserInterface/MaintenanceRoleMenuSet or the IODD UserInterface/SpecialistRoleMenuSet, an Object of ObjectType FunctionalGroupType is created.

The BrowseName of the Object shall be the Id of the IODD Menu. The DisplayName shall be the Name of the IODD Menu. Localization should be considered. The optional Description Attribute is vendor-specific and might be omitted.

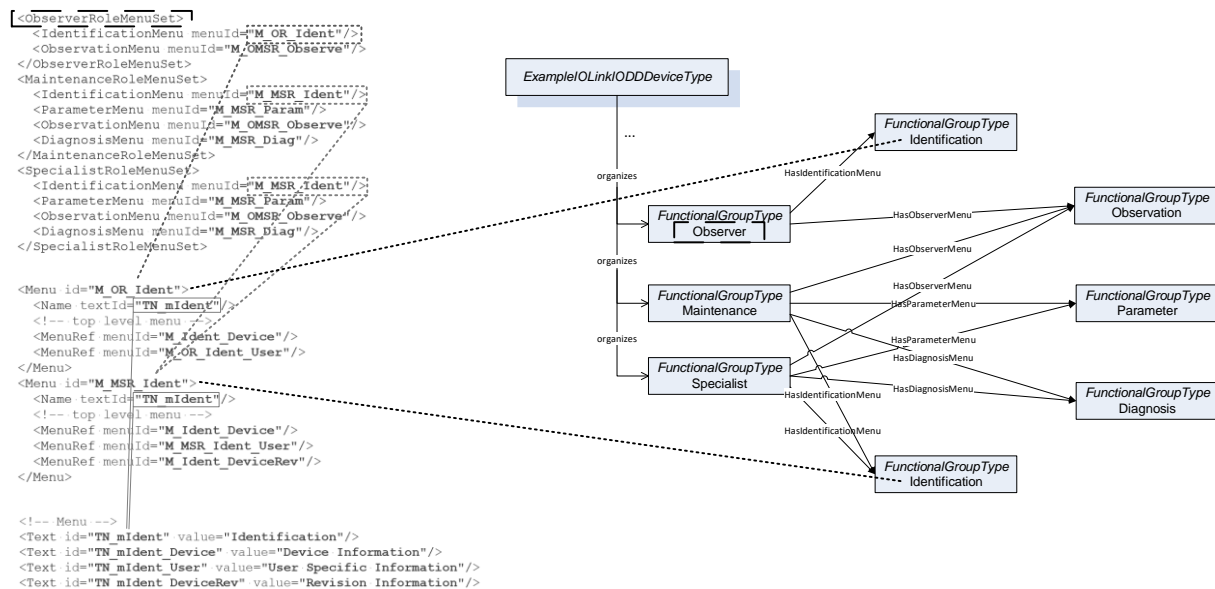
For each IdentificationMenu reference (UIMenuSimpleRefT) from the IODD UserInterface/ObserverRoleMenuSet, the IODD UserInterface/MaintenanceRoleMenuSet and the IODD UserInterface/SpecialistRoleMenuSet a HasIdentificationMenu Reference shall be created from the corresponding Object defined in section 7.2. The referenced Object shall have the ModellingRule Mandatory.

For each ParameterMenu reference (UIMenuSimpleRefT) from the IODD UserInterface/ObserverRoleMenuSet, the IODD UserInterface/MaintenanceRoleMenuSet and the IODD UserInterface/SpecialistRoleMenuSet a HasParameterMenu Reference shall be created from the corresponding Object defined in section 7.2. The referenced Object shall have the ModellingRule Mandatory.

For each ObservationMenu reference (UIMenuSimpleRefT) from the IODD UserInterface/ObserverRoleMenuSet, the IODD UserInterface/MaintenanceRoleMenuSet and the IODD UserInterface/SpecialistRoleMenuSet a HasObservationMenu Reference shall be created from the corresponding Object defined in section 7.2. The referenced Object shall have the ModellingRule Mandatory.

For each DiagnosisMenu reference (UIMenuSimpleRefT) from the IODD UserInterface/ObserverRoleMenuSet, the IODD UserInterface/MaintenanceRoleMenuSet and the IODD UserInterface/SpecialistRoleMenuSet an HasDiagnosisMenu Reference shall be created from the corresponding Object defined in section 7.2. The referenced Object shall have the ModellingRule Mandatory.

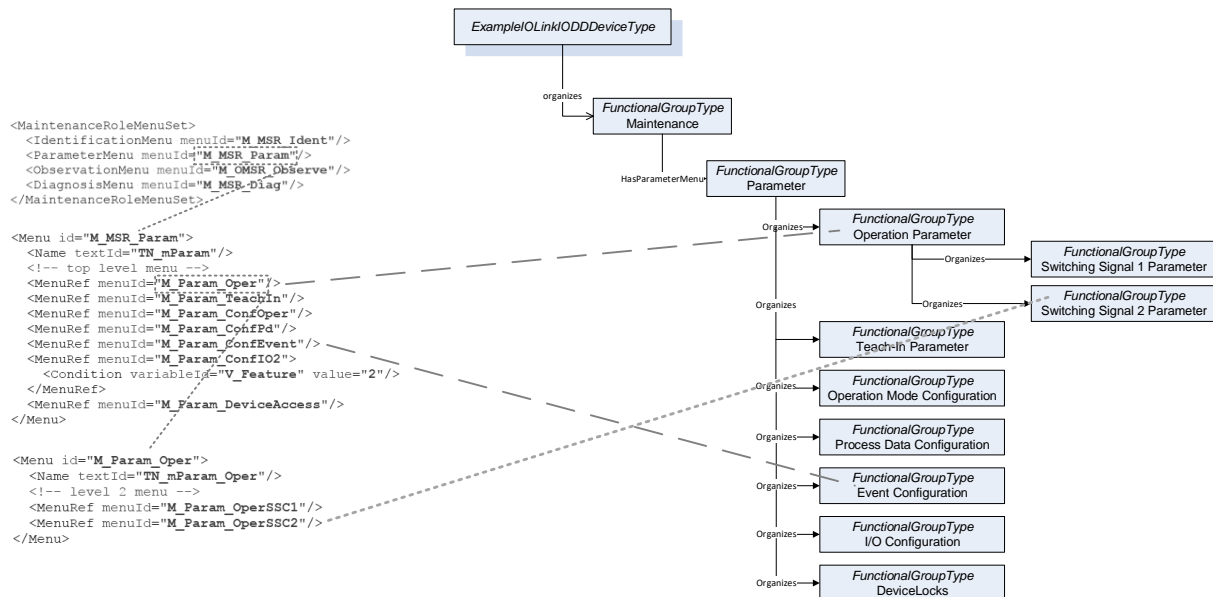
In Figure 13 an example of how to map IODD menus is shown. On the left, an excerpt of an IODD is shown, and on the right, the OPC UA representation.



**Figure 13 – Example on how to map IODD Menus from UserInterface**

For each IODD Menu that has been added all MenuRefs shall reference the corresponding Objects with an Organizes Reference. If at least one IODD UIMenuRef does not provide an IODD MenuRef/Condition element, the ModellingRule shall be Mandatory, otherwise it shall be Optional.

In Figure 14 another example of how to map IODD menus is shown. On the left, an excerpt of an IODD is shown, and on the right, the OPC UA representation. In this example, IODD Menus contain other IODD Menus.

**Figure 14 – Example on how to map IODD Menus containing IODD Menus**

### 7.3.6 Mapping of IODD Variables

For each IODD Variable defined in the IODD an OPC UA Variable is created that is referenced from the ParameterSet with a HasComponent Reference. The ModellingRule shall be Mandatory for each of those Variables.

Each Object representing a menu referencing the Variable via a VariableRef not defining a Button shall reference the Variable with an Organizes Reference.

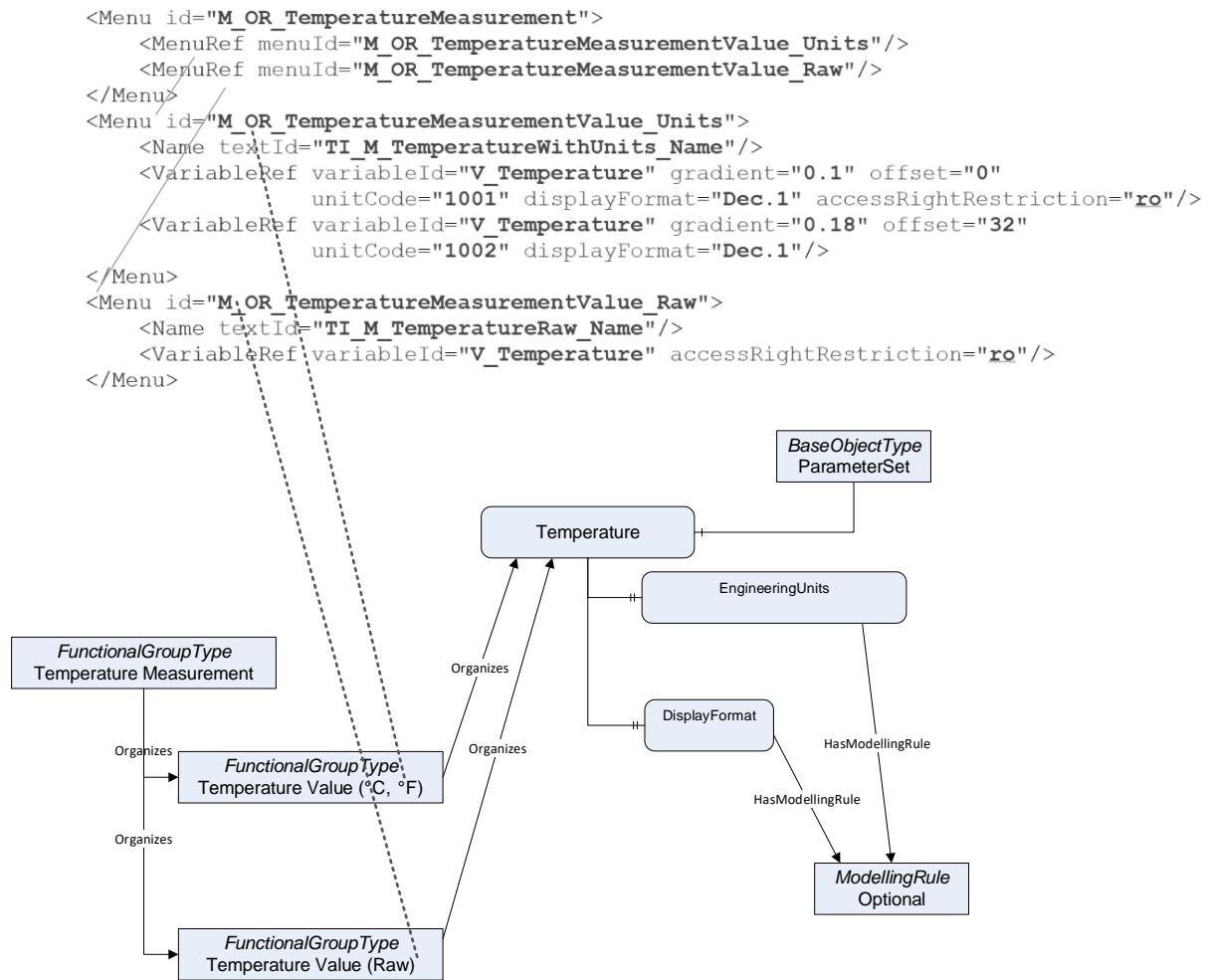
Each Object representing a menu referencing the Variable via a RecordItemRef not defining a Button shall reference the corresponding Sub-Variable with an Organizes Reference.

The BrowseName of the Variable shall be the Id of IODD Variable and the DisplayName the Name of the IODD Variable. Localization should be considered. The Description Attribute shall be the Description of IODD Variable. Localization should be considered.

The VariableType, DataType, ValueRank and ArrayDimensions are set according to section 12 depending on the Datatype or DatatypeRef. In addition, the VariableRef or RecordItemRef defines some characteristics that need to be considered.

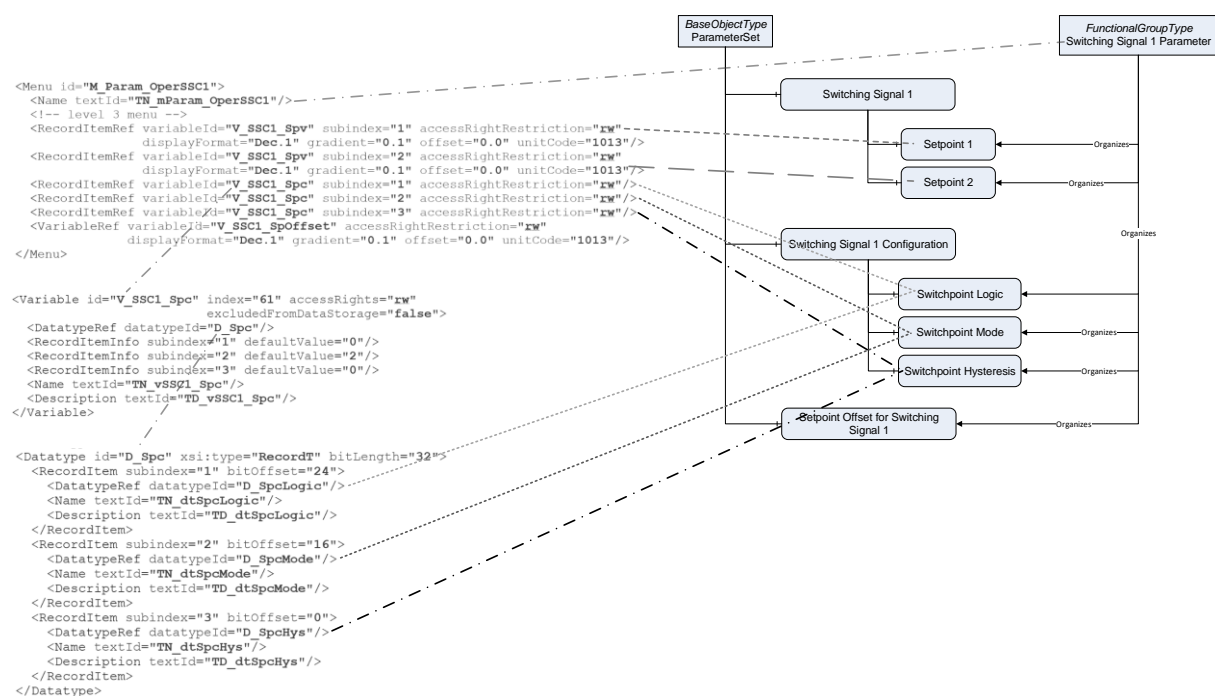
- If at least one VariableRef contains a unitCode the Variable shall have the Property EngineeringUnits. If more than one VariableRef references the IODD Variable and all VariableRefs contain the unitCode, the EngineeringUnits shall have the ModellingRule Mandatory, otherwise the ModellingRule Optional. The value of EngineeringUnits is





**Figure 16 – Example on how to map Variables with different VariableRefs**

In Figure 17 an example on how to map RecordItemRefs is shown.



**Figure 17 – Example on how to map Variables with RecordItemRefs**

### 7.3.7 Mapping of Methods from IODD Menus

VariableRefs and RecordItemRefs can define Buttons. Those IODD Buttons are mapped to OPC UA Methods.

For each Button-defining VariableRef or RecordItemRef from an IODD Menu that is used in the mapping (see section 7.3.5) an OPC UA Method is created, that is referenced with a HasComponent Reference from the MethodSet Object.

In case several VariableRefs or RecordItemRefs have the same characteristics (Description, ActionStartedMessage, buttonValue, and in case of RecordItemRefs same subindex), only one Method is created.

The Objects representing the IODD Menus shall reference the corresponding Methods with Organizes References.

If at least one Object representing an IODD Menu referencing the Method has the ModellingRule Mandatory the Method shall have the ModellingRule Mandatory, otherwise Optional.

The BrowseName of the Method shall be the Id of the IODD Variable combined with the buttonValue. The format is "<Id>|<buttonValue>". In the unlikely case that the IODD Variable is referenced several times as Button with the same buttonValue but different other characteristics (Description and ActionStartedMessage), the additional Methods have a BrowseName postfixed by a number using the format "<Id>|<buttonValue>\_<n>" where "n" is the occurrence in the order of the IODD, starting with a 2 for the second occurrence.

The DisplayName shall be the Description of the IODD Button, if a Description is provided. Localization should be considered. If no Description is provided, the DisplayName should be the BrowseName. The optional Description Attribute is vendor-specific and might be omitted.

The Methods shall not have input- or output-arguments. If the optional ActionStartedMessage of the IODD Button is provided, there shall be a Property with BrowseName "ActionStartedMessage" and the DataType String, providing the ActionStartedMessage of the IODD Button.

Note: The way a button is modelled inside an IODD VariableRef element changed from IODD Specification Version 1.0.1 to Version 1.1. The information modelled in IODD Specification Version 1.1 in the elements Description and ActionStartedMessage is not provided in IODD Specification Version 1.0.1.

The server-internal implementation of the Method shall implement the IODD Button according to the IODD Specification.

An example on how to map IODD Buttons to OPC UA Methods is shown in Figure 18.

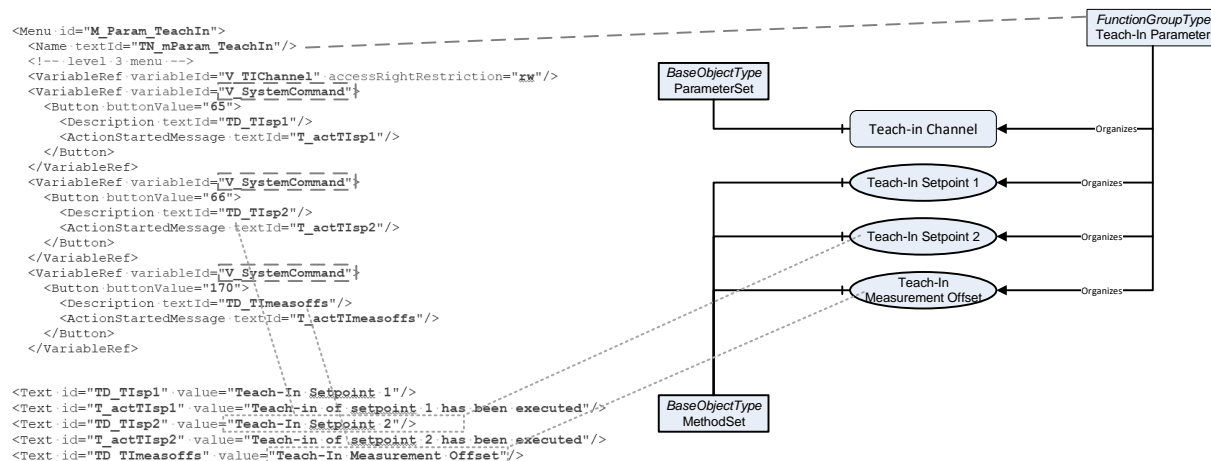


Figure 18 – Example on how to map IODD Buttons to OPC UA Methods

### 7.3.8 Mapping of StdVariableRef and StdRecordItemRef

The StdVariableRefs (standard variable references) reference to standardized information, that is already defined in the IOLinkDeviceType. In Table 21, an overview of the mapping is given.

Table 21 – Mapping of StdVariableRefs to IOLinkDeviceType Instance Declarations

StdVariableRef	InstanceDeclaration
V_SystemCommand	MethodSet/SystemCommand
V_DeviceAccessLocks	DeviceAccessLocks
V_VendorName	Manufacturer
V_VendorText	VendorText
V_ProductName	Model
V_ProductID	ProductID
V_ProductText	ProductText
V_SerialNumber	SerialNumber
V_HardwareRevision	DeviceRevision
V_FirmwareRevision	SoftwareRevision
V_ApplicationSpecificTag (V_ApplicationSpecificName for IODDs based on IODD Specification 1.01)	ParameterSet/ApplicationSpecificTag
V_ErrorCount	ParameterSet/ErrorCount
V_DeviceStatus (not defined in IODD Specification 1.01)	ParameterSet/DeviceHealth
V_DetailedDeviceStatus (not defined in IODD Specification 1.01)	ParameterSet/DetailedDeviceStatus
V_ProcessDataInput (V_ProcessDataIn for IODDs based on IODD Specification 1.01)	ParameterSet/ProcessDataInput
V_ProcessDataOutput (V_ProcoessDataOut for IODDs based on IODD Specification 1.01)	ParameterSet/ProcessDataOutput
V_OffsetTime	ParameterSet/OffsetTime

The StdRecordItemRefs (standard record item references) reference to standardized information, that is already defined in the IOLinkDeviceType. In Table 22, an overview of the mapping is given.



