

# **OPC** Unified Architecture

# **Companion Specification**

for

**Analyser Devices** 

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# **CONTENTS**

		Pa	age
FΟ	REWO	ORD	.xi
AG	REEM	IENT OF USE	.xi
1	Scop	e	. 1
2	•	rence documents	
3		is, definitions, and abbreviations	
•	3.1	OPC UA Part 1 terms	
	3.2	OPC UA Part 3 terms	
	3.3	OPC UA Part 4 terms	
	3.4	OPC UA Part 5 terms	
	3.5	OPC UA Part 7 terms	
	3.6	OPC UA Part 8 terms	
	3.7	OPC UA Part 9 terms	
	3.8	OPC UA Specification: Devices, Version 1.0 or later	
	3.9	OPC UA Analysers terms	
		3.9.1 Accessory	
		3.9.2 Accessory Slot	
		3.9.3 Analyser Device	
		3.9.4 Analyser Channel	. 3
		3.9.5 Analyser Client	
		3.9.6 Analyser Configuration	. 4
		3.9.7 Analyser Model	. 4
		3.9.8 Analyser Server	. 4
		3.9.9 Calibration	. 4
		3.9.10 Chemometric Model	. 4
		3.9.11 Chromatographic Application	. 4
		3.9.12 Parameter	. 4
		3.9.13 Process Data	. 4
		3.9.14 Raw Data	. 4
		3.9.15 Sampling point	. 5
		3.9.16 Scaled Data	. 5
		3.9.17 Stream	. 5
		3.9.18 Validation	. 5
	3.10	Abbreviations and symbols	. 5
		Naming convention	
4	Cond	epts	. 5
	4.1	General	. 5
	4.2	Overview	. 6
5	Mode	el	. 7
	5.1	General	. 7
	5.2	Object Types	10
		5.2.1 AnalyserDevice	10
		5.2.1.1Type definition: AnalyserDeviceType ObjectType	10
		5.2.1.2AnalyserDevice Object	13
		5.2.1.3Sub-types of AnalyserDeviceType ObjectType	13
		5.2.1.4Parameters of AnalyserDeviceType	15
		5.2.1.5Methods of AnalyserDeviceType	17

	5.2.2 AnalyserChannel	. 20
	5.2.2.1Type definition: AnalyserChannelType ObjectType	. 20
	5.2.2.2AnalyserChannel Object	. 23
	5.2.2.3Parameters of AnalyserChannelType	. 23
	5.2.2.4Methods of AnalyserChannelType	. 24
	5.2.3 Stream	. 25
	5.2.3.1Type definition: StreamType ObjectType	. 25
	5.2.3.2Parameters of StreamType	. 28
	5.2.4 Accessory Slot	. 32
	5.2.4.1Type definition: AccessorySlotType ObjectType	. 32
	5.2.4.2AccessorySlot Object	. 34
	5.2.5 Accessory	
	5.2.5.1Type definition: AccessoryType ObjectType	
	5.2.5.2Accessory Object	
	5.2.5.3Sub-types of AccessoryType ObjectType	
	5.2.6 SpectrometerDevice	
	5.2.6.1Type definition: SpectrometerDeviceType <i>ObjectType</i>	
	5.2.6.2SpectrometerDevice <i>Object</i>	
	5.2.6.3Parameters of SpectrometerDeviceType	
	5.2.6.4Stream of SpectrometerDeviceType	
	5.2.7 MassSpectrometerDevice	
	5.2.7.1Type definition: MassSpectrometerDeviceType <i>ObjectType</i>	
	5.2.7.2MassSpectrometerDevice <i>Object</i>	
	5.2.8 ParticleSizeMonitorDevice	
	5.2.8.1Type definition: ParticleSizeMonitorDeviceType <i>ObjectType</i>	
	5.2.8.2ParticleSizeMonitorDevice Object	
	5.2.8.3Stream of ParticleSizeMonitorDeviceType	
	5.2.9 AcousticSpectrometerDevice	
	5.2.9 AcousticSpectrometerDevice	
	5.2.9.2AcousticSpectrometerDevice <i>Object</i>	
	5.2.10 ChromatographDevice	
	5.2.10.1Type definition: ChromatographDeviceType <i>ObjectType</i>	
	5.2.10.2ChromatographDevice <i>Object</i>	
	5.2.10.3Stream of ChromatographDeviceType	
	5.2.10.4Component	
	5.2.10.5GCOvenType	
	5.2.11 NMRDevice	
	5.2.11.1Type definition: NMRDeviceType <i>ObjectType</i>	
	5.2.11.2NMRDevice Object	
5.3	State Machines	
	5.3.1 AnalyserDeviceStateMachineType	
	5.3.1.1Type definition: AnalyserDeviceStateMachineType <i>ObjectType</i>	
	5.3.1.2AnalyserDeviceStateMachineType States	
	5.3.1.3AnalyserDeviceStateMachineType Transitions	
	5.3.1.4AnalyserDeviceStateMachineType Methods	
	5.3.2 AnalyserChannelStateMachineType	
	5.3.2.1Type definition: AnalyserChannelStateMachineType <i>ObjectType</i>	
	5.3.2.2AnalyserChannelStateMachineType States	
	5.3.2.3AnalyserChannelStateMachineType Transitions	. 55

		5.3.2.4AnalyserChannelStateMachineType Methods	57
		5.3.3 AnalyserChannel_OperatingModeSubStateMachineType	57
		5.3.3.1Type definition: AnalyserChannel_OperatingModeSubStateMachineTy	
		5.3.3.2AnalyserChannel_OperatingModeSubStateMachineType States	
		5.3.3.3AnalyserChannel_OperatingModeSubStateMachineType Transitions.	
		5.3.3.4AnalyserChannel_OperatingModeSubStateMachineType Methods	
		5.3.3.5AnalyserChannel_OperatingModeExecuteSubStateMachineType	
		5.3.3.6AnalyserChannel_LocalModeSubStateMachineType	
		5.3.3.7AnalyserChannel_MaintenanceModeSubStateMachineType	
		5.3.4 AccessorySlotStateMachine	
		5.3.4.1Type definition: AccessorySlotStateMachineType <i>ObjectType</i>	84
		5.3.4.2AccessorySlotStateMachineType States	
	5.4	Variable Types	
		5.4.1 Simple Types	
		5.4.2 Array types	87
		5.4.2.1ArrayItemType	87
		5.4.2.2YArrayItemType	88
		5.4.2.3XYArrayItemType	90
		5.4.2.4ImageItemType	90
		5.4.2.5CubeltemType	91
		5.4.2.6NDimensionArrayItemType	92
	5.5	EngineeringValueType	93
	5.6	ChemometricModelType	94
	5.7	ProcessVariableType	95
	5.8	Data Types	96
		5.8.1 Enumerations	96
		5.8.1.1ExecutionCycleEnumeration Type	96
		5.8.1.2DiagnosticStatusEnumeration Type	96
		5.8.1.3AcquisitionResultStatusEnumeration Type	97
		5.8.1.4AxisInformation type	
		5.8.1.5XVType	98
		5.8.1.6ComplexType	98
		5.8.1.7DoubleComplexType	98
	5.9	Reference Types	98
		5.9.1 HasDataSource	98
		5.9.2 HasInput	99
		5.9.3 HasOutput	99
6	Integ	gration Profiles	99
		6.1.1 Analyser Server Profiles	100
		6.1.1.1Level1 Analyser Server Profile	100
		6.1.1.2Level2 Analyser Server Profile	100
		6.1.2 Analyser Client Profile	101
Anı		(informative) – Example of extending ADI Information Model for particle size tor devices	102
	A.1	Overview	102
	A.2	Parameters of ParticleSizeMonitorDeviceType	
	_	A.2.1 AnalyserChannel of ParticleSizeMonitorDeviceType (Laser Diffraction	
		Technology)	102

	A.2.2 AnalyserChannel of ParticleSizeMonitorDeviceType (General Appr	oach) . 103
A.3	Accessories of ParticleSizeMonitorDeviceType	104
	A.3.1 Type definition: DispersionAccessoryType ObjectType	105
	A.3.2 Instance definition: DispersionAccessory Object	105
	A.3.2.1Parameters of DispersionAccessoryType	105
	A.3.3 Subtypes of DispersionAccessoryType ObjectType	105
	A.3.3.1LiquidDispersionUnitType	106
	A.3.3.2GasDispersionUnitType	107
	(informative) - Example of extending ADI Information Model for gas chrom	
devid	ces	108
B.1	Overview	108
B.2	Gas Chromatograph Parameters	109
	B.2.1 Parameters defined for ChromatographDeviceType	109
	B.2.2 Parameters defined for a AnalyserChannel of ChromatographDevice	ceType 109
	B.2.3 Parameters defined for a Stream of ChromatographDeviceType	110
	B.2.4 Representation of a gas chromatograph Component	110
Annex C	(informative) – Parameter Representation	114
C.1	Simple Parameters	114
C.2	Array Parameters	115
Annex D	(informative) – Events, Alarms and Conditions	116
Annex E	(informative) - Operation level result codes	117
Annex F	(informative) – ADI address space	118
F.1	Define your Analyser Server	118
F.2	Configuration	
F.3	Parameters	
	F.3.1 What is a Parameter?	119
	F.3.2 Which Parameters should be exposed?	
	F.3.3 Parameter type	
	F.3.4 Parameter attributes and standard properties	
	F.3.5 Parameter Functional Group	
	F.3.6 Validation rules	122
F.4	Methods	
F.5	DeviceType properties	
F.6	Disconnection handling	

# **FIGURES**

Figure 1 – High Level Object Model overview	7
Figure 2 - Object Model Overview	9
Figure 3 - AnalyserDeviceType	10
Figure 4 – AnalyserDeviceType Components	11
Figure 5 - AnalyserDeviceType Components cont	12
Figure 6 - AnalyserDeviceType Hierarchy	14
Figure 7 - AnalyserChannelType	20
Figure 8 - AnalyserChannelType FunctionalGroups	21
Figure 9 - AnalyserChannelType Components	22
Figure 10 - StreamType	25
Figure 11 - Stream FunctionalGroups	27
Figure 12 - AccessorySlotType Components	33
Figure 13 – AccessoryType	
Figure 14 - ParticleSizeMonitorDeviceType	41
Figure 15 - ChromatographDeviceType	43
Figure 16 - ADI State Machines	46
Figure 17 - AnalyserDeviceStateMachine	47
Figure 18 - AnalyserChannelStateMachine	52
Figure 19 - AnalyserChannel_OperatingModeSubStateMachineType	58
Figure 20 - AnalyserChannel_OperatingModeExecuteSubStateMachineType	73
Figure 21 – AccessorySlotStateMachineTypeMachineType	84
Figure 22 – Graphical view of a YArrayItem	89
Figure 23 - AccessoryType of ParticleSizeMonitorDeviceType	104
Figure 24 – GC overview	108

# **TABLES**

Table 1 - AnalyserDeviceType Definition	. 12
Table 2 –AnalyserDeviceType Sub-type definition	. 14
Table 3 – AnalyserDevice Status Parameters	. 15
Table 4 – AnalyserDevice FactorySettings Parameters	. 16
Table 5 - GetConfiguration Method	. 17
Table 6 - SetConfiguration Method	. 17
Table 7 - GetConfigDataDigest Method	. 18
Table 8 - CompareConfigDataDigest Method	. 19
Table 9 - ResetAllChannels Method	. 19
Table 10 - StartAllChannels Method	. 19
Table 11 - StopAllChannels Method	. 19
Table 12 - AbortAllChannels Method	. 19
Table 13 – AnalyserChannelType Definition	. 23
Table 14 – AnalyserChannel Configuration Parameters	. 24
Table 15 – AnalyserChannel Status Parameters	. 24
Table 17 - StreamType Definition	. 28
Table 18 -Stream Configuration Parameters	. 28
Table 19 -Stream Status Parameters	. 29
Table 21 -Stream AcquisitionStatus Parameters	. 29
Table 22 -Stream AcquisitionData Parameters	. 30
Table 23 -Stream Context Parameters	. 32
Table 24 – Stream ChemometricModelSettings Parameters	. 32
Table 25 – AccessorySlotType Definition	. 33
Table 26 – AccessoryType Definition	. 35
Table 27 - DetectorType	. 36
Table 29 - SourceType	. 37
Table 30 - SpectrometerDeviceType	. 37
Table 31 – Spectrometer Device Type Factory Settings Parameters	. 37
Table 32 – Spectrometer Device Type Stream Configuration Parameters	. 38
Table 33 – Spectrometer Device Type Stream Acquisition Settings Parameters	. 38
Table 34 – Spectrometer Device Type Stream Acquisition Status Parameters	. 39
Table 35 - Spectrometer Device Type Stream Acquisition Data Parameters	. 39
Table 36 - MassSpectrometerDeviceType	. 40
Table 37 - ParticleSizeMonitorDeviceType	. 41
Table 38 - ParticleSizeMonitorDeviceType Stream AcquisitionData Parameters	. 42
Table 39 - AcousticSpectrometerDeviceType	. 42
Table 40 - ChromatographDeviceType	. 43
Table 41 – Chromatograph Device Type Stream Acquisition Data Parameters	. 44
Table 42 - GCOvenType	. 45
Table 43 - NMRDeviceType	. 45
Table 44 – AnalyserDeviceStateMachineType Definition	. 48
Table 45 – AnalyserDeviceStateMachineType States	. 49

Table 46 – AnalyserDeviceStateMachineType State Description	49
Table 47 – AnalyserDeviceStateMachineType Transitions	51
Table 48 - AnalyserDeviceStateMachineType Methods	52
Table 49 – AnalyserChannelStateMachineType Definition	53
Table 50 - AnalyserChannelOperatingStateType Definition	54
Table 51 - AnalyserChannelLocalStateType Definition	54
Table 52 - AnalyserChannelMaintenanceStateType Definition	54
Table 53 – AnalyserChannelStateMachineType State Description	54
Table 54 - AnalyserChannelStateMachineType States	55
Table 55 – AnalyserChannelStateMachineType Transitions	56
Table 56 - AnalyserChannelStateMachineType Methods	57
Table 57 - AnalyserChannel_OperatingModeSubStateMachineType Definition	60
Table 58 - AnalyserChannelOperatingModeExecuteStateType Definition	61
${\tt Table~59-Analyser Channel\_Operating Mode SubState Machine Type~State~Descriptions}$	62
Table 60 - AnalyserChannel_OperatingModeSubStateMachineType States	64
Table 61 - AnalyserChannel_OperatingModeSubStateMachine Transitions	67
Table 62 - AnalyserChannel_OperatingModeSubStateMachineType Methods	71
${\sf Table~63-AnalyserChannel\_} Operating Mode Execute Sub {\sf StateMachineType~Definition}$	74
Table 64 – AnalyserChannel_OperatingModeExecuteSubStateMachineType State Descriptions	76
Table 65 - AnalyserChannel_OperatingModeExecuteSubStateMachineType States	78
Table 66 - AnalyserChannel_OperatingModeExecuteSubStateMachine Transitions	80
Table 67 – AccessorySlotStateMachineType Definition	84
Table 68 – AccessorySlotStateMachineType State Descriptions	85
Table 69 – AccessorySlotStateMachineType States	85
Table 70 – AccessorySlotStateMachineType Transitions	86
Table 71 - ArrayItemType Definition	87
Table 72 – YArrayItemType Definition	88
Table 73 – Setting OPC UA Variable Attributes and Properties for YArrayItemType	88
Table 74 – YArrayltem item description	89
Table 75 – XYArrayItemType Definition	
Table 76 - Setting OPC UA Variable Attributes and Properties for XYArrayItemType	90
Table 77 - ImageItemType Definition	91
Table 78 – Setting OPC UA Variable Attributes and Properties for ImageItemType	91
Table 79 - CubeltemType Definition	92
Table 80 - Setting OPC UA Variable Attributes and Properties for CubeltemType	92
Table 81 – NDimensionArrayItemType Definition	93
Table 82 - Setting OPC UA Variable Attributes and Properties for NDimensionArrayItemTyp	e 93
Table 83 - EngineeringValueType Definition	93
Table 84 - ChemometricModelType Definition	94
Table 86 - ProcessVariableType Definition	96
Table 87 – ExecutionCycleEnumeration states	96
Table 88 – DiagnosticStatusEnumeration states	97

Table 89 – AcquisitionResultStatusEnumeration states	97
Table 90 – AxisInformation type	97
Table 91 - AxisScaleEnumeration Values	98
Table 92 – XVType	98
Table 93 – ComplexType	98
Table 94 – DoubleComplexType	98
Table 95 - Level1 Analyser Server Profile Conformance Units	100
Table 96 - Level2 Analyser Server Profile Conformance Units	100
Table 97 - Analyser Client Profile Conformance Units	101
Table 98 – <i>ParticleSizeMonitorDeviceType AnalyserChannel</i> Configuration Parameters (Laser Diffraction Technology)	102
Table 99 – ParticleSizeMonitorDeviceType AnalyserChannel Status Parameters (Laser Diffraction Technology)	102
Table 100 – ParticleSizeMonitorDeviceType Stream AcquisitionSettings Parameters (Lase Diffraction Technology)	
Table 101 – <i>ParticleSizeMonitorDeviceType AnalyserChannel</i> Status Parameters (Alternat to Table 99)	
All Parameters organized by the Status FunctionalGroup on an AnalyserChannel of a ParticleSizeMonitorDeviceType shall be read-only.	103
Table 102 – <i>ParticleSizeMonitorDeviceType Stream</i> AcquisitionSettings Parameters (Alternative to Table 100)	103
Table 103 - DispersionAccessoryType	105
Table 104 - DispersionAccessoryType Configuration Parameters	105
Table 105 – DispersionAccessoryType Status Parameters	105
Table 106 - LiquidDispersionUnitType	106
Table 107 – LiquidDispersionUnitType Configuration Parameters	106
Table 108 – LiquidDispersionUnitType Status Parameters	106
Table 109 – GasDispersionUnitType <i>Object</i>	107
Table 110 - GasDispersionUnitType Configuration Parameters	107
Table 112- ChromatographDeviceType Configuration Parameters	109
Table 113 - ChromatographDeviceType Status Parameters	109
Table 114 - ChromatographDeviceType AnalyserChannel Configuration Parameters	110
Table 115 - ChromatographDeviceType Stream Configuration Parameters	110
Table 116 - ABBComponentValueType definition	111
Table 117 - SiemensComponentValueType Definition	112
Table 118 - ADI DataItem Attributes	114
Table 119 - Uncertain operation level result codes	117

## **UNIFIED ARCHITECTURE -**

#### **FOREWORD**

This specification is for developers of OPC UA clients and servers. The specification is a result of an analysis and design process to develop a standard interface to facilitate the development of servers and clients by multiple vendors that shall inter-operate seamlessly together.

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# 1 Scope

This specification is an extension of the overall OPC Unified Architecture specification series and defines the information model associated with analytical devices (analysers). The model described in this specification is intended to provide a unified view of analysers irrespective of the underlying device protocols.

## 2 Reference documents

[ISA-88] ANSI/ISA 88.01-1995 Batch Control Part 1: Models and terminology

[ISA-88 TR] ANSI/ISA TR 88.02-2008 Machine and Unit States Technical Report

[NE-107] NAMUR Recommendation, Self-Monitoring and Diagnosis of Field Devices.

[UA-DI] OPC UA Specification: Devices, Version 1.0 or later.

[UA Part 1] OPC UA Specification: Part 1 – Concepts, Version 1.0 or later.

http://www.opcfoundation.org/UA/Part1/

[UA Part 3] OPC UA Specification: Part 3 – Address Space Model, Version 1.0 or later.

http://www.opcfoundation.org/UA/Part3/

[UA Part 4] OPC UA Specification: Part 4 – Services, Version 1.0 or later.

http://www.opcfoundation.org/UA/Part4/

[UA Part 5] OPC UA Specification: Part 5 – Information Model, Version 1.0 or later.

http://www.opcfoundation.org/UA/Part5/

[UA Part 7] OPC UA Specification: Part 7 – Profiles, Version 1.0 or later.

http://www.opcfoundation.org/UA/Part7/

[UA Part 8] OPC UA Specification: Part 8 – Data Access, Version 1.0 or later.

http://www.opcfoundation.org/UA/Part8/

[UA Part 9] OPC UA Specification: Part 9 – Alarms and Conditions, Version 1.0 or later.

http://www.opcfoundation.org/UA/Part9/

# 3 Terms, definitions, and abbreviations

# 3.1 OPC UA Part 1 terms

The following terms defined in [UA Part 1] apply.

- 1) Alarm
- 2) Attribute
- 3) Client
- 4) Condition
- 5) Event
- 6) Information Model
- 7) Method
- 8) Node
- 9) NodeClass

- 10) Object
- 11) ObjectType
- 12) Reference
- 13) ReferenceType
- 14) Server
- 15) Service
- 16) Subscription
- 17) Variable

#### 3.2 OPC UA Part 3 terms

The following terms defined in [UA Part 3] apply:

- 1) BaseDataVariableType
- 2) BaseObjectType
- 3) FolderType
- 4) ModellingRule
- 5) ObjectType
- 6) Property
- 7) StatusCode
- 8) VariableType

## 3.3 OPC UA Part 4 terms

The following terms defined in [UA Part 4] apply:

1) SourceTimestamp

### 3.4 OPC UA Part 5 terms

The following terms defined in [UA Part 5] apply:

- 1) FiniteStateMachineType
- 2) InitialStateType
- 3) StateType
- 4) TransitionType
- 5) TransitionEventType

There are no additional terms defined in [UA Part 5], but the State Machine used in this document is defined in the Appendix of [UA Part 5].

# 3.5 OPC UA Part 7 terms

The following terms defined in [UA Part 7] apply:

- 1) Conformance Unit
- 2) Facet
- 3) Profile

## 3.6 OPC UA Part 8 terms

The following terms defined in [UA Part 8] apply:

1) AnalogItem

- 2) AnalogItemType
- 3) DataItem
- 4) DataItemType
- 5) EngineeringUnits
- 6) EURange
- 7) EUInformation
- 8) InstrumentRange
- 9) MultiStateDiscreteType
- 10) Range

#### 3.7 OPC UA Part 9 terms

The following terms defined in [UA Part 9] apply:

- 1) MaintenanceAlarmType
- 2) SystemAlarmType

# 3.8 OPC UA Specification: Devices, Version 1.0 or later

The following terms defined in [UA-DI] apply:

- 1) ConfigurableObjectType
- 2) DeviceType
- 3) FunctionalGroup
- 4) FunctionalGroupType
- 5) MethodSet
- 6) Parameter
- 7) ParameterSet
- 8) TopologyElementType

# 3.9 OPC UA Analysers terms

## 3.9.1 Accessory

A physical device which can be mounted on the Analyser or Analyser Channel to enhance its behaviour or operation.

NOTE: Examples of accessories are: vial holder, filter wheel, auger, and heater.

## 3.9.2 Accessory Slot

A physical location on the Analyser or Analyser Channel where an Accessory can be attached.

## 3.9.3 Analyser Device

A device comprised of one or more analyser channels with a single address space which has its own configuration, status and control.

## 3.9.4 Analyser Channel

A subset of an Analyser that represents a specific sensing port and associated data, which includes scaled data (e.g. spectrum), configuration, status and control.

# 3.9.5 Analyser Client

An OPC UA Client, which is aware of the ADI Information Model.

## 3.9.6 Analyser Configuration

A set of values of all *Parameters* that when set, put the analyser in a well defined state.

# 3.9.7 Analyser Model

A description of a mathematical process and associated information to convert raw data into scaled data

# 3.9.8 Analyser Server

An OPC UA Server, which implements the ADI Information Model.

#### 3.9.9 Calibration

One or more acquisitions using reference samples in order to determine the factors used to convert analyser raw data to scaled data.

#### 3.9.10 Chemometric Model

A description of a mathematical process and associated information to convert scaled data into one or more process values (process data).

## 3.9.11 Chromatographic Application

A defined series of hardware, valves, columns, and detectors, to produce an chromatographic result on a requested process stream analysis.

# 3.9.12 Parameter

A specialization of *Parameter* defined in [UA-DI] for *AnalyserDevice, AnalyserChannel, AccessorySlot, Accessory* or *Stream* and used to configure or publish information about the analytical device or its components.

NOTE: All Parameters described in this specification are represented by OPC UA Variables.

#### 3.9.13 Process Data

Data generated from scaled data by applying a chemometric model.

**NOTE:** Process data is typically represented as a scalar value or a set of scalar values and it is often used for process control. Examples of process data are: concentration, moisture and hardness.

## 3.9.14 Raw Data

Data generated by an analyser representing an actual measurement but without any meaningful units.

**NOTE:** Raw data is typically represented as an array of numbers. Examples of raw data are: raw spectrum, chromatogram and particle size beam count. Typically, this data is not directly consumed by a *Client*.

# 3.9.15 Sampling point

A physical interface point on the process where the process is monitored. Certain analysers perform in-place, non-destructive measurements whereas others extract a sample.

## 3.9.16 Scaled Data

Data generated from raw data and representing an actual measurement expressed in meaningful units.

**NOTE:** Scaled data is typically represented as an array of numbers. Examples of scaled data are: absorbance, scatter intensity.

## 3.9.17 Stream

A mapping between an AnalyserChannel and the process sampling points.

**NOTE:** One AnalyserChannel can handle one or more sampling points, which means that an AnalyserChannel can be associated with one or more Streams.

#### 3.9.18 Validation

One or more acquisitions using reference samples to demonstrate that the results provided by the analyser are still within the acceptable ranges.

## 3.10 Abbreviations and symbols

ADI Analyser Device Integration ATR Attenuated Total Reflectance

DA Data Access

DCS Distributed Control System

DI Device Integration

HMI Human Machine Interface

LIMS Laboratory Information Management System

OEM Original Equipment Manufacturer

OPC-ADI Namespace of the Unified Architecture Analyser Device Interface Information Model

OPC-DI Namespace of the Unified Architecture Devices Information Model

OPC-UA Namespace of the Unified Architecture Information Model

UA Unified Architecture

# 3.11 Naming convention

Instances are referred to using the same identifiers as their type definition without Type suffix.

Identifiers described as a name enclosed in angle brackets e.g. <ParameterIdentifier> or <GroupIdentifier> represent identifiers assigned by the Analyser Server and not explicitly defined by this specification.

## 4 Concepts

## 4.1 General

This specification defines an *Information Model* for analysers. This *Information Model* is also referred to as the ADI *Information Model*. Analysers can be further refined into various groups such as light spectrometers, particle size monitoring systems, imaging particle size monitoring systems, acoustic spectrometers, mass spectrometers, chromatographs, Imaging systems and nuclear magnetic resonance spectrometers. These groups can be extended and each group can also be further divided. The requirements for all of these groups of *analysers* can vary, but this specification defines an *Information Model* that can be applied to all groups of *analysers*.

OEM integrators often build specialized analytical devices, e.g. octane monitor, by combining several off-the-shelf analysers and accessories. That kind of compound analytical device can be treated as yet another type of *Analyser* to which this *Information Model* applies.