**Table 22 – Mapping of StdRecordItemRefs to IOLinkDeviceType Instance Declarations**

StdRecordItemRef		InstanceDeclaration
V_DirectParameters_1	STD_TN_MasterCycleTime	-
V_DirectParameters_1	STD_TN_MinCycleTime	MinCycleTime
V_DirectParameters_1	STD_TN_M-SequenceCapability	-
V_DirectParameters_1	STD_TN_RevisionID	RevisionID
V_DirectParameters_1	STD_TN_ProcessDataIn	ParameterSet/ProcessDataInput/ProcessDataLength
V_DirectParameters_1	STD_TN_ProcessDataOut	ParameterSet/ProcessDataOutput/ProcessDataLength
V_DirectParameters_1	STD_TN_VendorID1	VendorID
V_DirectParameters_1	STD_TN_VendorID2	VendorID
V_DirectParameters_1	STD_TN_DeviceID1	DeviceID
V_DirectParameters_1	STD_TN_DeviceID2	DeviceID
V_DirectParameters_1	STD_TN_DeviceID3	DeviceID
V_DirectParameters_1	STD_TN_SystemCommand	-
V_DirectParameters_2	STD_TN_DeviceSpecific_1	-
V_DirectParameters_2	STD_TN_DeviceSpecific_2	-
V_DirectParameters_2	STD_TN_DeviceSpecific_3	-
V_DirectParameters_2	STD_TN_DeviceSpecific_4	-
V_DirectParameters_2	STD_TN_DeviceSpecific_5	-
V_DirectParameters_2	STD_TN_DeviceSpecific_6	-
V_DirectParameters_2	STD_TN_DeviceSpecific_7	-
V_DirectParameters_2	STD_TN_DeviceSpecific_8	-
V_DirectParameters_2	STD_TN_DeviceSpecific_9	-
V_DirectParameters_2	STD_TN_DeviceSpecific_10	-
V_DirectParameters_2	STD_TN_DeviceSpecific_11	-
V_DirectParameters_2	STD_TN_DeviceSpecific_12	-
V_DirectParameters_2	STD_TN_DeviceSpecific_13	-
V_DirectParameters_2	STD_TN_DeviceSpecific_14	-
V_DirectParameters_2	STD_TN_DeviceSpecific_15	-
V_DirectParameters_2	STD_TN_DeviceSpecific_16	-

In both cases, the following rule applies.

If there is an InstanceDeclaration on the IOLinkDeviceType:

- If the StdVariableRef or StdRecordItemRef is not defining a Button and the InstanceDeclaration is a Variable, the InstanceDeclaration shall be overridden in the new created type and referenced from all Objects representing IODD Menus having such a reference. If a default value is defined, the OPC UA Server shall use this as Value of the Variable, if several different default values are defined, the first one defined in the IODD shall be used. Other characteristics defined on the StdVariableRef of StdRecordItemRef are ignored.

For VendorID and DeviceID there are two resp. three StdRecordItemRefs used. In the mapping, whenever an IODD Menu references at least one of them, the whole Variable (VendorID or DeviceID) is referenced.

- If the StdVariableRef or StdRecordItemRef is defining a Button, the rules defined in 7.3.7 apply.

If there is no InstanceDeclaration on the IOLinkDeviceType defined, the same rules as for VariableRef and RecordItemRef defined in 7.3.6 and 7.3.7 apply.

Note that for V\_SystemCommand the mapping described in this section applies, although there is a representation in the IOLinkDeviceType (SystemCommand Method), because the IODD provides useful new information about the supported system commands.

### 7.3.9 Mapping of ProcessDataCollection and ProcessDataRefCollection

The ProcessDataCollection gives an interpretation of the input and / or output process data.

For each entry of the collection (IODD ProcessData) having an IODD ProcessDataOut of type ProcessDataItemT, for each IODD ProcessDataOut, a new sub-variable of the OPC UA Variable ProcessDataOutput is created, having the BrowseName composed of the ProcessData id and the ProcessDataItem id ("`<ProcessData id>|<ProcessDataItem id>`"). If the ProcessData has a Condition, the Variable becomes optional, otherwise mandatory. In order to add a sub-variable to the ProcessDataOutput Variable defined on the IOLinkDeviceType, the ProcessDataOutput Variable needs to be overridden on the new created IODD-based subtype.

For each entry of the collection (IODD ProcessData) having a ProcessDataIn of type ProcessDataItemT, for each ProcessDataIn, a new sub-variable of ProcessDataInput is created, having the BrowseName composed of the ProcessData id and the ProcessDataItem id ("`<ProcessData id>|<ProcessDataItem id>`"). If the ProcessData has a Condition, the Variable becomes optional, otherwise mandatory. In order to add a sub-variable to the ProcessDataInput Variable defined on the IOLinkDeviceType, the ProcessDataInput Variable needs to be overridden on the new created IODD-based subtype.

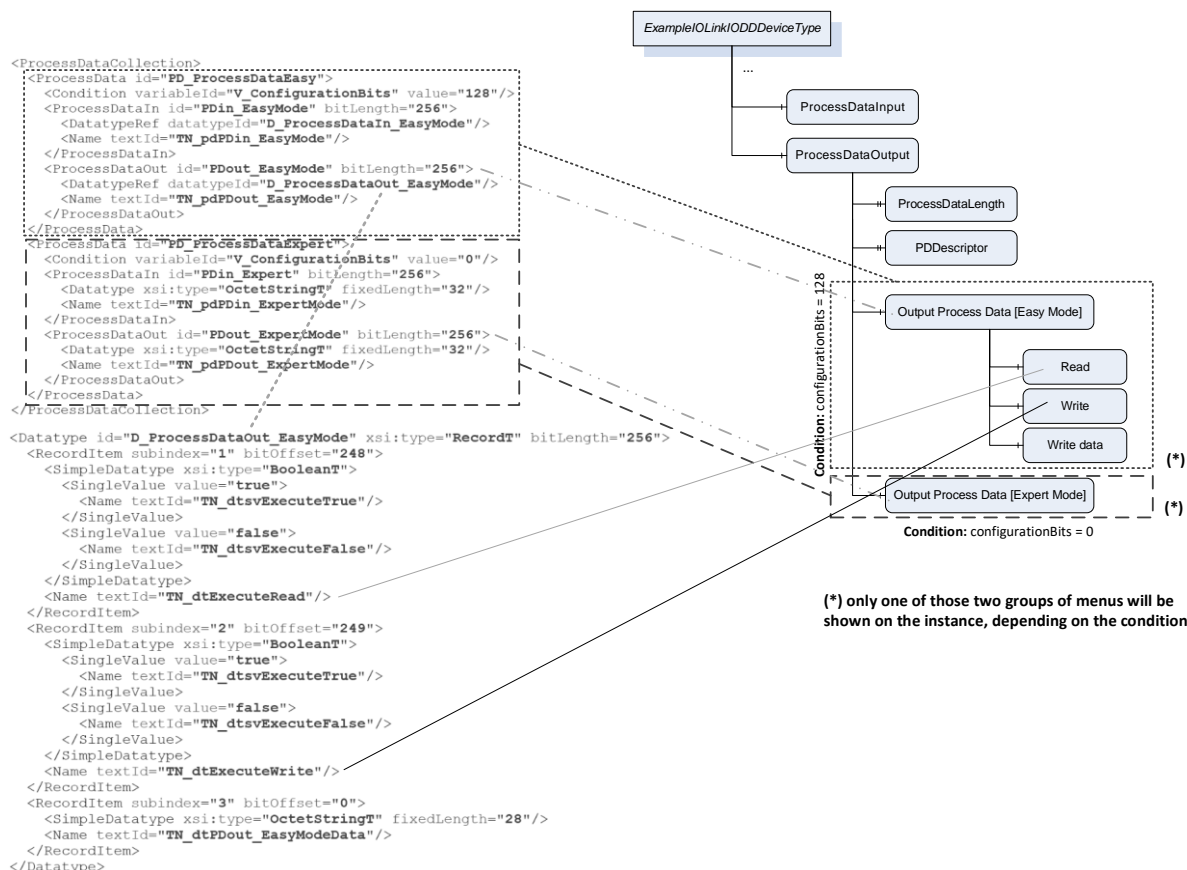
In both cases the DisplayName shall be the Name element of the ProcessDataItem. Localization should be considered. The DataType is chosen for the Datatype element or DatatypeRef element according to section 12.

The ProcessDataRefCollection can provide additional characteristics for the created Variables, like unitCode and displayFormat. Note that the optional ProcessDataRefCollection and its child elements are not supported by IODD Specification Version 1.0.1.

If the ProcessDataRef contains a unitCode the Variable shall have the Property EngineeringUnits as mandatory. The value shall be as defined in the ProcessDataRef (see Annex C).

If the ProcessDataRef contains a displayFormat the Variable shall have the Property DisplayFormat (see 13.6) as mandatory. The value shall be as defined in the ProcessDataRef.

In Figure 19 an example is shown on how to map an IODD ProcessDataCollection.



### Figure 19 – Example on how to map IODD ProcessDataCollection

### 7.3.10 Mapping of DirectParameterOverlay

In case the `DirectParameterOverlay` is defined in the `IODD`, the mapping shall be the same as for `Variables` with respect to the `DataType` (`RecordT`). The `BrowseName` shall be `"DirectParameterPage2"`, and the `DisplayName` the same for locale `"en"` and might provide translations. A vendor-specific `Description` might be provided.

### 7.3.11 Mapping of Default Values

In different places of the IODD default values can be defined.

- The `DirectParameterOverlay` can define default values for the individual entries
- The `StdVariableRef` can define default values
- The `Variable` can define default values
- The `RecordItemInfo` and `StdRecordItemRef` can define default values

In all cases the default value shall be provided as value of the corresponding Variables on the ObjectType. In case of StdVariableRefs the Variables are already defined in the supertype and need to be overridden on the IODD-based type in order to provide the default value.

An example on how to map DefaultValues is shown in Figure 20.

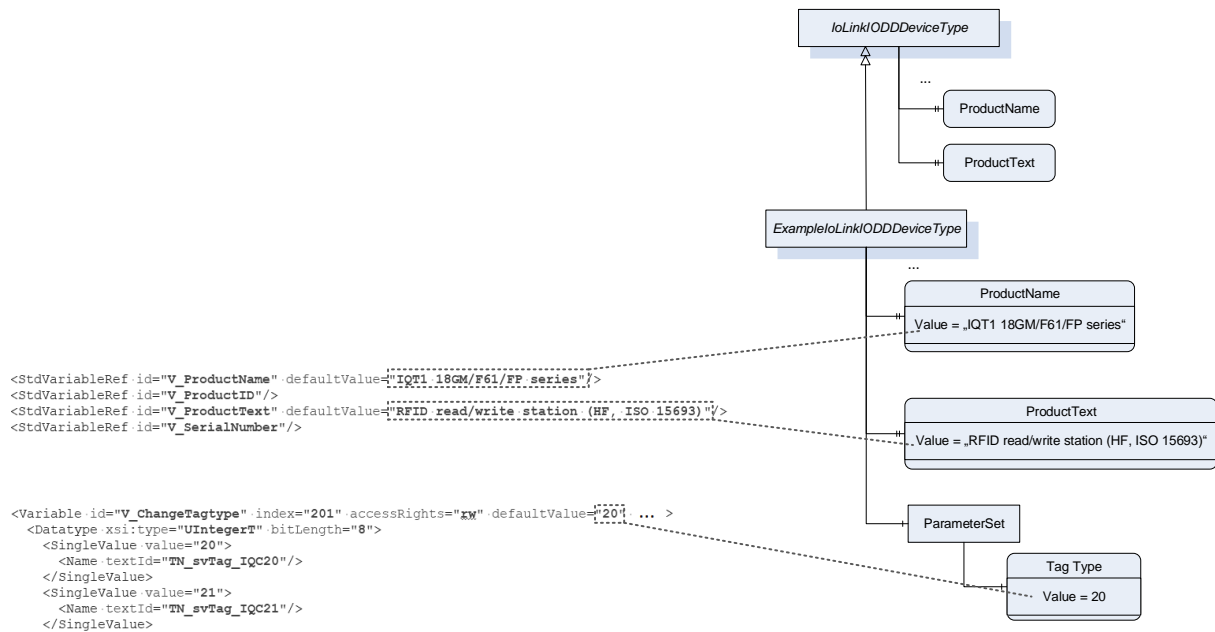


Figure 20 – Example on how to map Default Values

### 7.3.12 Mapping of DeviceVariantCollection

All entries of the DeviceVariantCollection are mapped to instances of DeviceVariantType according to section 7.7. The Objects are referenced from the DeviceVariants Object with a HasComponent Reference.

The first entry of the DeviceVariantCollection is also mapped to the DeviceVariant Object.

In Figure 21 an example is given.

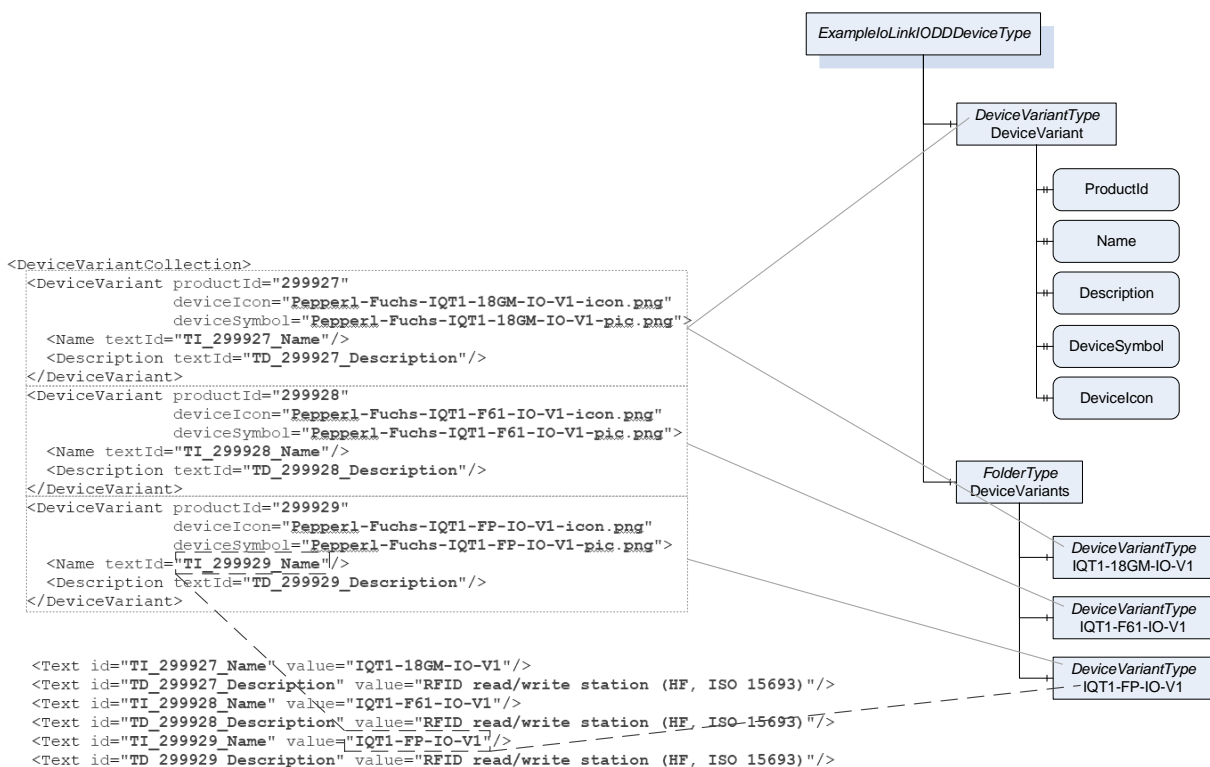


Figure 21 – Example on how to map DeviceVariantCollection

### 7.3.13 Mapping of EventCollection

Information about Events (Notification) is not mapped to additional EventTypes, but the IOLinkIODDDeviceEventType is used.

When an IO-Link Device sends a Notification, and the server manages the IODD for the IO-Link Device, an Event of the IOLinkIODDDeviceEventType is generated according to the EventType definition.

Information about Alarms (Warning and Error) is not mapped to additional EventTypes, but the IOLinkIODDDeviceAlarmType is used. If the OPC UA server supports Alarm Objects represented in the AddressSpace, the server may provide the Alarms Object on the ObjectType and provide all possible Alarms as Objects based on the IODD.

When an IO-Link Device sends a Warning or Error, and the server manages the IODD for the IO-Link Device, an Event of the IOLinkIODDDeviceAlarmType is generated according to the EventType definition.

## 7.4 Creation of Instances based on ObjectTypes generated out of IODDs

When an instance is created based on an ObjectType generated out of an IODD, two scenarios need to be considered.

1. Either an IO-Link Device is connected and thus conditions can be evaluated or
2. no IO-Link Device is connected but the IO-Link Port is configured in IOL\_MANUAL (see section 6.1.7).

In the second case all optional Objects, Variables and Methods are omitted and only the mandatory Objects, Variables and Methods are provided. Except for VendorID and DeviceID, which shall expose the configured DeviceID and VendorID on the IO-Link Port, all Variables cannot be read or written and all Methods cannot be executed. The server shall report a Bad\_NoCommunication StatusCode in those cases.

In the first case the Conditions on the MenuRefs and ProcessData are evaluated and the Objects and Variables are only provided when they are referenced (either directly or indirectly) based on the Condition evaluation.

Some characteristics of a Variable like the unitCode (see Annex C), displayFormat (see section 13.6) and additional accessRightRestriction are defined in the VariableRef of the IODD. A Variable can be referenced by several VariableRefs. Typically, in an IODD all valid VariableRefs (from menus which are active based on the Condition) to the same Variable use the same characteristics. But this is not required. Since the characteristics are exposed in OPC UA on the Variable, and not the reference to the Variable, the following rules apply for creating an instance.

The Variable referenced from the ParameterSet Object uses the characteristics as defined by the first active menu in the MenuCollection of the IODD. For a VariableRef with different characteristics a new Variable is defined referenced by the initially created Variable with a HasComponent Reference. It provides the different characteristics and uses the same BrowseName and mapping as the initial Variable. All VariableRefs that have characteristics that already have a Variable representing the characteristics shall reference that Variable.

In addition to the AccessLevel defined in section 12, the accessRightRestriction of the VariableRef and the accessRights on the IODD Variable shall be considered. Also, the offset and gradient to change the raw value coming from the IO-Link Device shall be considered.

In case the raw value is changed in the Variable (offset and/or gradient are defined in the IODD), there shall be a Sub-Variable on the OPC UA Variable instance with the BrowseName "RawValue" providing the raw value from the IO-Link Device.

When the IODD provides default values for a Variable in OPC UA, and the server has not already read the value from the IO-Link Device, the default value should be provided with StatusCode Uncertain\_InitialValue.

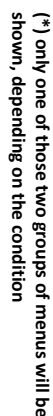
The DeviceVariant Object is filled with the DeviceVariant according to the ProductID of the IO-Link Device. If the IO-Link Device does not provide this optional parameter or ProductID does not correspond to a DeviceVariant specified in the IODD, the OPC UA Server shall use the first DeviceVariant defined in the IODD.

If the optional DeviceSymbol or DeviceIcon Variable exist on the DeviceVariant Object, the DeviceTypeImage Folder defined in OPC UA Part 100 shall be provided. The DeviceTypeImage Folder shall reference the DeviceSymbol and the DeviceIcon with a HasComponent Reference if those Variables are provided on the DeviceVariant Object.

When the blockParameter attribute is defined and set to "False" in the IODD, the Methods ParamUploadFromDeviceStart, ParamUploadFromDeviceStop, ParamDownloadToDeviceStart, ParamDownloadToDeviceStop, and ParamBreak shall have the Executable Attribute set to "False".

When the dataStorage attribute is defined and set to "False" in the IODD, the Method ParamDownloadToDeviceStore shall have the Executable Attribute set to "False".

In Figure 22 an example of an Object based on an IODD is shown.



**Figure 22 – Example of an Object based on an IODD**

In Figure 23, an example of an Object based on an IODD is shown, where an IODD Variable is referenced by VariableRefs with different characteristics.