## 4.2 Overview

The object model that describes analysers is separated into a definition of *AnalyserDevice*, *AnalyserChannel*, *Stream*, *Accessory* and *AccessorySlot*.

Figure 1 provides a high-level view of how those components are related to each other. In general terms *AnalyserDevice* represents the instrument as a whole. Each *AnalyserDevice* has at least one *AnalyserChannel* and may have *AccessorySlots* through which an *Accessory* can be connected. Similarly, each *AnalyserChannel* may have *AccessorySlots* through which *Accessories* can be connected. Data acquisition occurs through the *AnalyserChannel* or through the *Accessory* connected to that *AnalyserChannel*. *Accessories* can only be connected through the *AccessorySlots*.

The interface with the process to monitor is done through a sampling system that connects the *AnalyserChannel* to a specific *sampling point* in the process. This connection is also referred as a *Stream*.

To decrease the cost of the analyser per *sampling point*, some analysers use sampling systems that can multiplex more than one *sampling point*. These systems are often referred to as multi-stream analysers.

More than one AnalyserChannel can collect data from the process at the same time, but only one Stream may be active at a given time on an AnalyserChannel.

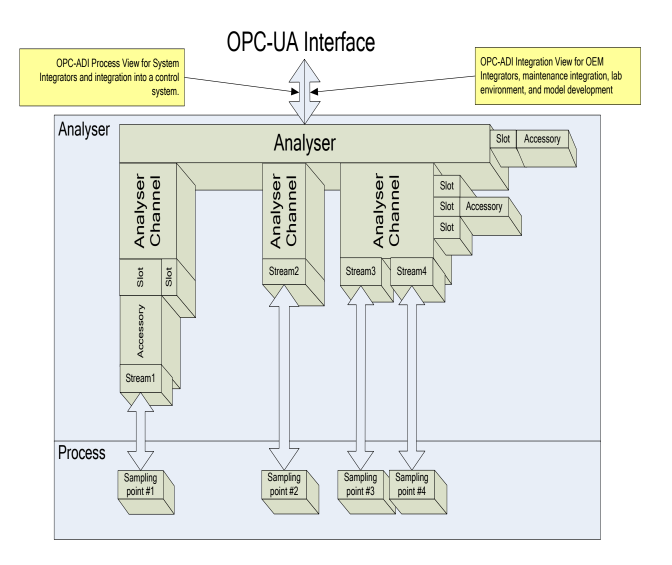


Figure 1 - High Level Object Model overview

For a detailed overview diagram of the ADI object model, refer to

Figure 2. Elements illustrated in that diagram are further described in separate sections of this document.

## 5 Model

The following paragraphs describe the elements of the ADI *Information Model*. All elements of the ADI *Information Model* defined by this specification belong to OPC-ADI namespace. OPC-ADI namespace is identified by the following URI:

http://opcfoundation.org/UA/ADI/

# 5.1 General

Figure 2 illustrates the overview of the ADI object model. It illustrates main components of the object model in the OPC-UA notation as described in Appendix D of [UA Part 3].

AnalyserDeviceType, AnalyserChannelType, StreamType, AccessorySlotType and AccessoryType represent the main building blocks of the object model. They are described in detail in dedicated paragraphs of this specification. Object of type AnalyserDeviceType is the topmost Object of the

ADI object model. It represents an abstract type which shall be subtyped for different types of analyser devices. Subtypes of *AnalyserDeviceType* are described in 5.2.1.3.

This specification does not attempt to define all *Parameters* for analysers or their components. Instead, it aims to provide a set of mandatory and optional *Parameters* which are common for all analysers or analysers within the same class (type). Additionally, this specification defines placeholders (*FunctionalGroups*) where instrument vendors can expose their custom *Parameters*.

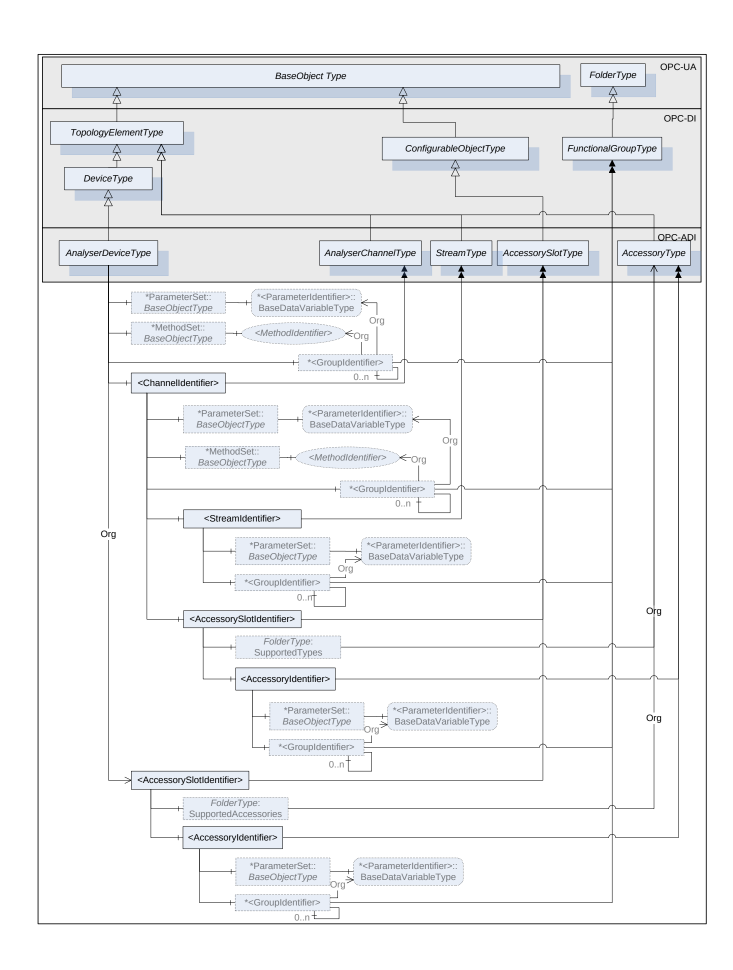


Figure 2 - Object Model Overview

# 5.2 Object Types

## 5.2.1 AnalyserDevice

## 5.2.1.1 Type definition: AnalyserDeviceType ObjectType

AnalyserDeviceType defines the general structure of an AnalyserDevice Object. Figure 3, Figure 4 and Figure 5 show the inheritance hierarchy and detailed composition of AnalyserDeviceType. It is formally defined in Table 1.

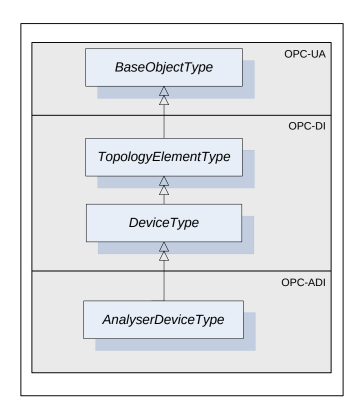


Figure 3 - AnalyserDeviceType

AnalyserDeviceType is a subtype of DeviceType [UA-DI] and as such can have Parameters which are kept in an Object called ParameterSet. Parameters represented by <ParameterIdentifier> and their list called ParameterSet are inherited from DeviceType.

TopologyElementType [UA-DI] introduced a component called *MethodSet*, which can be used to organize *Methods* exposed to the *Client*. *AnalyserDeviceType* takes advantage of that inherited component and groups all of its *Methods* under *MethodSet*.

DeviceType also introduces FunctionalGroups identified by <GroupIdentifier> that expose its Parameters in an organized fashion reflecting the structure of the device. AnalyserDeviceType can have any number of FunctionalGroups.

AnalyserDeviceType defines three mandatory FunctionalGroups:

- Configuration used to organize Parameters representing the high-level configuration items of the analyser, which are expected to be modified by end users.
- Status used to organize Parameters which describe the general health of the analyser.
- FactorySettings used to organize Parameters, which describe the factory settings of the analyser that are not expected to be modified by end users.

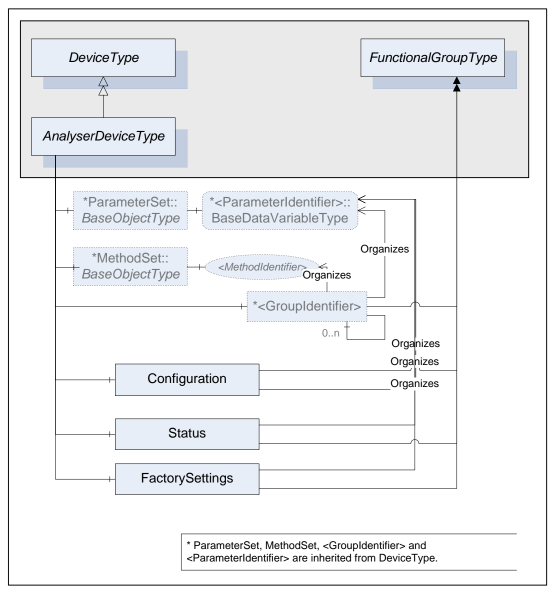


Figure 4 - AnalyserDeviceType Components

The *AnalyserDevice Object* that represents an analyser has one or more *AnalyserChannels*. *AnalyserChannel* is described in clause 5.2.2. The *AnalyserChannel Node* instances are identified by <ChannelIndentifier> browse name.

AnalyserDevice Object has zero or more Objects of type AccessorySlotType and identified by <AccessorySlotIdentifier>. AccessorySlotType is described in clause5.2.4. AccessorySlot Objects represent physical locations on the analyser where the analytical accessory can be mounted. Accessories currently mounted on the analyser device as well as the supported accessories for the accessory slot are represented as components of the AccessorySlot Object. For details refer to clause 5.2.3.

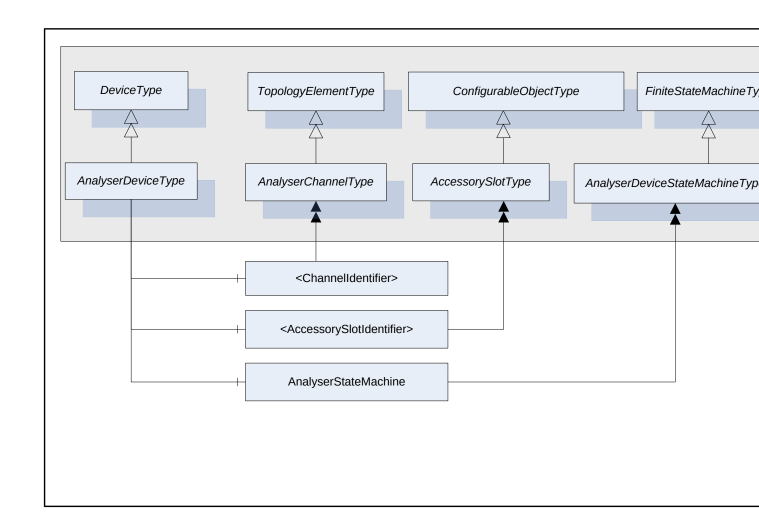


Figure 5 - AnalyserDeviceType Components cont.

AnalyserDeviceType does not expose any mandatory Parameters to report or manipulate the state of an analyser device. Instead, AnalyserDevice states are exposed through the AnalyserStateMachine component of type AnalyserDeviceStateMachineType. For details on AnalyserDeviceStateMachineType see clause 5.3.1.

Table 1 - AnalyserDeviceType Definition

Attribute		Value				
BrowseName	Analyse	erDeviceType				
IsAbstract	True					
References	Card.	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the Dev	viceType d	efined in [UA-DI]				
HasSubtype		ObjectType	SpectrometerDeviceType	Defined in C	lause 5.2.6.1	
HasSubtype		ObjectType	ParticleSizeMonitorDeviceType	Defined in C	lause 5.2.8.1	
HasSubtype		ObjectType	AcousticSpectrometerDeviceType	Defined in Clause 5.2.9.1		
HasSubtype		ObjectType	MassSpectrometerDeviceType	Defined in Clause 5.2.7.1		
HasSubtype		ObjectType	ChromatographDeviceType	Defined in Clause 5.2.10.1		
HasSubtype		ObjectType	NMRDeviceType	Defined in Clause 5.2.11.1		
HasComponent	1	Object	Configuration		FunctionalGroupType	Mandatory
HasComponent	1	Object	Status		FunctionalGroupType	Mandatory
HasComponent	1	Object	FactorySettings		FunctionalGroupType	Mandatory
HasComponent	1*	Object	<channelldentifier></channelldentifier>		AnalyserChannelType	Mandatory
HasComponent	0*	Object	<accessoryslotidentifier></accessoryslotidentifier>		AccessorySlotType	Optional
HasComponent	1	Object	AnalyserStateMachine		AnalyserDeviceStateMa chineType	Mandatory

AnalyserDeviceType is a subtype of DeviceType defined in [UA-DI] and as such it inherits DeviceType's characteristics. The following Properties are defined on the DeviceType ObjectType and have a general applicability for AnalyserDeviceType and all of its subtypes. Note that only some Properties of the DeviceType are listed below. For a complete definition of the DeviceType see [UA-DI].

The SerialNumber Property is an identifier that uniquely identifies, within a manufacturer, a device instance. This is often stamped on the outside of the device and may be used for traceability and warranty purposes.

The RevisionCounter Property is an incremental counter indicating the number of times the static data within the device has been modified.

The Model Property is localized text that indicates the model name of the device.

The *Manufacturer Property* provides the name of the company that manufactured the device. The *Server* will translate any encoded values into a string.

The *DeviceManual Property* allows specifying address of user manual for the device. It may be a pathname in the file system or a URL (Web address).

The *DeviceRevision Property* provides the overall revision level of the device.

The SoftwareRevision Property provides the revision level of the software/firmware of the device.

The *HardwareRevision Property* provides the revision level of the hardware of the device.

# 5.2.1.2 AnalyserDevice Object

The AnalyserDeviceType ObjectType is abstract. There will be no instances of an AnalyserDeviceType itself, but there will be instances of sub-types of this type. In this specification, the term AnalyserDevice generically refers to an instance of any ObjectType derived from the AnalyserDeviceType ObjectType.

All AnalyserDevices have Attributes and Properties that they inherit from the DeviceType. For those elements, the same rules as defined for Device Objects in [UA-DI] apply.

## 5.2.1.3 Sub-types of AnalyserDeviceType ObjectType

The sub types of the AnalyserDeviceType are illustrated in Figure 6. Each of these sub type may be further sub typed.

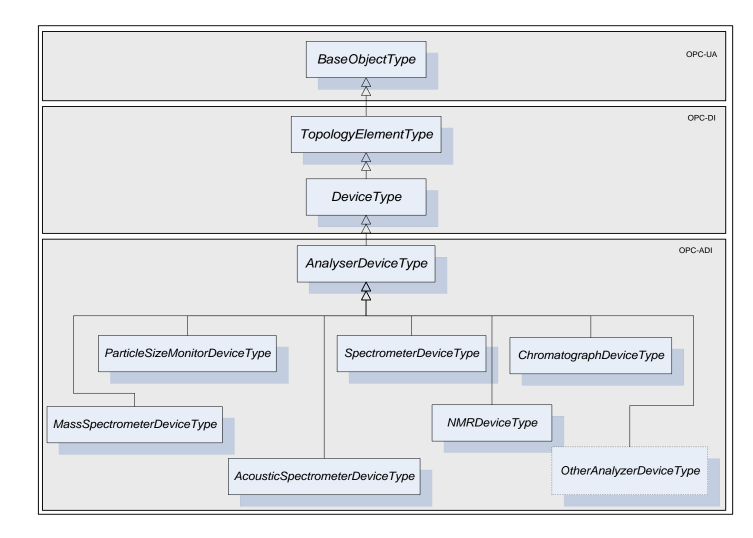


Figure 6 - AnalyserDeviceType Hierarchy

The *AnalyserDeviceType* is derived from the *DeviceType* as an Abstract type. It is sub-typed for each one of the analyser classes. Six sub-types are introduced:

Table 2 - Analyser Device Type Sub-type definition

AnalyserDeviceType	Description		
SpectrometerDeviceType	A light spectrometer is an optical instrument used to measure Properties of light over a specific portion of the electromagnetic spectrum (IR/NIR/VIS/UV), typically used in spectroscopic analysis to identify chemical composition of sample materials. The use of analytical techniques to determine process control parameters from spectra allows a wide range of industrial applications. This type covers FTIR, diode array, etc.		
AcousticSpectrometerDeviceType	An acoustic spectrometer uses sound wave emission and advanced pattern recognition software to predict the physical Properties of powders and particulates. This type of analyser uses high frequency sounds emitted by all physical and chemical processes (particle impact, turbulent gas flow, gas evolution, fermentation, cavitation and multiphase flow). It is a non-invasive technique which is responding to dynamic event making it suitable for process control.		
MassSpectrometerDeviceType	A mass spectrometer is an analytical instrument used to measure the mass-to-charge ratio of ions. It is most generally used to find the composition of a physical sample by generating a mass spectrum representing the masses of sample components. A wide range of industrial process control applications are therefore possible, such as the online control of solvent drying.		

AnalyserDeviceType	Description
ParticleSizeMonitorDeviceType	Particle size can be determined by light scattering (e.g. Focus Beam Reflectance Measurement) or other <i>Methods</i> . This type of analyser can be used to implement particle monitoring technique for in-line real-time measurement of particle size. A wide range of industrial process control applications are therefore possible such as the online control of crystallizers
ChromatographDeviceType	Chromatography is the collective term for a family of techniques for the separation of mixtures. It involves passing a mixture dissolved in a "mobile phase" through a stationary phase, which separates the analyte to be measured from other molecules in the mixture and allows it to be isolated. Chromatography may be preparative or analytical. Preparative chromatography seeks to separate the components of a mixture for further use (and is thus a form of purification). Analytical chromatography normally operates with smaller amounts of material and seeks to measure the relative proportions of analytes in a mixture. The two are not mutually exclusive
NMRDeviceType	Nuclear Magnetic Resonance spectrometers

# 5.2.1.4 Parameters of AnalyserDeviceType

Parameters defined for the AnalyserDeviceType are described in the following tables. The tables correspond to mandatory FunctionalGroups defined for the AnalyserDeviceType. Additional Parameters may be defined on subtypes of AnalyserDeviceType and associated with those FunctionalGroups.

All AnalyserDevice Parameters exist as components of ParameterSet Object defined on that AnalyserDevice through inheritance from DeviceType. Each Parameter defined for an AnalyserDevice shall be accessible through one and only one FunctionalGroup defined on that AnalyserDevice. Note, that the same Parameter is not instantiated more than once. Both, ParameterSet and a specific FunctionalGroup maintain References to the same instance of the Parameter.

The Configuration FunctionalGroup does not organize any Parameters defined on AnalyserDevice. However the Configuration FunctionalGroup may expose Parameters defined on sub-types of AnalyserDeviceType.

Table 3 shows *Parameters* that will be organized by the *Status FunctionalGroup*. All *Parameters* organized by this *FunctionalGroup* shall be read-only.

**BrowseName** Optional/ Description VariableType Mandatory DiagnosticStatus General health status of the analyser DataItemType DataType=DiagnosticStat usEnumeration OutOfSpecification TwoStateDiscreteType Device being operated out of М Specification. Uncertain value due to process and environment influence FunctionCheck Local operation, configuration is changing, TwoStateDiscreteType М substitute value entered.

Table 3 - AnalyserDevice Status Parameters

The *DiagnosticStatus Parameter* reflects the general health of analyser. It is defined as a *Variable* of *DataItemType* type and its possible values are defined by enumeration *DiagnosticStatusEnumeration*.

The OutOfSpecification Parameter signals when the analyser is operating outside of its normal specification. This signal can be used by an analyser to report the need for calibration.

The FunctionCheck Parameter signals that the analyser is operated locally, e.g. via analyser display panel, or that the configuration is being changed or that substitute value has been entered.

Note that Parameters OutOfSpecification and FunctionCheck are independent of each other and of DiagnosticStatus Parameter.

Note that the name and description of the *OutOfSpecification* and *FunctionCheck Parameters* come from the NAMUR Recommendation document [NE-107].

Table 4 shows *Parameters* that will be organized by the *FactorySettings FunctionalGroup* component of the *AnalyserDeviceType*.

**BrowseName** Description VariableType Optional/ Mandatory SerialNumber An identifier that uniquely identifies, within a DataItemType М manufacturer, a device instance. This is often (DataType=String) stamped on the outside of the device and may be used for traceability and warranty purposes. Manufacturer The name of the company that manufactured DataItemType the AnalyserDevice. (DataType=LocalizedText) Model The model name of the Device. The Server will М DataItemType translate any encoded values into a string. (DataType=LocalizedText) DeviceManual The address of user manual for the device. It DataItemType М may be a pathname in the file system or a URL (DataType=String) (Web address). The overall revision level of the Device. It can DataItemType DeviceRevision М be updated automatically or manually each time (DataType=String) the configuration (hardware, software or firmware) of the analyser is altered. SoftwareRevision The revision level of the software / firmware of DataItemType the Analyser Device. (DataType=String) DataItemType HardwareRevision The revision level of the hardware of the Μ Analyser Device. (DataType=String) DataItemType RevisionCounter An incremental counter indicating the number of M times the static data within the Device has been (DataType=UInt32) modified. MACAddress Analyser primary MAC address. Devices with DataItemTvpe 0 multiple MAC addresses will expose them as (DataType=String) additional Parameters.

Table 4 – AnalyserDevice FactorySettings Parameters

The SerialNumber, Manufacturer, Model, DeviceManual, DeviceRevision, SoftwareRevision and the HardwareRevision *Properties* are defined on *DeviceType* and as such available on AnalyserDeviceType. They shall be exposed in the FactorySettings *FunctionalGroup*. As a general rule, they are read-only *Parameters*. However, they can be updated to reflect changes made to the analyser configuration e.g. upgrading the firmware.

DeviceRevision *Parameter* will be used to indicate an overall change in the analyser. It is mandatory and shall be updated automatically or manually each time the analyser configuration is altered. It is the customer's QA responsibility to determine if this particular change affects the validation of the analyser.

The RevisionCounter *Property* is an incremental counter indicating the number of times the semi-static data within the *AnalyserDevice* has been modified.

If the analytical device represented by an *AnalyserDevice Object* is unable to publish a value for a mandatory *Parameter* defined in Table 4, the Analyser Server should provide a way to manually enter that value.

# 5.2.1.5 Methods of AnalyserDeviceType

All *Methods* defined for *AnalyserDeviceType* are grouped under the *MethodSet* component inherited from *DeviceType* [UA-DI]

AnalyserDeviceType defines a Method called GetConfiguration, which is used to read the complete configuration of the AnalyserDevice and all of its components (AnalyserChannel, Accessory, AccessorySlot etc.) from the Analyser Server. The configuration is a proprietary structure defined by the analyser vendor, and is represented as a ByteString.

AnalyserDeviceType defines a Method called SetConfiguration, which is used to write the complete configuration of the AnalyserDevice and all of its components to the Analyser Server. This Method can be executed only when all of the AnalyserChannels are in a Stopped state or in a Maintenance state (see 5.3.3.2). An attempt to call it while in any other state results in a failure of the Method call.

When the SetConfiguration Method is executed, it automatically causes a transition of all AnalyserChannels in a Stopped state to the Resetting state and the new configuration becomes active. The configuration is a structure provided by the analyser vendor, and represented as a ByteString. It is Server's responsibility to validate the configuration prior to returning from the SetConfiguration Method.

Even if the ADI *Client* verifies the configuration before calling the *SetConfiguration Method*, the Analyser Server has the ultimate responsibility to verify the configuration (*Parameter* ranges, *Parameter* values relating to each other, *Parameter* values in regard to installed hardware) before applying the requested changes. If any *Parameter* value is invalid, the whole configuration shall be rejected.

Method Description GetConfiguration Read the complete configuration of the AnalyserDevice and all of its components to the Analyser InputArguments Name dataType ValueRank / Description arrayDimension N/A N/A OutputArguments Name arraySize / Description dataType arrayDimension Configuration structure represented as a ConfigData ByteString -1/[0] single dimensional array of Bytes. Length of an array is provided by the Server at runtime.

**Table 5 - GetConfiguration Method** 

**Table 6 - SetConfiguration Method** 

Method	Description					
SetConfiguration	Write the complete configuration of the AnalyserDevice and all of its components to the Analyser Server and make the new configuration active.					
	InputArguments					
	Name	dataType	ValueRank / arrayDimension	Description		
	ConfigData	ByteString	-1/[0]	Configuration structure represented as a single dimensional array of Bytes. Length of an array is provided by the <i>Client</i> at runtime.		

Output	OutputArguments				
Name		dataType	arraySize / arrayDimension	Description	
ConfigE	DataDigest	String	-1/[0]	Vendor specific digest (like MD5) of the ConfigData. It is calculated, by the Server, after ConfigData is received and before any change has been made. It is used as the reference to know if the configuration has been altered after the SetConfiguration call.	

AnalyserDevice defines a Method called GetConfigDataDigest, which is used to read the digest (e.g. MD5 hash) of the complete analyser configuration. The digest is returned in a Method argument called ConfigDataDigest. It represents the same data which is calculated by the Server, when SetConfiguration Method is called. The value returned in ConfigDataDigest will change when the configuration of the analyser is changed in a way that may alter the results it produces. Examples of analyser changes that may affect the value of ConfigDataDigest are:

- a) A configuration *Parameter* of the analyser or any of its components is modified. There are rare cases where a change of a *Parameter* does not affect the analyser results like setting an acquisition trigger. In these cases the *ConfigDataDigest* shall not be recomputed. The vendor shall clearly specify which *Parameters* do not affect *ConfigDataDigest*.
- b) A *Method* call which does not update *Parameters* but alters behaviour of the analyser (e.g. firmware update) is called. The vendor shall clearly specify which *Method*s affect the returned value from *ConfigDataDigest*
- c) An accessory is added or removed
- d) Analyser is configured locally via built-in panel.

By comparing the *ConfigDataDigest* output argument from the *SetConfiguration Method* with the current value returned in the *ConfigDataDigest* argument of the *GetConfigDataDigest Method*, a *Client* shall be able to determine if the analyser configuration has been modified in such a way that the results produced by the analyser may be different than expected.

Description Method GetConfigDataDigest Read the digest of the complete analyser configuration as computed by the Server. **InputArguments** Name ValueRank / Description dataType arrayDimension N/A N/A None **OutputArguments** arraySize / Name dataType Description arrayDimension -1/[0] ConfigDataDigest Vendor specific digest (like MD5) of String the complete analyser configuration. It is used as the reference to know if the configuration has been altered after the last SetConfiguration call.

Table 7 - GetConfigDataDigest Method

A *Method* called *CompareConfigDataDigest* can be used to ask the AnalyserDevice if the *ConfigDataDigest* held by the *Client* reflects the current configuration of the analyser. This approach relieves the client from the responsibility for comparing the configuration digests.

Table 8 - CompareConfigDataDigest Method

Method	Description						
CompareConfigDataDigest	Compare the provided ConfigDataDigest with the actual one of the analyser.						
	InputArguments						
	Name dataType ValueRank / Description arrayDimension						
	ConfigDataDigest	String	-1/[0]	Vendor specific digest (like MD5) of the complete analyser configuration as returned by SetConfiguration and GetConfigurationDataDigest.			
	OutputArguments						
	Name	dataType	arraySize / arrayDimension	Description			
	IsEqual	Boolean	-1/[0]	True if the input ConfigDataDigest is equal to the actual digest of the analyser configuration.			

AnalyserDeviceType defines several Methods used for simultaneous control of analyser channels. Those *Methods* are defined in the following tables.

Table 9 - ResetAllChannels Method

Method	Description
ResetAllChannels	Reset all AnalyserChannels belonging to this AnalyserDevice.
	InputArguments: NONE
	OutputArguments: NONE

# Table 10 - Start All Channels Method

Method	Description
StartAllChannels	Start all AnalyserChannels belonging to this AnalyserDevice.
	InputArguments: NONE
	OutputArguments: NONE

# Table 11 - StopAllChannels Method

Method	Description
StopAllChannels	Stop all AnalyserChannels belonging to this AnalyserDevice.
	InputArguments: NONE
	OutputArguments: NONE

## Table 12 - AbortAllChannels Method

Method	Description
AbortAllChannels	Abort all AnalyserChannels belonging to this AnalyserDevice.

InputArguments: NONE
OutputArguments: NONE

Methods described in Table 9, Table 10, Table 11 and Table 12 operate on all AnalyserChannels that are in the Operating state and their Configuration. Is Enabled Parameter is set to True. These Methods are not guaranteed to be atomic and their effect on each AnalyserChannel is not necessarily simultaneous. For example, the following implementation is perfectly legal:

For each AnalyserChannel

If AnalyserChannel.IsInOperatingState AND

AnalyserChannel.Configuration.IsEnabled == TRUE

AnalyserChannel.Reset ()

## 5.2.2 AnalyserChannel

# 5.2.2.1 Type definition: AnalyserChannelType ObjectType

This ObjectType defines the structure of an AnalyserChannel Object. Figure 7 depicts the AnalyserChannelType hierarchy. Figure 8 and Figure 9 show the AnalyserChannelType components. It is formally defined in Table 13.

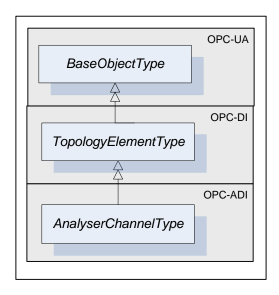


Figure 7 - AnalyserChannelType

AnalyserChannelType is a subtype of TopologyElementType.

An AnalyserChannel may have Parameters. If an AnalyserChannel has Parameters they appear in an Object called ParameterSet as a flat list of Parameters. ParameterSet is inherited from TopologyElementType [UA-DI] . Parameters of an AnalyserChannel are identified by the <ParameterIdentifier> browse name.

TopologyElementType [UA-DI] introduces a component called *MethodSet*, which shall be used to organize *Methods* exposed to the *Client*. *AnalyserChannelType* takes advantage of that inherited component and groups all of its *Methods* under *MethodSet*.

Parameters of an AnalyserChannel can be organized in FunctionalGroups identified as <GroupIdentifier> browse name.

AnalyserChannelType defines two mandatory FunctionalGroups (see clause 5.2.1.4 for details):

- Configuration used to organize Parameters representing the high-level configuration items of the channel, which are expected to be modified by end users.
- Status used to organize Parameters which describe the general health of the channel.

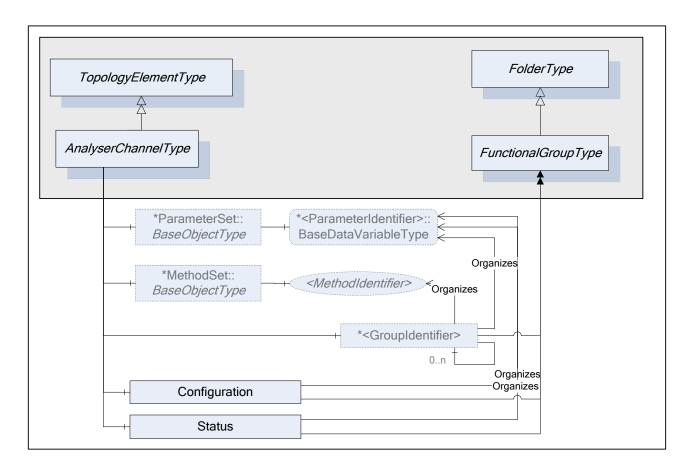


Figure 8 - AnalyserChannelType FunctionalGroups

AnalyserChannel Object has zero or more Objects of type AccessorySlotType and identified by <AccessorySlotIdentifier> browse name. AccessorySlotType is described in clause 5.2.3. AccessorySlot Objects represent physical locations on the physical channel where the analytical accessory can be mounted. Accessories currently mounted on the analyser channel as well as the supported accessories for the AccessorySlot are defined as components of the AccessorySlot Object. For details refer to clause 5.2.3.

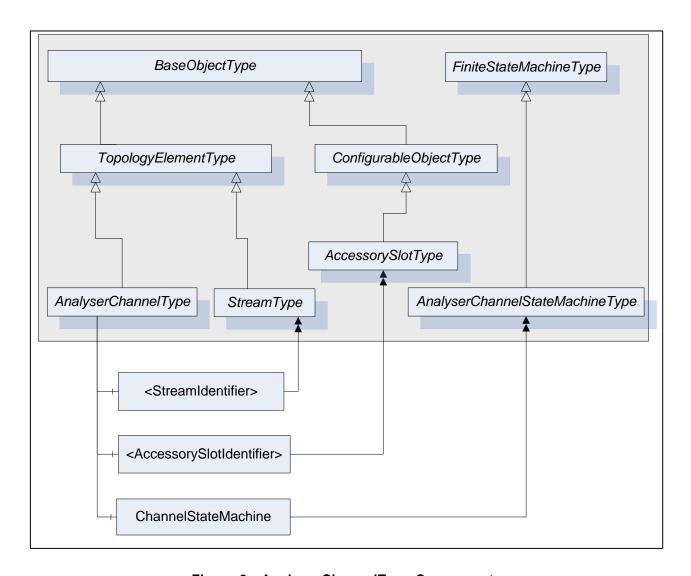


Figure 9 - AnalyserChannelType Components

AnalyserChannelType does not expose any mandatory Parameters to report or manipulate the state of an AnalyserChannel. Instead, AnalyserChannel states are exposed through the ChannelStateMachine Object of the type AnalyserChannelStateMachineType. For details on AnalyserChannelStateMachineType see clause 5.3.1.

Attribute	Value	Value					
BrowseName	Analys	AnalyserChannelType					
IsAbstract	False	False					
References	Card.	Card. NodeClass BrowseName DataType TypeDefinition ModellingRu					
Subtype of the Top	oologyElen	nentType defined i	n [UA-DI]				
HasComponent	1	Object	ParameterSet		BaseObjectType	Mandatory	
HasComponent	0*	Object	<groupidentifier></groupidentifier>		FunctionalGroupType	Optional	
HasComponent	1	Object	Configuration	Configuration		Mandatory	
HasComponent	1	Object	Status	Status F		Mandatory	
HasComponent	1*	Object	<streamidentifier></streamidentifier>	<streamidentifier> S</streamidentifier>		Mandatory	
HasComponent	0*	Object	<accessoryslotidentifier></accessoryslotidentifier>	<a href="#"><accessoryslotidentifier></accessoryslotidentifier></a> AccessorySlotType		Optional	
HasComponent	1	Object	ChannelStateMachine		AnalyserChannelState MachineType	Mandatory	

Table 13 - AnalyserChannelType Definition

# 5.2.2.2 AnalyserChannel Object

The term AnalyserChannel refers to an instance of the AnalyserChannelType ObjectType as defined in Table 13.

All AnalyserChannels have Attributes and Properties inherited from the BaseObject.

Each AnalyserDevice Object has at least one AnalyserChannel Object as its component.

# 5.2.2.3 Parameters of AnalyserChannelType

Parameters defined for the AnalyserChannelType are described in the following tables. The tables correspond to mandatory FunctionalGroups defined for the AnalyserChannelType. Additional Parameters may be defined for AnalyserChannel on subtypes of AnalyserDeviceType and associated with those FunctionalGroups.

All AnalyserChannel Parameters exist as components of the ParameterSet Object defined on that AnalyserChannel. Each Parameter defined for an AnalyserChannel shall be accessible through one and only one FunctionalGroup defined on that AnalyserChannel. Note, that the same Parameter is not instantiated more than once. Both, ParameterSet and a specific FunctionalGroup maintain References to the same instance of the Parameter.

Table 14 shows Parameters that will be organized by the Configuration FunctionalGroup.

**BrowseName** Description VariableType Optional/ Mandatory Channelld Channel Id defined by user. On some analysers, DataItemType the name of a channel may be configured using (DataType=String) a maintenance tool, which leads to having two names to refer to the same channel for example: Channel1 and FirstChannel. In this case, one is for the BrowseName and the second is the Channelld. True if this AnalyserChannel maybe used to IsEnabled DataItemType M perform acquisition. (DataType=Boolean) Allow an AnalyserChannel to be marked as "not in use" so xxxAllChannels Methods of the AnalyserDevice may skip it. In the case of "software" AnalyserChannel like GC, this allows a chromatographic application to be disabled.

Table 14 - AnalyserChannel Configuration Parameters

Table 15 shows *Parameters* that will be organized by *Status FunctionalGroup*. All *Parameters* organized by this *FunctionalGroup* shall be read-only.

BrowseName	Description	VariableType	Optional/ Mandatory
DiagnosticStatus	AnalyserChannel health status	DataItemType	М
		(DataType=DiagnosticStatusEnum eration)	
ActiveStream	Active stream for this AnalyserChannel.	DataItemType	М
	Its value is the BrowseName of the active stream.	(DataType=String)	
	If no Stream is active, it shall be set to NULL.		

Table 15 - AnalyserChannel Status Parameters

The *DiagnosticStatus Parameter* reflects the general health of the channel. It is defined as a *Variable* of *DataItemType* type and its value is defined by enumeration *DiagnosticStatusEnumeration*.

## 5.2.2.4 Methods of AnalyserChannelType

All *Methods* defined for *AnalyserChannelType* are grouped under the *MethodSet* component inherited from *TopologyElementType* [UA-DI]

AnalyserChannel defines a Method called StartSingleAcquisition, which is used to start a single data acquisition, which uses current values of Parameters from the AcquisitionSettings FunctionalGroup of the Stream indicated by SelectedStream argument. The Method argument ExecutionCycle is used to indicate what it is that the acquisition is collecting e.g. sample, background, and dark noise.

ckground, and dark i	noise.
	Table 16 - StartSingleAcquisition Method
Method	Description
StartSingleAcquisition	Start collection of a single sample or reference data
	InputArguments

StartSingleAcquisition	Start collection of a single sample or reference data					
	InputArguments					
	Name dataType ValueRank / arrayDimension Description					
	ExecutionCycle	ExecutionCycleEnumeration	-1/[0]	Enumeration which specifies the type of the acquisition cycle (e.g.		

OutputArguments: NON	E		
SelectedStream	String	-1/[0]	Browse name of the target Stream for this acquisition
ExecutionCycleSubcode	UInteger	-1/[0]	Vendor defined code, which further describes the acquisition cycle. This code should correspond to one of the enumeration codes defined for ExecutionCycleSubcode Parameter in the AcquisitionStatus FunctionalGroup on a Stream.
			Calibration, Sampling)

#### 5.2.3 Stream

## 5.2.3.1 Type definition: StreamType ObjectType

This ObjectType defines the structure of a Stream Object. Figure 10 depicts the StreamType hierarchy. It is formally defined in Table 17.

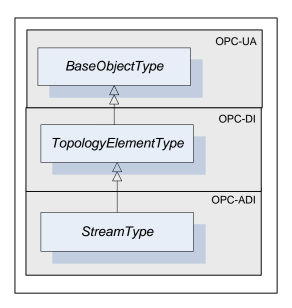


Figure 10 - StreamType

StreamType is a subtype of TopologyElementType.

A Stream may have Parameters. If a Stream has Parameters they appear in an Object called ParameterSet as a flat list of Parameters. Parameters of a Stream are identified by the <ParameterIdentifier> browse name. Parameters of a Stream can be organized in Functional Groups identified as <GroupIdentifier> browse name.

StreamType defines seven mandatory FunctionalGroups (see clause 5.2.1.4 for more details):

- Configuration used to organize Parameters representing the high-level configuration items of the stream, which are expected to be modified by end users.
- Status used to organize Parameters which describe the general health of the stream.

- AcquistionSettings used to organize Parameters which describe the conditions of the following acquisition on a stream.
- AcquisitionStatus used to organize Parameters which describe the status of an ongoing acquisition on a stream.
- AcquisitionData used to organize all Parameters which represent data retrieved at the end of the data acquisition.
- ChemometricModelSettings used to organize Parameters which describe/configure the chemometric models used during the data acquisition
- Context used to organize all Parameters which provide the context for the data acquired through the Stream. Context Parameters are not generally used by the analyser but can be published to uniquely tie acquired data with the controlling process. Examples of context Parameters are: CampaignID, BatchID, LotID, MaterialID, and SampleId.

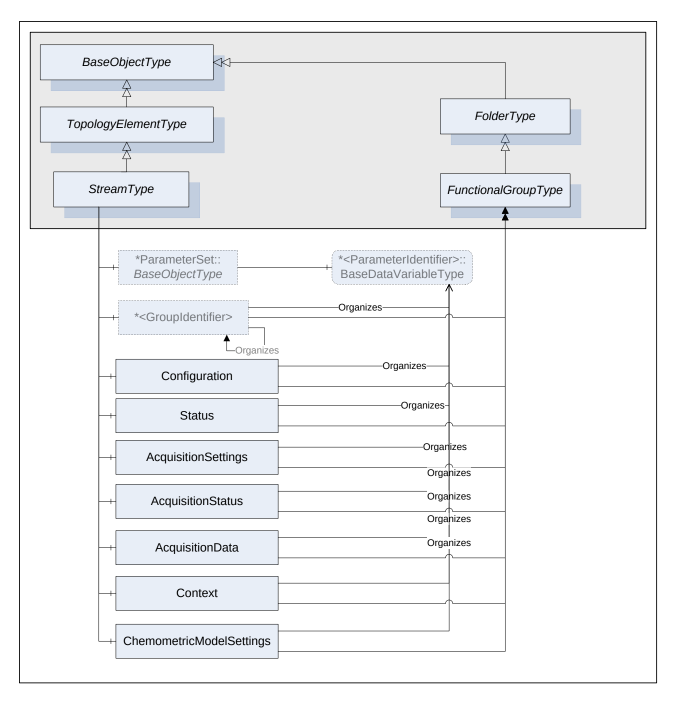


Figure 11 - Stream FunctionalGroups

**Attribute** Value BrowseName StreamType **IsAbstract** False References Card. NodeClass **BrowseName** DataType **TypeDefinition** ModellingRule Subtype of the TopologyElementType defined in [UA-DI] HasComponent 1 Object ParameterSet BaseObjectType Mandatory HasComponent 0..\* Object <GroupIdentifier> FunctionalGroupType Optional Configuration FunctionalGroupType Mandatory HasComponent 1 Object Mandatory HasComponent 1 Object Status FunctionalGroupType FunctionalGroupType Mandatory HasComponent Object **AcquisitionSettings** 1 FunctionalGroupType AcquisitionStatus Mandatory HasComponent 1 Object HasComponent 1 Object AcquisitionData FunctionalGroupType Mandatory ChemometricModelSettings HasComponent 1 Object FunctionalGroupType Mandatory FunctionalGroupType Mandatory HasComponent Object Context

Table 17 - StreamType Definition

#### 5.2.3.2 Parameters of StreamType

Parameters defined for the StreamType are described in the following tables. The tables correspond to mandatory FunctionalGroups defined for the StreamType. Additional Parameters may be defined for Stream on subtypes of AnalyserDeviceType and associated with those FunctionalGroups.

All Stream Parameters exist as components of the ParameterSet Object defined on that Stream. Each Parameter defined for a Stream shall be accessible through one and only one FunctionalGroup defined on that Stream. Note, that the same Parameter is not instantiated more than once. Both, ParameterSet and a specific FunctionalGroup maintain References to the same instance of the Parameter.

Table 18 describes the *Parameters* that are organized by the *Configuration FunctionalGroup* of a *Stream*.

BrowseName	Description	VariableType	Optional/ Mandatory
IsEnabled	True if this stream maybe used to perform acquisition. This <i>Parameter</i> is mainly used for maintenance.	DataItemType (DataType=Boolean)	М
IsForced	True if this <i>Stream</i> is forced, which means that is the only <i>Stream</i> on this <i>AnalyserChannel</i> that can be used to perform acquisitions.  This <i>Parameter</i> is mainly used for maintenance.	DataItemType (DataType=Boolean)	0

Table 18 - Stream Configuration Parameters

Table 19 describes the *Parameters* that are organized by the *Status FunctionalGroup* of a *Stream*. All *Parameters* organized by this *FunctionalGroup* shall be read-only.

Table 19 - Stream Status Parameters

Stream health status  Time at which the last successful calibration was run. This is the SourceTimestamp of the main acquisition data of the first acquisition for this calibration.  If unknown, it shall be set to	DataItemType (DataType=DiagnosticStatus Enumeration) DataItemType (DataType=DateTime)	М О
was run. This is the <i>SourceTimestamp</i> of the main acquisition data of the first acquisition for this calibration.	,	0
DateTime.MinValue.		
Time at which the last successful validation was run. This is the <i>SourceTimestamp</i> of the main acquisition data of the first acquisition for this validation.  If unknown, it shall be set to DateTime.MinValue.	DataItemType (DataType=DateTime)	0
Time at which the last sample was acquired. This is the <i>SourceTimestamp</i> of the main acquisition data for this sample acquisition. If unknown, it shall be set to DateTime.MinValue.	DataItemType (DataType=DateTime)	M
	DateTime.MinValue.  Time at which the last successful validation was run. This is the SourceTimestamp of the main acquisition data of the first acquisition for this validation.  If unknown, it shall be set to DateTime.MinValue.  Time at which the last sample was acquired.  This is the SourceTimestamp of the main acquisition data for this sample acquisition.  If unknown, it shall be set to	DateTime.MinValue.  Time at which the last successful validation was run. This is the SourceTimestamp of the main acquisition data of the first acquisition for this validation.  If unknown, it shall be set to DateTime.MinValue.  Time at which the last sample was acquired. This is the SourceTimestamp of the main acquisition data for this sample acquisition.  If unknown, it shall be set to

Table 20 describes the Parameters that are organized by the Acquisition Settings Functional Group of a Stream.

**Table 20 - Stream AcquisitionSettings Parameters** 

BrowseName	Description	VariableType	Optional/ Mandatory
TimeBetweenSamples	Number of milliseconds between two consecutive starts of acquisition.  Value 0 means "as fast as possible"	AnalogItemType (DataType=Duration)	0

Table 21 describes the Parameters that are organized by the Acquisition Status Functional Group of a Stream. All Parameters organized by this FunctionalGroup shall be read-only.

Table 21 -Stream AcquisitionStatus Parameters

BrowseName	Description	VariableType	Optional/
			Mandatory
IsActive	True if this stream is actually running,	DataItemType	M
	acquiring data.	(DataType=Boolean)	
	Only one Stream may be marked as IsActive on a given AnalyserChannel at any given time.	, ,	
ExecutionCycle	Indicates which acquisition cycle is in	DataItemType	M
-	progress	(ExecutionCycleEnumeration)	
ExecutionCycleSubcode	Indicates a vendor defined code, which further describes the acquisition cycle.	MultiStateDiscreteType	М
Progress	Indicates the progress of an acquisition (e.g.	DataItemType	M
	percentage of completion)	(DataType=Float)	

ExecutionCycle indicates the type of acquisition in progress and it is set in the SelectExecutionCycle state of the AnalyserChannel\_OperatingModeExecuteSubStateMachine..

Progress is a float number from 0 to 100 defining the completion of the ongoing acquisition cycle. The granularity of the Progress update is vendor specific. It is set to 0 in the SelectExecutionCycle of the AnalyserChannel\_OperatingModeExecuteSubStateMachine.

Table 22 describes the *Parameters* that are organized by the *AcquisitionData FunctionalGroup* of a *Stream*.

BrowseName	Description	VariableType	Optional/ Mandatory
AcquisitionCounter	Simple counter incremented after each Sampling acquisition performed on this Stream; The counter is not incremented for acquisition cycles other than Sampling. It is used to support detection of missing acquisition. Wrap to 0 when it reaches 2147483647.	AnalogItemType (DataType=Counter)	M
	The starting value at power up is vendor specific		
AcquisitionResultStatus	Quality of the acquisition	DataItemType (AcquisitionResultStatusE numeration)	М
<processvariableidentifier></processvariableidentifier>	Most commonly, it is a reference to process data produced as a result of applying the chemometric model to ScaledData There can be multiple Parameters representing process data and uniquely identified by the <processvariableidentifier> BrowseName.</processvariableidentifier>	ProcessVariableType	0
RawData	Raw data produced as a result of data acquisition on the <i>Stream</i> (see definition of raw data)	DataItemType (DataType is defined on a subtype of AnalyserDeviceType)	0
ScaledData*	Scaled data produced as a result of data acquisition on the <i>Stream</i> and applying the analyser model. The data type used is analyser dependent. (see definition of scaled data)	DataItemType (DataType is defined on a subtype of AnalyserDeviceType)	M
AcquisitionEndTime	The end time of the AnalyseSample or AnalyseCalibrationSample or AnalyseValidationSample state of the AnalyserChannel_OperatingModeExecuteSubSta teMachine state machine. This time should not be used for critical data synchronization but rather for correlation with other external events in the diagnostic context. If unknown, AcquisitionEndTime shall be set to	DataItemType (DataType=DateTime)	М

Table 22 - Stream Acquisition Data Parameters

\*Definition of the ScaledData Parameter here is only to indicate that this Parameter must be defined for a Stream on a subtype of an AnalyserDeviceType. Since different analyser classes will produce scaled data of different type as their output, it is impossible to fully define this Parameter at this level. See ScaledData Parameter definition for specific class of analyser. If more than one ScaledData is required, Parameters representing those additional ScaledData shall be called ScaledData1, ScaledData2... ScaledData<?n>.

DateTime.MinValue

AcquisitionResultStatus is set to 0 in the SelectExecutionCycle of the AnalyserChannel\_OperatingModeExecuteSubStateMachine, updated during following states and set to GOOD or BAD, PARTIAL in the PublishResults state

As a general rule, a single *Parameter* shall not be used to represent different data elements. For example, *ScaledData* shall be used for the Sample acquisition and another *Parameter* shall be used to publish the output of the Calibration acquisition. However, in the case where the Validation cycle consists only of acquisition of normal samples, the *ScaledData Parameter* can be used. A consumer of data from an Analyser Server must be able to correlate values collected from different *Parameters*. Specifically, it must be possible to associate scaled data with raw data, process data and context data collected during the same acquisition cycle. The data correlation is based on time-stamps used during data collection. *SourceTimestamp* shall be the time when the analyser starts acquiring data, defined by the start of the *AnalyseSample* or *AnalyseCalibrationSample* or *AnalyseValidationSample* state of the *AnalyserChannel\_OperatingModeExecuteSubStateMachine*. For example in NIR spectrometer, this will be the start of the first scan. The difference between the

SourceTimestamp and the time when the sample material was taken from the process is reflected in the Offset Property defined on the VariableType used to hold acquired data.

To simplify integration with historians, *Parameters* in the *AcquisitionData FunctionalGroup* shall be updated once per acquisition cycle.

#### Time-stamp management rules:

- 1) The time-stamp of the analyser main data (*RawData*, *ScaledData*) shall be the start time of the AnalyseSample or AnalyseCalibrationSample or AnalyseValidationSample state of the AnalyserChannel\_OperatingModeExecuteSubStateMachine.
- 2) All values derived from acquired data shall have the same SourceTimestamp as the acquired data. For example RawData, ScaledData, AcquisitionEndTime shall have the same SourceTimestamp.
- 3) If a derived value combines acquired data from different data sources, the time-stamp of the "main" data shall be used. Which data source is the main data, is vendor specific, but shall be consistent and documented.
- 4) If a derived value combines acquired data from different *AnalyserChannels*, the time-stamp of the "main" *AnalyserChannel* shall be used. Which *AnalyserChannel* is the main *AnalyserChannel*, is vendor specific, but shall be consistent and documented.
- 5) The last item updated after the end of acquisition (PublishResults state) is AcquisitionResultStatus moving from IN\_PROGRESS\_0 to GOOD\_1, BAD\_2, UNKNOWN\_3 or PARITAL\_4. This implies that all items that are part of this acquisition shall have been updated; this includes items from AcquisitionData and Context FunctionalGroup.
- 6) The OPC UA SourceTimestamp is always in UTC time.

For details on SourceTimestamp elements of a DataValue see [UA part 4].

When the analyser is working in a standalone mode i.e. it is not driven by a DCS or other external control system, the analyser should publish the *Context Parameters* using data provided by user or other system entry system like a barcode reader.

Table 23 describes the Parameters that are organized by the Context FunctionalGroup of a Stream.

**Table 23 - Stream Context Parameters** 

BrowseName	Description	VariableType	Optional/ Mandatory
CampaignId	Defines the current campaign	DataItemType (DataType=String)	0
Batchld	Defines the current batch	DataItemType (DataType=String)	0
SubBatchId	Defines the current sub-batch	DataItemType (DataType=String)	0
Lotld	Defines the current lot	DataItemType (DataType=String)	0
MaterialId	Defines the current material	DataItemType (DataType=String)	0
Process	Current Process name	DataItemType (DataType=String)	0
Unit	Current Unit name	DataItemType (DataType=String)	0
Operation	Current Operation name	DataItemType (DataType=String)	0
Phase	Current Phase name	DataItemType (DataType=String)	0
UserId	Login name of the user who is logged on at the device console.  If no Operator logon, "System" shall be assigned to Userld.	DataItemType (DataType=String)	0
SampleId	Identifier for the sample	DataItemType (DataType=String)	0

Table 24 shows *Parameters* that will be organized by the *ChemometricModelSettings* FunctionalGroup.

Table 24 - Stream ChemometricModelSettings Parameters

BrowseName	Description	VariableType	Optional/ Mandatory
<chemometricmodelid></chemometricmodelid>	Chemometric Model used to convert scaled data into process data	ChemometricModelType (DataType=Byte)	0

#### 5.2.4 Accessory Slot

#### 5.2.4.1 Type definition: AccessorySlotType ObjectType

AccessorySlotType defines the general structure of an AccessorySlot Object. Figure 12 shows the detailed composition of AccessorySlotType. It is formally defined in Table 25.