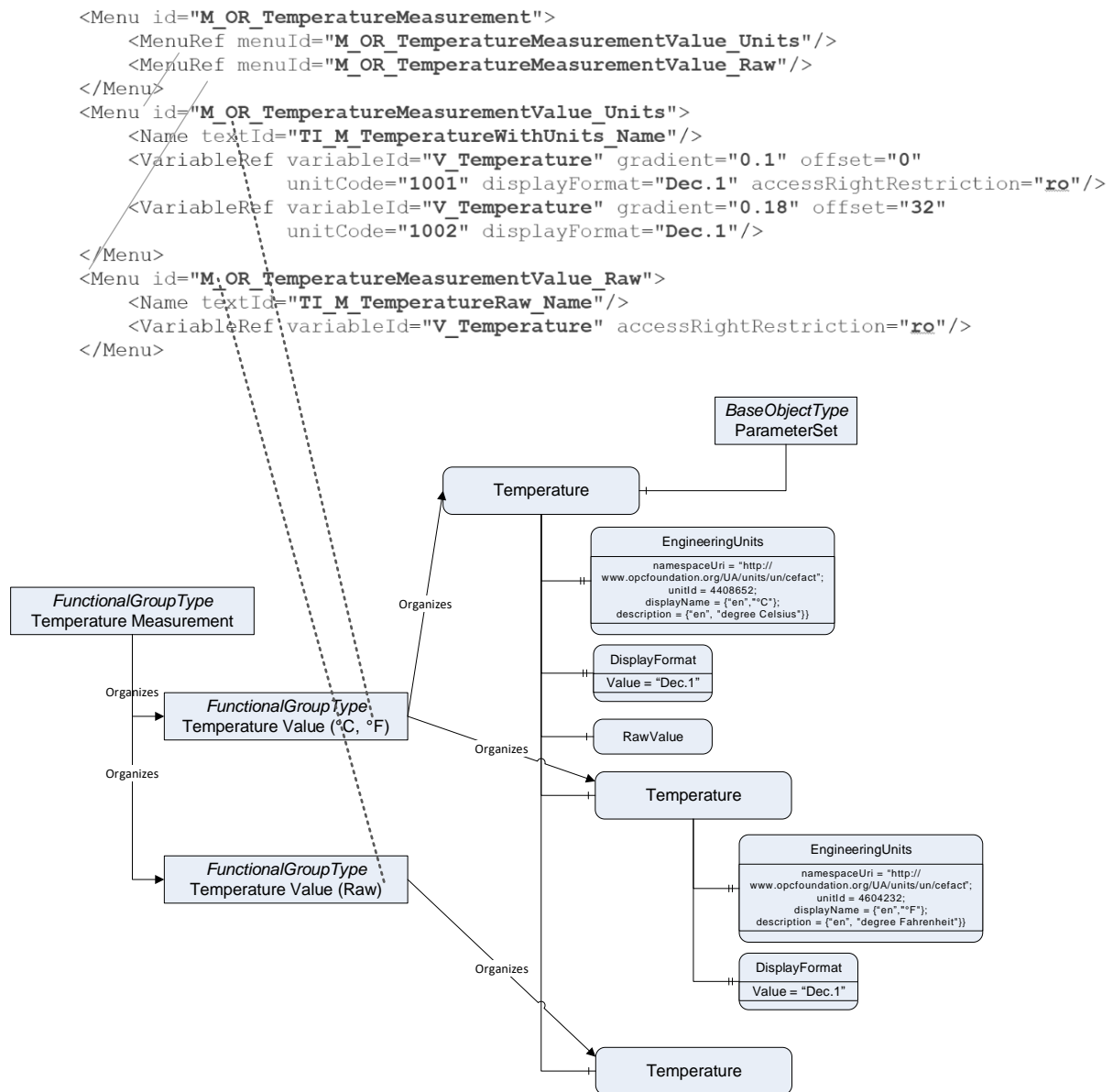


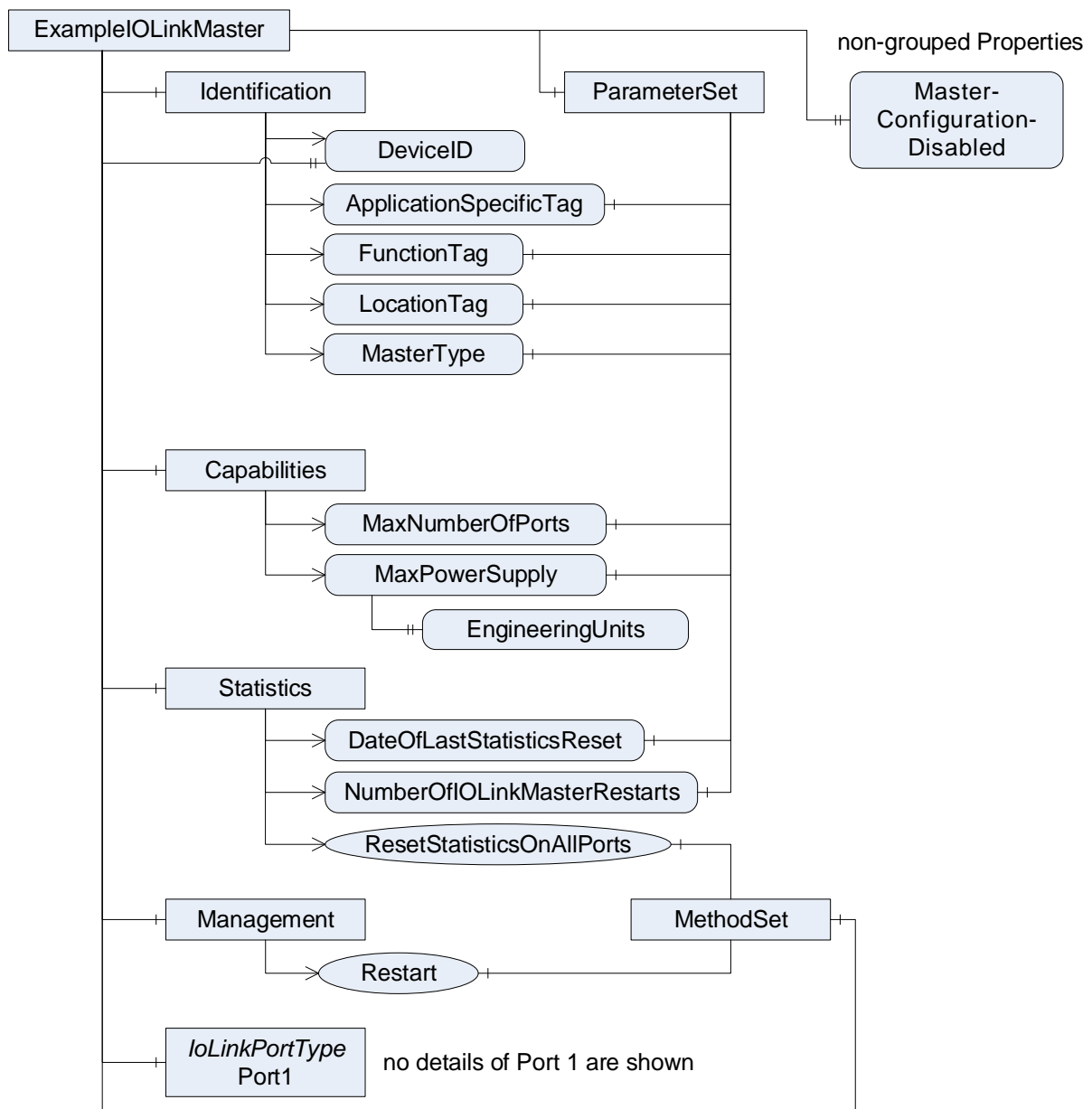
Figure 23 – Example of an Object based on an IODD using different VariableRefs

## 7.5 IOLinkMasterType ObjectType Definition

### 7.5.1 Example

In Figure 24 an example of an instance of the IOLinkMasterType is shown. The example is using only the mandatory InstanceDeclarations, in order to give an overview on the ObjectType. Several Properties are directly connected to the Object, whereas the Parameters are connected via the ParameterSet, Methods via the MethodSet and both are organized via different FunctionalGroups (Identification, Capabilities, Statistics and Management).





**Figure 24 – Example instance of IOLinkMasterType (only mandatory InstanceDeclarations)**

### 7.5.2 Overview

The *IOLinkMasterType* provides information of an IO-Link Master and is formally defined in Table 23.

**Table 23 – IOLinkMasterType Definition**

Attribute	Value				
BrowseName	IOLinkMasterType				
IsAbstract	False				
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of TopologyElementType defined in OPC UA Part 100.					
HasComponent	Object	2:ParameterSet		BaseObjectType	Mandatory
HasComponent	Object	2:MethodSet		BaseObjectType	Mandatory
HasComponent	Object	2:Identification		FunctionalGroupType	Mandatory
HasComponent	Object	Capabilities		FunctionalGroupType	Mandatory
HasComponent	Object	Management		FunctionalGroupType	Mandatory
HasComponent	Object	Statistics		FunctionalGroupType	Mandatory
HasProperty	Variable	DeviceID	UInt32	PropertyType	Mandatory
HasProperty	Variable	ProductID	String	PropertyType	Optional
HasProperty	Variable	ProductText	String	PropertyType	Optional
HasProperty	Variable	RevisionID	String	PropertyType	Optional
HasProperty	Variable	VendorID	UInt16	PropertyType	Optional
HasProperty	Variable	VendorURL	String	PropertyType	Optional
HasProperty	Variable	IOLinkStackRevision	String	PropertyType	Optional
HasProperty	Variable	MasterConfigurationDisabled	Boolean	PropertyType	Mandatory
HasComponent	Object	Port<n>		IOLinkPortType	Mandatory-Placeholder
HasComponent	Object	Alarms		FolderType	Optional
GeneratesEvent	ObjectType	IOLinkMasterEventType	Defined in 9.6.		
GeneratesEvent	ObjectType	IOLinkMasterAlarmType	Defined in 9.11.		

The IOLinkMasterType ObjectType is a concrete type and can be used directly. Vendors may create subtypes of the IOLinkMasterType to add vendor-specific extensions.

The ObjectType inherits the following InstanceDeclarations directly or indirectly from the TopologyElementType defined in OPC UA Part 100.

- The optional Object *ParameterSet* is used to reference all Parameters and shall be provided. Therefore, the ObjectType overrides the Object and changes the ModellingRule to Mandatory.
- The optional Object *MethodSet* is used to reference all Methods and shall be provided. Therefore, the ObjectType overrides the Object and changes the ModellingRule to Mandatory.
- The optional Object *Identification* shall be provided and shall reference the Parameters defined in Table 24. Those Parameters together uniquely identify the IO-Link Master (see OPC UA Part 100 for details). Therefore, the ObjectType overrides the Object and changes the ModellingRule to Mandatory.

**Table 24 – References of Identification Object**

References	BrowseName	Comment
Organizes	DeviceID	Variable defined in Table 23.
Organizes	VendorID	Variable defined in Table 23.
Organizes	ApplicationSpecificTag	Variable defined in Table 28.
Organizes	FunctionTag	Variable defined in Table 28.
Organizes	LocationTag	Variable defined in Table 28.
Organizes	MasterType	Variable defined in Table 28.

- The Object *<GroupIdentifier>* has the ModellingRule OptionalPlaceholder and is intended to group the Parameters. It is already used in this ObjectType by adding the Objects Capabilities, Management and Statistics. Vendors may add vendor-specific Objects to group additional Parameters.
- The optional Object *Lock* can be supported by a server to provide locking capabilities (see OPC UA Part 100 for details). This is intended to prevent different clients and users to configure an IO-Link Master at the same time. Locking an IOLinkMasterType Object includes locking all its ports and the IOLinkDeviceType Objects connected to the ports.

The ObjectType defines additional InstanceDeclarations:

- The mandatory Object *Capabilities* shall reference the Parameters defined in Table 25. Servers may add vendor-specific Parameters or Methods to this Object.

**Table 25 – References of Capabilities Object**

References	BrowseName	Comment
Organizes	MaxNumberOfPorts	Variable defined in Table 28.
Organizes	MaxPowerSupply	Variable defined in Table 28.

- The mandatory Object *Management* shall reference the Methods defined in Table 26. Servers may add vendor-specific Parameters or Methods to the Object.

**Table 26 – References of Management Object**

References	BrowseName	Comment
Organizes	Restart	Method defined in Table 30.

- The mandatory Object *Statistics* shall reference the Parameters and Methods defined in Table 26. Servers may add vendor-specific Parameters or Methods to the Object.

**Table 27 – References of Statistics Object**

References	BrowseName	Comment
Organizes	ResetStatisticsOnAllPorts	Method defined in Table 30.
Organizes	NumberOfIOLinkMasterStarts	Variable defined in Table 28.
Organizes	DateOfLastStatisticsReset	Variable defined in Table 28.

- The mandatory, read-only Variable *DeviceID* shall be mapped to MasterID of the MasterIdent structure defined in the SMI (see IO-Link Addendum). The value (three bytes) shall be mapped to an UInt32, using Big Endian.
- The optional, read-only Variable *ProductID* provides a vendor-specific product or type identification like the ProductID of the IOLinkDeviceType. The implementation is vendor-specific.

- The optional, read-only Variable *ProductText* provides additional, vendor-specific product information like the ProductText of the IOLinkDeviceType. The implementation is vendor-specific.
- The optional, read-only Variable *RevisionID* contains the IO-Link protocol version supported by the IO-Link Master, like the RevisionID of the IOLinkDeviceType. The same rules as defined for RevisionID in IOLinkDeviceType apply (see section 7.1).
- The optional, read-only Variable *VendorID* of type UInt16 shall be mapped to VendorID of the MasterIdent structure defined in the SMI (see IO-Link Addendum), using the same type.
- The optional Variable *VendorURL* provides a link to the website of the vendor of the IO-Link Master. The implementation is vendor-specific.
- The optional read-only Variable *IOLinkStackRevision* provides the revision of the IO-Link stack implementation used by the IO-Link Master. The implementation is vendor-specific.
- The mandatory Variable *MasterConfigurationDisabled* indicates whether configuration changes are allowed via OPC UA. If set to “True”, nearly all configuration settings become read-only and cannot be changed via OPC UA anymore. The Variable setting is vendor-specific, including whether it can be changed via OPC UA. For example, if a fieldbus is currently active on the IO-Link Master, a server might set this Variable to “True”.

That includes in detail following rules:

- The Method Restart of the IO-Link Master becomes not executable.
- For all Ports of the IO-Link Master the Method UpdateConfiguration becomes not executable.
- For all Ethernet configurations connected to the Fieldbus the configuration becomes read-only.

The Method ResetStatistics on the Port and ResetStatisticsOnAllPorts on the IO-Link Master shall still be executable.

There is no direct relation between the MasterConfigurationDisabled Variable and the Lock Object. The Lock Objects prevents different OPC UA Clients to configure the IO-Link Master at the same time whereas the MasterConfigurationDisabled Variable indicates that the IO-Link Master is in a state within it cannot be configured by any OPC UA Client. When the MasterConfigurationDisabled Variable is set to “True” Servers may prevent the usage of the Lock Object for all Clients.

- The *Port<n>* Object of ModellingRule MandatoryPlaceholder represents the ports of the IO-Link Master. For each port of the IO-Link Master one Object of type IOLinkPortType shall be provided, where <n> represents the number of the port. For example, a master having two ports has the Objects Port1 and Port2. How the counting starts (e.g. Port0 or Port1) is vendor-specific.
- The optional *Alarms* Object is used to group all alarms of the instance, in case the server supports representing the alarms as Objects in the AddressSpace. If the server does not support this, the Object shall not be provided.

### 7.5.3 Variables of ParameterSet

In Table 28, the Parameters of the ObjectType, referenced via the ParameterSet Object, are defined.

**Table 28 – ParameterSet of IOLinkMasterType**

References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
The following Parameters are also referenced by the Capabilities Object					
HasComponent	Variable	MaxNumberOfPorts	Byte	BaseDataVariableType	Mandatory
HasComponent	Variable	MaxPowerSupply	Double	BaseDataVariableType	Mandatory
The following Parameters are also referenced by the Identification Object					
HasComponent	Variable	ApplicationSpecificTag	String	BaseDataVariableType	Mandatory
HasComponent	Variable	FunctionTag	String	BaseDataVariableType	Mandatory
HasComponent	Variable	LocationTag	String	BaseDataVariableType	Mandatory
HasProperty	Variable	MasterType	Byte	MultiStateDiscreteType	Mandatory
The following Parameters are also referenced by the Statistics Object					
HasComponent	Variable	DateOfLastStatisticsReset	DateTime	BaseDataVariableType	Optional
HasComponent	Variable	NumberOfIOLinkMasterStarts	UInt32	BaseDataVariableType	Optional

The mandatory, read-only Variable *MaxNumberOfPorts* shall be mapped to *MaxNumberOfPorts* of the *MasterIdent* structure defined in the SMI interface (see IO-Link Addendum).

The mandatory, read-only Variable *MaxPowerSupply* shall provide the overall amount of power provided together on all ports of the IO-Link Master in ampere. For example, a 4-port IO-Link Master may provide max. 2 A on each port but an overall *MaxPowerSupply* of 6 A, so not each port can consume 2 A at the same time. The Variable shall provide the *EngineeringUnits* Property defined in OPC UA Part 3, having the value set to {namespaceUri = "http://www.opcfoundation.org/UA/units/un/cefact"; unitId = 4279632; displayName = {"en", "A"}; description = {"en", "ampere"}} (for ampere). The Property shall be read-only and have the *ModellingRule* *Mandatory*, so it is reflected on all instances.

The mandatory, writeable Variable *ApplicationSpecificTag* provides the same information as the *ApplicationSpecificTag* defined for an IO-Link Device on the IO-Link Master level. The server shall manage the value in a persistent manner. If a fieldbus mapping of the IO-Link Master exists providing the same information, consistency shall be provided by the OPC UA Server.

The mandatory, writeable Variable *FunctionTag* provides the same information as the *FunctionTag* defined on an IO-Link Device on the IO-Link Master level. The server shall manage the value in a persistent manner. If a fieldbus mapping of the IO-Link Master exists providing the same information, consistency shall be provided by the OPC UA Server.

The mandatory, writeable Variable *LocationTag* provides the same information as the *LocationTag* defined for an IO-Link Device on the IO-Link Master level. The server shall manage the value in a persistent manner. If a fieldbus mapping of the IO-Link Master exists providing the same information, consistency shall be provided by the OPC UA Server.

The mandatory, read-only Variable *MasterType* shall be mapped to *MasterType* of the *MasterIdent* structure defined in the SMI (see IO-Link Addendum). The *Unsigned8* is mapped directly to the *DataType* *Byte*. The Variable is of *VariableType* *MultiStateDiscreteType* defined in OPC UA Part 8. The mandatory Property *EnumStrings* of the *VariableType*, which is an array of *LocalizedText*, shall contain the content as defined in Table 29.

**Table 29 – Defined elements of EnumStrings array of MasterType Variable**

Element number (starting with 0)	Message (for locale “en”)
0	Unspecific
1	Master acc. V1.0
2	Master acc. V1.1

Servers are allowed to add additional entries into the EnumStrings array. Servers may provide translations of the texts in different locales.

The optional, read-only Variable *DateOfLastStatisticsReset* contains the timestamp of the answer to the last call of the Method *ResetStatisticsOnAllPorts*. The timestamp information shall be as precise as possible. If the *ResetStatisticsOnAllPorts* Method was never called then *DateOfLastStatisticsReset* indicates the startup time. The optional Variable shall be provided when the optional Method *ResetStatisticsOnAllPorts* is provided.

The following Variable indicates the incidents since *DateOfLastStatisticsReset*. The server should persist statistics, also when the IO-Link Master or the OPC UA Server is restarted. However, if the statistics become inconsistent, the server is allowed to do an internal reset. This will result in the update of *DateOfLastStatisticsReset*. If the value of a counting Variable becomes larger than the maximum value of the DataType, the value shall remain on the maximum value.

The optional, read-only Variable *NumberOfIOLinkMasterStarts* indicates how often the IO-Link Master was started since *DateOfLastStatisticsReset*. This includes starts on power up as well as warm starts and restarts due to errors. This variable is reset with the Method *ResetStatisticsOnAllPorts* to 0. When the IO-Link Master starts for the very first time, the value is 1 as it has started once.

#### 7.5.4 Methods of MethodSet

In Table 30, the Methods of the ObjectType, referenced via the MethodSet Object are defined.

**Table 30 – MethodSet of IOLinkMasterType**

References	Node Class	BrowseName	Modelling Rule
The following Methods are also referenced by the Management Object			
HasComponent	Method	Restart	Mandatory
The following Methods are also referenced by the Statistics Object			
HasComponent	Method	ResetStatisticsOnAllPorts	Optional

##### 7.5.4.1 Restart

The Method Restart restarts the IO-Link Master.

#### Signature

```
Restart (
    [in] Duration          Delay,
    [out] Int32             Status
);
```

Argument	Description
Delay	Time before the restart becomes effective.
Status	Returns the status of the operation. 0: OK, operation successful -1: Operation already running -2: Operation cannot be executed -3: Operation cannot be executed because master reconfiguration is disabled.

#### 7.5.4.2 ResetStatisticsOnAllPorts

The optional Method `ResetStatisticsOnAllPorts` resets all statistic data, including statistic data of the ports of the IO-Link Master. Statistic data of a port are all Parameters referenced by the Statistics Object of the `IOLinkPortType` Object starting with “NumberOf” and potentially vendor-specific extensions. Statistic data directly on the IO-Link Master includes the Variable `NumberOfIOLinkMasterStarts` and potential vendor-specific extensions. As soon as statistic data is provided by the server, the optional Method shall be provided.