The SupportedTypes folder is used to maintain the set of (sub-types of) AccessoryTypes supported by that accessory slot.

AccessorySlotStateMachineType. For details on AccessorySlotStateMachineType see clause 5.3.4.

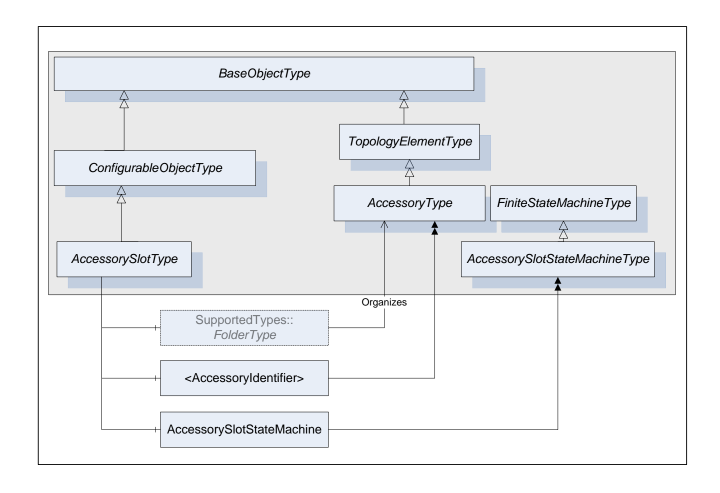


Figure 12 - AccessorySlotType Components

Table 25 - AccessorySlotType Definition

Attribute	Value	Value					
BrowseName	AccessorySl	otType					
IsAbstract	False						
References	Card.	rd. NodeClass BrowseName DataType TypeDefinition Modelling					
Subtype of the Cor	nfigurableObject	Type defined in [U	A DI]				
HasProperty	1	Variable	IsHotSwappable	Boolean	PropertyType	Mandatory	
HasProperty	1	Variable	IsEnabled	Boolean	PropertyType	Mandatory	
HasComponent	1	Object	AccessorySlotStateMa chine		AccessorySlotStateMa chineType	Mandatory	
HasComponent	01	Object	<accessoryidentifier></accessoryidentifier>		AccessoryType	Optional	

AccessorySlotType inherits from the ConfigurableObjectType. SupportedTypes contain References to supported AccessoryTypes. .

IsHotSwappable Property is True if an accessory can be inserted in the accessory slot while it is powered.

IsEnabled Property is True if this accessory slot is capable of accepting an accessory in it.

AccessorySlotStateMachine describes internal states of the accessory slot.

<AccessoryIdentifier> represents the accessory currently installed in the accessory slot.

#### 5.2.4.2 AccessorySlot Object

The term AccessorySlot refers to an instance of AccessorySlotType ObjectType as defined in Table 25.

AccessorySlotType can be instantiated as components of an AnalyserDevice Object or any of its subtypes.

Optionally AccessorySlotAccessorySlotType can be instantiated as components of the AnalyserChannel Objects.

## 5.2.5 Accessory

## 5.2.5.1 Type definition: AccessoryType ObjectType

This *ObjectType* defines the structure of an *Accessory Object*. Figure 13 shows the *AccessoryType* components. It is formally defined in Table 26.

AccessoryType is a subtype of TopologyElementType.

An Accessory may have *Parameters*. If an Accessory has *Parameters* they appear in an *Object* called *ParameterSet* as a flat list of *Parameters*. *Parameters* of an *Accessory* are identified by <ParameterIdentifier> *Parameters* of an *Accessory* can be organized in *FunctionalGroups* identified as <GroupIdentifier>. An Accessory has at least three *FunctionalGroups* that expose its *Parameters* in an organized fashion. The three mandatory *FunctionalGroups* are:

- Configuration used to organize Parameters representing the high-level configuration items of the accessory, which are expected to be modified by end users.
- Status used to organize Parameters which describe the general health of the accessory.
- FactorySettings used to organize Parameters which describe the factory settings of the accessory and are not expected to be modified by end users.

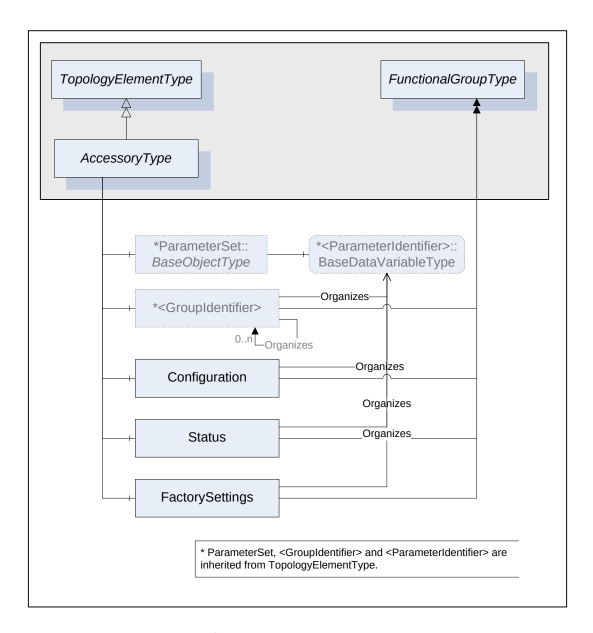


Figure 13 - AccessoryType

Table 26 - AccessoryType Definition

Attribute	Value					
BrowseName	Accesso	ryType				
IsAbstract	False					
References	Card.	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the Top	pologyEleme	entTypee defined in	[UA-DI]			1
HasComponent	1	Object	Configuration		FunctionalGroupType	Mandatory
HasComponent	1	Object	Status		FunctionalGroupType	Mandatory
HasComponent	1	Object	FactorySettings		FunctionalGroupType	Mandatory
HasComponent	1	Variable	IsHotSwappable	Boolean	PropertyType	Mandatory
HasComponent	1	Variable	IsReady	Boolean	PropertyType	Mandatory

IsHotSwappable Property is True if this accessory can be inserted in an accessory slot while it is powered. Its value may only be True when it is in *Installed* state. It shall be False in all other states.

*IsReady Property* is True if this accessory is ready to be used. Its value may only be True when it is in *Installed* state, It shall be False in all other states.

### 5.2.5.2 Accessory Object

The term Accessory refers to an instance of AccessoryType ObjectType as defined in Table 26.

Accessory Objects can be instantiated as components of an AccessorySlot Object.

### 5.2.5.3 Sub-types of AccessoryType ObjectType

This specification defines three sub-types of *AccesoryType*: *DetectorType*, *SmartSamplingSystemType* and *SourceType*.

Table 27 describes a detector Accessory which is capable of producing raw data for an analyser.

Table 27 - DetectorType

Attribute	Value				
BrowseName	DetectorType				
IsAbstract	True				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the Ad	ccessoryType defin	ed in 3.9.1			

Table 28 describes an intelligent sampling system *Accessory* used to extract samples from the process monitored by an analyser. It may also be used for non-intrusive device like ATR. It is "smart" in the sense that it provides interaction through configuration and/or status compared to passive sampling systems that provide no status or control capabilities.

Table 28 - SmartSamplingSystemType

Attribute	Value	Value				
BrowseName	SmartSamplin	gSystemType				
IsAbstract	True					
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule	
Subtype of the A	ccessoryType defin	ed in 3.9.1				

Table 29 describes an Accessory used by spectrometers (infrared, visible, UV etc.) with internal source that illuminate the sample.

Table 29 - SourceType

Attribute	Value				
BrowseName	SourceType				
IsAbstract	True				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the Ad	ccessoryType defin	ed in 3.9.1			

#### 5.2.6 SpectrometerDevice

#### 5.2.6.1 Type definition: SpectrometerDeviceType ObjectType

Table 30 - SpectrometerDeviceType

Attribute	Value	Value				
BrowseName	SpectrometerD	SpectrometerDeviceType				
IsAbstract	False	False				
References	NodeClass	NodeClass BrowseName DataType TypeDefinition ModellingRule				
Subtype of the Ana	alyserDeviceType	defined in 5.2.1.1		•		

#### 5.2.6.2 SpectrometerDevice Object

The term SpectrometerDevice refers to an instance of SpectrometerDeviceType ObjectType as defined in Table 30

All SpectrometerDevice Objects have Attributes and Properties that they inherit from the AnalyserDeviceType.

#### 5.2.6.3 Parameters of SpectrometerDeviceType

Table 31 describes the *Parameters* that are organized by the *FactorySettings FunctionalGroup* of a *SpectrometerDeviceType*.

Table 31 - Spectrometer Device Type Factory Settings Parameters

BrowseName	Description	VariableType	Optional/ Mandatory
SpectralRange	All spectral ranges that can be covered by this analyser. Vendors are expected to use a subtype of DataltemType to provide engineering units through the standard Property EngineeringUnits of type EUInformation. Typical units will be cm <sup>-1</sup> and µm.	DataItemType (DataType=Range[])	0

In general, a spectrometer covers one spectral range, but some spectrometers may cover more than one. In case of spectrometers based on a filter wheel, each entry in the array is the band of one of the filters. This is why an array of Range is used as the data type for this *Parameter*.

### 5.2.6.4 Stream of SpectrometerDeviceType

StreamType defines seven mandatory FunctionalGroups described in5.2.3.1: Configuration, Status, AcquisitionSettings, AcquisitionStatus, AcquisitionData, ChemometricModelSettings, and Context.

Table 32 describes the *Parameters* that are organized by the *Configuration FunctionalGroup* of a *Stream* of a *SpectrometerDeviceType*.

Table 32 - Spectrometer Device Type Stream Configuration Parameters

BrowseName	Description	VariableType	Optional/ Mandatory
ActiveBackground	Background spectrum used for the evaluation of the absorbance.  In the case of spectrometer like diode array that requires black and white background, this is the white background.	YArrayItemType (DataType=Float)	М
ActiveBackground1	Background spectrum used for the evaluation of the absorbance.  In the case of spectrometer like diode array that requires black and white background, this is the black background and the <i>Parameter</i> is mandatory.	YArrayItemType (DataType=Float)	0

If more then one background spectrum is required, *Parameters* representing those additional background spectra shall be called ActiveBackground1, ActiveBackground2,...,ActiveBackground<n> and the same *ModellingRules* as for ActiveBackground *Parameter* shall apply.

Table 33 describes the *Parameters* that are organized by the *AcquisitionSettings FunctionalGroup* of a *Stream* of a *SpectrometerDeviceType*.

Table 33 - Spectrometer Device Type Stream Acquisition Settings Parameters

BrowseName	Description	VariableType	Optional/ Mandatory
SpectralRange	Spectral range of this acquisition. Vendors are expected to use a subtype of DataItemType to provide engineering units through the standard Property EngineeringUnits of type EUInformation. Typical units will be cm <sup>-1</sup> and µm.	DataItemType (DataType=Range)	0
Resolution	Acquisition resolution May be an enum or Float	DataItemType	0
RequestedNumberOfScans	Number of scans to be averaged This Parameter is often referred to as ObservationTime	AnalogItemType (DataType=Int32)	0
Gain	Detector gain May be an enum or Float	DataItemType	0
TransmittanceCutoff	Transmittance clipping limits	DataItemType (DataType=Range)	0
AbsorbanceCutoff	Absorbance clipping limits	DataItemType (DataType=Range)	0

Many of the *Parameters* in the *AcquisitionSettings FunctionalGroup* are used for sample acquisition. Calibration and validation may or may not use the same value. It is up to the vendor to select his approach: share *Parameters* or use different ones. Nested *FunctionalGroup* may also be used to organize different set of *Parameters*.

Table 34 describes the *Parameters* that are organized by the *AcquisitionStatus FunctionalGroup* of a *Stream* of a *SpectrometerDeviceType*. All *Parameters* organized by this *FunctionalGroup* shall be read-only.

Table 34 - Spectrometer Device Type Stream Acquisition Status Parameters

BrowseName	Description	VariableType	RW	Optional/ Mandatory
NumberOfScansDone	Actual number of scans completed	AnalogItemType (DataType=Int32)	RO	0

Table 35 describes the *Parameters* that are organized by the *AcquisitionData FunctionalGroup* of a *Stream* of a *SpectrometerDeviceType*.

Table 35 - Spectrometer Device Type Stream Acquisition Data Parameters

BrowseName	Description	VariableType	RW	Optional/ Mandatory
RawData	Raw spectrum in arbitrary units	YArrayItemType (DataType=Float)	RO	0
ScaledData*	Absorbance	YArrayItemType (DataType=Float)	RO	M
TotalNumberOfScansDone	Total number of scans done at the end of acquisition.	AnalogItemType (DataType=Int32)	RO	M
BackgroundAcquisitionTime	Time stamp of the background used for this acquisition. If more then one background spectrum is required, the time of ActiveBackground shall be used. Background is acquired during calibration acquisition cycle.	DataItemType (DataType=DateTime)	RO	М
PendingBackground	Last acquired Background spectrum. This Background is not automatically used for evaluation of ScaledData (Absorbance) - see ActiveBackground Parameter. In the case of spectrometer like diode array that requires black and white background, this is the white background.	YArrayItemType (DataType=Float)	RO	М
PendingBackground1	Last acquired Background spectrum. This Background is not automatically used for evaluation of ScaledData (Absorbance) - see ActiveBackground Parameter. In the case of spectrometer like diode array that requires black and white background, this is the black background and the Parameter is mandatory	YArrayItemType (DataType=Float)	RO	0

If more then one background spectrum is required, *Parameters* representing those additional background spectra shall be called PendingBackground1, PendingBackground2,...,PendingBackground<n> and the same *ModellingRules* as for PendingBackground *Parameter* shall apply.

<sup>\*</sup> ScaledData Parameter at this level represents the same Parameter that was defined on StreamType. Since different types of analysers may represent ScaledData differently, it was impossible to declare the VariableType of this Parameter at the StreamType level. It is possible here because the scope of the definition is limited to SpectrometerDeviceType. Devices of this type use YArrayItemType to represent ScaledData.

### 5.2.7 MassSpectrometerDevice

#### 5.2.7.1 Type definition: MassSpectrometerDeviceType ObjectType

#### Table 36 - MassSpectrometerDeviceType

Attribute	Value	Value				
BrowseName	MassSpectrom	eterDeviceType				
IsAbstract	False	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule	
Subtype of the Ana	alyserDeviceType	defined in 5.2.1.1				

### 5.2.7.2 MassSpectrometerDevice Object

The term MassSpectrometerDevice refers to an instance of MassSpectrometerDeviceType ObjectType as defined in Table 36.

#### 5.2.8 ParticleSizeMonitorDevice

### 5.2.8.1 Type definition: ParticleSizeMonitorDeviceType ObjectType

Particle size can be determined by light scattering (e.g. Focus Beam Reflectance Measurement, Laser Diffraction) or other *Methods*. This type of analyser can be used to implement particle monitoring technique for in-line real-time measurement of particle size. A wide range of industrial process control applications are therefore possible such as the online control of crystallizers.

ParticleSizeMonitorDeviceType defines the general structure of a ParticleSizeMonitorDevice Object.

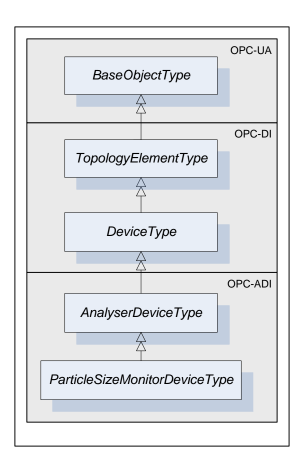


Figure 14 - ParticleSizeMonitorDeviceType

ParticleSizeMonitorDeviceType is a subtype of AnalyserDeviceType.

Table 37 - ParticleSizeMonitorDeviceType

Attribute	Value	Value					
BrowseName	ParticleSizeMo	onitorDeviceType					
IsAbstract	False						
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule		
Subtype of the A	nalyserDeviceType	defined in 5.2.1.1					

#### 5.2.8.2 ParticleSizeMonitorDevice Object

The term *ParticleSizeMonitorDevice* refers to an instance of *ParticleSizeMonitorDeviceType ObjectType* as defined in Table 37.

All ParticleSizeMonitorDevice have Attributes and Properties that they inherit from the AnalyserDeviceType.

# 5.2.8.3 Stream of ParticleSizeMonitorDeviceType

StreamType defines seven mandatory FunctionalGroups described in 5.2.3.1: Configuration, Status, AcquisitionSettings, AcquisitionStatus, AcquisitionData, ChemometricModelSettings, Context. Parameters exposed by an Stream of a ParticleSizeMonitorDevice should be organized by those FunctionalGroups based on their meaning.

Table 38 describes the *Parameters* that are organized by the *AcquisitionData FunctionalGroup* of a *Stream* of a *ParticleSizeMonitorDeviceType*.

Table 38 - ParticleSizeMonitorDeviceType Stream AcquisitionData Parameters

BrowseName	Description	VariableType	Optional/ Mandatory
Background	Array describing the measured background on detector(s.)	YArrayItemType (DataType=Float)	0
RawData	Array describing the measured raw data on detector(s) in arbitrary units.	YArrayItemType (DataType=Float)	0
ScaledData	Array describing the corrected measured data detector(s), for example after background subtraction	YArrayItemType (DataType=Float)	М
SizeDistribution	Returns the Particle Size Distribution	YArrayItemType (DataType=Float)	М
BackgroundAcquisitionTime	Time stamp of the background used for this acquisition	DataItemType (DataType=DateTime)	М

### 5.2.9 AcousticSpectrometerDevice

#### 5.2.9.1 Type definition: AcousticSpectrometerDeviceType ObjectType

Table 39 - AcousticSpectrometerDeviceType

Attribute	Value	Value					
BrowseName	AcousticSpect	AcousticSpectrometerDeviceType					
IsAbstract	False	False					
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule		
Subtype of the AnalyserDeviceType defined in 5.2.1.1							

### 5.2.9.2 AcousticSpectrometerDevice Object

The term AcousticSpectrometerDevice refers to an instance of AcousticSpectrometerDeviceType ObjectType as defined in Table 39.

#### 5.2.10 ChromatographDevice

## 5.2.10.1 Type definition: ChromatographDeviceType ObjectType

Chromatograph retrieves the concentration of chemical components by using a set of separation columns that separate each molecule based on the time it takes to go through a given column path.

ChromatographrDeviceType defines the general structure of a ChromatographDevice Object

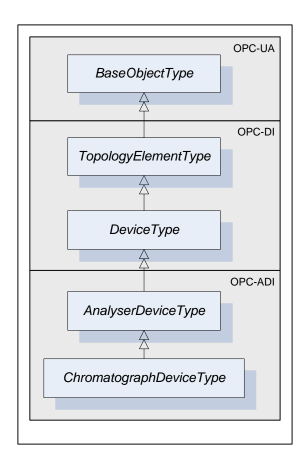


Figure 15 - ChromatographDeviceType

ChromatographDeviceType is a subtype of AnalyserDeviceType

Table 40 - ChromatographDeviceType

Attribute	Value	Value				
BrowseName	Chromatograp	hDeviceType				
IsAbstract	False	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule	
Subtype of the Ar	nalyserDeviceType	defined in 5.2.1.1				
•						

#### 5.2.10.2 ChromatographDevice *Object*

The term *ChromatographDevice* refers to an instance of *ChromatographType ObjectType* as defined in Table 40.

All ChromatographDevices have Attributes and Properties that they inherit from the AnalyserDeviceType.

# 5.2.10.3 Stream of ChromatographDeviceType

StreamType defines seven mandatory FunctionalGroups described in 5.2.3.1: Configuration, Status, AcquistionSettings, AcquisitionStatus, AcquisitionData, ChemometricModelSettings, and Context. The following tables describe Parameters defined on the Stream of a ChromatographDevice.

Table 40 describes the *Parameters* that are organized by the *AcquisitionData FunctionalGroup* of a *Stream* of a *ChromatographDeviceType*.

Table 41 - Chromatograph Device Type Stream Acquisition Data Parameters

BrowseName	Description	VariableType	Optional/ Mandatory
ScaledData*	Chromatogram	YArrayItemType []	М
		(DataType=Float)	
ComponentX	Component analysed by a	EngineeringValue	М
	chromatograph	(DataType=Float)	

<sup>\*</sup> ScaledData Parameter at this level represents the same Parameter that was defined on StreamType. Since different types of analysers may represent ScaledData differently, it was impossible to declare the VariableType of this Parameter at the StreamType level. It is possible here because the scope of the definition is limited to ChromatographDeviceType. Devices of this type use array of YArrayItemType to represent ScaledData.

The YArrayItem describing the chromatogram has the following behaviors:

- Because the Chromatograph may collect many chromatograms simultaneously, *ScaledData* is an array of *YArrayItem*.
- X axis is the time in seconds since the injection time, which is the start of the AnalyseSample or AnalyseCalibrationSample or AnalyseValidationSample state of the AnalyserChannel\_OperatingModeExecuteSubStateMachine.
- Y axis unit is vendor specific, usually volts at the detector output.
- To reduce data bandwidth, the X axis may not be continuous i.e. when there is no peak, no data is produced. This implies that the *xAxisDefinition.axisSteps* shall be provided.
- The xAxisDefinition.axisSteps of each chromatogram may be different because the peak positions are different from column to column.

#### **5.2.10.4** Component

The Chromatograph Component values are mapped using EngineeringValueType and they are placed under the appropriate *Stream* in the *AcquisitionData FunctionalGroup*. Annex B provides an example of its sub-elements.

#### 5.2.10.5 GCOvenType

Table 42 describes a gas chromatograph oven *Accessory* which maintains its set of valves, columns and detectors at the temperature defined by the chromatographic application.

Table 42 - GCOvenType

Attribute	Value						
BrowseName	GCOvenType	GCOvenType					
IsAbstract	True	True					
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule		
Subtype of the Ad	ccessoryType defin	ed in 3.9.1					

#### 5.2.11 NMRDevice

#### 5.2.11.1 Type definition: NMRDeviceType ObjectType

Table 43 - NMRDeviceType

Attribute	Value	Value					
BrowseName	NMRDeviceTy	NMRDeviceType					
IsAbstract	False	False					
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule		
Subtype of the Ar	nalyserDeviceType	defined in 5.2.1.1					
,							

#### 5.2.11.2 NMRDevice Object

The term NMRDevice refers to an instance of NMRDeviceType ObjectType as defined in Table 43.

### 5.3 State Machines

The following diagram shows the state and command model for the subclasses of the AnalyserDeviceType, AnalyserChannelType and AccessorySlotType. An AnalyserDeviceType contains a state machine of type AnalyserDeviceStateMachineType. AnalyserChannelType contains a state machine of type AnalyserChannelStateMachineType. AccessorySlotType contains a state machine of type AccessorySlotStateMachineType. (See [UA Part 5] Appendix B for a description of state machines.)

For all state machines defined in this specification, for each self-Transition (where the from-state and to-state are the same) that is used to indicate the progress within a state, the self-Transition shall occur only if the time required to pass through this state exceeds 5 seconds and shall reoccur at 5 ( $\pm 1$ ) second intervals. The Transition event should include information on the remaining time to complete this state when available

All state machines defined in this specification are mandatory unless explicitly stated otherwise. However, some states may be implemented as transient (do-nothing) states depending on the unique characteristics of an analyser.

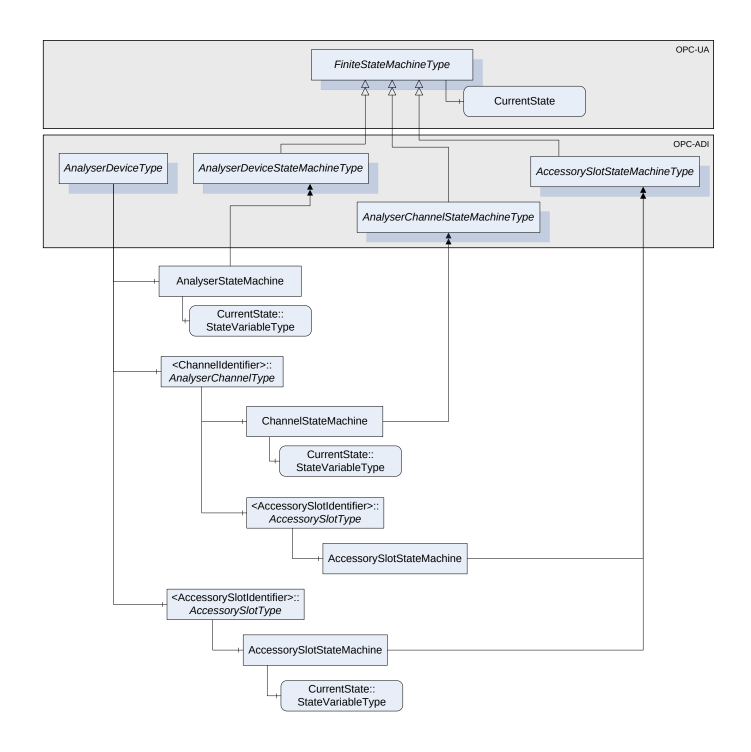


Figure 16 - ADI State Machines

### 5.3.1 AnalyserDeviceStateMachineType

AnalyserDeviceStateMachineType is a subtype of FiniteStateMachineType. The states are derived from the ANSI/ISA TR 88.02-2008 Machine and Unit States Technical Report [ISA-88 TR], which in turn were derived from the OMAC PackML tag definition set and the ANSI/ISA 88 Part 1 standard [ISA-88].

AnalyserDeviceStateMachineType contains a nested state model that defines the top level states Operating, Local and Maintenance (called Modes in [ISA-88 TR] and OMAC) of a device.

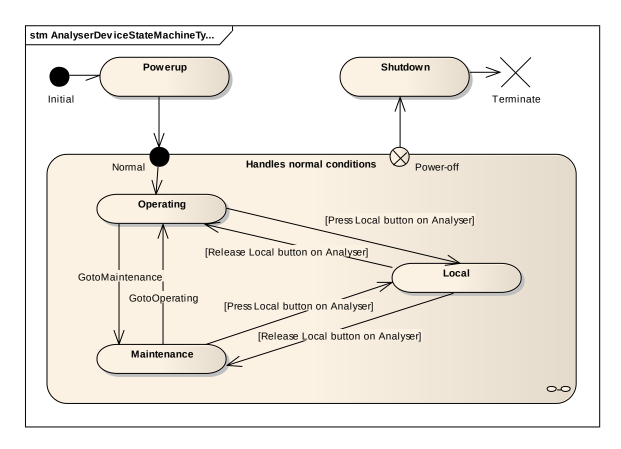


Figure 17 - AnalyserDeviceStateMachine

The *Powerup* state is where the *AnalyserDevice* waits for the completion of the power-up setup. Its sub-states are out of scope of the ADI specification.

The *Shutdown* state is where the *AnalyserDevice* waits for the completion of the power down sequence. Its sub-states are out of scope of the ADI specification.

#### 5.3.1.1 Type definition: AnalyserDeviceStateMachineType ObjectType

AnalyserDeviceStateMachineType.is formally defined in Table 44.