#### Signature

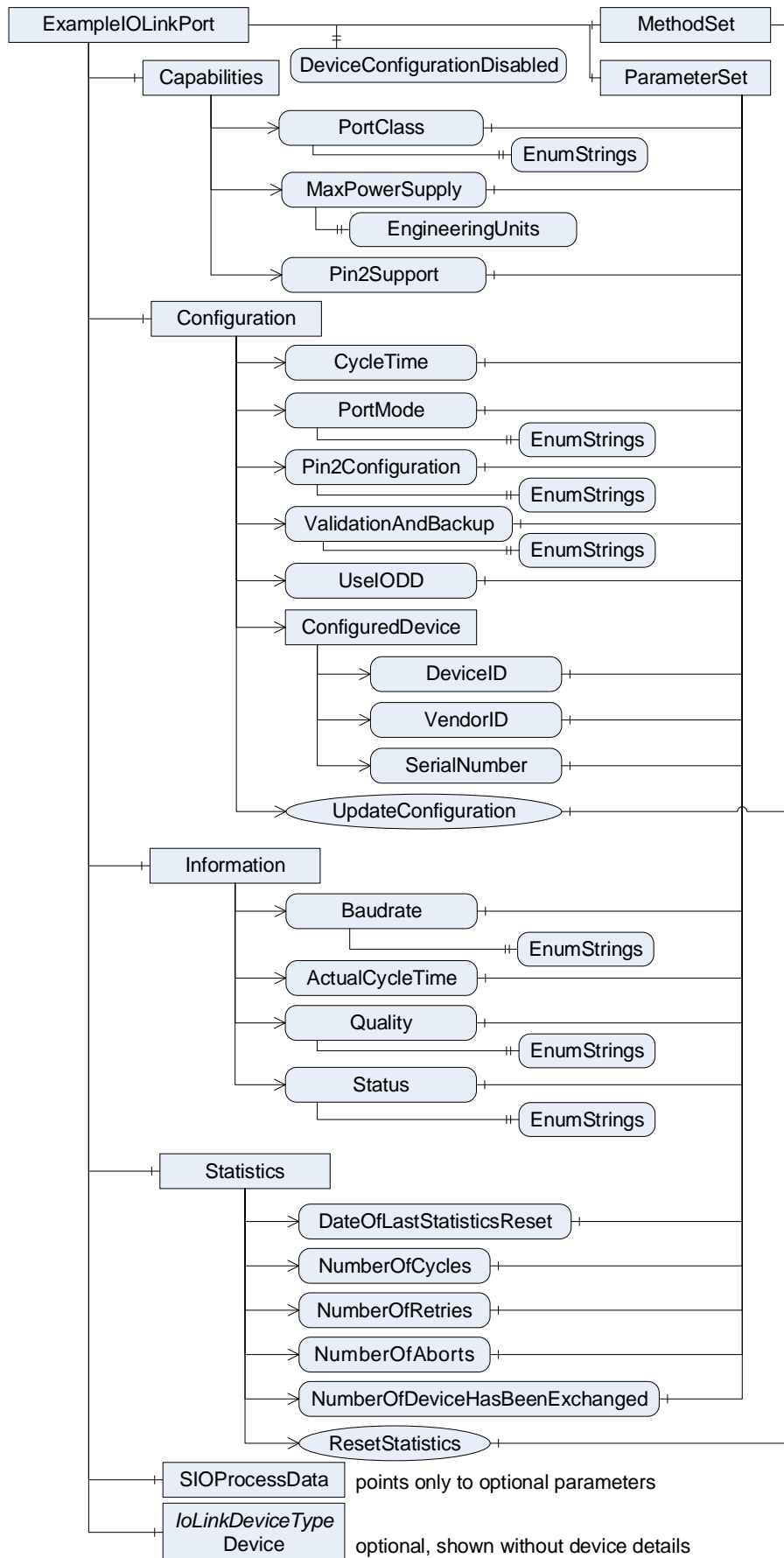
```
ResetStatisticsOnAllPorts (  
    [out] Int32          Status  
);
```

Argument	Description
Delay	Time before the reset becomes effective.
Status	Returns the status of the operation. 0: OK, operation successful -1: Operation already running -2: Operation cannot be executed.

### 7.6 IOLinkPortType ObjectType Definition

#### 7.6.1 Example

In Figure 25 an example of an instance of the `IOLinkPortType` is shown, using only the mandatory `InstanceDeclarations`, in order to give an overview on the `ObjectType`. The Object does not have Properties, its Parameters are connected via the `ParameterSet`, Methods via the `MethodSet` and both organized via different `FunctionalGroups` (`Capabilities`, `Statistics`, `SIOProcessData`, `Configuration` (containing another `FunctionalGroup` `ConfiguredDevice`), and `Information`). Note that `SIOProcessData` only points to optional Parameters not used in this example.



**Figure 25 – Example instance of IOLinkPortType (only mandatory InstanceDeclarations)**



### 7.6.2 Overview

The *IOLinkPortType* provides information of one port of an IO-Link Master and is formally defined in Table 8.

**Table 31 – IOLinkPortType Definition**

Attribute	Value				
BrowseName	IOLinkPortType				
IsAbstract	False				
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of TopologyElementType defined in OPC UA Part 100.					
HasComponent	Object	2:ParameterSet		BaseObjectType	Mandatory
HasComponent	Object	2:MethodSet		BaseObjectType	Mandatory
HasProperty	Variable	DeviceConfigurationDisabled	Boolean	PropertyType	Mandatory
HasComponent	Object	Capabilities		FunctionalGroupType	Mandatory
HasComponent	Object	Information		FunctionalGroupType	Mandatory
HasComponent	Object	Statistics		FunctionalGroupType	Mandatory
HasComponent	Object	Configuration		FunctionalGroupType	Mandatory
HasComponent	Object	SIOProcessData		FunctionalGroupType	Mandatory
HasComponent	Object	Device		IOLinkDeviceType	Optional
HasComponent	Object	Alarms		FolderType	Optional
GeneratesEvent	ObjectType	IOLinkPortEventType	Defined in 9.5.		
GeneratesEvent	ObjectType	IOLinkPortAlarmType	Defined in 9.10		

The IOLinkPortType ObjectType is a concrete type and can be used directly. Vendors may create subtypes of the IOLinkPortType to add vendor-specific extensions.

The ObjectType inherits the following InstanceDeclarations directly or indirectly from the TopologyElementType defined in OPC UA Part 100.

- The optional Object *ParameterSet* is used to reference all Parameters and shall be provided. Therefore, the ObjectType overrides the Object and changes its ModellingRule to Mandatory.
- The optional Object *MethodSet* is used to reference all Methods and shall be provided. Therefore, the ObjectType overrides the Object and changes its ModellingRule to Mandatory.
- The optional Object *Identification* is not used in this ObjectType.
- The Object *<GroupIdentifier>* has the ModellingRule OptionalPlaceholder and is intended to group the Parameters. It is already used in this ObjectType by adding various FunctionalGroupType Objects. Vendors may add vendor-specific Objects to group additional Parameters.
- The optional Object *Lock* can be supported by a server to provide locking capabilities (see OPC UA Part 100 for details). This is intended to prevent different clients and users to configure an IO-Link Master at the same time. Locking the Port also locks the connected IO-Link Device.

The ObjectType defines additional InstanceDeclarations:

- The mandatory Variable *DeviceConfigurationDisabled* indicates whether configuration changes of the connected IO-Link Device (Device Object) are allowed via OPC UA. If

set to “True”, nearly all configuration settings become read-only and cannot be changed via OPC UA anymore. The Variable setting is vendor-specific, including whether it can be changed via OPC UA. For example, if a fieldbus is currently active on the IO-Link Master, a server might set this Variable to “True” on all its ports.

That includes in detail following rules:

- For the IO-Link Device connected to the IO-Link Port (Device Object) all Parameters become read-only.
- For the IO-Link Device connected to the IO-Link Port (Device Object) all Methods defined in the IOLinkDeviceType except ReadISDU become not executable.
- For the IO-Link Device connected to the IO-Link Port (Device Object) all Methods created based on the IODD become not executable unless the Methods only trigger the reading of ISDUs.

The Method ResetStatistics on the IO-Link Port and ResetStatisticsOnAllPorts on the IO-Link Master shall still be executable.

There is no direct relation between the DeviceConfigurationDisabled Variable and the Lock Object on the IOLinkDeviceType. The Lock Object prevents different OPC UA Clients to configure the IO-Link Device at the same time whereas the DeviceConfigurationDisabled Variable indicates that the IO-Link Master is in a state that does not allow the IO-Link Device to be configured by any OPC UA Client. When the DeviceConfigurationDisabled Variable is set to “True” Servers may prevent the usage of the Lock Object for all Clients.

- The mandatory Object *Capabilities* shall reference the Parameters defined in Table 32. Servers may add vendor-specific Parameters to the Object.

**Table 32 – References of Capabilities Object**

References	BrowseName	Comment
Organizes	PortClass	Variable defined in Table 38.
Organizes	MaxPowerSupply	Variable defined in Table 38.
Organizes	Pin2Support	Variable defined in Table 38.

- The mandatory Object *Configuration* shall reference the Parameters and Methods defined in Table 33. Servers may add vendor-specific Parameters and Methods to the Object.

**Table 33 – References of Configuration Object**

References	BrowseName	Comment
Organizes	CycleTime	Variable defined in Table 38.
Organizes	ValidationAndBackup	Variable defined in Table 38.
Organizes	PortMode	Variable defined in Table 38.
Organizes	Pin2Configuration	Variable defined in Table 38.
Organizes	UseIODD	Variable defined in Table 38.
Organizes	ConfiguredDevice	Object of type FunctionalGroupType with ModellingRule Mandatory, its references are defined in Table 34.
Organizes	UpdateConfiguration	Method defined in Table 43.

- The mandatory Object *ConfiguredDevice* of the Configuration Object shall reference the Parameters defined in Table 34. Servers may add vendor-specific Parameters to the Object.

**Table 34 – References of ConfiguredDevice Object**

References	BrowseName	Comment
Organizes	DeviceID	Variable defined in Table 38.
Organizes	VendorID	Variable defined in Table 38.

- The mandatory Object *Information* shall reference the Parameters defined in Table 35. Servers may add vendor-specific Parameters to the Object.

**Table 35 – References of Information Object**

References	BrowseName	Comment
Organizes	Baudrate	Variable defined in Table 38.
Organizes	ActualCycleTime	Variable defined in Table 38.
Organizes	Quality	Variable defined in Table 38.
Organizes	Status	Variable defined in Table 38.

- The mandatory Object *SIOProcessData* shall reference the Parameters defined in Table 36. Servers may add vendor-specific Parameters to the Object.

**Table 36 – References of SIOProcessData Object**

References	BrowseName	Comment
Organizes	Pin2ProcessData	Variable defined in Table 38.
Organizes	Pin4ProcessData	Variable defined in Table 38.

- The mandatory Object *Statistics* shall reference the Parameters defined in Table 37. Servers may add vendor-specific Parameters to the Object.

**Table 37 – References of Statistics Object**

References	BrowseName	Comment
Organizes	DateOfLastStatisticsReset	Variable defined in Table 38.
Organizes	NumberOfAborts	Variable defined in Table 38.
Organizes	NumberOfCycles	Variable defined in Table 38.
Organizes	NumberOfDeviceHasBeenExchanged	Variable defined in Table 38.
Organizes	NumberOfRetries	Variable defined in Table 38.
Organizes	ResetStatistics	Method defined in Table 43.

- The optional *Alarms* Object is used to group all alarms of the instance, in case the server supports representing the alarms as Objects in the AddressSpace. If the server does not support this, the Object shall not be provided.

### 7.6.3 Variables of ParameterSet

In Table 38, the Parameters of the ObjectType, referenced via the ParameterSet Object, are defined.

**Table 38 – ParameterSet of IOLinkPortType**

References	Node Class	BrowseName	Data Type	TypeDefinition	Modelling Rule
The following Parameters are also referenced by the Capabilities Object					
HasComponent	Variable	PortClass	Byte	MultiStateDiscreteType	Mandatory
HasComponent	Variable	MaxPowerSupply	Double	BaseDataVariableType	Mandatory
HasComponent	Variable	Pin2Support	Boolean	BaseDataVariableType	Mandatory
The following Parameters are also referenced by the Configuration Object					
HasComponent	Variable	CycleTime	Duration	BaseDataVariableType	Mandatory
HasComponent	Variable	ValidationAndBackup	Byte	MultiStateDiscreteType	Mandatory
HasComponent	Variable	PortMode	Byte	MultiStateDiscreteType	Mandatory
HasComponent	Variable	Pin2Configuration	Byte	MultiStateDiscreteType	Mandatory
HasComponent	Variable	UseIODD	Boolean	BaseDataVariableType	Mandatory
The following Parameters are also referenced by the ConfiguredDevice Object, which is part of the Configuration Object					
HasComponent	Variable	DeviceID	UInt32	BaseDataVariableType	Mandatory
HasComponent	Variable	VendorID	UInt16	BaseDataVariableType	Mandatory
The following Parameters are also referenced by the Information Object					
HasComponent	Variable	Baudrate	Byte	MultiStateDiscreteType	Mandatory
HasComponent	Variable	ActualCycleTime	Duration	BaseDataVariableType	Mandatory
HasComponent	Variable	Quality	Byte	OptionSetType	Mandatory
HasComponent	Variable	Status	Byte	MultiStateDiscreteType	Mandatory
The following Parameters are also referenced by the SIOProcessData Object					
HasComponent	Variable	Pin2ProcessData	BaseDataType	BaseDataVariableType	Optional
HasComponent	Variable	Pin4ProcessData	Boolean	BaseDataVariableType	Optional
The following Parameters are also referenced by the Statistics Object					
HasComponent	Variable	DateOfLastStatisticsReset	DateTime	BaseDataVariableType	Optional
HasComponent	Variable	NumberOfAborts	UInt32	BaseDataVariableType	Optional
HasComponent	Variable	NumberOfCycles	UInt32	BaseDataVariableType	Optional
HasComponent	Variable	NumberOfDevice-HasBeenExchanged	UInt32	BaseDataVariableType	Optional
HasComponent	Variable	NumberOfRetries	UInt32	BaseDataVariableType	Optional

The mandatory, read-only Variable *PortClass* shall be mapped to the corresponding entry in PortTypes of the MasterIdent structure defined in the SMI (see IO-Link Addendum). The Unsigned8 is mapped directly to the DataType Byte. The Variable is of VariableType MultiStateDiscreteType defined in OPC UA Part 8. The mandatory Property EnumStrings of the VariableType, which is an array of LocalizedText, shall contain the following content, defined in Table 39.

**Table 39 – Defined elements of EnumStrings array of PortClass Variable**

Element number (starting with 0)	Message (for locale "en")
0	CLASS A
1	"" (= Empty String)
2	CLASS B

Servers are only allowed to add additional entries into the EnumStrings array according to the IO-Link Addendum or updates to the IO-Link Specification, also updating element number 1 once it is defined. Servers may provide translations of the texts in different locales.

The mandatory, read-only Variable *MaxPowerSupply* shall provide the maximum amount of power provided on the port. The Variable shall provide the EngineeringUnits Property defined in OPC UA Part 3, having the value set to {namespaceUri = "http://www.opcfoundation.org/UA/units/un/cefact"; unitId = 4279632; displayName = {"en", "A"}; description = {"en", "ampere"}} (for ampere). The Property shall be read-only and have the ModellingRule Mandatory, so it is reflected on all instances. Note that the IOLinkMasterType

also provides a *MaxPowerSupply* and potentially not all ports can consume the *MaxPowerSupply* at the same time.

The mandatory, read-only Variable *Pin2Support* indicates whether the port does support Pin2 at all. “False” means it is not supported, “True” means it can be supported. If it is supported, the Parameter *Pin2Configuration* can be used to configure how to use it and in case it is used to read or write values the Parameter *Pin2ProcessData* can be used to access the value.

All Variables provided directly under the Configuration Object are read-only. To change the configuration, the *UpdateConfiguration* Method defined in Table 43 needs to be executed. The Method call ensures that all configuration data is provided at once by the client in a consistent state.

The mandatory, read-only Variable *CycleTime* shall be mapped to the *PortCycleTime* of the *PortConfigList* structure defined in the SMI (see IO-Link Addendum). The data type mapping is defined in 12.2.7.2, having “0” as special meaning for “as fast as possible”.

The mandatory, read-only Variable *ValidationAndBackup* shall be mapped to “*Validation&Backup*” of the *PortConfigList* structure defined in the SMI (see IO-Link Addendum). The *Unsigned8* is mapped directly to the *Byte* *DataType*. The Variable is of *VariableType MultiStateDiscreteType* defined in OPC UA Part 8. The mandatory Property *EnumStrings* of the *VariableType*, which is an array of *LocalizedText*, shall contain for locale “en” exactly the text as defined in the SMI. Servers are not allowed to add additional entries into the *EnumStrings* array, only based on updates of the IO-Link Specification. Servers may provide translations of the texts in different locales.

The mandatory, read-only Variable *PortMode* shall be mapped to *PortMode* of the *PortConfigList* structure defined in the SMI (see IO-Link Addendum). The *Unsigned8* is mapped directly to the *DataType Byte*. The Variable is of *VariableType MultiStateDiscreteType* defined in OPC UA Part 8. The mandatory Property *EnumStrings* of the *VariableType*, which is an array of *LocalizedText*, shall contain the following content, defined in Table 40.

**Table 40 – Defined elements of EnumStrings array of PortMode Variable**

Element number (starting with 0)	Message (for locale “en”)
0	DEACTIVATED
1	IOL_MANUAL
2	IOL_AUTOSTART
3	DI_C/Q (Pin4)
4	DO_C/Q (Pin4)

Servers are allowed to add additional entries into the *EnumStrings* array. Servers may provide translations of the texts in different locales.

The mandatory, read-only Variable *Pin2Configuration* shall be mapped to “I/Q behaviour” of the *PortConfigList* structure defined in the SMI (see IO-Link Addendum). The *Unsigned8* is mapped directly to the *Byte* *DataType*. The Variable is of *VariableType MultiStateDiscreteType* defined in OPC UA Part 8. The mandatory Property *EnumStrings* of the *VariableType*, which is an array of *LocalizedText*, shall contain for locale “en” exactly the text as defined in the SMI. Servers are not allowed to add additional entries into the *EnumStrings* array, only based on updates of the IO-Link Specification. Servers may provide translations of the texts in different locales.

The mandatory, read-only Variable *Use/ODD* defines whether the server shall use an IODD for the connected IO-Link Device or not. Details on the selection process are defined in section 6.1.7.

The mandatory, read-only Variable *DeviceID* shall be mapped to *DeviceID* of the *PortConfigList* structure defined in the SMI (see IO-Link Addendum), both of data type *UInt32*.

The mandatory, read-only Variable *VendorID* shall be mapped to VendorID of the PortConfigList structure defined in the SMI (see IO-Link Addendum), both of data type UInt16.

The mandatory, read-only Variable *Baudrate* shall be mapped to TransmissionRate of the PortStatusList structure defined in the SMI (see IO-Link Addendum). The UInteger8 shall directly be mapped to the Byte DataType. The EnumStrings Property of the MultiStateDiscreteType shall be used according to the values defined for the TransmissionRate in IO-Link Addendum, and shall at least provide all valid Values supported by the IO-Link Master.

The mandatory, read-only Variable *ActualCycleTime* shall be mapped to the MasterCycleTime of the PortStatusList structure defined in the SMI (see IO-Link Addendum). The data type mapping is defined in 12.2.7.2.

The mandatory, read-only Variable *Quality* shall be mapped to “PortQualityInfo” of the PortStatusList structure defined in the SMI (see IO-Link Addendum). The Unsigned8 is mapped directly to the Byte DataType. The Variable is of VariableType OptionSetType defined in OPC UA Part 5. The mandatory Property OptionSetValues of the VariableType, which is an array of LocalizedText, shall contain the following content, defined in Table 41. Servers are not allowed to add additional entries into the OptionSetValues array, only based on updates of the IO-Link Specification. Servers may provide translations of the texts in different locales.

**Table 41 – Defined elements of OptionSetValues array of Quality Variable**

Element number (starting with 0)	Text (for locale “en”)
0	PDIn invalid
1	PDOut invalid

The mandatory, read-only Variable *Status* shall be mapped to PortStatusInfo of the PortStatusList structure defined in the SMI (see IO-Link Addendum). The Unsigned8 is mapped directly to the Byte DataType. The Variable is of VariableType MultiStateDiscreteType defined in OPC UA Part 8. The mandatory Property EnumStrings of the VariableType, which is an array of LocalizedText, shall contain the following content, defined in Table 42.

**Table 42 – Defined elements of EnumStrings array of Status Variable**

Element number (starting with 0)	Text (for locale “en”)
0	NO_DEVICE
1	DEACTIVATED
2	INCORRECT_DEVICE
3	PREOPERATE
4	OPERATE
5	DI_C/Q (Pin4)
6	DO_C/Q (Pin4)
7-253	"" (= Empty String)
254	PORT_FAULT
255	NOT_AVAILABLE

Servers may update the values for 7-253 when the IO-Link Specification gets updated. Servers may provide translations of the texts in different locales.

The date since connection is running or not running is shown in SourceTimestamp of the Status. Because of this a server that supports persistent statistics shall not change the SourceTimestamp of Status on restart of the IO-Link Master or OPC UA Server.

The optional Variable *Pin2ProcessData* provides the process data value of the Pin2. The DataType is vendor-specific.

The optional Variable *Pin4ProcessData* provides the process data value of the Pin4. The Variable shall only be provided when the PortMode is set to “DI\_C/Q (Pin4)” or “DO\_C/Q (Pin4)”.

The optional, read-only Variable *DateOfLastStatisticsReset* contains the timestamp of the answer to the last call of the Method *ResetStatistics*, respectively *ResetStatisticsOnAllPorts* defined on the *IOLinkMasterType*. The timestamp information shall be as precise as possible. If the reset Methods were never called then *DateOfLastStatisticsReset* indicates the startup time. The optional Variable shall be provided when the optional Method *ResetStatistics* is provided.

The following Variables indicate the incidents since *DateOfLastStatisticsReset*. The server should persist statistics, also when the IO-Link Master or the OPC UA Server is restarted. However, if the statistics become inconsistent, the server is allowed to do an internal reset. This will result in the update of *DateOfLastStatisticsReset*. If the value of a counting Variable becomes larger than the maximum value of the DataType, the value shall remain on the maximum value.

The optional, read-only Variable *NumberOfCycles* contains the number of IO-Link frames on the wire since *DateOfLastStatisticsReset*. One cycle consists out of one request and response pair.

There are several reasons for the case that an IO-Link Master cannot receive a valid response of an IO-Link Device. It could be that electromagnetic interference (EMI) destroys a packet or that the device is not communicating or that the device was plugged off. If a master cannot receive a valid response, it sends the same frame once more (first retry) and if it gets no answer to this repetition, it sends the frame a third time (second retry). If there is no answer to the second retry, the communication is aborted.

The optional, read-only Variable *NumberOfRetries* contains the number of retries since *DateOfLastStatisticsReset*.

The optional, read-only Variable *NumberOfAborts* contains the number of times the communication was aborted since *DateOfLastStatisticsReset*.

The optional, read-only Variable *NumberOfDeviceHasBeenExchanged* contains the number of times a device with different RevisionID, VendorID, DeviceID or SerialNumber has been plugged in since *DateOfLastStatisticsReset*.

The *SourceTimestamp* of the counting Variables shall contain the time when the incident occurred and shall not change on restart of the OPC UA Server. This allows Clients to figure out when the variable changed the last time, e.g. when there was the last retry.

#### 7.6.4 Methods of MethodSet

In Table 43, the Methods of the Object Type, referenced via the MethodSet Object are defined.

**Table 43 – MethodSet of IOLinkPortType**

References	Node Class	BrowseName	Modelling Rule
The following Methods are also referenced by the Statistics Object			
HasComponent	Method	ResetStatistics	Optional
The following Methods are also referenced by the Configuration Object			
HasComponent	Method	UpdateConfiguration	Mandatory

##### 7.6.4.1 ResetStatistics

The optional Method *ResetStatistics* resets all statistic data of the ports. Statistic data of a port are Parameters referenced by the Statistics Object of the *IOLinkPortType* Object starting with

“NumberOf” and potentially vendor-specific extensions. As soon as statistic data is provided by the server, the optional Method shall be provided.

### Signature

```
ResetStatistics (
    [out] Int32          Status
);
```

Argument	Description
Status	Returns the status of the operation. 0: OK, operation successful -1: Operation already running -2: Operation cannot be executed.

#### 7.6.4.2 UpdateConfiguration

The Method *UpdateConfiguration* takes all configuration data as input and updates the configuration of the port. The Method execution ensures that a client provides all configuration data at the same time in a consistent way and thus the server can deploy the configuration in one operation. If the configuration is not valid, the server returns a corresponding Status. As defined in the SMI (see IO-Link Addendum) depending on the configuration some arguments are treated as “don’t care”. For example, when the PortMode is IOL\_AUTOSTART, the DeviceID, VendorID and ValidationAndBackup are ignored. The server shall not check those arguments and accept configurations with all possible values.

### Signature

```
UpdateConfiguration (
    [in]  Duration          CycleTime,
    [in]  Byte              ValidationAndBackup,
    [in]  Byte              PortMode,
    [in]  Byte              Pin2Configuration,
    [in]  Boolean           UseIODD,
    [in]  UInt32            DeviceID,
    [in]  UInt16            VendorID,
    [out] Int32             Status
);
```

Argument	Description
CycleTime	Maps to CycleTime Variable defined in Table 38.
ValidationAndBackup	Maps to ValidationAndBackup Variable defined in Table 38. Only the numeric values defined for the Variable are allowed.
PortMode	Maps to PortMode Variable defined in Table 38. Only the numeric values defined for the Variable are allowed.
Pin2Configuration	Maps to Pin2Configuration Variable defined in Table 38. Only the numeric values defined for the Variable are allowed.
UseIODD	Maps to UseIODD Variable defined in Table 38.
DeviceID	Maps to DeviceID Variable defined in Table 38.
VendorID	Maps to VendorID Variable defined in Table 38.
Status	Returns the status of the operation. 0: OK, operation successful -1: Operation already running -2: Operation cannot be executed -3: Invalid configuration



## 7.7 DeviceVariantType

The DeviceVariantType provides information of a specific IO-Link Device variant as defined in the IODD. It is formally defined in Table 44.

**Table 44 – DeviceVariantType Definition**

Attribute		Value			
BrowseName		DeviceVariantType			
IsAbstract		False			
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of BaseObjectType defined in OPC UA Part 5.					
HasProperty	Variable	ProductId	String	PropertyType	Mandatory
HasProperty	Variable	Name	LocalizedText	PropertyType	Mandatory
HasProperty	Variable	Description	LocalizedText	PropertyType	Mandatory
HasComponent	Variable	DeviceSymbol	Image	BaseDataVariableType	Optional
HasComponent	Variable	DeviceIcon	Image	BaseDataVariableType	Optional

An instance of DeviceVariantType maps to an IODD DeviceVariant.

The mandatory, read-only Property *ProductId* maps to the IODD DeviceVariant/@productId attribute.

The mandatory, read-only Property *Name* maps to the IODD DeviceVariant/Name element. Localization should be considered. For IODDs following the IODD Specification Version 1.0.1 the IODD DeviceVariant/ProductName element shall be used. Localization should be considered.

The mandatory, read-only Property *Description* maps to the IODD DeviceVariant/Description element. Localization should be considered. For IODDs following the IODD Specification Version 1.0.1 the IODD DeviceVariant/ProductText element shall be used. Localization should be considered.

The optional, read-only Variable *DeviceSymbol* maps to the IODD DeviceVariant/@deviceSymbol attribute. The defined path to an image in deviceSymbol shall be resolved and the file shall be provided as Image.

The optional, read-only Variable *DeviceIcon* maps to the IODD DeviceVariant/@deviceIcon attribute. The defined path to an image in deviceIcon shall be resolved and the file shall be provided as Image.

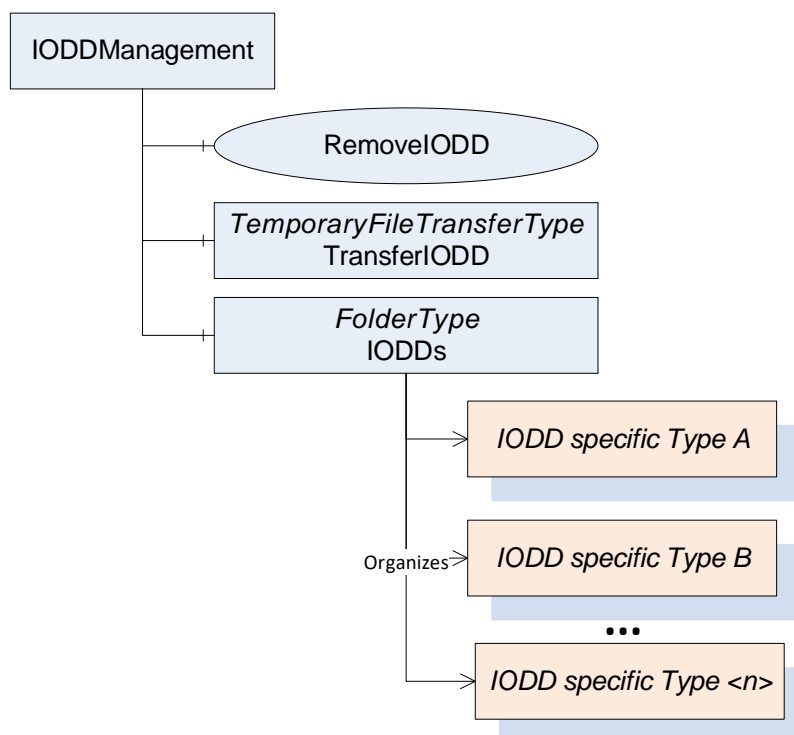
## 8 OPC UA Objects, Variables and Methods

### 8.1 General

This section defines Objects, Variables and Methods with NodeIds defined in this specification. Clients can directly use those NodeIds to access the instances, and use the functionality.

### 8.2 IODDManagement Object

The IODDManagement Object is used to manage IODDs. It contains Methods to load IODDs into the server and to remove IODDs. An example of an AddressSpace containing the IODDManagement Object and several IODD-based ObjectTypes is shown in Figure 26.



**Figure 26 – Example AddressSpace containing the IODDManagement Object**

The IODDManagement Object is formally defined in Table 45. The IODDManagement Object shall be referenced from the Objects Object defined in OPC UA Part 5 with an Organizes Reference.

**Table 45 – IODDManagement Definition**

Attribute			Value	
BrowseName			IODDManagement	
References	NodeClass	BrowseName	TypeDefinition	Comment
HasTypeDefinition	ObjectType	FolderType		Defined in OPC UA Part 5.
HasComponent	Method	RemoveIODD		Defined in 8.3
HasComponent	Object	TransferIODD	TemporaryFileTransferType	Defined in OPC UA Part 5.
Organizes	Object	IODDs	FolderType	

The TransferIODD Object is used for a temporary file transfer (see OPC UA Part 5 for details on the TemporaryFileTransferType). It is used to load new IODDs into the server, and, optionally, to read IODDs managed in the server.

The IODD provided by a vendor can consist of several files, providing the main XML-based file as well as optionally language files and images referenced in the main file (see IODD Specification). For loading and reading IODDs those files shall always be zipped into one file, representing the full IODD information of the device.

To load an IODD into the server, a new temporary file shall be created using the GenerateFileForWrite Method (defined in OPC UA Part 5 as part of the TemporaryFileTransferType). The generateOptions argument of the Method shall be left as BaseDataType, meaning the Client shall pass a Null for that argument. After the file is written to the server, the Client shall call the CloseAndCommit Method (defined OPC UA Part 5). Depending on the server implementation, the result of the operation is either directly returned in the Method call or via a state machine (see OPC UA Part 5 for details).

The following rules for loading IODDs apply:

- Servers shall reject IODDs they cannot interpret (e.g. using an unsupported version or invalid XML).
- Server may reject an IODD if the checksum is invalid (see IODD Specification for details).
- If the IODD to be loaded is already managed in the server (same DeviceID and VendorID).
  - o The server may reject the loading operation if the IODD is used (there is an Instance of the ObjectType in the AddressSpace).
  - o If the server loads the IODD it shall remove the previous version of the IODD (meaning removing the ObjectType) and assign potential Instances to the new ObjectType). In that case, the NodeIds of the Instances, including all Instances derived from InstanceDeclarations, shall not change.
- If the server cannot manage the IODD due to limited resources it shall reject the loading.

Rejecting an IODD after calling the `CloseAndCommit` Method means that either the `CloseAndCommit` call directly returns a bad code or the returned `completionStateMachine` ends in the Error State (see OPC UA Part 5 for details).

Note that the successful loading of an IODD typically leads to creating a corresponding ObjectType in this server. This is the recommended behaviour. However, it is allowed that servers do not create such an ObjectType before the ObjectType is used (e.g. by connecting a corresponding IO-Link Device to the IO-Link Master) due to limited resources of the server.

The server may also provide the capability to read an IODD managed by the server. In this case, the `GenerateFileForRead` Method (defined OPC UA Part 5 as part of the `TemporaryFileTransferType`) is used to create a temporary file. This Method is mandatory on the `TemporaryFileTransferType`. If the server does not support reading an IODD the `Executable` Attribute of the Method shall be set to "False". The `generateOptions` argument of the `GenerateFileForRead` Method shall be set to `NodeId`. The Client shall provide the `NodeId` of the ObjectType representing the IODD to create a temporary file for that IODD. Depending on the server implementation, the result of the operation is either directly returned in the Method call or via a state machine (see OPC UA Part 5 for details). If the server supports this operation, a zipped file like for loading an IODD is returned.

The IODDs Object is used to group all ObjectTypes representing IODDs managed in the server. It shall reference all those ObjectTypes directly with an `Organizes` Reference.

### 8.3 RemoveIODD Method

The Method *RemoveIODD* removes an IODD from the server and is used by the `IODDManagement` Object (see 8.2).

The following rules for deleting IODDs apply:

- If the IODD is used (meaning there is an instance of the ObjectType in the AddressSpace of the Server) and the force flag is set to "False" the operation shall fail. Clients need to remove the usage of the IODD first before it can be deleted.
- If the IODD is used (meaning there is an instance of the ObjectType in the AddressSpace of the Server) and the force flag is set to "True" the operation shall succeed and remove all instances of the corresponding ObjectType in the AddressSpace.

## Signature

```

RemoveIODD (
    [in]  NodeId          IODD,
    [in]  Boolean         Force,
    [out] Int32           Status
);

```

Argument	Description
IODD	NodeId of the ObjectType representing an IODD description. The Node shall be referenced by the IODDs Object with an Organizes Reference.
Force	If "True": Force the immediate deletion of instances of the ObjectType in the AddressSpace.
Status	Returns the status of the operation. 0: OK, operation successful -1: NodeId invalid for this operation – no NodeId of an IODD representation -2: IODD in use and cannot be deleted

## Method Result Codes (defined in Call Service)

Result Code	Description
Bad_UserAccessDenied	See OPC UA Part 4 for a general description.

## 8.4 IOLinkMasterSet Object

The IOLinkMasterSet Object is referencing all Objects of IOLinkMasterType managed in the Server with an Organizes Reference (see Figure 9). It is formally defined in Table 46. The IOLinkMasterSet Object shall be referenced from the Objects Object defined in OPC UA Part 5 with an Organizes Reference.

Since later versions of this specification might change the parent of this Object, Clients aware of this standardized Object shall not access it via its parent but directly via its standardized NodeId.

**Table 46 – IOLinkMasterSet Definition**

Attribute			Value	
BrowseName			IOLinkMasterSet	
References	NodeClass	BrowseName	TypeDefinition	Comment
HasTypeDefinition	ObjectType	FolderType		Defined in OPC UA Part 5.

## 9 OPC UA EventTypes

### 9.1 General

The IOLinkEventType defines the base structure for all EventTypes providing simple Events (Notifications) defined in this specification. Subtypes are defined to distinguish between events originating from IO-Link Device, IO-Link Masters and ports of the IO-Link Masters.

The IOLinkAlarmType defines the base structure for all EventTypes providing alarms (Errors and Warnings) defined in this specification. Subtypes are defined to distinguish between alarms originating from IO-Link Device, IO-Link Masters and ports of the IO-Link Masters.

## 9.2 IOLinkEventType

The *IOLinkEventType* is the base EventType for Events generated from IO-Link Devices or IO-Link Masters. It is formally defined in Table 47.

**Table 47 – IOLinkEventType Definition**

Attribute	Value				
BrowseName	IOLinkEventType				
IsAbstract	True				
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of BaseEventType defined in OPC UA Part 5.					
HasSubtype	ObjectType	IOLinkDeviceEventType			
HasSubtype	ObjectType	IOLinkPortEventType			
HasSubtype	ObjectType	IOLinkMasterEventType			
HasProperty	Variable	IOLinkEventCode	UInt16	PropertyType	Mandatory

The EventType inherits the Properties of the BaseEventType.

- The mandatory Property *EventId* is a vendor-specific unique identification of the Event.
- The mandatory Property *EventType* reflects the type of Event, so either the NodeId of the IOLinkEventType or a subtype.
- The content of the Properties *SourceNode*, *SourceName*, *Time*, *ReceiveTime*, and *Message* is defined by its subtypes.
- The optional Property *LocalTime* shall not be provided.
- The Property *Severity* reflects the mode of IO-Link events. The IOLinkEventType or subtypes shall only be used for “Notification” and the severity shall be “200”.

The Property *IOLinkEventCode* is defined by the subtypes of the EventType.

## 9.3 IOLinkDeviceEventType

The *IOLinkDeviceEventType* is the base EventType for Events generated from IO-Link Devices. It is formally defined in Table 48.

**Table 48 – IOLinkDeviceEventType Definition**

Attribute	Value				
BrowseName	IOLinkDeviceEventType				
IsAbstract	True				
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of IOLinkEventType defined in section 9.2.					
HasSubtype	ObjectType	IOLinkIODDDDeviceEventType			

The following rules for the inherited Properties apply.

- The mandatory Property *SourceNode* shall be the NodeId of the object representing the IO-Link Device the event originates from.
- The mandatory Property *SourceName* shall be the string part of the BrowseName of the Object representing the IO-Link Device the Event originates from.

- The mandatory Property *Time* shall be the time the IO-Link Master receives the Event from the IO-Link Device.

Note that the event might have been generated already at an earlier time (more than communication delays) in the IO-Link Device, before it was received by the IO-Link Master.

- The mandatory Property *ReceiveTime* shall be set to the time the OPC UA Server receives the event. In case the OPC UA Server runs on the IO-Link Master, this might be the same value as the value of Property *Time*.
- In case the IO-Link event code is not described in an IODD, the mandatory Property *Message* shall be set to “IO-Link EventCode: 0x<xxxx>” for the English locale, where xxxx is the event code as hexadecimal representation. For example, for event code 0x18FF the message shall be “IO-Link EventCode: 0x18FF”. The server may provide different locales containing a translation of that string. In case the IO-Link Specification defines a specific string (Table D.1 of IO-Link Specification) for a specific event code, the server may also use that string instead of the generic message. For example, for event code 0x4000 the string “Temperature fault – Overload” is defined and can be used alternatively as Message.
- The mandatory Property *IOLinkEventCode* shall provide the two-octet event code of the IO-Link Device as UInt16.

#### 9.4 IOLinkIODDDeviceEventType

The *IOLinkIODDDeviceEventType* is the EventType for Events generated from IO-Link Devices based on IODD information. It is formally defined in Table 49.

**Table 49 – IOLinkIODDDeviceEventType Definition**

Attribute	Value				
BrowseName	IOLinkIODDDeviceEventType				
IsAbstract	True				
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of IOLinkDeviceEventType defined in section 9.3.					
HasProperty	Variable	Name	LocalizedText	PropertyType	Mandatory

The following rules for the inherited Properties apply.

- The mandatory Property *Message* shall be mapped to the corresponding IODD Event/Description element. Localization should be considered. If the optional element Description is not provided, the mandatory element Name shall be used.

The mandatory Property Name shall be mapped to the corresponding IODD Event/Name element. Localization should be considered.

## 9.5 IOLinkPortEventType

The *IOLinkPortEventType* represents Events triggered by a concrete port of an IO-Link Master. It is formally defined in Table 48.

**Table 50 – IOLinkPortEventType Definition**

Attribute	Value				
BrowseName	IOLinkPortEventType				
IsAbstract	True				
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of IOLinkEventType					

The following rules for the inherited Properties apply.

- The mandatory Property *SourceNode* shall be the NodeId of the Object of IOLinkPortType the event originates from.
- The mandatory Property *SourceName* shall start with the string part of the BrowseName of the Object of IOLinkMasterType the IO-Link Port is connected to, followed by a “.” and the string part of the BrowseName of the Object of IOLinkPortType the Event originates from.
- The mandatory Property *Time* shall be the time the Event occurred on the IO-Link Master.
- The mandatory Property *ReceiveTime* shall be set to the time the OPC UA Server receives the event. In case the OPC UA Server runs on the IO-Link Master, this might be the same value as the value of Property Time.
- The allowed IOLinkPortEvents are defined in IO-Link Addendum as port specific events. The EventCode ID shall be mapped to the *IOLinkEventCode*. In case of a vendor-specific EventCode ID the Message is vendor-specific. In case of all other EventCode IDs the descriptive text of IO-Link Addendum shall be used as *Message* for locale “en”. For EventCode IDs 0xFF21 to 0xFFFF no text is defined. For those, the following Message texts defined in Table 51 shall be used for locale “en”. Servers may provide translations for all Message texts in other languages.

**Table 51 – Message texts for specific IOLinkEventCode values**

IOLinkEventCode	Message (for locale “en”)
0xFF21	New Device
0xFF22	Device not available – communication lost
0xFF23	Invalid backup – Data Storage identification mismatch
0xFF24	Invalid backup – Data Storage buffer overflow
0xFF25	Invalid backup – Data Storage parameter access denied
0xFF31	Event lost – incorrect Event signaling

## 9.6 IOLinkMasterEventType

The *IOLinkMasterEventType* is the base EventType for Events generated from an IO-Link Master. It is formally defined in Table 52.

**Table 52 – IOLinkMasterEventType Definition**

Attribute	Value				
BrowseName	IOLinkMasterEventType				
IsAbstract	True				
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of IOLinkEventType					

The following rules for the inherited Properties apply.

- The mandatory Property *SourceNode* shall be the NodeId of the object representing the IO-Link Master the event originates from.
- The mandatory Property *SourceName* shall be the string part of the BrowseName of the Object representing the IO-Link Master the Event originates from.
- The mandatory Property *Time* shall be the time the Event occurred on the IO-Link Master.
- The mandatory Property *ReceiveTime* shall be set to the time the OPC UA Server receives the event. In case the OPC UA Server runs on the IO-Link Master, this might be the same value as the value of Property Time.
- The Properties *IOLinkEventCode* and *Message* are vendor-specific. Vendors may also create subtypes of this EventType to add vendor-specific Properties or to categorize the events generated by the IO-Link Master.

## 9.7 IOLinkAlarmType

The *IOLinkAlarmType* is the base EventType for alarms generated from IO-Link Devices or IO-Link Masters. It is formally defined in Table 53.

**Table 53 – IOLinkAlarmType Definition**

Attribute	Value				
BrowseName	IOLinkAlarmType				
IsAbstract	True				
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of OffNormalAlarmType defined in OPC UA Part 9.					
HasSubtype	ObjectType	IOLinkDeviceAlarmType			
HasSubtype	ObjectType	IOLinkPortAlarmType			
HasSubtype	ObjectType	IOLinkMasterAlarmType			
HasProperty	Variable	IOLinkEventCode	UInt16	PropertyType	Mandatory

The EventType inherits the InstanceDeclarations of the OffNormalAlarmType.