Table 44 - AnalyserDeviceStateMachineType Definition

Attribute	Value	·			
BrowseName	AnalyserDev	iceStateMachineType			
IsAbstract	False				
References	NodeClass	BrowseName	Data Type	TypeDefinition	Modelling Rule
Subtype of the Fi	niteStateMachi	neType defined in [UA Part 5]			
HasComponent	Object	Powerup		InitialStateType	Mandatory
HasComponent	Object	Operating		StateType	Mandatory
HasComponent	Object	Local		StateType	Mandatory
HasComponent	Object	Maintenance		StateType	Mandatory
HasComponent	Object	Shutdown		StateType	Mandatory
HasComponent	Object	PowerupToOperatingTransition		TransitionType	Mandatory
HasComponent	Object	OperatingToLocalTransition		TransitionType	Mandatory
HasComponent	Object	OperatingToMaintenanceTransition		TransitionType	Mandatory
HasComponent	Object	LocalToOperatingTransition		TransitionType	Mandatory
HasComponent	Object	LocalToMaintenanceTransition		TransitionType	Mandatory
HasComponent	Object	MaintenanceToOperatingTransition		TransitionType	Mandatory
HasComponent	Object	MaintenanceToLocalTransition		TransitionType	Mandatory
HasComponent	Object	OperatingToShutdownTransition		TransitionType	Mandatory
HasComponent .	Object	LocalToShutdownTransition		TransitionType	Mandatory
HasComponent	Object	MaintenanceToShutdownTransition		TransitionType	Mandatory
HasComponent	Object	GotoOperating		Method	Mandatory
HasComponent	Object	GotoMaintenance		Method	Mandatory

### 5.3.1.2 AnalyserDeviceStateMachineType States

Table 45 specifies the *AnalyserStateMachine's* State *Objects*. These State *Objects* are instances of the *StateType* defined in [UA Part 5] – Appendix B. Each State is assigned a unique *StateNumber* value. Subtypes of the *AnalyserDeviceStateMachineType* can add *References* from any state to a subordinate or nested *StateMachine Object* to extend the *FiniteStateMachine*.

See Table 46 for a description of the states.

Table 45 - AnalyserDeviceStateMachineType States

BrowseName	References	Target BrowseName	Value	Target Type Definition	Notes
States	•	•	•		
Powerup	HasProperty	erty StateNumber		PropertyType	
	ToTransition	PowerupToOperatingTransition		TransitionType	
Operating	HasProperty	StateNumber	200	PropertyType	
	FromTransition	PowerupToOperatingTransition		TransitionType	
	FromTransition	MaintenanceToOperatingTransition		TransitionType	
	FromTransition	LocalToOperatingTransition		TransitionType	
	ToTransition	OperatingToLocalTransition		TransitionType	
	ToTransition	OperatingToMaintenanceTransition		TransitionType	
	ToTransition	OperatingToShutdownTransition		TransitionType	
Local	HasProperty	StateNumber 300		PropertyType	
	FromTransition	OperatingToLocalTransition		TransitionType	
	FromTransition	MaintenanceToLocalTransition		TransitionType	
	ToTransition	LocalToOperatingTransition		TransitionType	
	ToTransition	LocalToMaintenanceTransition		TransitionType	
	ToTransition	LocalToShutdownTransition		TransitionType	
Maintenance	HasProperty	StateNumber	400	PropertyType	
	FromTransition	OperatingToMaintenanceTransition		TransitionType	
	FromTransition	LocalToMaintenanceTransition		TransitionType	
	ToTransition	MaintenanceToOperatingTransition		TransitionType	
	ToTransition	MaintenanceToLocalTransition		TransitionType	
	ToTransition	MaintenanceToShutdownTransition		TransitionType	
Shutdown	HasProperty	StateNumber	500	PropertyType	
	FromTransition	OperatingToShutdownTransition		TransitionType	
	FromTransition	LocalToShutdownTransition		TransitionType	
	FromTransition	MaintenanceToShutdownTransition		TransitionType	

A standard set of states are defined for analyser devices. These states represent the operational condition of the device. All devices that contain an AnalyserDeviceStateMachineType must support this base set. A device may or may not require a Client action to cause the state to change, as defined in the state descriptions below.

Table 46 - AnalyserDeviceStateMachineType State Description

StateName	Description
Powerup	The AnalyserDevice is in its power-up sequence and cannot perform any other task.
Operating	The AnalyserDevice is in the Operating mode.
	The ADI Client uses this mode for normal operation: configuration, control and data collection.
	In this mode, each child AnalyserChannels are free to accept commands from the ADI <i>Client</i> and the <i>Parameter</i> values published in the address space values are expected to be valid.
	When entering this state, all AnalyserChannels of this AnalyserDevice automatically leave the SlaveMode state and enter their Operating state.
Local	The AnalyserDevice is in the Local mode. This mode is normally used to perform local physical maintenance on the analyser.
	To enter the Local mode, the operator shall push a button, on the analyser itself. This may be a physical button or a graphical control on the local console screen. To quit the Local mode, the operator shall press the same or another button on the analyser itself.
	When the analyser is in Local mode, all child AnalyserChannels sit in the SlaveMode state of the AnalyserChannelStateMachine.
	In this mode, no commands are accepted from the ADI interface and no guarantee is given on the values in the address space.

StateName	Description
Maintenance	The AnalyserDevice is in the Maintenance mode. This mode is used to perform remote maintenance on the analyser like firmware upgrade.  To enter in Maintenance mode, the operator shall call the GotoMaintenance <i>Method</i> from the ADI <i>Client</i> . To return to the Operating mode, the operator shall call the GotoOperating <i>Method</i> from the ADI <i>Client</i> .  When the analyser is in the Maintenance mode, all child AnalyserChannels sit in the SlaveMode
	state of the AnalyserChannelStateMachine.  In this mode, no commands are accepted from the ADI interface for the AnalyserChannels and no guarantee is given on the values in the address space.
Shutdown	The AnalyserDevice is in its power-down sequence and cannot perform any other task.

The set of states defined to describe an AnalyserDevice can be expanded. Sub-states can be defined for the base states to provide more resolution to the process and to describe the cause and effects of additional stimuli and transitions.

### 5.3.1.2.1 Operating State

The Operating state of the AnalyserDeviceStateMachineType has no required sub-states.

#### 5.3.1.2.2 Local State

The Local state of the *AnalyserDeviceStateMachineType* has no required sub-states.

The Local state provides suitably authorized personnel the ability to operate individual subordinate equipment controls (such as accessory logic) within the device under manual control (often pushbutton or embedded HMI). Such controls in this state may be on a "hold-to-run" basis such that removal of the run signal will cause a device to be stopped. The ability to perform specific functions will be dependent upon mechanical constraints and interlocks. Local state may be of particular use for setting up the machine to work.

### 5.3.1.2.3 Maintenance State

The Maintenance state of the *AnalyserDeviceStateMachineType* has no required sub-states.

The Maintenance state allows suitably authorized personnel the ability to run an individual device independent of other devices that may be in the same production line or lab cell. This would typically be used for faultfinding, device trials or testing operational improvements.

## **5.3.1.3 AnalyserDeviceStateMachineType Transitions**

Transitions are instances of *Objects* of the *TransitionType* defined in [UA Part 5] – Appendix B which also includes the definitions of the ToState, FromState, HasCause, and HasEffect *References* used. Table 47 specifies the Transitions defined for the *AnalyserDeviceStateMachineType*. Each Transition is assigned a unique *TransitionNumber*.

Table 47 - AnalyserDeviceStateMachineType Transitions

BrowseName	References	Target BrowseName	Value	Target Type Definition	Notes
Transitions	•		•		
PowerupToOperatingTransition	HasProperty	TransitionNumber	1	PropertyType	
3	FromState	Powerup		InitialStateType	
	ToState	Operating		StateType	
	HasCause	Analyser is powering-up		71	External cause
OperatingToLocalTransition	HasProperty	TransitionNumber	2	PropertyType	
operating regional realisation.	FromState	Operating		StateType	
	ToState	Local		StateType	
	HasCause	Pressing Local button on		CiaioTypo	External cause
	114004400	analyser			External oddoo
		, , , , , , , , , , , , , , , , , , , ,			
OperatingToMaintenanceTransition	HasProperty	TransitionNumber	3	PropertyType	
	FromState	Operating		StateType	
	ToState	Maintenance		StateType	
	HasCause	GotoMaintenance		Method	
	Tiascadsc	Cotolvialiticitation		Wethou	
LocalToOperatingTransition	HasProperty	TransitionNumber	4	PropertyType	
Local reoperating transition	FromState	Local	+	StateType	
	ToState	Operating		StateType	
	HasCause	Releasing Local button on		StateType	External cause
	TiasCause	analyser			External cause
		anaryser			
LocalToMaintenanceTransition	HasProperty	TransitionNumber	5	PropertyType	
Local Folvial Iteriance Transition	FromState	Local		StateType	
	ToState	Maintenance		StateType	
	HasCause	Releasing Local button on		StateType	External cause
	nascause	analyser			External cause
		anarysci			
MaintenanceToOperatingTransition	HasProperty	TransitionNumber	6	PropertyType	
Waintenance rooperating transition	FromState	Maintenance		StateType	
	ToState	Operating		StateType	
	HasCause	GotoOperating		Method	
	паѕСаиѕе	GotoOperating		WetHod	
MaintenanceToLocalTransition	HasProperty	TransitionNumber	7	PropertyType	
Maintenance rococarriansillori	FromState	Maintenance			
	ToState	Local		StateType	
	HasCause			StateType	Futamal saves
	nascause	Pressing Local button on analyser			External cause
		anarysci			
OperatingToShutdownTransition	HasProperty	TransitionNumber	8	PropertyType	
operating reconditional transition	FromState	Operating	O	StateType	
	ToState	Shutdown		StateType	
				StateType	External cause
	HasCause	Analyser is powering-down			External cause
LocalTaChutdownTransition	Hooproport	TransitionNumber	0	Droporty/Tyro	
LocalToShutdownTransition	HasProperty	TransitionNumber	9	PropertyType	
	FromState	Local		StateType	
	ToState	Shutdown		StateType	Fortament
	HasCause	Analyser is powering-down			External cause
	ļ <u>-</u>				
MaintenanceToShutdownTransition	HasProperty	TransitionNumber	10	PropertyType	
	FromState	Maintenance		StateType	
	ToState	Shutdown		StateType	
	HasCause	Analyser is powering-down			External cause

## **5.3.1.4 AnalyserDeviceStateMachineType Methods**

The AnalyserDeviceStateMachineType includes References to the causes of specific state transitions. These causes refer to Method instances. Methods defined for the AnalyserDeviceStateMachineType shall not have any input or output arguments. They are described in Table 48.

Method	Description
GotoOperating	Causes the AnalyserDeviceStateMachine to go to Operating state, forcing all AnalyserChannels to leave the SlaveMode state and go to the Operating state.
	InputArguments: NONE
	OutputArguments: NONE
GotoMaintenance	Causes the AnalyserDeviceStateMachine to go to Maintenance state, forcing all AnalyserChannels to SlaveMode state
	InputArguments: NONE
	OutputArguments: NONE

Table 48 - AnalyserDeviceStateMachineType Methods

## 5.3.2 AnalyserChannelStateMachineType

AnalyserChannelStateMachineType is a subtype of FiniteStateMachineType. The states are derived from the ANSI/ISA TR 88.02-2008 Machine and Unit States Technical Report [ISA-88 TR], which in turn were derived from the OMAC PackML tag definition set and the ANSI/ISA 88 Part 1 standard [ISA-88].

AnalyserChannelStateMachineType contains a nested state model that defines the top level states Operating, Local and Maintenance (called Modes in [ISA-88 TR] and OMAC) and the Operating sub-states of a device.

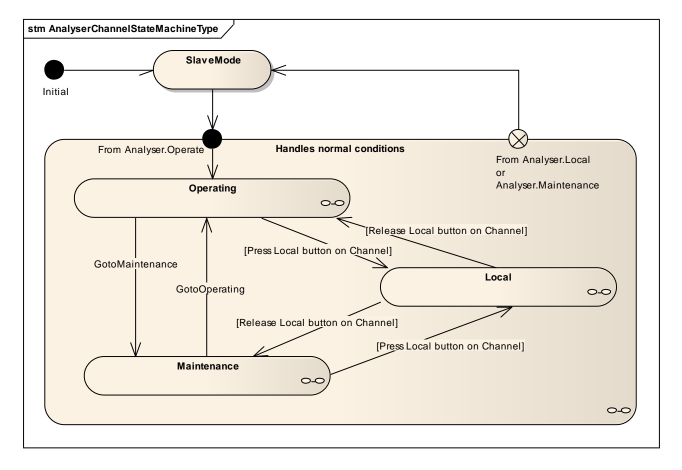


Figure 18 - AnalyserChannelStateMachine

The SlaveMode state is where the AnalyserChannel stays when its parent AnalyserDevice is in Local or Maintenance mode. In this context, the AnalyserDevice has the absolute control over all of its AnalyserChannels.

The Local button refers to a Local button on a given analyser channel for symmetry with the analyser device.

### 5.3.2.1 Type definition: AnalyserChannelStateMachineType ObjectType

AnalyserChannelStateMachineType.is formally defined in Table 49.

Table 49 - AnalyserChannelStateMachineType Definition

Attribute	Value				
BrowseName	AnalyserCha	nnelStateMachineType			
IsAbstract	False				
References	NodeClass	BrowseName	Data Type	TypeDefinition	Modelling Rule
Subtype of the Fil	niteStateMachii	neType defined in [UA Part 5]			
HasComponent	Object	SlaveMode		InitialStateType	Mandatory
HasComponent	Object	Operating		AnalyserChannelOperatingStateType	Mandatory
HasComponent	Object	Local		AnalyserChannelLocalStateType	Mandatory
HasComponent	Object	Maintenance		AnalyserChannelMaintenanceStateType	Mandatory
HasComponent	Object	SlaveModeToOperatingTransition		TransitionType	Mandatory
HasComponent	Object	OperatingToLocalTransition		TransitionType	Mandatory
HasComponent	Object	OperatingToMaintenanceTransition		TransitionType	Mandatory
HasComponent	Object	LocalToOperatingTransition		TransitionType	Mandatory
HasComponent	Object	LocalToMaintenanceTransition		TransitionType	Mandatory
HasComponent	Object	MaintenanceToOperatingTransition		TransitionType	Mandatory
HasComponent	Object	MaintenanceToLocalTransition		TransitionType	Mandatory
HasComponent	Object	OperatingToSlaveModeTransition		TransitionType	Mandatory
HasComponent	Object	LocalToSlaveModeTransition		TransitionType	Mandatory
HasComponent	Object	MaintenanceToSlaveModeTransition		TransitionType	Mandatory
HasComponent	Object	GotoOperating		Method	Mandatory
HasComponent	Object	GotoMaintenance		Method	Mandatory

GotoOperating Method transitions the AnalyserChannel to Operating mode.

GotoMaintenance Method transitions the AnalyserChannel to Maintenance mode.

### Table 50 - AnalyserChannelOperatingStateType Definition

Attribute	Value						
BrowseName	Analyse	rChannelOperatingStateType					
IsAbstract	False	False					
References	Node Class	BrowseName	Data Type	TypeDefinition	Modelling Rule		
Subtype of the StateType defined in [UA Part 5]							
HasSubStateMachine	Object	OperatingSubStateMachine		AnalyserChannel_OperatingModeSubStateMachineType	Mandatory		

### Table 51 - AnalyserChannelLocalStateType Definition

Attribute	Value					
BrowseName	Analyse	rChannelLocalStateType				
IsAbstract	False					
References	Node   BrowseName   Data   TypeDefinition   Modelling   Rule					
Subtype of the StateType defined in [UA Part 5]						
HasSubStateMachine	Object	LocalSubStateMachine		FiniteStateMachineType	Optional	

#### Table 52 - AnalyserChannelMaintenanceStateType Definition

Attribute	Value							
BrowseName	Analyse	AnalyserChannelMaintenanceStateType						
IsAbstract	False	False						
References	Node	BrowseName	Data	TypeDefinition	Modelling			
	Class		Type		Rule			
Subtype of the StateTy	pe defined	I in [UA Part 5]						
HasSubStateMachine	Object	MaintenanceSubStateMachine		FiniteStateMachineType	Optional			

## 5.3.2.2 AnalyserChannelStateMachineType States

Table 54 specifies the *AnalyserChannelStateMachine's* State *Objects*. These State *Objects* are instances of the *StateType* defined in [UA Part 5] – Appendix B. Each State is assigned a unique *StateNumber* value. Subtypes of the *AnalyserChannelStateMachineType* can add *References* from any state to a subordinate or nested *StateMachine Object* to extend the *FiniteStateMachine*.

A standard set of states are defined for analyser channels. These states represent the operational condition of the channel. All devices that contain an *AnalyserChannelStateMachineType* shall support this base set. A channel may or may not require a client action to cause the state to change. See Table 53 for a description of the states.

Table 53 - AnalyserChannelStateMachineType State Description

StateName	Description
SlaveMode	The AnalyserDevice is in Local or Maintenance mode and all AnalyserChannels are in SlaveMode
Operating	The AnalyserChannel is in the Operating mode.  The ADI <i>Client</i> uses this mode for normal operation: configuration, control and data collection.  In this mode, AnalyserChannel can accept commands from the ADI <i>Client</i> and the <i>Parameters</i> published in the address space values are expected to be valid.

StateName	Description
Local	The AnalyserChannel is in the Local mode.
	This mode is normally used to perform local physical maintenance on the AnalyserChannel.
	To enter the Local mode, the operator shall push a button, on the AnalyserChannel itself. This may be a physical button or a graphical control on the local console screen. To quit the Local mode, the operator shall press the same or another button on the AnalyserChannel itself.
	When the AnalyserChannel is in the Local mode, the parent AnalyserDevice has no control over it.
	In this mode, no commands are accepted from the ADI interface and no guarantee is given on the
	values in the address space of the AnalyserChannel.
Maintenance	The AnalyserChannel is in the Maintenance mode.
	This mode is used to perform remote maintenance on the AnalyserChannel.
	To enter the Maintenance mode, the operator shall call the GotoMaintenance <i>Method</i> from the ADI <i>Client</i> . To return to the Operating mode, the operator shall call the GotoOperating <i>Method</i> from the ADI <i>Client</i> .
	When the AnalyserChannel is in the Maintenance mode, the parent AnalyserDevice has no control over it.
	In this mode, there is no guarantee given on the values in the address space.

Table 54 - AnalyserChannelStateMachineType States

BrowseName	References	Target BrowseName	Value	Target Type Definition	Notes
States	•	•			
SlaveMode	HasProperty	StateNumber	100	PropertyType	
	FromTransition	OperatingToSlaveModeTransition		TransitionType	
	FromTransition	MaintenanceToSlaveModeTransition		TransitionType	
	FromTransition	LocalToSlaveModeTransition		TransitionType	
	ToTransition	SlaveModeToOperatingTransition		TransitionType	
Operating	HasProperty	StateNumber	200	PropertyType	
	FromTransition	SlaveModeToOperatingTransition		TransitionType	
	FromTransition	MaintenanceToOperatingTransition		TransitionType	
	FromTransition	LocalToOperatingTransition		TransitionType	
	ToTransition	OperatingToLocalTransition		TransitionType	
	ToTransition	OperatingToMaintenanceTransition		TransitionType	
	ToTransition	OperatingToSlaveModeTransition		TransitionType	
Local	HasProperty	StateNumber	300	PropertyType	
	FromTransition	OperatingToLocalTransition		TransitionType	
	FromTransition	MaintenanceToLocalTransition		TransitionType	
	ToTransition	LocalToOperatingTransition		TransitionType	
	ToTransition	LocalToMaintenanceTransition		TransitionType	
	ToTransition	LocalToSlaveModeTransition		TransitionType	
Maintenance	HasProperty	StateNumber	400	PropertyType	
	FromTransition	OperatingToMaintenanceTransition		TransitionType	
	FromTransition	LocalToMaintenanceTransition		TransitionType	
	ToTransition	MaintenanceToOperatingTransition		TransitionType	
	ToTransition	MaintenanceToLocalTransition		TransitionType	
	ToTransition	MaintenanceToSlaveModeTransition		TransitionType	

The set of states defined to describe an *AnalyserChannel* can be expanded. Sub-states can be defined for the base states to provide more resolution to the process and to describe the cause and effects of additional stimuli and transitions.

### 5.3.2.3 AnalyserChannelStateMachineType Transitions

Transitions are instances of *Objects* of the *TransitionType* defined in [UA Part 5] – Appendix B which also includes the definitions of the FromState, ToState, HasCause, and HasEffect *References* used. Table 55 specifies the Transitions defined for the *AnalyserChannelStateMachineType*. Each Transition is assigned a unique *TransitionNumber*.

Table 55 - AnalyserChannelStateMachineType Transitions

BrowseName Transitions	References	Target BrowseName	Value	Target Type Definition	Notes
Transitions	1	,	1	_	•
SlaveModeToOperatingTransition	HasProperty	TransitionNumber	1	PropertyType	
	FromState	SlaveMode		InitialStateType	
	ToState	Operating		AnalyserChannelOperatingStateType	
	HasCause				The
					Analyser
					Device
					moves
					from
					Local or
					Maintena
					nce state
					to
					Operatin
					g state
OperatingToLocalTransition	HasProperty	TransitionNumber	2	PropertyType	
	FromState	Operating		AnalyserChannelOperatingStateType	
	ToState	Local		AnalyserChannelLocalStateType	+
				AnalyserChannelLocalStateType	Cutomod.
	HasCause	Press Local button on channel			External cause
		Channe			cause
OperatingToMaintenanceTransition	HasProperty	TransitionNumber	3	PropertyType	
operating remaintenance transition			1		
	FromState	Operating		AnalyserChannelOperatingStateType	-
	ToState	Maintenance	-	AnalyserChannelMaintenanceStateType	
	HasCause	GotoMaintenance		Method	
LocalToOperatingTransition	HasProperty	TransitionNumber	4	PropertyType	
	FromState	Local		AnalyserChannelLocalStateType	
	ToState	Operating		AnalyserChannelOperatingStateType	
	HasCause	Release Local button on			External
		channel			cause
LocalToMaintenanceTransition	HasProperty	TransitionNumber	5	PropertyType	
	FromState	Local		AnalyserChannelLocalStateType	
	ToState	Maintenance		AnalyserChannelMaintenanceStateType	
	HasCause	Release Local button on		/ mayeereriamiemamemameetaterype	External
	i lasoausc	channel			cause
		0.101.11101			04400
MaintenanceToOperatingTransition	HasProperty	TransitionNumber	6	PropertyType	
	FromState	Maintenance	_	AnalyserChannelMaintenanceStateType	
					-
	ToState	Operating		AnalyserChannelOperatingStateType	
	HasCause	GotoOperating		Method	
T. IT. 12	5			D T	
MaintenanceToLocalTransition	HasProperty	TransitionNumber	7	PropertyType	
	FromState	Maintenance		AnalyserChannelMaintenanceStateType	
	ToState	Local		AnalyserChannelLocalStateType	
	HasCause	Press Local button on			External
		channel			cause
OperatingToSlaveModeTransition	HasProperty	TransitionNumber	8	PropertyType	
	FromState	Operating		AnalyserChannelOperatingStateType	
	ToState	SlaveMode		StateType	
	HasCause	AnalyserDevice moves	İ	•	External
		from Operating to Local			cause
		or Maintenance state.			
LocalToSlaveModeTransition	HasProperty	TransitionNumber	9	PropertyType	
	FromState	Local		AnalyserChannelLocalStateType	
	ToState	SlaveMode		StateType	
	HasCause	AnalyserDevice moves	1	,	External
		from Operating to Local			cause
		or Maintenance state.			34400
	+		1		1
MaintenanceToSlaveModeTransitio	HasProperty	TransitionNumber	10	PropertyType	

BrowseName	References	Target BrowseName	Value	Target Type Definition	Notes
	FromState	Maintenance		AnalyserChannelMaintenanceStateType	
	ToState	SlaveMode		StateType	
	HasCause	AnalyserDevice moves from Operating to Local or Maintenance state.			External cause

## 5.3.2.4 AnalyserChannelStateMachineType Methods

The AnalyserChannelStateMachineType includes References to the Causes of specific state transitions. These causes refer to Method instances. Methods defined for the AnalyserChannelStateMachineType shall not have any input or output arguments. They are described in Table 56.

Table 56 - AnalyserChannelStateMachineType Methods

Method	Description
GotoOperating	Causes the AnalyserChannelStateMachine to go to Operating state
	InputArguments: NONE
	OutputArguments: NONE
GotoMaintenance	Causes the AnalyserChannelStateMachine to go to Maintenance state.
	InputArguments: NONE
	OutputArguments: NONE

# ${\bf 5.3.3} \quad Analyser Channel\_Operating Mode SubState Machine Type$

AnalyserChannel\_OperatingModeSubStateMachineType is a subtype of FiniteStateMachineType. The states are derived from the ANSI/ISA TR 88.02-2008 Machine and Unit States Technical Report [ISA-88 TR], which in turn were derived from the OMAC PackML tag definition set and the ANSI/ISA 88 Part 1 standard.

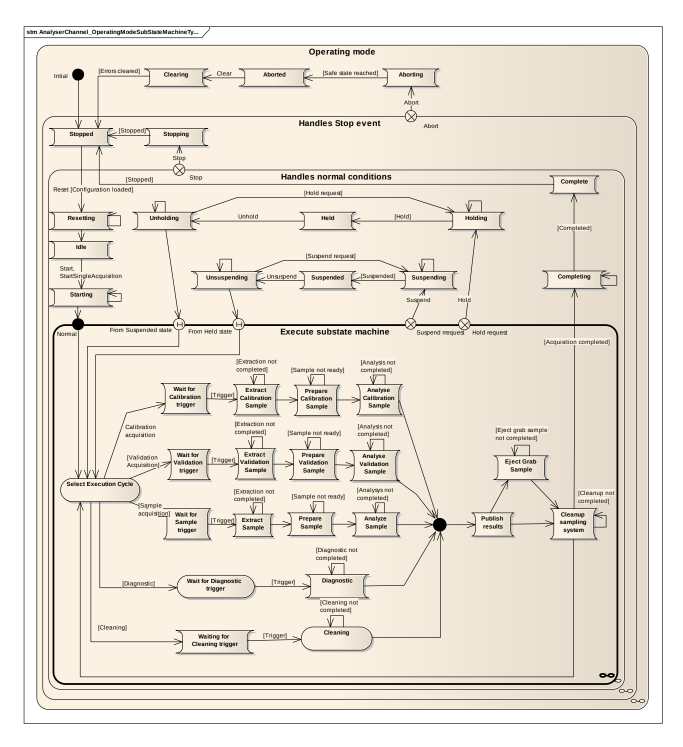


Figure 19 - AnalyserChannel\_OperatingModeSubStateMachineType

When the AnalyserChannel is suspended or held:

- The normal Execute state is interrupted
- The actual Execute sub-state information shall be kept

When returning from Suspended or Held state:

- The restart point in Execute state shall be the junction point driven by the SelectExecutionCycle
- All sub-states shall be executed, but the vendor may use the information stored at the interruption point to optimize the execution of some sub-states.