- The mandatory Property *EventId* is a vendor-specific unique identification of the Event.
- The mandatory Property *EventType* reflects the type of Event, so either the NodeId of the IOLinkAlarmType or a subtype.



- The content of the Properties *SourceNode*, *SourceName*, *Time*, *ReceiveTime*, and *Message* is defined by its subtypes.
- The optional Property *LocalTime* shall not be provided.
- The Property *Severity* reflects the mode of IO-Link events. In case of “Warning” it shall be “500” and in case of “Error” it shall be “700”.
- The mandatory Variable *EnabledState* reflects if the alarm has enabled. It is vendor-specific. If the server does not support disabling of IO-Link alarms it shall always be set to enabled.
- The mandatory Variable *AckedState* reflects if the alarm has been acknowledged. It is vendor-specific. If the server does not support acknowledgment of IO-Link alarms it shall always be set to acknowledged.
- The mandatory Variable *ActiveState* reflects if the alarm is active or not. The *ActiveState* is set to active when an IO-Link event APPEARS, and set to inactive when an IO-Link event DISAPPEARS.
- The behaviour of all Methods defined on the supertypes are vendor-specific, according to the defined behaviour in OPC UA Part 9. If a server does not support specific functionality like disabling or acknowledging IO-Link alarms, those Method calls shall fail.

Note: The *ConditionRefresh* and *ConditionRefresh2* Methods are not defined as *InstanceDeclarations* and shall behave as defined in OPC UA Part 9.

- Whether the optional Variables defined on the supertypes are provided is vendor-specific. If they are provided, the content shall be according to OPC UA Part 9.
- The content of the mandatory Variables defined on the supertypes is vendor-specific, according to OPC UA Part 9.
  - The mandatory Properties *InputNode* and *NormalState* are vendor-specific and typically set to the NULL NodeId.
  - The mandatory Property *SuppressedOrShelved* is vendor-specific and typically set to “False”.

The Property *IOLinkEventCode* is defined by the subtypes of the *EventType*.

## 9.8 IOLinkDeviceAlarmType

The *IOLinkDeviceAlarmType* is the base *EventType* for alarms generated from IO-Link Devices. It is formally defined in Table 54.

**Table 54 – IOLinkDeviceAlarmType Definition**

Attribute	Value				
BrowseName	IOLinkDeviceAlarmType				
IsAbstract	False				
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of <i>IOLinkAlarmType</i> defined in 9.7.					
HasSubtype	ObjectType	IOLinkIODDDeviceAlarmType			

The following rules for the inherited Properties apply.

- The mandatory Property *SourceNode* shall be the NodeId of the object representing the IO-Link Device the event originates from.
- The mandatory Property *SourceName* shall be the string part of the BrowseName of the Object representing the IO-Link Device the Event originates from.
- The mandatory Property *Time* shall be the time the IO-Link Master receives the Event from the IO-Link Device.

Note that the event might have been generated already at an earlier time (more than communication delays) in the IO-Link Device, before it was received by the IO-Link Master.

- The mandatory Property *ReceiveTime* shall be set to the time the OPC UA Server receives the event. In case the OPC UA Server runs on the IO-Link Master, this might be the same value as the value of Property Time.
- In case the IO-Link event code is not described in an IODD, the mandatory Property *Message* shall be set to “IO-Link EventCode: 0x<xxxx>” for the English locale, where xxxx is the event code as hexadecimal representation. For example, for event code 0x18FF the message shall be “IO-Link EventCode: 0x18FF”. The server may provide different locales containing a translation of that string. In case the IO-Link Specification defines a specific string (Table D.1 of IO-Link Specification) for a specific event code, the server may also use that string instead of the generic message. For example, for event code 0x4000 the string “Temperature fault – Overload” is defined, and can be used alternatively as Message.
- The mandatory Property *IOLinkEventCode* shall provide the two-octet event code of the IO-Link Device as UInt16.

## 9.9 IOLinkIODDDeviceAlarmType

The *IOLinkIODDDeviceAlarmType* is the EventType for Alarms generated from IO-Link Devices based on IODD information. It is formally defined in Table 55.

**Table 55 – IOLinkIODDDeviceAlarmType Definition**

Attribute	Value				
BrowseName	IOLinkIODDDeviceAlarmType				
IsAbstract	False				
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of IOLinkAlarmType defined in 9.8.					
HasProperty	Variable	Name	LocalizedText	PropertyType	Mandatory

The following rules for the inherited Properties apply.

- The mandatory Property *Message* shall be mapped to the corresponding IODD Event/Description element. Localization should be considered. If the optional element Description is not provided, the mandatory element Name shall be used.

The mandatory Property Name shall be mapped to the corresponding IODD Event/Name element. Localization should be considered.

### 9.10 IOLinkPortAlarmType

The *IOLinkPortAlarmType* represents alarms triggered by a concrete port of an IO-Link Master. It is formally defined in Table 56.

**Table 56 – IOLinkPortAlarmType Definition**

Attribute	Value				
BrowseName	IOLinkPortAlarmType				
IsAbstract	False				
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of IOLinkAlarmType					

The following rules for the inherited Properties apply.

- The mandatory Property *SourceNode* shall be the NodeId of the Object of IOLinkPortType the event originates from.
- The mandatory Property *SourceName* shall start with the string part of the BrowseName of the Object of IOLinkMasterType the IO-Link Port is connected to, followed by a "." and the string part of the BrowseName of the Object of IOLinkPortType the Event originates from.
- The mandatory Property *Time* shall be the time the Event occurred on the IO-Link Master.
- The mandatory Property *ReceiveTime* shall be set to the time the OPC UA Server receives the event. In case the OPC UA Server runs on the IO-Link Master, this might be the same value as the value of Property Time.
- The allowed IOLinkPortAlarms are defined in IO-Link Addendum as port specific events. The EventCode ID shall be mapped to the *IOLinkEventCode*. In case of a vendor-specific EventCode ID the Message is vendor-specific. In case of all other EventCode IDs the descriptive text of IO-Link Addendum shall be used as *Message* for locale "en". For EventCode IDs 0xFF21 to 0xFFFF no text is defined. For those, the following Message texts defined in Table 51 shall be used for locale "en". Servers may provide translations for all Message texts in other languages.

### 9.11 IOLinkMasterAlarmType

The *IOLinkMasterAlarmType* is the base EventType for alarms generated from an IO-Link Master. It is formally defined in Table 57.

**Table 57 – IOLinkMasterAlarmType Definition**

Attribute	Value				
BrowseName	IOLinkMasterAlarmType				
IsAbstract	False				
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of IOLinkAlarmType					

The following rules for the inherited Properties apply.

- The mandatory Property *SourceNode* shall be the NodeId of the object representing the IO-Link Master the event originates from.
- The mandatory Property *SourceName* shall be the string part of the BrowseName of the Object representing the IO-Link Master the Event originates from.

- The mandatory Property *Time* shall be the time the Event occurred on the IO-Link Master.
- The mandatory Property *ReceiveTime* shall be set to the time the OPC UA Server receives the event. In case the OPC UA Server runs on the IO-Link Master, this might be the same value as the value of Property *Time*.
- The Properties *IOLinkEventCode* and the *Message* are vendor-specific. Vendors may also create subtypes of this *EventType* to add vendor-specific Properties or to categorize the alarms generated by the IO-Link Master.

## 10 OPC UA VariableTypes

### 10.1 ProcessDataVariableType

This VariableType is used to represent the process data input and output of an IO-Link Device. The *Properties* defined by this type define the length of the Variable as well as a descriptor of the structure. The *ProcessVariableType* is formally defined in Table 58.

**Table 58 – ProcessDataVariableType Definition**

Attribute	Value				
BrowseName	ProcessDataVariableType				
IsAbstract	False				
ValueRank	1 (1 = OneDimension)				
DataType	Byte				
References	Node Class	BrowseName	DataType	TypeDefinition	Modelling Rule
Subtype of the BaseDataVariableType defined in OPC UA Part 5.					
HasProperty	Variable	ProcessDataLength	Byte	PropertyType	Mandatory
HasProperty	Variable	PDDescriptor	Byte[[3]	PropertyType	Optional

The read-only Variable *ProcessDataLength* is representing the structure *ProcessDataIn* defined in IO-Link Specification, B.1.6, and contains information about the length of the *ProcessData*. The value (one byte) shall directly be mapped to the *Byte* DataType.

The optional read-only Variable *PDDescriptor* is representing the structure *PD Input Descriptor* or *PD Output Descriptor* defined in IO-Link Common Profile, B.5.2 and B.5.3. The value shall be mapped to an array of an array of Bytes of length three.

NOTE: The *PDDescriptor* defines the structure of the *ProcessData* by defining the data type, length and offset in the data of potentially several data entries in the *ProcessData* (see IO-Link Common Profile). It is not further mapped to OPC UA information (e.g. by providing sub-variables for each entry with the concrete value based on the *ProcessData*) as this can potentially change dynamically and this is not recognizable in time by the OPC UA Server.

## 11 OPC UA ReferenceTypes

### 11.1 HasIdentificationMenu

The *HasIdentificationMenu* ReferenceType is a concrete ReferenceType that can be used directly. It is a subtype of the *Organizes* ReferenceType.

The semantic is to identify that the referenced Object represents the *IdentificationMenu* as defined by *MenuSetT* of the IODD Specification.

The *SourceNode* of this ReferenceType shall be an Object of type *FunctionalGroupType* defined in OPC UA Part 100 or one of its subtypes.

The *TargetNode* of this ReferenceType shall be an Object or type *FunctionalGroupType* defined in OPC UA Part 100 or one of its subtypes. Its representation in the *AddressSpace* is specified in Table 59.

**Table 59 – HasIdentificationMenu ReferenceType**

Attributes	Value		
BrowseName	HasIdentificationMenu		
InverseName	IdentificationMenuOf		
Symmetric	False		
IsAbstract	False		
References	NodeClass	BrowseName	Comment
Subtype of the Organizes ReferenceType defined in OPC UA Part 5			

## 11.2 HasParameterMenu

The HasParameterMenu ReferenceType is a concrete ReferenceType that can be used directly. It is a subtype of the Organizes ReferenceType.

The semantic is to identify that the referenced Object represents the ParameterMenu as defined by MenuSetT of the IODD Specification.

The SourceNode of this ReferenceType shall be an Object of type FunctionalGroupType defined in OPC UA Part 100 or one of its subtypes.

The TargetNode of this ReferenceType shall be an Object or type FunctionalGroupType defined in OPC UA Part 100 or one of its subtypes. Its representation in the AddressSpace is specified in Table 60.

**Table 60 – HasParameterMenu ReferenceType**

Attributes	Value		
BrowseName	HasParameterMenu		
InverseName	ParameterMenuOf		
Symmetric	False		
IsAbstract	False		
References	NodeClass	BrowseName	Comment
Subtype of the Organizes ReferenceType defined in OPC UA Part 5			

## 11.3 HasObservationMenu

The HasObservationMenu ReferenceType is a concrete ReferenceType that can be used directly. It is a subtype of the Organizes ReferenceType.

The semantic is to identify that the referenced Object represents the ObservationMenu as defined by MenuSetT of the IODD Specification.

The SourceNode of this ReferenceType shall be an Object of type FunctionalGroupType defined in OPC UA Part 100 or one of its subtypes.

The TargetNode of this ReferenceType shall be an Object or type FunctionalGroupType defined in OPC UA Part 100 or one of its subtypes. Its representation in the AddressSpace is specified in Table 61.

**Table 61 – HasObservationMenu ReferenceType**

Attributes	Value		
BrowseName	HasObservationMenu		
InverseName	ObservationMenuOf		
Symmetric	False		
IsAbstract	False		
References	NodeClass	BrowseName	Comment
Subtype of the Organizes ReferenceType defined in OPC UA Part 5			

## 11.4 HasDiagnosisMenu

The HasDiagnosisMenu ReferenceType is a concrete ReferenceType that can be used directly. It is a subtype of the Organizes ReferenceType.

The semantic is to identify that the referenced Object represents the DiagnosisMenu as defined by MenuSetT of the IODD Specification.

The SourceNode of this ReferenceType shall be an Object of type FunctionalGroupType defined in OPC UA Part 100 or one of its subtypes.

The TargetNode of this ReferenceType shall be an Object or type FunctionalGroupType defined in OPC UA Part 100 or one of its subtypes. Its representation in the AddressSpace is specified in Table 62.

**Table 62 – HasDiagnosisMenu ReferenceType**

Attributes	Value		
BrowseName	HasDiagnosisMenu		
InverseName	DiagnosisMenuOf		
Symmetric	False		
IsAbstract	False		
References	NodeClass	BrowseName	Comment
Subtype of the Organizes ReferenceType defined in OPC UA Part 5			

## 12 Mapping of DataTypes

### 12.1 Overview

This section defines the mapping of data types defined in the IODD as well as the mapping of the representation of a duration used in various places of IO-Link which are mapped to OPC UA. It always defines the usage of an appropriate OPC UA DataType, and in some cases in addition the use of specific VariableTypes, or specific Properties of the Variable to represent specific meta data that cannot directly be mapped to OPC UA DataTypes.

### 12.2 Primitive DataTypes

#### 12.2.1 Boolean DataType

The IODD data type BooleanT is mapped to the OPC UA DataType Boolean. The “True” value of IODD (0xFF) is mapped to the “True” value of OPC UA, and the “False” value of IODD (“0x00”) is mapped to the “False” value of OPC UA.

In case both SingleValue elements are provided in the IODD, and the value can directly be mapped to a Variable (see 12.3), the VariableType TwoStateDiscreteType is used. The TrueState Property contains the SingleValue representing “True” (see 13) and the FalseState Property contains the SingleValue representing “False”.

In case only one SingleValue element is provided in the IODD, and the value can directly be mapped to a Variable (see 12.3), the VariableType TwoStateDiscreteType is used as described above, with the limitation, that the text field of the Property representing the missing state contains an empty string.

In case no SingleValue element is provided in the IODD, and the value can directly be mapped to a Variable (see 12.3), the VariableType BaseDataVariableType is used.

#### 12.2.2 Integer DataTypes

The IODD data types IntegerT and UIntegerT are mapped to OPC UA DataTypes in different ways, depending on various elements of the IODD.

1. If no SingleValue and no ValueRange is defined the DataType depends on the bitLength according to Table 63. If the value can directly be mapped to a Variable (see 12.3), the VariableType BaseDataVariableType is used. If the bitLength does not directly fit into an OPC UA DataType (all bitLengths except 8, 16, 32 and 64) the Variable shall contain a Property called InstrumentRange as defined in OPC UA Part 8 for AnalogItemVariableType using the same BrowseName and DataType. In case of an unsigned integer the low value shall be 0 and the high value according to the bitLength (e.g. 127 for bitLength 7). In case of a signed integer the low and high value shall be according to the bitLength (e.g. bitLength 7 leads to low = -63 and high = 63).

**Table 63 – Mapping of Integer and UInteger data types**

IO-Link data type	IO-Link bitLength	OPC UA DataType
UIntegerT	2..8	Byte
	9..16	UInt16
	17..32	UInt32
	33..64	UInt64
IntegerT	2..8	SByte
	9..16	Int16
	17..32	Int32
	33..64	Int64



2. If no SingleValue and exactly one ValueRange is defined, the same mapping as defined in (1) is used, except for the InstrumentRange Property. The InstrumentRange shall always be provided and be filled according to the ValueRange definition.
3. If at least one SingleValue is defined and no ValueRange is defined:
  - a. If all SingleValue values fit into the range of an Int32, an OPC UA Enumeration DataType is created, containing all SingleValue entries of the IODD definition in the EnumValues Property (see section 13). If the value can directly be mapped to a Variable (see section 12.3), the VariableType BaseDataVariableType shall be used
  - b. If not all SingleValue values fit into the range of an Int32, the same mapping as defined in (1) is used with the following exceptions. If the value can directly be mapped to a Variable (see section 12.3), the VariableType MultiStateValueDiscreteType shall be used, and the EnumValues are filled according to the SingleValue entries (see section 13). The InstrumentRange Property is provided as according to (1).
4. If no SingleValue and more than one ValueRange is defined the same mapping as defined in (1) is used with the following exceptions. If the value can directly be mapped to a Variable (see section 12.3), in addition to potentially providing the InstrumentRange Property (depending on the bitLength) another Property InstrumentRanges (see section 13) is provided, containing an array of ranges, one entry for each ValueRange defined in the IODD.
5. If at least one SingleValue and exactly one ValueRange is defined the same mapping as defined in (2) is used with the following exceptions. If the value can directly be mapped to a Variable (see section 12.3), an additional Property EnumValues (same as defined on MultiStateValueDiscreteType in OPC UA Part 8) is provided, with one entry for each SingleValue (see 13).
6. If at least one SingleValue and more than one ValueRange is defined the same mapping as defined in (1) is used with the following exceptions. If the value can directly be mapped to a Variable (see section 12.3), an additional Property EnumValues (same as defined on MultiStateValueDiscreteType in OPC UA Part 8) is provided, with one entry for each SingleValue defined in the IODD, and in addition to potentially providing the InstrumentRange Property (depending on the bitLength) another Property InstrumentRanges (see section 13) is provided, containing an array of ranges, one entry for each ValueRange defined in the IODD.

Note: Due to the meta data provided in the IODD an OPC UA Server can already identify that a write operation to a device will fail if the value is out of range. It is recommended that OPC UA Servers already check the value to avoid unnecessary communication to the IO-Link Device.

### 12.2.3 Float DataType

The IODD data type FloatT and the OPC UA DataType Float follow the same specification and can directly be mapped.

In case the value can directly be mapped to a Variable (see section 12.3) the following rules apply:

1. If no SingleValue and no ValueRange is defined, the VariableType BaseDataVariableType is used.
2. If no SingleValue and exactly one ValueRange is defined, the VariableType BaseDataVariableType is used. The Variable shall have the additional Property InstrumentRange as defined in OPC UA Part 8 for AnalogItemVariableType using the same BrowseName and DataType. The InstrumentRange shall be filled according to the ValueRange definition.
3. If at least one SingleValue is defined and no ValueRange is defined, the VariableType MultiStateValueDiscreteType shall be used, and the EnumValues filled according to the SingleValue entries (see section 13).

4. If no `SingleValue` and more than one `ValueRange` is defined the `VariableType BaseDataVariableType` is used. The Variable shall have a `Property InstrumentRanges` (see section 13), containing an array of ranges, one entry for each `ValueRange` defined in the IODD.
5. If at least one `SingleValue` and exactly one `ValueRange` is defined the same mapping as defined in (2) is used with the following exception: An additional `Property EnumValues` (same as defined on `MultiStateValueDiscreteType` in OPC UA Part 8) is provided, with one entry for each `SingleValue` (see section 13).
6. If at least one `SingleValue` and more than one `ValueRange` is defined the same mapping as defined in (4) is used with the following exception: An additional `Property EnumValues` (same as defined on `MultiStateValueDiscreteType` in OPC UA Part 8) is provided, with one entry for each `SingleValue` (see section 13).

#### 12.2.4 String DataType

The IODD data type `StringT` can either use ASCII or UTF-8 encoding. It is always mapped to an OPC UA `DataType String`, which is UTF-8 encoded.

The mapping requires that IO-Link ASCII based strings are converted to UTF-8. Mapping an ASCII string to UTF-8 can always be done but mapping an UTF-8 string to ASCII may fail (when writing a UTF-8 string to an IO-Link Device expecting only ASCII strings). In case the OPC UA Server cannot do a transformation, the operation shall fail.

If the value can directly be mapped to a Variable (see section 12.3), the `BaseDataVariableType` is used, and the mandatory element `fixedLength` is mapped to the `Property MaxStringLength` defined in OPC UA Part 3, and the element encoding to the `Property Encoding` (see section 13). If the Variable is referenced by a `StdVariableRef`, and the `fixedLengthRestriction` is defined, this needs to be used instead.

#### 12.2.5 Byte[] DataType

The IODD data type `OctetStringT` is mapped to an array of the OPC UA `DataType Byte`. This mapping, instead of using the OPC UA `DataType ByteString`, allows to always provide the length of the array. The `OctetStringT` provides the mandatory element `fixedLength` which is directly mapped to the `ArrayDimensions Attribute`. If the value can directly be mapped to a Variable (see section 12.3), the `VariableType BaseDataVariableType` is used with no additional Properties.

#### 12.2.6 DateTime DataType

##### 12.2.6.1 Overview

The IODD data type `TimeT` is mapped to an OPC UA `DataType DateTime`.

The IODD data type `TimeT` has a length of 8 bytes, consisting of two 32-bit unsigned integers. The bytes 1 to 4 represent the seconds starting from 1900-01-01 0:00,00 (UTC) and the bytes 5 to 8 represent the fractional part of the current second in  $1/2^{32}$  seconds. Because the time range before 1984-01-01 0:00,00 (UTC) is in the past (where IO-Link did not exist), the time values (seconds) from 0x00000000 to 0x9DFF4400 (exclusive) are mapped to the time after 2036-02-07 6:28,16 (UTC). See IO-Link Specification for more details.

The OPC UA `DataType DateTime` consists of a 64-bit signed integer which represents the number of 100 nanosecond intervals ( $1/10^6$  seconds) since January 1, 1601 (UTC).

The OPC UA `DataType` provides a larger range whereas the IO-Link data type provides a higher precision. Therefore, the following conversion rules shall apply (see OPC UA Part 6). Implementers shall ensure that the time value mappings are done as exactly as possible.

### 12.2.6.2 Conversion from IO-Link TimeT to OPC UA DateTime

Consider the borders of the IO-Link TimeT value range:

- If the IO-Link TimeT value is equal to the smallest possible IO-Link time value (1984-01-01 0:00,00 (UTC), seconds value: 0x9DFF4400, fractional seconds value: 0), the OPC UA DateTime value shall be 0.
- If the IO-Link TimeT value is equal to the highest possible IO-Link time value (2120-02-07 6:28,15 (UTC), seconds value: 0x9DFF4399, fractional seconds value 0xFFFFFFFF), the OPC UA DateTime value shall be 0x7FFFFFFFFFFFFFFF (maximum value for 64-bit signed integer).

If none of the rules above apply, the IO-Link TimeT rollover has to be considered:

- If the IO-Link TimeT value is smaller than (1984-01-01 0:00,00 (UTC), seconds value: 0x9DFF4400, fractional seconds value: 0), the time base offset has to be the difference between 1601-01-01 0:00:00 and 2036-02-07 6.28,16 (UTC).
- If the IO-Link TimeT value is bigger than (1984-01-01 0:00,00 (UTC)), the time base offset has to be the difference between 1601-01-01 0:00:00 (UTC) and 1901-01-01 0:00:00 (UTC).

The time value conversion works according to the following formula:

$$\text{OPC UA DateTime} = \text{IO-Link TimeT seconds} \cdot 10^6 + \frac{\text{IO-Link TimeT fractional seconds} \cdot 10^6}{2^{32}} + \text{time base offset}$$

### 12.2.6.3 Conversion from OPC UA DateTime to IO-Link TimeT

Consider the borders of the IO-Link TimeT value range:

- If the OPC UA DateTime value is equal or greater than 2120-02-07 6:28,15 (UTC), the IO-Link TimeT value shall be 2120-02-07 6:28,15 (UTC), seconds value: 0x9DFF4399, fractional seconds value 0xFFFFFFFF).
- If the OPC UA DateTime value is equal or smaller than 1984-01-01 0:00,00 (UTC), the IO-Link TimeT value shall be 1984-01-01 0:00,00 (UTC), seconds value: 0x9DFF4400, fractional seconds value: 0).

If none of the rules above apply, the IO-Link TimeT rollover has to be considered:

- If the OPC UA DateTime value is equal or greater than 2036-02-07 6.28,16 (UTC), the time base offset has to be the difference between 1601-01-01 0:00:00 and 2036-02-07 6.28,16 (UTC).
- If the OPC UA DateTime value is smaller than 2036-02-07 6.28,16 (UTC), the time base offset has to be the difference between 1601-01-01 0:00:00 and 1901-01-01 0:00:00 (UTC).

The time value conversion works according to the following formulas:

$$\text{IO-Link TimeT seconds} = \frac{\text{OPC UA DateTime} - \text{time base offset}}{10^6}$$

$$\text{IO-Link TimeT fractional seconds} = \frac{((\text{OPC UA DateTime} - \text{time base offset}) \% 10^6) \cdot 2^{32}}{10^6}$$

#### 12.2.6.4 Conversion of special values (Summary)

Table 64 and Table 65 list some special values and their conversion to the other time data type. They can be used as a base set to test the conversion algorithm implementation (together with other input-output pairs).

**Table 64 – OPC UA DateTime to IO-Link TimeT – Special values**

Input (OPC UA DateTime)		Output (IO-Link TimeT)
Seconds value	Description	Seconds value
Date/time value before 1984/01/01 0:00:00,000AM (inclusive)	Date/time value is "truncated"	1984/01/01 00:00:00,000AM
Date/time value after 2120/02/07 06:28:15,999AM (inclusive)	Date/time value is "truncated"	2120/02/07 06:28:15,999AM
0	Minimal OPC UA DateTime value = 1601/01/01 12:00:00,000AM	1984/01/01 00:00:00,000AM
INT64_MAX (0x7FFFFFFFFFFFFFFF)	Maximal OPC UA DateTime value = 9999/12/31 11:59:59,000PM	2120/02/07 06:28:15,999AM

**Table 65 – IO-Link TimeT to OPC UA DateTime – Special values**

Input (IO-Link TimeT)		Output (OPC UA DateTime)
Seconds value	Description	Seconds value
1984/01/01 00:00:00,000AM	Minimal IO-Link TimeT value	0
2120/02/07 06:28:15,000AM	Maximal IO-Link TimeT value	INT64_MAX
0	First number after IO-Link TimeT rollover	2036/02/07 06:28:17,000AM
seconds = UINT32_MAX, fSeconds = UINT32_MAX	Last number before IO-Link TimeT rollover	2036/02/07 06:28:16,999AM

### 12.2.7 Duration DataType

#### 12.2.7.1 Duration DataType used for TimeSpanT

##### 12.2.7.1.1 Overview

The IODD data type TimeSpanT is mapped to the OPC UA DataType Duration.

The IODD data type TimeSpanT consists of 8 bytes representing fractions of a second ( $1/2^{32}$  seconds). See IODD Specification for more details.

The OPC UA DataType Duration consists of a Double variable representing the number of milliseconds. Fractions can be used to represent fractions of milliseconds. See OPC UA Part 3 for more details.

The following rules for conversion apply. Implementers shall ensure that the time span value mappings are done as exactly as possible.

##### 12.2.7.1.2 Conversion from IO-Link TimeSpanT to OPC UA Duration

As the range of the OPC UA Duration values is bigger than the IO-Link TimeSpanT value, the following conversion formula can be applied without restrictions:

$$\text{OPC UA Duration} = \frac{\text{IO-Link TimeSpanT} \cdot 10^3}{2^{32}}$$

##### 12.2.7.1.3 Conversion from OPC UA Duration to IO-Link TimeSpanT

If the OPC UA Duration value is bigger than the maximum IO-Link TimeSpanT value ( $\approx 2^{64} - 1$ ) converted to milliseconds ( $\approx (2^{64} - 1) \cdot 10^3$ ), the IO-Link TimeSpanT value has to be the maximum value for 64-bit unsigned integer 0xFFFFFFFFFFFFFFFF.

If the OPC UA Duration value fits into this range, the following conversion formula shall be applied:

$$\text{IO-Link TimeSpanT} = \frac{\text{OPC UA Duration} \cdot 2^{32}}{10^3}$$

### 12.2.7.2 Duration DataType used for values coded with 1 byte

IO-Link uses in several places an octet to represent a duration in ms (e.g. MasterCycleTime and OffsetTime). As a time base and a multiplier is used, not all possible values are represented. The OPC UA DataType Duration uses a higher resolution.

If the client writes a value that cannot exactly be mapped, the server shall use the next possible lower value.

If the client tries to write a value outside the allowed range (either because of the larger size of the DataType or based on further limitations defined by the IO-Link Specification), the server shall return the error code "Bad\_OutOfRange".

## 12.3 Mapping of Records and Arrays

### 12.3.1 Overview

In IODDs data types can either be used to represent the structure of a variable and this variable is mapped to an OPC UA Variable (see section 7.3.6), or an IODD data type is used in the context of an array or record. The following subsections describe the mapping, including whether an OPC UA Variable is used as sub-variable.

### 12.3.2 Structure DataType

For each IODD Record a new OPC UA DataType as subtype of Structure is created.

- The NodeId of the new DataType is composed of the NodeId of the ObjectType generated for the IODD (see section 7.3.2) and the Record/@id ("`<ObjectTypeId>|<Record id>`").
- The BrowseName and DisplayName are server-specific. It is recommended to use the Name element of the Variable in the IODD (default language English resolved textId) and "DataType" as postfix. For example, when the Variable Name has the textId "V\_N\_autosafeparameter", which is defined as "autosafe parameter" in the IODD as default, the DataType BrowseName is "autosafe parameterDataType". The DisplayName is LocalizedText, thus also different locales can be provided, using the corresponding texts of the IODD for the different locales.
- The DataType shall use OPC Binary Encoding as definition. The DataTypeDefinition Attribute shall describe the structure according to the IODD and the rules defined next.
- In the StructureDefinition (DataTypeDefinition Attribute) the field defaultEncodingId shall be "Default Binary", the field baseDataType shall be "Structure", and the field structureType "Structure\_0".
- The array of fields (of type StructureField) shall be filled: For each IODD RecordItem defined in the IODD an entry shall be made with the following rules:
  - The Name of the IODD RecordItem (default language English resolved textId) shall map to the field *name* of StructureField

- The Description of the IODD RecordItem shall map to the field *description* of StructureField
- The data type of the IODD RecordItem shall map to the *dataType* of StructureField following Table 66

**Table 66 – Mapping of data types used in IODD Record**

IO-Link data type	OPC UA DataType	Remark
IntegerT	Specific Integer or Enumeration DataType	Details see section 12.2.2
UIntegerT	Specific UInteger or Enumeration DataType	Details see section 12.2.2
Float32T	Float	Details see section 12.2.3
BooleanT	Boolean	Details see section 12.2.1
OctetStringT	Byte[]	Details see section 12.2.5
StringT	String	Details see section 12.2.4
TimeT	DateTime	Details see section 12.2.6
TimeSpanT	Duration	Details see section 12.2.7.2

- The field *valueRank* shall be “Scalar”
- The field *arrayDimensions* shall be null, except for the OctetStringT data type mapping, where the fixedLength element is mapped to arrayDimensions
- The field *maxStringLength* shall contain the fixedLength for Strings, otherwise “0”
- The field *isOptional* shall be “False”

In addition to the structured DataType more things need to be considered. If the new defined Structure DataType is used in an OPC UA Variable, the following rules apply.

- If all entries of the IODD Record are readable (RO or RW), the Variable becomes readable, otherwise the Variable as such is not readable.
- If all entries of the IODD Record are writable (WO or RW), the Variable becomes writeable, otherwise the Variable as such is not writeable.
- If the IODD Record has “subindexAccessSupported” to “True”, each entry of the structure is also exposed as subvariables following the general rules (e.g. for IntegerT, which might lead to an Enum DataType or usage of specific VariableTypes). If the individual entry is readable, the Variable becomes readable, if the individual entry is writable the Variable becomes writeable.
- If the IODD Record has “subindexAccessSupported” to “False”, but it contains entries that would map to Variables with additional Properties, those entries shall be exposed as subvariables following the general rules (because of the meta data). If the whole record is readable, they shall become readable but not writeable, otherwise they become neither readable nor writeable. Such subvariables shall be created for all StringT, and some IntegerT, UIntegerT, FloatT, and BooleanT (depending whether the concrete mapping would create a Property on the Variable). If does not need to be provided for OctetStringT, TimeT, and TimeSpanT.
- If an entry of the IODD Record is referenced by a RecordItemRef it shall be exposed as sub-variable, even if the RecordItemRef is in an optional IODD Menu.

Note that a VariableRef and RecordItemRef defines additional characteristics (see 7.3). Those need to be considered as well.

### 12.3.3 Array DataTypes

An IODD variable having the IODD data type ArrayT is mapped to an OPC UA Variable with ValueRank OneDimensionalArray.

The data type used in the array of the IODD is the base for the mapping of the data type to OPC UA (see 12.2). That does include the VariableType to use and what Properties on the Variable shall exist.

The ValueRank Attribute of the OPC UA Variable shall be OneDimensionalArray.

The ArrayDimensions Attribute of the OPC UA Variable shall be an array with exactly one entry. The value of that entry shall be the size element of the IODD Variable.

## 12.4 Enumeration and OptionSet DataTypes

### 12.4.1 EncodingEnum

This DataType is an enumeration that defines the encoding of the string used in the IO-Link Device. Its values are defined in Table 67.

**Table 67 – EncodingEnum Values**

Value	Description
ASCII_0	The string is encoded as ASCII.
UTF8_1	The string is encoded as UTF-8.

Its representation in the *AddressSpace* is defined in Table 68.

**Table 68 – EncodingEnum Definition**

Attributes	Value
BrowseName	EncodingEnum
Subtype of the Enumeration DataType defined in OPC UA Part 5	

## 13 Standardized Properties and Mapping to the Properties

### 13.1 InstrumentRange

InstrumentRange is defined in OPC UA Part 8 as Property of the AnalogItemType. In this specification the Property is used for Variables, independent of the VariableType.

The Property uses the DataType Range defined in OPC UA Part 8 having a low and a high value. The mapping of an IODD ValueRange to the OPC UA Range is defined in Table 69.

**Table 69 – Mapping of IODD ValueRange to OPC UA Range**

IODD attribute	OPC UA field
lowerValue	low
upperValue	high

### 13.2 InstrumentRanges

The InstrumentRanges Property is defined by this specification and used for Variables, independent of the VariableType. The BrowseName is “InstrumentRanges” and the DataType an array of Range (defined in OPC UA Part 8).

The mapping of IODD ValueRange to Range is defined in 13.1

### 13.3 EnumValues

EnumValues is defined in OPC UA Part 8 as Property of the MultiStateValueDiscreteType. In this specification the Property is used for Variables, independent of the VariableType.

The Property uses an array the EnumValueType. When an IODD defined SingleValue is mapped to an entry of the array, the following rules apply:

The IODD value is mapped to the OPC UA value.

The IODD name is mapped to the OPC UA displayName. The IODD value contains a TextRefT referencing a text, potentially in several languages. The displayName is LocalizedText, thus also different locales can be provided. The localeId shall contain the corresponding language, and the text the referenced text.

The OPC UA description shall be left empty.

### 13.4 TrueState and FalseState

The TrueState and FalseState are defined in OPC UA Part 8 as Properties of the TwoStateDiscreteType.

Each Property uses a LocalizedText. When an IODD defined SingleValue is mapped to such a LocalizedText, the name of the SingleValue containing a TextRefT referencing a text, potentially in several languages. The localeId shall contain the corresponding language, and the text the referenced text.

### 13.5 Encoding

The Encoding Property is defined by this specification and used for Variables, independent of the VariableType. The BrowseName is “Encoding” and the DataType an EncodingEnum (see 12.4.1).



When the IODD CharacterEncodingT is mapped to the Property, the UA-ASCII value shall be mapped to ASCII\_0 and the UTF-8 value to UTF8\_1.

### **13.6 DisplayFormat**

The DisplayFormat Property is defined by this specification and used for Variables, independent of the VariableType. The BrowseName is “DisplayFormat” and the DataType a String. It contains the String as defined in the IODD as displayFormat.

## 14 ISDU Error Handling

### 14.1 Overview

This section describes the handling of ISDU errors (ErrorTypes). IO-Link Errors are not to be confused with IO-Link Events.

### 14.2 Occurrence of ISDU Errors

There are two ways how this OPC UA Mapping can trigger IO-Link ISDU requests:

1. Executing some OPC UA Methods (like ReadISDU, WriteISDU, SystemCommand, etc.).
2. Reading or writing some OPC UA Variables (which trigger an ISDU request).

In both access ways an ISDU request can fail and IO-Link will respond with an ISDU error. In case of error the OPC UA Service response (of Services like Read, Write or Call) should contain information about the error in `diagnosticInfos[]` as specified in the following paragraphs. If an ISDU error occurs and the ISDU request was triggered with an OPC UA Method, the output parameter "ErrorType" contains the raw ISDU error as well.

**NOTE** To get content in the field `diagnosticInfos[]` an OPC UA Client has to indicate in the OPC UA Service RequestHeader that diagnostic info associated with the operation of the Service has to be returned. This is done by setting the appropriate bits of `returnDiagnostics`, a field of the OPC UA Service RequestHeader. (See OPC UA Part 4 for more details).

### 14.3 Mapping of ISDU Errors in DiagnosticInfo

If an ISDU error occurs the OPC UA Service Response array `diagnosticInfos[]` shall contain at least one element of DataType `DiagnosticInfo`.

The following rules apply to fill the fields of the `DiagnosticInfo` structure. The `DiagnosticInfo` structure does not contain the Strings itself (except `additionalInfo`), but an index of the position of the String in the `stringTable`.

**Table 70 – Mapping of ISDU Errors in DiagnosticInfo**

DiagnosticInfo structure element	ISDU Error related description	example
<code>namespaceUri</code>	IO-Link ErrorType Namespace	" <a href="http://opcfoundation.org/UA/IOLink/">http://opcfoundation.org/UA/IOLink/</a> "
<code>symbolicId</code>	Error Code and Additional Code as 4-digit hex number	"0x8012"
<code>locale</code>	Locale of localizedText	"en"
<code>localizedText</code>	String that describes the symbolicId	"Subindex not available"
<code>additionalInfo</code>	Vendor-specific diagnostic information	""

The field `namespaceUri` contains the IO-Link ErrorType Namespace: "<http://opcfoundation.org/UA/IOLink/>".

The field `symbolicId` contains the IO-Link Error Code and Additional Code (as described in the IO-Link Specification) as 4-digit hex number converted to a String.

The field `locale` contains the country and region description of the language that is used in `localizedText`.

The field `localizedText` contains a verbal description of the error codes (`symbolicId`).

**Note:** This is a String, but not the built-in OPC UA DataType `LocalizedText`! The content of `localizedText` is specified in 14.4.

The content of *additionalInfo* is specified in 14.4.

#### 14.4 Content of *localizedText* in *DiagnosticInfo*

##### 14.4.1 No IODD information available

If the combination of IO-Link Error Code and Additional Code is listed in the IO-Link Specification, the sever shall use the text of Table C.1 or Table C.2 in column "Incident" as *localizedText*. Default locale is "en". Servers may provide vendor-specific translations to other languages. (In this case they have to adjust the value of *locale* as well.)

If the combination of IO-Link Error Code and Additional Code is vendor-specific (0x8101 to 0x81FF) no string shall be provided at all. This is indicated by giving stringTable index -1 as *localizedText*.

The content of *additionalInfo* is vendor-specific, but usually an empty string.

##### 14.4.2 IODD information available

If the combination of IO-Link Error Code and Additional Code is listed in the IODD *StandardDefinitions* (see IODD Specification), the server shall use text specified there with the appropriate locale as *localizedText*. Servers may provide vendor-specific translations to other languages. (In this case they have to adjust the value of *locale* as well.)

If the combination of IO-Link Error Code and Additional Code is vendor-specific (0x8101 to 0x81FF) the IODD should contain an entry in its *ErrorTypeCollection*.

- If the IODD does not contain a corresponding entry in its *ErrorTypeCollection* no string shall be provided at all. This is indicated by giving stringTable index -1 as *localizedText*. Note: IODDs following IODD Specification 1.0.1 do not have an *ErrorTypeCollection* at all.
- If the IODD contains a corresponding entry in its *ErrorTypeCollection*, the *localizedText* contains the text referenced by the XML property "Name" of the XML element "ErrorType". The *additionalInfo* contains the text referenced by the XML property "Description" of the XML element "ErrorType", if the description is available. In all other cases the content of *additionalInfo* is vendor-specific, but usually an empty string.

As a result of this, the *StdErrorTypeRef* elements of the *ErrorTypeCollection* in the IODD might be ignored by the OPC UA server.

## 15 Profiles and Namespaces

### 15.1 Namespace Metadata

#### 15.1.1 Namespace <http://opcfoundation.org/UA/IOLink/>

Table 71 defines the namespace metadata for this specification. The Object is used to provide version information for the namespace and an indication about static Nodes. Static Nodes are identical for all Attributes in all Servers, including the Value Attribute. See OPC UA Part 5 for more details.

The information is provided as Object of type NamespaceMetadataType. This Object is a component of the Namespaces Object that is part of the Server Object. The NamespaceMetadataType ObjectType and its Properties are defined in OPC UA Part 5.

The version information is also provided as part of the ModelTableEntry in the UANodeSet XML file. The UANodeSet XML schema is defined in OPC UA Part 6.

**Table 71 – NamespaceMetadata Object for this Specification**

Attribute		Value	
BrowseName		<a href="http://opcfoundation.org/UA/IOLink/">http://opcfoundation.org/UA/IOLink/</a>	
References	BrowseName	DataType	Value
HasProperty	NamespaceUri	String	<a href="http://opcfoundation.org/UA/IOLink/">http://opcfoundation.org/UA/IOLink/</a>
HasProperty	NamespaceVersion	String	1.0
HasProperty	NamespacePublicationDate	DateTime	2018-12-01
HasProperty	IsNamespaceSubset	Boolean	Vendor-specific
HasProperty	StaticNodeIdsTypes	IdType[]	Null
HasProperty	StaticNumericNodeIdRange	NumericRange[]	{0:9999}
HasProperty	StaticStringNodeIdPattern	String	Null

#### 15.1.2 Namespace <http://opcfoundation.org/UA/IOLink/IODD/>

Table 72 defines the namespace metadata for the namespace <http://opcfoundation.org/UA/IOLink/IODD/>. The Object is used to provide version information for the namespace and an indication about static Nodes. Static Nodes are identical for all Attributes in all Servers, including the Value Attribute. See OPC UA Part 5 for more details.

The information is provided as Object of type NamespaceMetadataType. This Object is a component of the Namespaces Object that is part of the Server Object. The NamespaceMetadataType ObjectType and its Properties are defined in OPC UA Part 5.

The version information is also provided as part of the ModelTableEntry in the UANodeSet XML file. The UANodeSet XML schema is defined in OPC UA Part 6.