5.3.3.1 Type definition: AnalyserChannel\_OperatingModeSubStateMachineType ObjectType The AnalyserChannel\_OperatingModeSubStateMachineType is formally defined in Table 57.

Table 57 - AnalyserChannel\_OperatingModeSubStateMachineType Definition

Attribute	Value				
BrowseName	-	nnel_OperatingModeSubStateMachineType	)		
IsAbstract	False				
References	NodeClass	BrowseName	Data Type	Target Type Definition	Modelling Rule
Subtype of the Fin	iteStateMachine	eType defined in [UA Part 5]			
HasComponent	Object	Stopped		InitialStateType	Mandatory
HasComponent	Object	Resetting		StateType	Mandatory
HasComponent	Object	Idle		StateType	Mandatory
HasComponent	Object	Starting		StateType	Mandatory
HasComponent	Object	Execute		AnalyserChannelOperating ModeExecuteStateType	Mandatory
HasComponent	Object	Completing		StateType	Mandatory
HasComponent	Object	Complete		StateType	Mandatory
HasComponent	Object	Suspending		StateType	Mandatory
HasComponent	Object	Suspended		StateType	Mandatory
HasComponent	Object	Unsuspending		StateType	Mandatory
HasComponent	Object	Holding		StateType	Mandatory
HasComponent	Object	Held		StateType	Mandatory
HasComponent	Object	Unholding		StateType	Mandatory
HasComponent	Object	Stopping		StateType	Mandatory
HasComponent	Object	Aborting		StateType	Mandatory
HasComponent	Object	Aborted		StateType	Mandatory
HasComponent	Object	Clearing		StateType	Mandatory
пазоотропен	Object	Gleaning		Otate Type	Mandatory
HasComponent	Object	StoppedToResettingTransition		TransitionType	Mandatory
HasComponent	Object	ResettingTransition		TransitionType	Mandatory
HasComponent	Object	ResettingToldleTransition		TransitionType	Mandatory
HasComponent	Object	IdleToStartingTransition		TransitionType	Mandatory
HasComponent	Object	StartingTransition		TransitionType	Mandatory
HasComponent	Object	StartingToExecuteTransition		TransitionType	Mandatory
HasComponent	Object	ExecuteToCompletingTransition		TransitionType	Mandatory
HasComponent	Object	CompletingTransition		TransitionType	Mandatory
HasComponent	Object	CompletingToCompleteTransition		TransitionType	Mandatory
HasComponent	Object	CompleteToStoppedTransition		TransitionType	Mandatory
HasComponent	Object	ExecuteToHoldingTransition		TransitionType	Mandatory
HasComponent	Object	HoldingTransition		TransitionType	Mandatory
HasComponent	Object	HoldingToHeldTransition		TransitionType	Mandatory
HasComponent	Object	HeldToUnholdingTransition		TransitionType	Mandatory
HasComponent	Object	UnholdingTransition		TransitionType	Mandatory
HasComponent	Object	UnholdingToHoldingTransition		TransitionType	Mandatory
HasComponent	Object	UnholdingToExecuteTransition		TransitionType	Mandatory
HasComponent	Object	ExecuteToSuspendingTransition		TransitionType	Mandatory
HasComponent	Object	SuspendingTransition		TransitionType	Mandatory
HasComponent	Object	SuspendingToSuspendedTransition		TransitionType	Mandatory
HasComponent	Object	SuspendedToUnsuspendingTransition		TransitionType	Mandatory
HasComponent	Object	UnsuspendingTransition		TransitionType	Mandatory
HasComponent	Object	UnsuspendingToSuspendingTransition		TransitionType	Mandatory
HasComponent	Object	UnsuspendingToExecuteTransition		TransitionType	Mandatory
ponon	22,000				aaatory
HasComponent	Object	StoppingToStoppedTransition		TransitionType	Mandatory
HasComponent	Object	AbortingToAbortedTransition		TransitionType	Mandatory
HasComponent	Object	AbortedToClearingTransition		TransitionType	Mandatory
HasComponent	Object	ClearingToStoppedTransition		TransitionType	Mandatory

HasComponent	Object	ResettingToStoppingTransition	TransitionType	Mandatory
HasComponent	Object	IdleToStoppingTransition	TransitionType	Mandatory
HasComponent	Object	StartingToStoppingTransition	TransitionType	Mandatory
HasComponent	Object	ExecuteToStoppingTransition	TransitionType	Mandatory
HasComponent	Object	CompletingToStoppingTransition	TransitionType	Mandatory
HasComponent	Object	CompleteToStoppingTransition	TransitionType	Mandatory
HasComponent	Object	SuspendingToStoppingTransition	TransitionType	Mandatory
HasComponent	Object	SuspendedToStoppingTransition	TransitionType	Mandatory
HasComponent	Object	UnsuspendingToStoppingTransition	TransitionType	Mandatory
HasComponent	Object	HoldingToStoppingTransition	TransitionType	Mandatory
HasComponent	Object	HeldToStoppingTransition	TransitionType	Mandatory
HasComponent	Object	UnholdingToStoppingTransition	TransitionType	Mandatory
HasComponent	Object	StoppedToAbortingTransition	TransitionType	Mandatory
HasComponent	Object	ResettingToAbortingTransition	TransitionType	Mandatory
HasComponent	Object	IdleToAbortingTransition	TransitionType	Mandatory
HasComponent	Object	StartingToAbortingTransition	TransitionType	Mandatory
HasComponent	Object	ExecuteToAbortingTransition	TransitionType	Mandatory
HasComponent	Object	CompletingToAbortingTransition	TransitionType	Mandatory
HasComponent	Object	CompleteToAbortingTransition	TransitionType	Mandatory
HasComponent	Object	SuspendingToAbortingTransition	TransitionType	Mandatory
HasComponent	Object	SuspendedToAbortingTransition	TransitionType	Mandatory
HasComponent	Object	UnsuspendingToAbortingTransition	TransitionType	Mandatory
HasComponent	Object	HoldingToAbortingTransition	TransitionType	Mandatory
HasComponent	Object	HeldToAbortingTransition	TransitionType	Mandatory
HasComponent	Object	UnholdingToAbortingTransition	TransitionType	Mandatory
HasComponent	Object	StoppingToAbortingTransition	TransitionType	Mandatory
HasComponent	Method	Reset		Mandatory
HasComponent	Method	Start		Mandatory
HasComponent	Method	Stop		Mandatory
HasComponent	Method	Hold		Mandatory
HasComponent	Method	Unhold		Mandatory
HasComponent	Method	Suspend		Mandatory
HasComponent	Method	Unsuspend		Mandatory
HasComponent	Method	Abort		Mandatory
HasComponent	Method	Clear		Mandatory

## Table 58 - AnalyserChannelOperatingModeExecuteStateType Definition

Attribute	Value	Value							
BrowseName	Analyse	AnalyserChannelOperatingModeExecuteStateType							
IsAbstract	False	False							
References	Node Class	BrowseName	Data Type	TypeDefinition	Modelling Rule				
Subtype of the StateTy	pe defined	in [UA Part 5]							
HasSubStateMachine	Object								

## 5.3.3.2 AnalyserChannel\_OperatingModeSubStateMachineType States

Table 60 specifies the AnalyserChannel\_OperatingModeSubStateMachineType's State *Objects*. These State *Objects* are instances of the *StateType* defined in [UA Part 5] - Appendix B. Each State is assigned a unique *StateNumber* value. Subtypes of the

AnalyserChannel\_OperatingModeSubStateMachineType can add *Reference*s from any state to a subordinate or nested *StateMachine Object* to extend the *FiniteStateMachine*.

A standard set of states are defined for the AnalyserChannel\_OperatingModeSubStateMachineType. These states represent the operational condition of the AnalyserChannel in Operating mode. All AnalyserChannels that contain an AnalyserChannel\_OperatingModeSubStateMachineType must support this base set. A device may or may not require a Client action to cause the state to change. See Table 59 for the description of the states.

Table 59 - AnalyserChannel\_OperatingModeSubStateMachineType State Descriptions

State No.	StateName	Description
1	Clearing	Initiated by Clear <i>Method</i> call, this state clears faults that may have occurred when Aborting and are present in the Aborted state before proceeding to a Stopped state.  This state guarantees that the <i>Client</i> will see fault signals before going back to Stopped state.
2	Stopped	This is the initial state after AnalyserDeviceStateMachine state Powerup. At this point:  • All communications with other systems are functioning (If applicable).  • The state machine waits for a Reset or SetConfiguration <i>Method</i> call.
3	Starting	The analyser has received the Start or StartSingleAcquisition <i>Method</i> call and it is preparing to enter in Execute state. At this point:  The analyser system shall be ready to start. Prepare the system for continuous acquisition.  When completed, the state machine automatically goes in Execute state.
4	Idle	At the beginning of this state:  • The Resetting state is completed  • All Parameters have been committed  • All analyser components are warmed-up and ready to start acquisition  • Waiting for Start or StartSingleAcquisition Method call
5	Suspended	The analyser or channel may be running but no results are being generated while the analyser or channel is waiting for external process conditions to return to normal. When the offending process conditions return to normal, the Suspended state will transition to Unsuspending and hence continue towards the normal Execute state.  At this state, no acquisition cycle is performed.  Note: The Suspended state can be reached as a result of abnormal external process conditions and differs from Held in that Held is typically a result of an operator request or an automatically detected analyser or channel fault condition that should be corrected before an operator request to transition to the Unholding state will be processed.
6	Execute	All repetitive acquisition cycles are done in this state:  • Wait for trigger  • Grab sample from process  • Prepare the sample for analysis  • Analyse the sample  • Publish results  • Cleanup sampling system for next acquisition cycle  See AnalyserChannel_OperatingModeExecuteSubStateMachine for more details.
7	Stopping	Initiated by a Stop <i>Method</i> call, this state:  Complete the ongoing acquisition if not too long Get the actual acquisition (partial acquisition)  Discontinue the ongoing acquisition if partial acquisition does not make sense Go to safe states gently, no rush Transitions automatically to Aborted state.

State No.	StateName	Description
8	Aborting	The Aborting state can be entered at any time in response to the Abort command or on the occurrence of a machine fault.  The aborting logic will bring the device to a rapid safe stop.
		Operation of an Emergency Stop may cause the machine to be tripped by its safety system and may provide a signal to initiate the Aborting State. This state may include:
		Abandoning the ongoing acquisition data
		Rapidly putting the analyser system in safe states
		Cooling down sampling cell     Closing cleaning solvent line
		<ul><li>Closing cleaning solvent line</li><li>Closing sample inputs</li></ul>
		Turning off Raman laser
		Turning off source
		All error conditions are saved and exposed in the <i>AnalyserDevice/Channel.Status</i> FunctionalGroup.
		Transitions automatically to Aborted state.
9	Aborted	This state maintains machine status information relevant to the Abort condition.
		The analyser is in safe state and:  • Protects user and equipment
		All error conditions are saved and exposed in the <i>AnalyserDevice/Channel.Status</i>
		Functional Group.
		The analyser can only exit the Aborted state after an explicit Clear <i>Method</i> call, often after manual intervention to correct and reset the detected device fault.
10	Holding	When the analyser or channel is in the Execute state, the Hold command can be used to start Holding logic which brings the analyser or channel to a controlled stop or to a state which represents Held for the particular unit control mode. An analyser or channel can go into this
		state either when an internal equipment fault is automatically detected or by an operator command. The Hold command offers the operator a safe way to intervene manually in the
		process (such as replacing solvent container) and restarting execution when conditions are safe.
11	Held	The Held state holds the analyser or channel's operation. At this state, no acquisition cycle is performed.
12	Unholding	The Unholding state is a response to an operator command to resume the Execute state.  Issuing the Unhold <i>Method</i> call will prepare the analyser or channel to re-enter the normal Execute state. The actions of this state may include:
		Heating-up accessories
		Reinitiating sampling system
		Note that an operator Unhold command is always required and Unholding can never be initiated automatically.
13	Suspending	This state is a result of a change in monitored conditions due to process conditions or factors. The trigger event will cause a temporary suspension of the Execute state. Suspending is typically the result of starvation of the process to analyse or or issues with the sampling system that prevents the analyser or channel from continued Execution. During the controlled
		sequence of Suspending the analyser or channel will transition to a Suspended state. The Suspending state might be forced by the operator using the Suspend <i>Method</i> call.
14	Unsuspending	This state is a result of a device request from Suspended state to transition back to the Execute state by calling the Unsuspend <i>Method</i> . The actions of this state may include:
		Heating-up accessories
		Reinitiating sampling system
		This state is entered prior to the Execute state, and prepares the analyser or channel for the Execute state.
15	Resetting	This state is the result of a Reset or SetConfiguration <i>Method</i> call from the Stopped state.  The <i>Parameters</i> are committed at this state. The actions of this state may include:
		Resetting Hardware
		Analyser warm up
		Enabling sampling sub-system
		Enabling cleaning sampling path
		Turning on source     Hosting up liquid call
		Heating-up liquid cell

State No.	StateName	Description
16	Completing	This state is an automatic or commanded exit from the Execute state. Normal operation has run to completion, i.e. the requested number of samples has been analysed.  At this point, the pre-configured acquisition cycle(s) are completed. The actions of this state may include:  • Flushing data path • Completing sample cells cleaning state • Going to safe states  When done, it automatically transitions to the Complete state.
17	Complete	At this point, the Completing state is done and it transitions automatically to Stopped state to wait.  From an analyser point of view, this is almost a transient state.

Table 60 - AnalyserChannel\_OperatingModeSubStateMachineType States

BrowseName	References	Target BrowseName	Value	Target Type Definition	Notes
States	•		•		
Stopped	HasProperty	StateNumber	2	PropertyType	
	FromTransition	CompleteToStoppedTransition		TransitionType	Method
	FromTransition	StoppingToStoppedTransition		TransitionType	Method
	FromTransition	ClearingToStoppedTransition		TransitionType	Method
	ToTransition	StoppedToResettingTransition		TransitionType	Method
	ToTransition	StoppedToAbortingTransition		TransitionType	Method
Resetting	HasProperty	StateNumber	15	PropertyType	
	FromTransition	StoppedToResettingTransition		TransitionType	Method
	ToTransition	ResettingToldleTransition		TransitionType	Method
	ToTransition	ResettingToStoppingTransition		TransitionType	Method
	ToTransition	ResettingToAbortingTransition		TransitionType	Method
Idle	HasProperty	StateNumber	4	PropertyType	
	FromTransition	ResettingToldleTransition		TransitionType	Method
	ToTransition	IdleToStartingTransition		TransitionType	Method
	ToTransition	idleToStoppingTransition		TransitionType	Method
	ToTransition	IdleToAbortingTransition		TransitionType	Method
Starting	HasProperty	StateNumber	3	PropertyType	
	FromTransition	IdleToStartingTransition		TransitionType	Method
	ToTransition	StartingToExecuteTransition		TransitionType	Method
	ToTransition	StartingToStoppingTransition		TransitionType	Method
	ToTransition	StartingToAbortingTransition		TransitionType	Method
Execute	HasProperty	StateNumber	6	PropertyType	
LACCUIC	FromTransition	StartingToExecuteTransition		TransitionType	Method
	ToTransition	ExecuteToCompletingTransition		TransitionType	Method
	ToTransition	Execute To Stopping Transition		TransitionType	Method
	ToTransition	Execute To Aborting Transition		TransitionType	Method
	TOTTATISHIOT	Execute i oaborting transition		Transition type	ivietriou
Completing	HasProperty	StateNumber	16	PropertyType	
	FromTransition	ExecuteToCompletingTransition		TransitionType	Method
	ToTransition	CompletingToCompleteTransition		TransitionType	Method
	ToTransition	CompletingToStoppingTransition		TransitionType	Method
	ToTransition	CompletingToAbortingTransition		TransitionType	Method

BrowseName	References	Target BrowseName	Value	Target Type Definition	Notes
Complete	HasProperty	StateNumber	17	PropertyType	
	FromTransition	CompletingToCompleteTransition		TransitionType	Method
	ToTransition	CompleteToStoppedTransition		TransitionType	Method
	ToTransition	CompleteToStoppingTransition		TransitionType	Method
	ToTransition	CompleteToAbortingTransition		TransitionType	Method
Suspending	HasProperty	StateNumber	13	PropertyType	
	FromTransition	ExecuteToSuspendingTransition		TransitionType	Method
	ToTransition	SuspendingToSuspendedTransition		TransitionType	Method
	ToTransition	SuspendingToStoppingTransition		TransitionType	Method
	ToTransition	SuspendingToAbortingTransition		TransitionType	Method
Suspended	HasProperty	StateNumber	5	PropertyType	
	FromTransition	SuspendingToSuspendedTransition		TransitionType	Method
	ToTransition	SuspendedToUnsuspendingTransition		TransitionType	Method
	ToTransition	SuspendedToStoppingTransition		TransitionType	Method
	ToTransition	SuspendiedToAbortingTransition		TransitionType	Method
Unsuspending	HasProperty	StateNumber	14	PropertyType	
	FromTransition	SuspendedToUnsuppendingTransition		TransitionType	Method
	ToTransition	UnsuppendingToExecuteTransition		TransitionType	Method
	ToTransition	UnsuppendingToSuspendingTransition		TransitionType	Method
	ToTransition	UnsuppendingToStoppingTransition		TransitionType	Method
	ToTransition	UnsuppendingToAbortingTransition		TransitionType	Method
Holding	HasProperty	StateNumber	10	PropertyType	
	FromTransition	ExecuteToHoldingTransition		TransitionType	Method
	ToTransition	HoldingToHeldTransition		TransitionType	Method
	ToTransition	HoldingToStoppingTransition		TransitionType	Method
	ToTransition	HoldingToAbortingTransition		TransitionType	Method
Held	HasProperty	StateNumber	11	PropertyType	
	FromTransition	HoldingToHeldTransition		TransitionType	Method
	ToTransition	HeldToUnholdingTransition		TransitionType	Method
	ToTransition	HeldToStoppingTransition		TransitionType	Method
	ToTransition	HeldToAbortingTransition		TransitionType	Method
Unholding	HasProperty	StateNumber	12	PropertyType	
	FromTransition	HeldToUnholdingTransition		TransitionType	Method
	ToTransition	UnholdingToExecuteTransition		TransitionType	Method
	ToTransition	UnholdingToHoldingTransition		TransitionType	Method
	ToTransition	UnholdingToStoppingTransition		TransitionType	Method
	ToTransition	UnholdingToAbortingTransition		TransitionType	Method

BrowseName	References	Target BrowseName	Value	Target Type Definition	Notes
Stopping	HasProperty	StateNumber	7	PropertyType	
	FromTransition	ResettingToStoppingTransition		TransitionType	Method
	FromTransition	IdleToStoppingTransition		TransitionType	Method
	FromTransition	StartingToStoppingTransition		TransitionType	Method
	FromTransition	ExecuteToStoppingTransition		TransitionType	Method
	FromTransition	CompletingToStoppingTransition		TransitionType	Method
	FromTransition	CompleteToStoppingTransition		TransitionType	Method
	FromTransition	SuspendingToStoppingTransition		TransitionType	Method
	FromTransition	SuspendedToStoppingTransition		TransitionType	Method
	FromTransition	UnsuspendingToStoppingTransition		TransitionType	Method
	FromTransition	HoldingToStoppingTransition		TransitionType	Method
	FromTransition	HeldToStoppingTransition		TransitionType	Method
	ToTransition	StoppingToStoppedTransition		TransitionType	Method
	ToTransition	StoppingToAbortingTransition		TransitionType	Method
Aborting	HasProperty	StateNumber	8	PropertyType	
	FromTransition	StoppingToAbortingTransition		TransitionType	Method
	FromTransition	StoppedToAbortingTransition		TransitionType	Method
	FromTransition	ResettingToAbortingTransition		TransitionType	Method
	FromTransition	IdleToAbortingTransition		TransitionType	Method
	FromTransition	StartingToAbortingTransition		TransitionType	Method
	FromTransition	ExecuteToAbortingTransition		TransitionType	Method
	FromTransition	CompletingToAbortingTransition		TransitionType	Method
	FromTransition	CompleteToAbortingTransition		TransitionType	Method
	FromTransition	SuspendingToAbortingTransition		TransitionType	Method
	FromTransition	SuspendedToAbortingTransition		TransitionType	Method
	FromTransition	UnsuspendingToAbortingTransition		TransitionType	Method
	FromTransition	HoldingToAbortingTransition		TransitionType	Method
	FromTransition	HelpToAbortingTransition		TransitionType	Method
	FromTransition	UnholdingToAbortingTransition		TransitionType	Method
	ToTransition	AbortingToAbortedTransition		TransitionType	Method
Aborted	HasProperty	StateNumber	9	PropertyType	
	FromTransition	AbortingToAbortedTransition		TransitionType	Method
	ToTransition	AbortedToClearingTransition		TransitionType	Method
				,,	
Clearing	HasProperty	StateNumber	1	PropertyType	
	FromTransition	AbortedToClearingTransition		TransitionType	Method
	ToTransition	ClearingToStoppedTransition		TransitionType	Method

The set of states defined to describe in AnalyserChannel\_OperatingModeSub StateMachineType can be expanded. Sub-states can be defined for the base states to provide more resolution to the process and to describe the cause and effects of additional stimuli and transitions. For example, the "Stopped" state can include the sub states "Preparing" and "Done" to indicate if the function is still preparing the device or if it has completed preparation

#### 5.3.3.3 AnalyserChannel\_OperatingModeSubStateMachineType Transitions

Transitions are instances of *Objects* of the *TransitionType* defined in [UA Part 5] - State Machine Appendix which also includes the definitions of the ToState, FromState, HasCause, and HasEffect *References* used. Table 61 specifies the Transitions defined for the AnalyserChannel\_OperatingModeSub*StateMachineType*. Each Transition is assigned a unique *TransitionNumber*.

Table 61 - AnalyserChannel\_OperatingModeSubStateMachine Transitions

BrowseName	References	Target BrowseName	Value	Target Type Definition	Notes
Transitions	•				
StoppedToResettingTransition	HasProperty	TransitionNumber	1	PropertyType	
	FromState	Stopped		StateType	
	ToState	Resetting		StateType	
	HasCause	Reset		Method	
	HasCause	SetConfiguration		Method	
B +	HasProperty	TransitionNumber	2	PropertyType	
ResettingTransition	FromState	Resetting		StateType	
	ToState	Resetting		StateType	+
	Toolate	rtesetting		Otato i ypo	
ResettingToldleTransition	HasProperty	TransitionNumber	3	PropertyType	
Troconting Fordio Franciscon	FromState	Resetting		StateType	
	ToState	Idle		StateType	
IdleToStartingTransition	HasProperty	TransitionNumber	4	PropertyType	
	FromState	Idle		StateType	
	ToState	Starting		StateType	
	HasCause	Start		Method	
	HasCause	StartSingleAcquisition		Method	
Otania aTana att	HasProperty	TransitionNumber	5	PropertyType	
StartingTransition			3		
	FromState ToState	Starting Starting		StateType StateType	
	Tostate	Starting		StateType	
Storting To Evoquito Transition	HasProperty	TransitionNumber	6	PropertyType	
StartingToExecuteTransition	FromState	Starting	_	StateType	
	ToState	Execute		StateType	
ExecuteToCompletingTransition	HasProperty	TransitionNumber	7	PropertyType	
	FromState	Execute		StateType	
	ToState	Completing		StateType	
CompletingTransition	HasProperty	TransitionNumber	8	PropertyType	
	FromState	Completing		StateType	
	ToState	Completing		StateType	
CompletingToCompleteTransition	HasProperty	TransitionNumber	9	PropertyType	
Completing rocomplete transition	FromState	Completing	-	StateType	
	ToState	Complete		StateType	
CompleteToStoppedTransition	HasProperty	TransitionNumber	10	PropertyType	
	FromState	Complete		StateType	
	ToState	Stopped		StateType	
ExecuteToHoldingTransition	HasProperty	TransitionNumber	11	PropertyType	
	FromState	Execute		StateType	
	ToState	Holding		StateType	
	HasCause	Hold		Method	1
HoldingTransition	HasProperty	TransitionNumber	12	PropertyType	
HoldingTransition	FromState	Holding	† <del>-</del>	StateType	
	ToState	Holding		StateType	
				71 -	
HoldingToHeldTransition	HasProperty	TransitionNumber	13	PropertyType	
<u> </u>	FromState	Holding		StateType	
	ToState	Held		StateType	
HeldToUnholdingTransition	HasProperty	TransitionNumber	14	PropertyType	
	FromState	Held		StateType	

BrowseName	References	Target BrowseName	Value	Target Type Definition	Notes
	ToState	Unholding		StateType	
	HasCause	Unhold		Method	
UnholdingTransition	HasProperty	TransitionNumber	15	PropertyType	
	FromState	Unholding		StateType	
	ToState	Unholding		StateType	
UnholdingToHoldingTransition	HasProperty	TransitionNumber	16	PropertyType	
<u> </u>	FromState	Unholding		StateType	
	ToState	Holding		StateType	
	HasCause	Hold		Method	
UnholdingToExecuteTransition	HasProperty	TransitionNumber	17	PropertyType	
g	FromState	Unholding		StateType	
	ToState	Execute		StateType	
				- came i ypi	
ExecuteToSuspendingTransition	HasProperty	TransitionNumber	18	PropertyType	
Exception of the second	FromState	Execute	-	StateType	+
	ToState	Suspending		StateType	
	HasCause	Suspend	<del> </del>	Method	
	i idooddooc	Эцоронц		WICHIOU	+
CuppondingTransition	HasProperty	TransitionNumber	19	PropertyType	
SuspendingTransition			13		
	FromState	Suspending		StateType	
	ToState	Suspending		StateType	
	Lla a Duamanto.	Tuesesities a Nivershee	20	Due no entre Trens	
SuspendingToSuspendedTransition	HasProperty	TransitionNumber	20	PropertyType	
	FromState	Suspending		StateType	
	ToState	Suspended		StateType	
SuspendedToUnsuspendingTransition	HasProperty	TransitionNumber	21	PropertyType	
	FromState	Suspended		StateType	
	ToState	Unsuspending		StateType	
	HasCause	Unsuspend		Method	
UnsuspendingTransition	HasProperty	TransitionNumber	22	PropertyType	
1 5	FromState	Unsuspending		StateType	
	ToState	Unsuspending		StateType	
		·		• •	
UnsuspendingToSuspendingTransition	HasProperty	TransitionNumber	23	PropertyType	
Criscoperialing recosporating transition	FromState	Unsuspending		StateType	
	ToState	Suspending		StateType	
	HasCause	Suspend		Method	
		Guspona			
UnsuspendingToExecuteTransition	HasProperty	TransitionNumber	24	PropertyType	
onsuspending rockedute Hansillon	FromState	Unsuspending	<del>  - ·</del>	StateType	
	ToState	Execute		StateType	+
	TUSIALE	LACCUIE	-	State 1 ype	1
0	HasProperty	TransitionNumber	25	PropertyType	
StoppingToStoppedTransition			20		1
	FromState	Stopping	-	StateType	1
	ToState	Stopped	1	StateType	
	Hoopronati	TransitionNumber	26	Droports /T:	
AbortingToAbortedTransition	HasProperty	TransitionNumber	26	PropertyType	
	FromState	Aborting		StateType	
	ToState	Aborted		StateType	
AbortedToClearingTransition	HasProperty	TransitionNumber	27	PropertyType	
	FromState	Aborted		StateType	
	ToState	Clearing		StateType	
	HasCause	Clear		Method	
ClearingToStoppedTransition	HasProperty	TransitionNumber	28	PropertyType	
٠ - ١٠ - ١٠ - ١٠ - ١٠٠٠ ١٠٠٠ ١٠٠٠ ١٠٠٠	FromState	Clearing	1	StateType	+

BrowseName	References	Target BrowseName	Value	Target Type Definition	Notes
	ToState	Stopped		StateType	
ResettingToStoppingTransition	HasProperty	TransitionNumber	29	PropertyType	
resetting rectopping ransition	FromState	Resetting		StateType	
	ToState	Stopping		StateType	
	HasCause	Stop		Method	
IdleToStoppingTransition	HasProperty	TransitionNumber	30	PropertyType	
	FromState	Idle		StateType	
	ToState	Stopping		StateType	
	HasCause	Stop		Method	
StartingToStoppingTransition	HasProperty	TransitionNumber	31	PropertyType	
Starting rostopping rransition	FromState	Starting		StateType	
	ToState	Stopping		StateType	
	HasCause	Stop		Method	
		'			
ExecuteToStoppingTransition	HasProperty	TransitionNumber	32	PropertyType	
	FromState	Execute		StateType	
	ToState	Stopping		StateType	
	HasCause	Stop		Method	
	HacProporty	TransitionNumber	33	Proporty/Typo	
CompletingToStoppingTransition	HasProperty		33	PropertyType	
	FromState	Completing		StateType	
	ToState HasCause	Stopping		StateType Method	
	HasCause	Stop		Method	
CompleteToStoppingTransition	HasProperty	TransitionNumber	34	PropertyType	
	FromState	Complete		StateType	
	ToState	Stopping		StateType	
	HasCause	Stop		Method	
SuspendingToStoppingTransition	HasProperty	TransitionNumber	35	PropertyType	
Cusperialing roctopping transition	FromState	Suspending		StateType	
	ToState	Stopping		StateType	
	HasCause	Stop		Method	
SuspendedToStoppingTransition	HasProperty	TransitionNumber	36	PropertyType	
	FromState	Suspended		StateType	
	ToState	Stopping		StateType	
	HasCause	Stop		Method	
UnsuspendingToStoppingTransition	HasProperty	TransitionNumber	37	PropertyType	
Orisuspending rostopping transition	FromState	Unsuspending		StateType	
	ToState	Stopping		StateType	
	HasCause	Stop		Method	
	Hoopros anti-	TrongitionNumber	20	Drop orty (Trans	
HoldingToStoppingTransition	HasProperty	TransitionNumber	38	PropertyType	
	FromState	Holding		StateType	
	ToState	Stopping	1	StateType	
	HasCause	Stop		Method	1
HeldToStoppingTransition	HasProperty	TransitionNumber	39	PropertyType	
	FromState	Held		StateType	
	ToState	Stopping		StateType	
	HasCause	Stop		Method	1
Linh olding To Stonning Transition	HasProperty	TransitionNumber	40	PropertyType	-
UnholdingToStoppingTransition	FromState	Unholding	70		
	ToState	Stopping		StateType StateType	
	HasCause	Stopping		Method	
		~p	<b>!</b>		-

BrowseName	References	Target BrowseName	Value	Target Type Definition	Notes
StoppedToAbortingTransition	HasProperty	TransitionNumber	41	PropertyType	
	FromState	Stopped		StateType	
	ToState	Aborting		StateType	
	HasCause	Abort		Method	
ResettingToAbortingTransition	HasProperty	TransitionNumber	42	PropertyType	
	FromState	Resetting		StateType	
	ToState	Aborting		StateType	
	HasCause	Abort		Method	
IdleToAbortingTransition	HasProperty	TransitionNumber	43	PropertyType	
Idle (OADORING Fransition	FromState	Idle	1.0	StateType	
	ToState	Aborting		StateType	
	HasCause	Abort		Method	
O T. M T	HasProperty	TransitionNumber	44	PropertyType	
StartingToAbortingTransition			44		
	FromState ToState	Starting Aborting	1	StateType StateType	
_	HasCause	Abort	1	Method	1
	i iasCause	Abuit		IVICUIOU	
ExecuteToAbortingTransition	HasProperty	TransitionNumber	45	PropertyType	
	FromState	Execute	ļ	StateType	
	ToState	Aborting		StateType	
	HasCause	Abort		Method	
CompletingToAbortingTransition	HasProperty	TransitionNumber	46	PropertyType	
	FromState	Completing		StateType	
	ToState	Aborting		StateType	
	HasCause	Abort		Method	
CompleteToAbortingTransition	HasProperty	TransitionNumber	47	PropertyType	
Complete roaborting transition	FromState	Complete		StateType	
	ToState	Aborting		StateType	
	HasCause	Abort		Method	
Occasionalis etta Alexania etta etta etta e	HasProperty	TransitionNumber	48	PropertyType	
SuspendingToAbortingTransition	FromState	Suspending	70	StateType	
	ToState	Aborting		StateType	
	HasCause	Abort		Method	
	TidoCadoc	Abort		Wictrica	
SuspendedToAbortingTransition	HasProperty	TransitionNumber	49	PropertyType	
	FromState	Suspended		StateType	
	ToState	Aborting		StateType	1
	HasCause	Abort		Method	
UnsuspendingToAbortingTransition	HasProperty	TransitionNumber	50	PropertyType	
, 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FromState	Unsuspending		StateType	İ
	ToState	Aborting		StateType	
	HasCause	Abort		Method	
HoldingToAbortingTransition	HasProperty	TransitionNumber	51	PropertyType	
riording roadorting riansition	FromState	Holding	1	StateType	+
	ToState	Aborting		StateType	
	HasCause	Abort		Method	
	HacProporty	TransitionNumber	52	Proporty/Tyron	
HeldToAbortingTransition	HasProperty		52	PropertyType StateType	
	FromState	Held		StateType	1
	ToState HasCause	Aborting Abort		StateType Method	
UnholdingToAbortingTransition	HasProperty	TransitionNumber	53	PropertyType	
	FromState	Unholding		StateType	

BrowseName	References	Target BrowseName	Value	Target Type Definition	Notes
	ToState	Aborting		StateType	
	HasCause	Abort		Method	
StoppingToAbortingTransition	HasProperty	TransitionNumber	54	PropertyType	
	FromState	Stopping		StateType	
	ToState	Aborting		StateType	
	HasCause	Abort		Method	

The Reset transition specifies the Transition from the Complete or Stopped to the Resetting State. It may be caused by the Reset Method or by the SetConfiguration Method.

The *Start* transition specifies the Transition from the *Idle* to the *Starting* State. It may be caused by the *Start Method*.

The Stop transition specifies the Transition from the Stopping, Idle, Resetting, Unholding, Starting, Unsuspending, Held, Execute, Suspend, Holding, Completing, Suspending, or Complete to the Stopping State. It may be caused by the Stop Method.

The *Hold* transition specifies the Transition from the *Unholding* or *Execute* to the *Holding* State. It may be caused by the *Hold Method*.

The *Unhold* transition specifies the Transition from the *Held* to the *Unholding* State. It may be caused by the *Unhold Method*.

The Suspend transition specifies the Transition from the Unsuspending or Execute to the Suspending State. It may be caused by the Suspend Method.

The Abort transition specifies the Transition from the Stopping, Idle, Resetting, Unholding, Starting, Unsuspending, Held, Execute, Suspend, Holding, Completing, Suspending, Complete, Clearing, Stopped, or Stopping to the Aborting State. It may be caused by the Abort Method.

The *Clear* transition specifies the Transition from the *Aborted* to the *Clearing* State. It may be caused by the *Clear Method*.

The Complete transition specifies the Transition from the Execute to the Completing State.

## **5.3.3.4** AnalyserChannel\_OperatingModeSubStateMachineType Methods

The AnalyserChannel\_OperatingModeSubStateMachineType includes References to the Causes of specific state transitions. These causes refer to Method instances. Methods defined for the AnalyserChannel\_OperatingModeSubStateMachineType shall not have any input or output arguments. They are described in Table 62.

Table 62 - AnalyserChannel\_OperatingModeSubStateMachineType Methods

Method	Description
Reset	Causes transition to the Resetting state.
	InputArguments: NONE
	OutputArguments: NONE
Start	Causes transition to the Starting state.
	InputArguments: NONE
	OutputArguments: NONE

Stop	Causes transition to the Stopping state.					
·	InputArguments: NONE					
	OutputArguments: NONE					
Hold	Causes transition to the Holding state.					
Holu	InputArguments: NONE					
	OutputArguments: NONE					
Unhold	Causes transition to the Unholding state.					
	InputArguments: NONE					
	OutputArguments: NONE					
Suspend	Causes transition to the Suspending state.					
	InputArguments: NONE					
	OutputArguments: NONE					
Unsuspend	Causes transition to the Unsuspending state.					
	InputArguments: NONE					
	OutputArguments: NONE					
Abort	Causes transition to the Aborting state.					
	InputArguments: NONE					
	OutputArguments: NONE					
Clear	Causes transition to the Clearing state.					
	InputArguments: NONE					
	OutputArguments: NONE					

## $5.3.3.5\ Analyser Channel\_Operating Mode Execute SubState Machine Type$

The AnalyserChannel\_OperatingModeExecuteSubStateMachineType describes the sub-states of the AnalyserChannel\_OperatingModeStateMachine state Execute. Figure 20 illustrates components of AnalyserChannel\_OperatingModeExecuteSubStateMachineType.

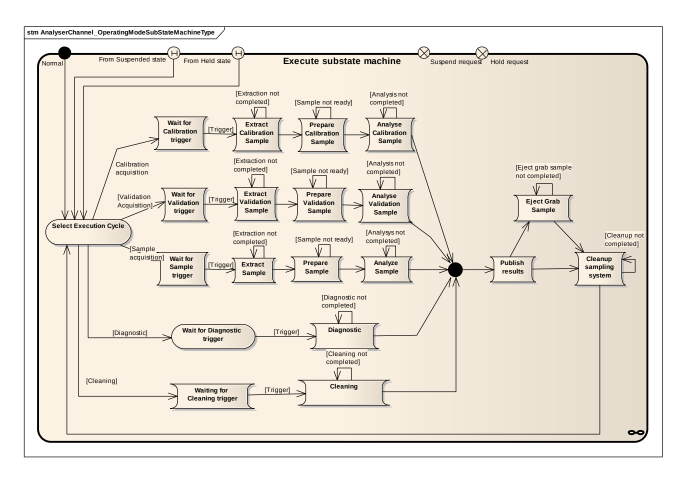


Figure 20 - AnalyserChannel\_OperatingModeExecuteSubStateMachineType

# 5.3.3.5.1 Type definition: AnalyserChannel\_OperatingModeExecuteSubStateMachineType ObjectType

 $Analyser Channel\_{Operating Mode Execute SubState Machine Type} \ is \ formally \ defined \ in \ Table \ 63.$ 

Table 63 - AnalyserChannel\_OperatingModeExecuteSubStateMachineType Definition

Attribute	Value				
BrowseName	Analyse	rChannel_OperatingModeExecuteSubStateMachineType			
IsAbstract	False				
		T		T	1
References	Node Class	BrowseName	Data	Type Definition	Modelling
Subtype of the Fir			Туре		Rule
Subtype of the 111	1			_	_
HasComponent	Object	SelectExecutionCycle		InitialStateType	Mandatory
HasComponent	Object	WaitForCalibrationTrigger		StateType	Mandatory
HasComponent	Object	ExtractCalibrationSample  Propers CalibrationSample		StateType	Mandatory
HasComponent HasComponent	Object	PrepareCalibrationSample AnalyseCalibrationSample		StateType	Mandatory
HasComponent	Object Object	WaitForValidationTrigger	+	StateType StateType	Mandatory Mandatory
HasComponent	Object	ExtractValidationSample		StateType	Mandatory
HasComponent	Object	Prepare Validation Sample		StateType	Mandatory
HasComponent	Object	AnalyseValidationSample		StateType	Mandatory
HasComponent	Object	WaitForSampleTrigger		StateType	Mandatory
HasComponent	Object	ExtractSample		StateType	Mandatory
HasComponent	Object	PrepareSample		StateType	Mandatory
HasComponent	Object	AnalyseSample		StateType	Mandatory
HasComponent	Object	WaitForDiagnosticTrigger		StateType	Mandatory
HasComponent	Object	Diagnostic		StateType	Mandatory
HasComponent	Object	WaitForCleaningTrigger		StateType	Mandatory
HasComponent	Object	Cleaning		StateType	Mandatory
HasComponent	Object	PublishResults		StateType	Mandatory
HasComponent	Object	EjectGrabSample		StateType	Mandatory
HasComponent	Object	CleanupSamplingSystem		StateType	Mandatory
LlaaComponent	Ohioot	ColoctEvecutionCveloTeMeitForColibrationTriggorTransition		TransitionTune	Mandatani
HasComponent HasComponent	Object	SelectExecutionCycleToWaitForCalibrationTriggerTransition   WaitForCalibrationTriggerToExtractCalibrationSampleTransition		TransitionType TransitionType	Mandatory Mandatory
HasComponent	Object Object	ExtractCalibrationSampleTransition	+	TransitionType	Mandatory
HasComponent	Object	ExtractCalibrationSampleTransition  ExtractCalibrationSampleToPrepareCalibrationSampleTransition		TransitionType	Mandatory
HasComponent	Object	PrepareCalibrationSampleTransition		TransitionType	Mandatory
HasComponent	Object	PrepareCalibrationSampleToAnalyseCalibrationSampleTransition		TransitionType	Mandatory
HasComponent	Object	AnalyseCalibrationSampleTransition		TransitionType	Mandatory
HasComponent	Object	AnalyseCalibrationSampleToPublishResultsTransition		TransitionType	Mandatory
•					
HasComponent	Object	SelectExecutionCycleToWaitForTriggerValidationTransition		TransitionType	Mandatory
HasComponent	Object	WaitForValidationTriggerToExtractValidationSampleTransition		TransitionType	Mandatory
HasComponent	Object	ExtractValidationSampleTransition		TransitionType	Mandatory
HasComponent	Object	ExtractValidationSampleToPrepareValidationSampleTransition		TransitionType	Mandatory
HasComponent	Object	PrepareValidationSampleTransition		TransitionType	Mandatory
HasComponent	Object	PrepareValidationSampleToAnalyseValidationSampleTransition	-	TransitionType	Mandatory
HasComponent	Object	AnalyseValidationSampleTransition  AnalyseValidationSampleToPublishResultsTransition		TransitionType	Mandatory
HasComponent	Object	AnalysevalidationSampleToPublishResultsTransition		TransitionType	Mandatory
HasComponent	Object	SelectExecutionCycleToWaitForSampleTriggerTransition		TransitionType	Mandatory
HasComponent	Object	WaitForSampleTriggerToExtractSampleTransition		TransitionType	Mandatory
HasComponent	Object	ExtractSampleTransition		TransitionType	Mandatory
HasComponent	Object	ExtractSampleToPrepareSampleTransition		TransitionType	Mandatory
HasComponent	Object	PrepareSampleTransition		TransitionType	Mandatory
HasComponent	Object	PrepareSampleToAnalyseSampleTransition		TransitionType	Mandatory
HasComponent	Object	AnalyseSampleTransition		TransitionType	Mandatory
HasComponent	Object	AnalyseSampleToPublishResultsTransition		TransitionType	Mandatory
HasComponent	Object	SelectExecutionCycleToWaitForDiagnosticTriggerTransition		TransitionType	Mandatory
HasComponent	Object	WaitForDiagnosticTriggerToDiagnosticTransition		TransitionType	Mandatory
HasComponent	Object	DiagnosticTransition  DiagnosticToPublishPaculteTransition		TransitionType	Mandatory
HasComponent	Object	DiagnosticToPublishResultsTransition		TransitionType	Mandatory
HasComponent	Object	SelectExecutionCycleToWaitForCleaningTriggerTransition		TransitionType	Mandatory
HasComponent	Object	WaitForCleaningTriggerToCleaningTransition		TransitionType	Mandatory
HasComponent	Object	CleaningTransition		TransitionType	Mandatory
		CleaningToPublishResultsTransition			Mandatory
HasComponent	Object	CleaningToPublishResultsTransition		TransitionType	Mandato

HasComponent	Object	PublishResultsToCleanupSamplingSystemTransition	TransitionType	Mandatory
HasComponent	Object	PublishResultsToEjectGrabSampleTransition	TransitionType	Mandatory
HasComponent	Object	EjectGrabSampleTransition	TransitionType	Mandatory
HasComponent	Object	EjectGrabSampleToCleanupSamplingSystemTransition	TransitionType	Mandatory
HasComponent	Object	CleanupSamplingSystemTransition	TransitionType	Mandatory
HasComponent	Object	CleanupSamplingSystemToSelectExecutionCycleTransition	TransitionType	Mandatory

## 5.3.3.5.2 AnalyserChannel\_OperatingModeExecuteSubStateMachineType States

Table 65 specifies the AnalyserChannel\_OperatingModeExecuteSubStateMachine's State Objects. These State Objects are instances of the StateType defined in [UA Part 5] – Appendix B. Each State is assigned a unique StateNumber value. Subtypes of the AnalyserChannel\_OperatingModeExecuteSubStateMachineType can add References from any state to a subordinate or nested StateMachine Object to extend the FiniteStateMachine.

A standard set of sub-states are defined for AnalyseChannel\_OperatingModeExecuteSubStateMachineType. These sub-states represent the operational condition of the AnalyseChannel\_OperatingModeSubStateMachine Execute state. All the sub-states must be supported, though they can be transient states.

Table 64 - AnalyserChannel\_OperatingModeExecuteSubStateMachineType State Descriptions

	Description
SelectExecutionCycle	This pseudo-state is used to decide which acquisition path shall be taken.
	This decision is made using a Parameter ExecutionCycle that can be:
	<ul> <li>Provided as a Parameter of the StartSingleAcquisitiont Method</li> </ul>
	<ul> <li>Update by the vendor specific software and exposed in the AnalyserChannel.AcquisitionStatus FunctionalGroup</li> </ul>
	The state machine waits at this state until the underlying system is ready to take a given acquisition path.
WaitForCalibrationTrigger	Wait until the analyser channel is ready to perform the Calibration acquisition cycle, for example:
	<ul> <li>The external trigger is received from another system</li> </ul>
	<ul> <li>A vendor specific Parameter in the AcquisitionSettings has been updated</li> </ul>
	For analysers that do not need the step, the state is transient.
ExtractCalibrationSample	Collect / setup the sampling system to perform the acquisition cycle of a Calibration cycle,
	for example:
	Empty and dry the sample liquid cell.
	<ul> <li>Place a calibrated sample in the acquisition path.</li> </ul>
	For analysers that do not need the step, the state is transient.
PrepareCalibrationSample	Prepare the Calibration sample for the AnalyseCalibrationSample state ,for example:
	Heating the Calibration sample
	Homogenizing the Calibration sample
	For analysers that do not need the step, the state is transient.
AnalyseCalibrationSample	Perform the analysis of the Calibration Sample, for example:
	Collect the reference spectrum
	Collect the particle size histogram
WaitForValidationTrigger	Wait until the analyser channel is ready to perform the Validation acquisition cycle, for example:
	The external trigger is received from another system
	<ul> <li>A vendor specific Parameter in the AcquisitionSettings has been updated</li> </ul>
	For analysers that do not need the step, the state is transient.
ExtractValidationSample	Collect / setup the sampling system to perform the acquisition cycle of a Validation cycle, for example:
	Empty and dry the sample liquid cell.
	<ul> <li>Place a calibrated sample in the acquisition path.</li> </ul>
	For analysers that do not need the step, the state is transient.
PrepareValidationSample	Prepare the Validation sample for the AnalyseValidationSample state ,for example:
	Heating the Validation sample
	Homogenizing the Validation sample
	For analysers that do not need the step, the state is transient.
AnalyseValidationSample	Perform the analysis of the Validation Sample, for example:
	<ul> <li>Collect the Validation spectrum and compare it with the expected values</li> </ul>
WaitForSampleTrigger	Wait until the analyser channel is ready to perform the Sample acquisition cycle, for example:
WaitForSampleTrigger	
WaitForSampleTrigger	The external trigger is received from another system, like an external sampling system
WaitForSampleTrigger	<ul><li>example:</li><li>The external trigger is received from another system, like an external sampling</li></ul>
	<ul> <li>example:</li> <li>The external trigger is received from another system, like an external sampling system</li> <li>A vendor specific <i>Parameter</i> in the <i>AcquisitionSettings</i> has been updated</li> <li>For analysers that do not need the step, the state is transient.</li> </ul>
WaitForSampleTrigger  ExtractSample	example:         • The external trigger is received from another system, like an external sampling system         • A vendor specific <i>Parameter</i> in the <i>AcquisitionSettings</i> has been updated For analysers that do not need the step, the state is transient.  Collect the Sample from the process, for example:
	<ul> <li>example:</li> <li>The external trigger is received from another system, like an external sampling system</li> <li>A vendor specific <i>Parameter</i> in the <i>AcquisitionSettings</i> has been updated</li> <li>For analysers that do not need the step, the state is transient.</li> </ul>
	The external trigger is received from another system, like an external sampling system     A vendor specific Parameter in the AcquisitionSettings has been updated For analysers that do not need the step, the state is transient.  Collect the Sample from the process, for example:     Physically extract a Sample from the process to fill a liquid cell     Extract powder from the blender  Some analyser probes do not need to extract the Sample from the process, for example a
ExtractSample	<ul> <li>example: <ul> <li>The external trigger is received from another system, like an external sampling system</li> <li>A vendor specific <i>Parameter</i> in the <i>AcquisitionSettings</i> has been updated For analysers that do not need the step, the state is transient.</li> </ul> </li> <li>Collect the Sample from the process, for example: <ul> <li>Physically extract a Sample from the process to fill a liquid cell</li> <li>Extract powder from the blender</li> </ul> </li> <li>Some analyser probes do not need to extract the Sample from the process, for example a NIR reflectance probe. In this case, this state is a pass-through.</li> </ul>
	example:  • The external trigger is received from another system, like an external sampling system  • A vendor specific Parameter in the AcquisitionSettings has been updated For analysers that do not need the step, the state is transient.  Collect the Sample from the process, for example:  • Physically extract a Sample from the process to fill a liquid cell  • Extract powder from the blender  Some analyser probes do not need to extract the Sample from the process, for example a NIR reflectance probe. In this case, this state is a pass-through.  Prepare the Sample for the AnalyseSample state, for example:
ExtractSample	example:  • The external trigger is received from another system, like an external sampling system  • A vendor specific Parameter in the AcquisitionSettings has been updated For analysers that do not need the step, the state is transient.  Collect the Sample from the process, for example:  • Physically extract a Sample from the process to fill a liquid cell  • Extract powder from the blender  Some analyser probes do not need to extract the Sample from the process, for example a NIR reflectance probe. In this case, this state is a pass-through.  Prepare the Sample for the AnalyseSample state, for example:  • Heating the Sample
ExtractSample	example:  • The external trigger is received from another system, like an external sampling system  • A vendor specific Parameter in the AcquisitionSettings has been updated For analysers that do not need the step, the state is transient.  Collect the Sample from the process, for example:  • Physically extract a Sample from the process to fill a liquid cell  • Extract powder from the blender  Some analyser probes do not need to extract the Sample from the process, for example a NIR reflectance probe. In this case, this state is a pass-through.  Prepare the Sample for the AnalyseSample state, for example:  • Heating the Sample  • Homogenizing the Sample
ExtractSample PrepareSample	example:  • The external trigger is received from another system, like an external sampling system  • A vendor specific Parameter in the AcquisitionSettings has been updated For analysers that do not need the step, the state is transient.  Collect the Sample from the process, for example:  • Physically extract a Sample from the process to fill a liquid cell  • Extract powder from the blender  Some analyser probes do not need to extract the Sample from the process, for example a NIR reflectance probe. In this case, this state is a pass-through.  Prepare the Sample for the AnalyseSample state, for example:  • Heating the Sample  • Homogenizing the Sample  For analysers that do not need the step, the state is transient.
ExtractSample	example:  • The external trigger is received from another system, like an external sampling system  • A vendor specific Parameter in the AcquisitionSettings has been updated For analysers that do not need the step, the state is transient.  Collect the Sample from the process, for example:  • Physically extract a Sample from the process to fill a liquid cell  • Extract powder from the blender  Some analyser probes do not need to extract the Sample from the process, for example a NIR reflectance probe. In this case, this state is a pass-through.  Prepare the Sample for the AnalyseSample state, for example:  • Heating the Sample  • Homogenizing the Sample  For analysers that do not need the step, the state is transient.  Perform the analysis of the Sample, for example:
ExtractSample PrepareSample	example:  • The external trigger is received from another system, like an external sampling system  • A vendor specific Parameter in the AcquisitionSettings has been updated For analysers that do not need the step, the state is transient.  Collect the Sample from the process, for example:  • Physically extract a Sample from the process to fill a liquid cell  • Extract powder from the blender  Some analyser probes do not need to extract the Sample from the process, for example a NIR reflectance probe. In this case, this state is a pass-through.  Prepare the Sample for the AnalyseSample state, for example:  • Heating the Sample  • Homogenizing the Sample  For analysers that do not need the step, the state is transient.  Perform the analysis of the Sample, for example:  • Collect the Sample spectrum
ExtractSample PrepareSample	example:  • The external trigger is received from another system, like an external sampling system  • A vendor specific Parameter in the AcquisitionSettings has been updated For analysers that do not need the step, the state is transient.  Collect the Sample from the process, for example:  • Physically extract a Sample from the process to fill a liquid cell  • Extract powder from the blender  Some analyser probes do not need to extract the Sample from the process, for example a NIR reflectance probe. In this case, this state is a pass-through.  Prepare the Sample for the AnalyseSample state, for example:  • Heating the Sample  • Homogenizing the Sample  For analysers that do not need the step, the state is transient.  Perform the analysis of the Sample, for example:  • Collect the Sample spectrum  • Collect the Sample particle size histogram
ExtractSample PrepareSample AnalyseSample	example:  • The external trigger is received from another system, like an external sampling system  • A vendor specific Parameter in the AcquisitionSettings has been updated For analysers that do not need the step, the state is transient.  Collect the Sample from the process, for example:  • Physically extract a Sample from the process to fill a liquid cell  • Extract powder from the blender  Some analyser probes do not need to extract the Sample from the process, for example a NIR reflectance probe. In this case, this state is a pass-through.  Prepare the Sample for the AnalyseSample state, for example:  • Heating the Sample  • Homogenizing the Sample  For analysers that do not need the step, the state is transient.  Perform the analysis of the Sample, for example:  • Collect the Sample spectrum  • Collect the Sample particle size histogram  • Collect the Sample chromatogram
ExtractSample PrepareSample	example:  • The external trigger is received from another system, like an external sampling system  • A vendor specific Parameter in the AcquisitionSettings has been updated For analysers that do not need the step, the state is transient.  Collect the Sample from the process, for example:  • Physically extract a Sample from the process to fill a liquid cell  • Extract powder from the blender  Some analyser probes do not need to extract the Sample from the process, for example a NIR reflectance probe. In this case, this state is a pass-through.  Prepare the Sample for the AnalyseSample state, for example:  • Heating the Sample  • Homogenizing the Sample  For analysers that do not need the step, the state is transient.  Perform the analysis of the Sample, for example:  • Collect the Sample spectrum  • Collect the Sample particle size histogram  • Collect the Sample chromatogram  Wait until the analyser channel is ready to perform the Diagnostic cycle, for example:
ExtractSample PrepareSample AnalyseSample	example:  • The external trigger is received from another system, like an external sampling system  • A vendor specific Parameter in the AcquisitionSettings has been updated For analysers that do not need the step, the state is transient.  Collect the Sample from the process, for example:  • Physically extract a Sample from the process to fill a liquid cell  • Extract powder from the blender  Some analyser probes do not need to extract the Sample from the process, for example a NIR reflectance probe. In this case, this state is a pass-through.  Prepare the Sample for the AnalyseSample state, for example:  • Heating the Sample  • Homogenizing the Sample  For analysers that do not need the step, the state is transient.  Perform the analysis of the Sample, for example:  • Collect the Sample spectrum  • Collect the Sample particle size histogram  • Collect the Sample chromatogram

StateName	Description
Diagnostic	Perform the Diagnostic cycle. This cycle is a placeholder allowing the analyser vendor to extend this state to represent vendor specific analyser diagnostic cycles.
WaitForCleaningTrigger	Wait until the analyser channel is ready to perform the cleaning acquisition cycle, for example:
	The external trigger is received from another system
	<ul> <li>A vendor specific Parameter in the AcquisitionSettings has been updated</li> </ul>
	For analysers that do not need the step, the state is transient.
Cleaning	Perform the cleaning cycle.
PublishResults	Publish the results of the previous acquisition cycle. When the transition from PublishResults to CleanupSamplingSystem occurs, all results must be available.
EjectGrabSample	The Sample that was just analysed is ejected from the system to allow the operator or another system to grab it and send it to a control lab for example.
CleanupSamplingSystem	Cleanup the sampling sub-system to be ready for the next acquisition, for example:
	Flush the liquid cell with a solvent
	For in-process probes, this state is transient.