**Table 72 – NamespaceMetadata Object for this Specification**

Attribute		Value	
BrowseName		<a href="http://opcfoundation.org/UA/IOLink/IODD/">http://opcfoundation.org/UA/IOLink/IODD/</a>	
References	BrowseName	DataType	Value
HasProperty	NamespaceUri	String	<a href="http://opcfoundation.org/UA/IOLink/IODD/">http://opcfoundation.org/UA/IOLink/IODD/</a>
HasProperty	NamespaceVersion	String	1.0
HasProperty	NamespacePublicationDate	DateTime	2018-12-01
HasProperty	IsNamespaceSubset	Boolean	Vendor-specific
HasProperty	StaticNodeIdsTypes	IdType[]	{NUMERIC_0, STRING_1}
HasProperty	StaticNumericNodeIdRange	NumericRange[]	Null
HasProperty	StaticStringNodeIdPattern	String	Null

## 15.2 Conformance Units and Profiles

This chapter defines the corresponding Profiles and Conformance Units for the OPC UA for IO Link Information Model. Profiles are named groupings of Conformance Units. Facets are Profiles that will be combined with other Profiles to define the complete functionality of an OPC UA Server or Client.

## 15.3 Server Facets

The following tables specify the Facets available for Servers that implement the OPC UA for IO-Link Information Model companion specification.

### 15.3.1 IO-Link Event Facet

The “IO-Link Event Facet” defines a Facet for the functionality necessary for IO-Link Events derived from Type IOLinkEventType (see 9.2).

The content of the Profile is defined in Table 73.

**Table 73 – IO-Link Event Facet**

Conformance Unit	Description	Optional/ Mandatory
IO-Link Events	Supports Events derived from the IOLinkEventType.	M
<b>Profiles</b>		
Standard Event Subscription Server Facet <a href="http://opcfoundation.org/UA-Profile/Server/StandardEventSubscription">http://opcfoundation.org/UA-Profile/Server/StandardEventSubscription</a>		

In addition, OPC UA Servers supporting this Facet may optionally also support the Facets defined in Table 74.

**Table 74 – Optional Facets for IO-Link Event Facet**

<b>Profiles</b>		
Address Space Notifier Server Facet <a href="http://opcfoundation.org/UA-Profile/Server/AddressSpaceNotifier">http://opcfoundation.org/UA-Profile/Server/AddressSpaceNotifier</a>		
Auditing Server Facet <a href="http://opcfoundation.org/UA-Profile/Server/Auditing">http://opcfoundation.org/UA-Profile/Server/Auditing</a>		

### 15.3.2 IO-Link Base Condition Facet

The “IO-Link Base Condition Facet” defines a Facet for the functionality necessary for IO-Link Conditions derived from Type IOLinkAlarmType (see 9.7).

The content of the Facet is defined in Table 75.

**Table 75 – IO-Link Base Condition Facet**

Conformance Unit	Description	Optional/ Mandatory
IO-Link Alarms	Supports Events and Objects derived from the IOLinkAlarmType.	M
<b>Profiles</b>		
A & C Base Condition Server Facet <a href="http://opcfoundation.org/UA-Profile/Server/ACBaseCondition">http://opcfoundation.org/UA-Profile/Server/ACBaseCondition</a>		

In addition, OPC UA Servers supporting this Facet may optionally also support the Facets defined in Table 76.

**Table 76 – Optional Facets for IO-Link Base Condition Facet**

<b>Profiles</b>		
A & C Refresh2 Server Facet <a href="http://opcfoundation.org/UA-Profile/Server/ACRefresh2">http://opcfoundation.org/UA-Profile/Server/ACRefresh2</a>		
A & C Enable Server Facet <a href="http://opcfoundation.org/UA-Profile/Server/ACEnable">http://opcfoundation.org/UA-Profile/Server/ACEnable</a>		

A & C Previous Instances Server Facet <a href="http://opcfoundation.org/UA-Profile/Server/ACPreviousInstances">http://opcfoundation.org/UA-Profile/Server/ACPreviousInstances</a>
A & C Dialog Server Facet <a href="http://opcfoundation.org/UA-Profile/Server/ACDialog">http://opcfoundation.org/UA-Profile/Server/ACDialog</a>
A & C CertificateExpiration Server Facet <a href="http://opcfoundation.org/UA-Profile/Server/ACCertificateExpiration">http://opcfoundation.org/UA-Profile/Server/ACCertificateExpiration</a>

### 15.3.3 IO-Link Alarm Facet

The “IO-Link Alarm Facet” defines a Facet for the functionality necessary for IO-Link Alarms derived from Type IOLinkAlarmType (see 9.7).

The content of the Facet if defined in Table 77.

**Table 77 – IO-Link Alarm Facet**

Conformance Unit	Description	Optional/ Mandatory
IO-Link Alarms	Supports Events and Objects derived from the IOLinkAlarmType.	M
<b>Profiles</b>		
A & C Alarm Server Facet <a href="http://opcfoundation.org/UA-Profile/Server/ACAlarm">http://opcfoundation.org/UA-Profile/Server/ACAlarm</a>		

In addition, OPC UA Servers supporting this Facet may optionally also support the Facets defined in Table 78.

**Table 78 – Optional Facets for IO-Link Alarm Facet**

<b>Profiles</b>		
A & C Acknowledgeable Alarm Server Facet <a href="http://opcfoundation.org/UA-Profile/Server/ACAckAlarm">http://opcfoundation.org/UA-Profile/Server/ACAckAlarm</a>		
A & C Exclusive Alarming Server Facet <a href="http://opcfoundation.org/UA-Profile/Server/ACExclusiveAlarming">http://opcfoundation.org/UA-Profile/Server/ACExclusiveAlarming</a>		
A & C Non-Exclusive Alarming Server Facet <a href="http://opcfoundation.org/UA-Profile/Server/ACNon-ExclusiveAlarming">http://opcfoundation.org/UA-Profile/Server/ACNon-ExclusiveAlarming</a>		

## 15.4 Server Profiles

The following tables specify the Profiles available for IO-Link Devices and Masters that implement the OPC UA for IO-Link Information Model companion specification.

### 15.4.1 IO-Link Base Profile

This Profile supports the information for IO-Link Masters and IO-Link Devices. It does not include support for IO-Link Device Description file handling.

This Profile is intended to be used of OPC UA servers with limited resources. It is built upon the “Micro Embedded Device 2017 Server Profile” Profile, which supports subscriptions and at least two sessions.

The content of the Profile if defined in Table 79.

**Table 79 – IO-Link Base Profile**

Conformance Unit	Description	Optional/ Mandatory
Generic IO-Link Device, IO-Link Master	Supports all mandatory ObjectTypes that are connected with the ObjectTypes IOLinkDeviceType and IOLinkMasterType (excluding subtypes defined in this specification).	M
DiagnosticInfos Support	Supports delivering DiagnosticInfos in the OPC UA response header. This is used to get additional information about the IO-Link errors.	O
<b>Profiles</b>		
Micro Embedded Device 2017 Server Profile <a href="http://opcfoundation.org/UA-Profile/Server/MicroEmbeddedDevice2017">http://opcfoundation.org/UA-Profile/Server/MicroEmbeddedDevice2017</a>		M

Conformance Unit	Description	Optional/ Mandatory
Method Server Facet <a href="http://opcfoundation.org/UA-Profile/Server/Methods">http://opcfoundation.org/UA-Profile/Server/Methods</a>		M
BaseDevice_Server_Facet (defined in OPC UA Part 100)		M

In addition, OPC UA Servers supporting this Facet may optionally also support the Facets defined in Table 80.

**Table 80 – Optional Facets for IO-Link Base Profile**

Profiles
IO-Link Event Facet (see 15.3.1)
IO-Link Base Condition Facet (see 15.3.2)
IO-Link Standard Alarm Facet (see 15.3.3)

#### 15.4.2 IO-Link Advanced Profile

This Profile supports the communication with IO-Link Masters and IO-Link Devices via OPC UA. It includes support for IO-Link Device Description file handling and includes all features of the "IO-Link Base Profile".

This Profile builds upon the "Embedded 2017 UA Server Profile". In comparison to the "Micro Embedded Device 2017 Server Profile" it adds for example support for Security Policies and the "Standard DataChange Subscription Server Facet".

The content of the Profile is defined in Table 81.

**Table 81 – IO-Link Advanced Profile**

Conformance Unit	Description	Optional/ Mandatory
Handling of IO-Link Device Descriptions	Supports Handling of IO-Link Device Descriptions - Supports all mandatory ObjectTypes that are connected with the IOLinkIODDDeviceType.	M
Management of IO-Link Device Descriptions	Supports standardized management of IODDs via OPC UA - The optional object IODDManagement with its containing objects and methods shall be mandatory.	O
Profiles		
Embedded 2017 UA Server Profile <a href="http://opcfoundation.org/UA-Profile/Server/EmbeddedUA2017">http://opcfoundation.org/UA-Profile/Server/EmbeddedUA2017</a>		M
ComplexType 2017 Server Facet <a href="http://opcfoundation.org/UA-Profile/Server/ComplexTypes2017">http://opcfoundation.org/UA-Profile/Server/ComplexTypes2017</a>		M
IO-Link Base Profile (see 15.4.1)		M

#### 15.5 Client Facets

This specification does not define any Client Facets.

#### 15.6 Handling of OPC UA namespaces

Namespaces are used by OPC UA to create unique identifiers across different naming authorities. The Attributes NodeId and BrowseName are identifiers. A Node in the AddressSpace is unambiguously identified using a NodeId. Unlike NodeIds, the BrowseName cannot be used to unambiguously identify a Node. Different Nodes may have the same BrowseName. They are used to build a browse path between two Nodes or to define a standard Property.

Servers may often choose to use the same namespace for the NodeId and the BrowseName. However, if they want to provide a standard Property, its BrowseName shall have the namespace of the standards body although the namespace of the NodeId reflects something else, for example the EngineeringUnits Property. All NodeIds of Nodes not defined in this specification shall not use the standard namespaces.

Table 82 provides a list of mandatory and optional namespaces used in an OPC UA for IO-Link Server.

**Table 82 – Namespaces used in an OPC UA for IO-Link Server**

NamespaceURI	Description	Use
http://opcfoundation.org/UA/	Namespace for NodeIds and BrowseNames defined in the OPC UA specification. This namespace shall have namespace index 0.	Mandatory
Local Server URI	Namespace for nodes defined in the local server. This may include types and instances used in an AutoID Device represented by the server. This namespace shall have namespace index 1.	Mandatory
http://opcfoundation.org/UA/DI/	Namespace for NodeIds and BrowseNames defined in OPC UA Part 100. The namespace index is vendor-specific.	Mandatory
http://opcfoundation.org/UA/IOLink/	Namespace for NodeIds and BrowseNames defined in this specification. The namespace index is vendor-specific.	Mandatory
http://opcfoundation.org/UA/IOLink/IODD/	Namespace for NodeIds and BrowseNames for Nodes generated based on IODDs.	Optional
Vendor-specific types and instances	A server may provide vendor-specific types like types derived from <i>ObjectTypes</i> defined in this specification or vendor-specific instances of those types in a vendor-specific namespace.	Optional

Table 83 provides a list of namespaces and their index used for *BrowseNames* in this specification. The default namespace of this specification is not listed since all *BrowseNames* without prefix use this default namespace.

**Table 83 – Namespaces used in this specification**

NamespaceURI	Namespace Index	Example
http://opcfoundation.org/UA/	0	0:EngineeringUnits
http://opcfoundation.org/UA/DI/	2	2:DeviceRevision



## Annex A (normative): OPC UA for IO-Link Namespace and Mappings

### A.1 Namespace and identifiers for OPC UA for IO-Link Information Model

This appendix defines the numeric identifiers for all the numeric *NodeIds* defined in this specification. The identifiers are specified in a CSV file with the following syntax:

<SymbolName>, <Identifier>, <NodeClass>

Where the *SymbolName* is either the *BrowseName* of a *Type Node* or the *BrowsePath* for an *Instance Node* that appears in the specification and the *Identifier* is the numeric value for the *NodeId*.

The *BrowsePath* for an Instance Node is constructed by appending the *BrowseName* of the instance Node to the *BrowseName* for the containing instance or type. An underscore character is used to separate each *BrowseName* in the path. Let's take for example, the *IOLinkDeviceType ObjectType Node* which has the *RevisionID* Property. The **Name** for the *RevisionID InstanceDeclaration* within the *IOLinkDeviceType* declaration is: *IOLinkDeviceType\_RevisionID*.

The *NamespaceUri* for all *NodeIds* defined here is <http://opcfoundation.org/UA/IOLink/>

The CSV released with this version of the specification can be found here:

<http://www.opcfoundation.org/UA/schemas/IOLink/1.0/Opc.Ua.IOLink.NodeIds.csv>

NOTE The latest CSV that is compatible with this version of the specification can be found here:

<http://www.opcfoundation.org/UA/schemas/IOLink/Opc.Ua.IOLink.NodeIds.csv>

A computer processible version of the complete Information Model defined in this specification is also provided. It follows the XML Information Model schema syntax defined in OPC UA Part 6.

The Information Model Schema released with this version of the specification can be found here:

<http://www.opcfoundation.org/UA/schemas/IOLink/1.0/Opc.Ua.IOLink.NodeSet2.xml>

NOTE The latest Information Model schema that is compatible with this version of the specification can be found here:

<http://www.opcfoundation.org/UA/schemas/IOLink/Opc.Ua.IOLink.NodeSet2.xml>

The *NamespaceUri* for all *NodeIds* generated based on an *IODD* is <http://opcfoundation.org/UA/IOLink/IODD/>

The CSV released with this version of the specification for this *NamespaceUri* can be found here:

<http://www.opcfoundation.org/UA/schemas/IOLink/1.0/Opc.Ua.IOLinkIODD.NodeIds.csv>

NOTE The latest CSV that is compatible with this version of the specification can be found here:

<http://www.opcfoundation.org/UA/schemas/IOLink/Opc.Ua.IOLinkIODD.NodeIds.csv>

A computer processible version of the Information Model for managing *IODDs* is also provided. It follows the XML Information Model schema syntax defined in OPC UA Part 6.

The Information Model Schema released with this version of the specification can be found here:

<http://www.opcfoundation.org/UA/schemas/IOLink/1.0/Opc.Ua.IOLinkIODD.NodeSet2.xml>

NOTE The latest Information Model schema that is compatible with this version of the specification can be found here:

<http://www.opcfoundation.org/UA/schemas/IOLink/Opc.Ua.IOLinkIODD.NodeSet2.xml>

## A.2 Profile URIs for OPC UA for IO-Link Information Model

Table 84 defines the Profile URIs for the OPC UA for IO-Link Information Model companion specification.

**Table 84 – Profile URIs**

Profile	Profile URI
IO-Link Event Facet	<a href="http://opcfoundation.org/UA-Profile/External/IOLink/IOLinkEventFacet">http://opcfoundation.org/UA-Profile/External/IOLink/IOLinkEventFacet</a>
IO-Link Base Condition Facet	<a href="http://opcfoundation.org/UA-Profile/External/IOLink/IOLinkBaseConditionFacet">http://opcfoundation.org/UA-Profile/External/IOLink/IOLinkBaseConditionFacet</a>
IO-Link Alarm Facet	<a href="http://opcfoundation.org/UA-Profile/External/IOLink/IOLinkAlarmFacet">http://opcfoundation.org/UA-Profile/External/IOLink/IOLinkAlarmFacet</a>
IO-Link Base Profile	<a href="http://opcfoundation.org/UA-Profile/External/IOLink/IOLinkBaseProfile">http://opcfoundation.org/UA-Profile/External/IOLink/IOLinkBaseProfile</a>
IO-Link Advanced Profile	<a href="http://opcfoundation.org/UA-Profile/External/IOLink/IOLinkAdvancedProfile">http://opcfoundation.org/UA-Profile/External/IOLink/IOLinkAdvancedProfile</a>

## Annex B (informative): Aggregation as System Architecture Option

### B.1 Overview

This specification defines an OPC UA AddressSpace to manage IO-Link Masters and their connected IO-Link Devices. To manage the IO-Link Devices without detailed knowledge of the device an IODD is needed to interpret the structures provided by the device. However, managing IODDs might be hard for servers running on small embedded devices with very limited resources. Therefore, this specification defines a server facet only providing the basic functionality without IODD interpretation (see section 15.4.1). This allows the implementation of such a facet with very limited resources, but requires that the client has knowledge about the device, either implemented in the client or implicitly by the user of the client.

The following section describes a solution to combine the benefit of an IODD interpretation and thus allowing full device access without detailed knowledge of the device by the user and the implementation of an OPC UA Server on very limited resources, by adding an aggregating server into the system providing the IODD based access.

### B.2 System Architecture

The basic implementation of an OPC UA Server without IODD (see section 15.4.1) is done on very limited resources, like for example the IO-Link Master itself. A system likely will have several of those simple servers. In addition, an aggregating server implementing the IODD management and interpretation capabilities (see section 15.4.2) as well accesses the simple servers and adds the IODD management and interpretation capabilities on top. As the simple server interface already allows ISDU access, the ISDU logic can be triggered by the aggregating server. This aggregating server typically would have enough resources to manage a large amount of IODDs, potentially even having access to get more IODDs by using tools like the IODD finder. Users would access the aggregating server to get the IODD based information of all connected IO-Link Masters. Figure 27 gives an example for such an architecture.

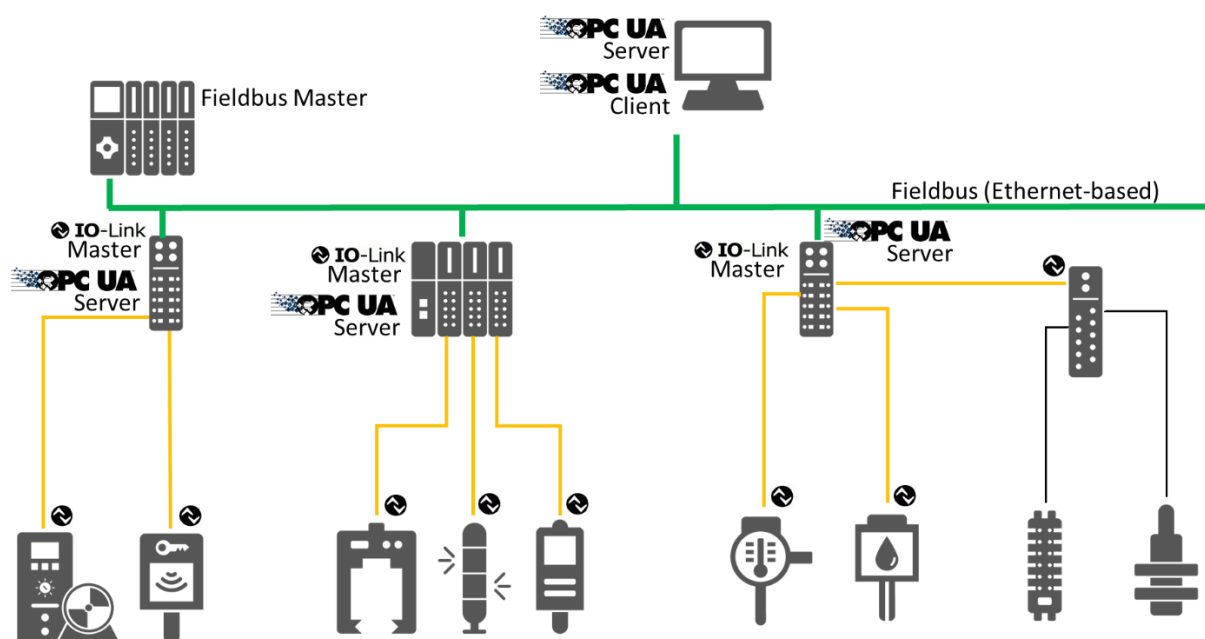


Figure 27 – System Architecture using an OPC UA aggregation server for IODD capabilities (Example)

Several variations of that approach are possible. The aggregating server might, in addition to the OPC UA based sources also proprietarily access IO-Link Masters. There might be several aggregating servers in a system, etc.

## **Annex C (normative): EngineeringUnits**

### **C.1 Overview**

OPC UA defines a preferred namespace for EngineeringUnits. The mapping of IO-Link unitCode to OPC UA EngineeringUnits uses the EngineeringUnits of the preferred OPC UA namespace, when they are also defined. Otherwise, it uses its own namespace. The mapping is defined in a CSV document.

The CSV released with this version of the specification can be found here:

<http://www.opcfoundation.org/UA/schemas/IOLink/1.0/EngineeringUnits.csv>

NOTE The latest CSV that is compatible with this version of the specification can be found here:

<http://www.opcfoundation.org/UA/schemas/IOLink/EngineeringUnits.csv>



© Copyright by:



IO-Link Community  
Haid-und-Neu-Str. 7  
76131 Karlsruhe  
Germany  
Phone: +49 (0) 721 / 96 58 590  
Fax: +49 (0) 721 / 96 58 589  
e-mail: [info@io-link.com](mailto:info@io-link.com)  
<http://www.io-link.com/>  
Order No: 10.212



OPC Foundation  
16101 N. 82nd Street, Suite 3B  
Scottsdale, AZ 85260-1868  
USA  
Phone: +1 480 483-6644  
Fax: +1 480 483-7202  
e-mail: [admin@opcfoundation.org](mailto:admin@opcfoundation.org)  
<http://opcfoundation.org>