The set of states defined to describe an AnalyserChannel\_OperatingModeExecuteSubStateMachine can be expanded. Sub-states can be defined for the base states to provide more resolution to the process and to describe the cause and effects of additional stimuli and transitions. See Table 64 for a description of the states.

ExecutionCycle, ExecutionCycleSubcode and ActiveStream *Parameters* are set during the SelectExecutionCycle state. From the end of SelectExecutionCycle to the end of CleanupSamplingSystem, these two *Parameters* shall not change.

ExecutionCycle, ExecutionCycleSubcode, ActiveStream and IsActive *Parameters* are set during the SelectExecutionCycle state. From the end of SelectExecutionCycle to the end of CleanupSamplingSystem, these two *Parameters* shall not change.

WaitForxxxTrigger states represent waiting for situation like:

- External input i/o visible or not in the address space
- Internal timer (visible or not in the address space)

Table 65 - AnalyserChannel\_OperatingModeExecuteSubStateMachineType States

BrowseName	References	Target BrowseName	Valu e	Target Type Definition
States				
SelectExecutionCycle	HasProperty	StateNumber	100	PropertyType
	FromTransition	CleanupSamplingSystemToSelectExecutionCycleTransition		TransitionType
	ToTransition	SelectExecutionCycleToWaitForCalibrationTriggerTransition		TransitionType
	ToTransition	SelectExecutionCycleToWaitForValidationTriggerTransition		TransitionType
	ToTransition	SelectExecutionCycleToWaitForSampleTriggerTransition		TransitionType
	ToTransition	SelectExecutionCycleToWaitForDiagnosticTriggerTransition		TransitionType
	ToTransition	SelectExecutionCycleToWaitForCleaningTriggerTransition		TransitionType
	ToTransition	SelectExecutionCycleToHoldingTransition		TransitionType
	ToTransition	SelectExecutionCycleToSuspendingTransition		TransitionType
WaitForCalibrationTrigger	HasProperty	StateNumber	200	PropertyType
	FromTransition	SelectExecutionCycleToWaitForCalibrationTriggerTransition		TransitionType
	ToTransition	WaitForCalibrationTriggerTo ExtractCalibrationSampleTransition		TransitionType
ExtractCalibrationSample	HasProperty	StateNumber	300	PropertyType
	FromTransition	WaitForCalibrationTriggerToExtractCalibrationSampleTransition	000	TransitionType
	ToTransition	ExtractCalibrationSampleToPrepareCalibrationSampleTransition		TransitionType
	TOTTGHOMOT			Transmorriyes
PrepareCalibrationSample	HasProperty	StateNumber	400	PropertyType
	FromTransition	ExtractCalibrationSampleToPrepareCalibrationSampleTransition		TransitionType
	ToTransition	PrepareCalibrationSampleToAnalyseCalibrationSampleTransition		TransitionType
AnalyseCalibrationSample	HasProperty	StateNumber	500	PropertyType
AnalyseCalibrationCample	FromTransition	PrepareCalibrationSampleToAnalyseCalibrationSampleTransition	300	TransitionType
	ToTransition	AnalyseCalibrationSampleToPublishResultsTransition		TransitionType
W :: X !: L :: T :		S. A. A.	000	D . T
WaitForValidationTrigger	HasProperty	StateNumber	600	PropertyType
	FromTransition	SelectExecutionCycleToWaitForValidationTriggerTransition		TransitionType
	ToTransition	WaitForValidationTriggerToExtractValidationSampleTransition		TransitionType
ExtractValidationSample	HasProperty	StateNumber	700	PropertyType
·	FromTransition	WaitForValidationTriggerToExtractValidationSampleTransition		TransitionType
	ToTransition	ExtractValidationSampleToPrepareValidationSampleTransition		TransitionType
PrepareValidationSample	HasProperty	StateNumber	800	PropertyType
1 repare validation dample	FromTransition	ExtractValidationSampleToPrepareValidationSampleTransition	000	TransitionType
	ToTransition	Prepare Validation Sample To Analyse Validation Sample Transition		TransitionType
		- repare variation camps of an autorican promise.		
AnalyseValidationSample	HasProperty	StateNumber	900	PropertyType
	FromTransition	PrepareValidationSampleToAnalyseValidationSampleTransition		TransitionType
	ToTransition	AnalyseValidationSampleToPublishResultsTransition		TransitionType
WaitForSampleTrigger	HasProperty	StateNumber	1000	PropertyType
1 - 00 -	FromTransition	SelectExecutionCycleToWaitForSampleTriggerTransition		TransitionType
	ToTransition	WaitForSampleTriggerToExtractSampleTransition		TransitionType
ExtractSample	HasProperty	StateNumber	1100	PropertyType
Lactoample	FromTransition	WaitForSampleTriggerToExtractSampleTransition	1100	TransitionType
	ToTransition	ExtractSampleToPrepareSampleTransition		TransitionType
	TOTTATIONIUIT	Extraction in repareountpie transmon		тапошонтуре
PrepareSample	HasProperty	StateNumber	1200	PropertyType
	FromTransition	ExtractSampleToPrepareSampleTransition		TransitionType

	ToTransition	PrepareSampleToAnalyseSampleTransition		TransitionType
AnalyseSample	HasProperty	StateNumber	1300	PropertyType
	FromTransition	PrepareSampleToAnalyseSampleTransition		TransitionType
	ToTransition	AnalyseSampleToPublishResultsTransition		TransitionType
WaitForDiagnosticTrigger	HasProperty	StateNumber	1400	PropertyType
	FromTransition	SelectExecutionCycleToWaitForDiagnosticTriggerTransition		TransitionType
	ToTransition	WaitForDiagnosticTriggerToDiagnosticTransition		TransitionType
Diagnostic	HasProperty	StateNumber	1500	PropertyType
•	FromTransition	WaitForDiagnosticTriggerToDiagnosticTransition		TransitionType
	ToTransition	DiagnosticToPublishResultsTransition		TransitionType
WaitForCleaningTrigger	HasProperty	StateNumber	1600	PropertyType
<u> </u>	FromTransition	SelectExecutionCycleToWaitForCleaningTriggerTransition		TransitionType
	ToTransition	WaitForCleaningTriggerToCleaningTransition		TransitionType
Cleaning	HasProperty	StateNumber	1700	PropertyType
Ologimig	FromTransition	WaitForCleaningTriggerToCleaningTransition	1100	TransitionType
	ToTransition	CleaningToPublishResultsTransition		TransitionType
PublishResults	HasProperty	StateNumber	1800	PropertyType
i ubiistiivesuits	FromTransition	AnalyseCalibrationToPublishResultsTransition	1000	TransitionType
	FromTransition	AnalyseValidationToPublishResultsTransition		TransitionType
	FromTransition	AnalyseSampleToPublishResultsTransition		TransitionType
	FromTransition	DiagnosticToPublishResultsTransition		TransitionType
	FromTransition	CleaningToPublishResultsTransition		TransitionType
	ToTransition	PublishResultsToCleanupSamplingSystemTransition		TransitionType
	ToTransition	PublishResultsToEjectGrabSampleSystemTransition		TransitionType
EjectGrabSample	HasProperty	StateNumber	1900	PropertyType
	FromTransition	PublishResultsToEjectGrabSampleTransition		TransitionType
	ToTransition	EjectGrabSampleToCleanupSamplingSystemTransition		TransitionType
CleanupSamplingSystem	HasProperty	StateNumber	2000	PropertyType
, , , , , , , , , , , , , , , , , , , ,	FromTransition	PublishResultsToCleanupSamplingSystemTransition		TransitionType
	FromTransition	EjectGrabSampleToCleanupSamplingSystemTransition		TransitionType
	ToTransition	CleanupSamplingSystemToSelectExecutionCycleTransition		TransitionType

## 5.3.3.5.3 AnalyserChannel\_OperatingModeExecuteSubStateMachineType Transitions

Transitions are instances of *Objects* of the *TransitionType* defined in [UA Part 5] - SM Appendix which also includes the definitions of the ToState, FromState, HasCause, and HasEffect *References* used. Table 66 specifies the Transitions defined for the *AnalyserChannel\_OperatingModeExecuteSubStateMachineType*. Each Transition is assigned a unique *TransitionNumber*.

Table 66 - AnalyserChannel\_OperatingModeExecuteSubStateMachine Transitions

BrowseName	References	Target BrowseName	Value	Target Type Definition	Notes
Transitions					
SelectExecutionCycleToWaitForCalibrationTriggerTran sition	HasProperty	TransitionNumber	1	PropertyType	
	FromState	SelectExecutionCycle		StateType	
	ToState	WaitForCalibrationTrig ger		StateType	
WaitForCalibrationTriggerToExtractCalibrationSampleT ransition	HasProperty	TransitionNumber	2	PropertyType	
	FromState	WaitForCalibrationTrig ger		StateType	
	ToState	ExtractCalibrationSam ple		StateType	
	HasCause	Trigger received			External cause
ExtractCalibrationSampleTransition	HasProperty	TransitionNumber	3	PropertyType	
ExtractCalibrationSample Hanstion	FromState	ExtractCalibrationSam	3	StateType	
	ToState	ExtractCalibrationSam ple		StateType	
ExtractCalibrationSampleToPrepareCalibrationSampleT ransition	HasProperty	TransitionNumber	4	PropertyType	
	FromState	ExtractCalibrationSam ple		StateType	
	ToState	PrepareCalibrationSa mple		StateType	
Donat and Oalthard in Oastala Taranitis	I I D	Tarana (Cara Nicosa Israe	_	Day a set Torre	
PrepareCalibrationSampleTransition	HasProperty	TransitionNumber	5	PropertyType	
	FromState	PrepareCalibrationSa mple		StateType	
	ToState	PrepareCalibrationSa mple		StateType	
PrepareCalibrationSampleToAnalyseCalibrationSampleTransition	HasProperty	TransitionNumber	6	PropertyType	
	FromState	PrepareCalibrationSa mple		StateType	
	ToState	AnalyseCalibrationSa mple		StateType	
AnalyseCalibrationSampleTransition	HasProperty	TransitionNumber	7	PropertyType	
, mayoo danaran canpie mananan	FromState	AnalyseCalibrationSa mple		StateType	
	ToState	AnalyseCalibrationSa mple		StateType	
AnalyseCalibrationSampleToPublishResultsTransition	HasProperty	TransitionNumber	8	PropertyType	
AnalyseCalibrationSample for ublishnessitis Hansition	FromState	AnalyseCalibrationSa mple	0	StateType	
	ToState	PublishResults		StateType	
SelectExecutionCycleToWaitForValidationTriggerTransition	HasProperty	TransitionNumber	9	PropertyType	
	FromState	SelectExecutionCycle		StateType	1
	ToState	WaitForValidationTrigg er		StateType	
WaitForValidationTriggerToExtractValidationSampleTransition	HasProperty	TransitionNumber	10	PropertyType	
	FromState	WaitForValidationTrigg er		StateType	
	ToState	ExtractValidationSamp le		StateType	
	HasCause	Trigger received			External cause

BrowseName	References	Target BrowseName	Value	Target Type Definition	Notes
ExtractValidationSampleTransition	HasProporty	TransitionNumber	11	Proporty/Typo	
ExtractivalidationSample transition	HasProperty FromState	ExtractValidationSamp	11	PropertyType StateType	
	Tromotate	le		Otato i ypo	
	ToState	ExtractValidationSamp		StateType	
		le			
ExtractValidationSampleToPrepareValidationSampleTr ansition	HasProperty	TransitionNumber	12	PropertyType	
	FromState	ExtractValidationSamp le		StateType	
	ToState	PrepareValidationSam ple		StateType	
PrepareValidationSampleTransition	HasProperty	TransitionNumber	13	PropertyType	
Trepare validation Sample Transition	FromState	PrepareValidationSam	13	StateType	
	ToState	PrepareValidationSam		StateType	
		ple			
PrepareValidationSampleToAnalyseValidationSampleTr	HasProperty	TransitionNumber	14	PropertyType	
ansition				. Topolity Typo	
	FromState	PrepareValidationSam ple		StateType	
	ToState	AnalyseValidationSam ple		StateType	
Analysis Validation Communication	Lla a Duamantu	Tues eities Nivershau	15	Dramant Tuna	
AnalyseValidationSampleTransition	HasProperty FromState	TransitionNumber AnalyseValidationSam	15	PropertyType StateType	
	romotato	ple		Ciatorypo	
	ToState	AnalyseValidationSam ple		StateType	
Analysis Validation Complete Dublish Populte Transition	HasProperty	TransitionNumber	16	Bronorty/Typo	
AnalyseValidationSampleToPublishResultsTransition	FromState	AnalyseValidationSam ple	10	PropertyType StateType	
	ToState	PublishResults		StateType	
SelectExecutionCycleToWaitFoSampleTriggerTransition	HasProperty	TransitionNumber	17	PropertyType	
	FromState	SelectExecutionCycle		StateType	
	ToState	WaitFoSampleTrigger		StateType	
WaitForSampleTriggerToExtractSampleTransition	HasProperty	TransitionNumber	18	PropertyType	
waitForSample mgger roExtractSample mansition	FromState	WaitForSampleTrigger	10	StateType	
	ToState	ExtractSample		StateType	
	HasCause	Trigger received		,,	External cause
ExtractSampleTransition	HasProperty	TransitionNumber	19	PropertyType	
•	FromState	ExtractSample		StateType	
	ToState	ExtractSample		StateType	
Futurat CompleTeDucation Control Transition	HooDrew	Tropolitica Niveries	20	Drop s et . T	
ExtractSampleToPrepareSampleTransition	HasProperty FromState	TransitionNumber ExtractSample	20	PropertyType StateType	
	ToState	PrepareSample		StateType	
		1			
PrepareSampleTransition	HasProperty	TransitionNumber	21	PropertyType	
	FromState	PrepareSample		StateType	
	ToState	PrepareSample		StateType	
PrepareSampleToAnalyseSampleTransition	HasProperty	TransitionNumber	22	PropertyType	
	FromState	PrepareSample	† <del></del>	StateType	
	ToState	AnalyseSample		StateType	
Analyza Cample Transition	HooDrew	TropoitionNiverbas	22	Drop s et a Tours	
AnalyseSampleTransition	HasProperty FromState	TransitionNumber AnalyseSample	23	PropertyType StateType	
	riumotate	Analysesample		StateType	<u> </u>

DiagnosticTransition  HasProperty FromState Diagnostic Diagnostic Diagnostic Diagnostic StateType  Diagnostic StateType  Diagnostic Diagnostic StateType  Diagnostic StateType  TransitionNumber Diagnostic StateType  TransitionNumber Diagnostic StateType  TransitionNumber Diagnostic StateType  StateType  TransitionNumber Diagnostic StateType  StateType TransitionNumber Diagnostic StateType TransitionNumber Diagnostic StateType TransitionNumber Diagnostic StateType Diagnostic StateType TransitionNumber Diagnostic StateType TransitionNumber Diagnostic StateType TransitionNumber Diagnostic StateType StateType TransitionNumber Diagnostic StateType TransitionNumber Diagnostic StateType TransitionNumber Diagnostic StateType TransitionNumber Diagnostic StateType TransitionNumber Diagnostic StateType TransitionNumber Diagnostic StateType TransitionNumber Diagnostic StateType TransitionNumber Diagnostic StateType TransitionNumber Diagnostic StateType Diagnostic StateType TransitionNumber Diagnostic StateType Diagnostic Diagnostic StateType Diagnostic Diagnostic Diagnostic Diagnostic Diagnostic StateType Diagnostic Diagno	rowseName	References	Target BrowseName	Value	Target Type Definition	Notes
FromState   PublishResults   StateType		ToState	AnalyseSample		StateType	
FromState   PublishResults   StateType	nalyse Sample To Publish Posults Transition	HasProperty	TransitionNumber	24	Property/Type	
SelectExecutionCycleToWaitForDiagnostic Transition FromState FromS	larysecample for ubilistificesuits fransition			24		
SelectExecutionCycleToWaltForDiagnostic TriggerTransition FromState ToState Diagnostic TriggerToDiagnosticTringerToDiagnosticTringerTroDiagnosticTriggerToDiagnosticTriggerToDiagnosticTringerToDiagnosticTriggerToDiagnosticTringerToDiagnosticT						
Trigger Transition  From State  Wait For Diagnostic Trigger To Diagnostic Transition  Has Property From State  To State  To State  To State  To State  To State  To State  To State  To State  To State  To State  Transition Number  From State  Diagnostic Trigger received  Trigger received  Transition Number  From State  Diagnostic Transition  Has Property Transition Number  From State  To State  Diagnostic Transition  To State  To State  Diagnostic Transition  To State  To Diagnostic Diagnostic  Transition Number  From State  To State  Publish Results Transition  Has Property Transition Number  Transition Number  From State  To St		Toolale	1 ublistificesuits		StateType	
MatForDiagnosticTriggerToDiagnosticTransition		HasProperty		25	PropertyType	
WaitForDiagnosticTriggerToDiagnosticTransition  HasProperty FromState   FromState   Diagnostic   StateType   Extern		FromState	SelectExecutionCycle		StateType	
FromState   Diagnostic   StateType   StateType   Pascent   StateType   FromState   Diagnostic   StateType   Extern   Pascent		ToState	Diagnostic		StateType	
FromState   Diagnostic   StateType   StateType   Pascentric   StateType   Pascentric   StateType   Pascentric   StateType   Extern   Pascentric   Pascentric   StateType   Pascentric   P	/aitForDiagnosticTriggerToDiagnosticTransition	HasProperty	TransitionNumber	26	PropertyType	
ToState   Diagnostic   StateType   Extern	an orbitagnostiornigger robitagnostio manonton			20		
HasCause   Trigger received   Extern						
DiagnosticTransition  HasProperty FromState Diagnostic Diagnostic Diagnostic Diagnostic Diagnostic Diagnostic Diagnostic Diagnostic Diagnostic Diagnostic Diagnostic Diagnostic StateType Diagnostic StateType Diagnostic StateType Diagnostic StateType Diagnostic StateType Diagnostic StateType Diagnostic StateType Diagnostic StateType Diagnostic StateType Diagnostic StateType Diagnostic StateType TransitionNumber Diagnostic StateType Diagnostic Diagno		ToState	Diagnostic		StateType	
FromState   Diagnostic   StateType		HasCause	Trigger received			External cause
FromState   Diagnostic   StateType	iganostic Transition	HasProperty	TransitionNumber	27	Property/Type	
DiagnosticToPublishResultsTransition	agriostic transition			21		
DiagnosticToPublishResultsTransition  HasProperty FromState ToState PublishResults SelectExecutionCycleToWaitForCleaningTriggerTransiti On  FromState SelectExecutionCycleToWaitForCleaningTriggerTransiti On  FromState SelectExecutionCycleToWaitForCleaningTriggerTransiti On  FromState SelectExecutionCycle FromState Cleaning FromState SelectExecutionCycle StateType  TransitionNumber SelectExecutionCycle StateType  WaitForCleaningTriggerToCleaningTransition HasProperty FromState FromState Cleaning FromState Cleaning FromState Cleaning FromState Cleaning FromState Cleaning FromState Cleaning FromState Fr						
FromState   Diagnostic   StateType		Tostate	Diagnostic		StateType	
SelectExecutionCycleToWaitForCleaningTriggerTransiti  HasProperty on  FromState ToState Cleaning FromState ToState Cleaning FromState ToState	iagnosticToPublishResultsTransition	HasProperty	TransitionNumber	28	PropertyType	
SelectExecutionCycleToWaitForCleaningTriggerTransiti on  FromState FromState FromState Cleaning FromState		FromState	Diagnostic		StateType	
StateType		ToState	-			
StateType						
ToState Cleaning WaitForCleaningTriggerToCleaningTransition HasProperty FromState VaitForCleaningTrigg FromState Cleaning ToState Cleaning ToState Cleaning Transition HasProperty TransitionNumber ToState Cleaning Trigger received Trigger received Tringser received	,			29		
WaitForCleaningTriggerToCleaningTransition  HasProperty FromState ToState Cleaning FromState CleaningTransition  HasProperty HasCause Trigger received  Extern  CleaningTransition  HasProperty FromState Cleaning ToState Cleaning ToState Cleaning StateType  TransitionNumber StateType  CleaningToPublishResultsTransition  HasProperty FromState Cleaning ToState Cleaning ToState Cleaning StateType  CleaningToPublishResultsTransition  HasProperty FromState ToState PublishResults StateType  TransitionNumber StateType  TransitionNumber StateType  TransitionNumber TransitionNumber TransitionNumber StateType  PublishResults StateType  TransitionNumber TransitionNumber StateType  TransitionNumber StateType  FromState PublishResults StateType  TransitionNumber StateType  TransitionNumber StateType  TransitionNumber StateType  TransitionNumber StateType  TransitionNumber StateType  TransitionNumber StateType  TransitionNumber StateType  TransitionNumber StateType  TransitionNumber StateType  TransitionNumber StateType  TransitionNumber StateType  TransitionNumber StateType  TransitionNumber StateType  EjectGrabSample StateType  TransitionNumber S						
FromState   WaitForCleaningTrigg er   StateType		ToState	Cleaning		StateType	
FromState   WaitForCleaningTrigg er   StateType	/aitEarCleaningTriggorToCleaningTransition	Has Proporty	TransitionNumber	20	Proporty/Typo	
ToState Cleaning HasCause Trigger received HasCause Trigger received Extern  CleaningTransition HasProperty TransitionNumber 31 PropertyType FromState Cleaning ToState Cleaning ToState Cleaning StateType ToState Cleaning CleaningToPublishResultsTransition HasProperty FromState Cleaning ToState Cleaning ToState Cleaning StateType TransitionNumber 32 PropertyType FromState Cleaning ToState PublishResults StateType ToState PublishResults ToState ToState CleanupSamplingSystemTransition ToState CleanupSamplingSystemTransition ToState CleanupSamplingSystemTransition ToState CleanupSamplingSystemTransition ToState CleanupSamplingSystemTransition ToState EjectGrabSample FromState PublishResults StateType ToState EjectGrabSample StateType TransitionNumber 34 PropertyType StateType TransitionNumber 34 PropertyType StateType TransitionNumber 35 PropertyType StateType TransitionNumber 35 PropertyType StateType TransitionNumber 36 PropertyType TransitionNumber StateType ToState EjectGrabSample StateType TransitionNumber 36 PropertyType TransitionNumber 37 StateType TransitionNumber 37 StateType TransitionNumber 38 PropertyType TransitionNumber 39 StateType TransitionNumber 39 StateType TransitionNumber 39 PropertyType TransitionNumber 30 PropertyType TransitionNumber 30 PropertyType TransitionNumber 30 PropertyType TransitionNumber 31 PropertyType TransitionNumber 31 PropertyType TransitionNumber 31 PropertyType TransitionNumber 31 PropertyType TransitionNumber 31 PropertyType TransitionNumber 31 PropertyType TransitionNumber 31 PropertyType TransitionNumber 31 PropertyType TransitionNumber 32 PropertyType TransitionNumber 33 PropertyType TransitionNumber 34 PropertyType TransitionNumber 34 PropertyType TransitionNumber 34 PropertyType TransitionNumber 34 PropertyType TransitionNumber 34 PropertyType TransitionNumber 35 PropertyType TransitionNumber 36 PropertyType TransitionNumber 36 PropertyT	all orcleaning ringger rocleaning transition		WaitForCleaningTrigg	30		
HasCause   Trigger received   Extern		ToState			StateType	
FromState Cleaning StateType ToState Cleaning StateType ToState Cleaning StateType  CleaningToPublishResultsTransition HasProperty TransitionNumber 32 PropertyType FromState Cleaning StateType ToState PublishResults StateType  PublishResultsToCleanupSamplingSystemTransition HasProperty TransitionNumber 33 PropertyType FromState PublishResults ToState CleanupSamplingSyst StateType ToState CleanupSamplingSyst em  PublishResultsToEjectGrabSampleTransition HasProperty TransitionNumber 34 PropertyType FromState PublishResults StateType ToState EjectGrabSample StateType  EjectGrabSampleTransition HasProperty TransitionNumber 35 PropertyType FromState EjectGrabSample StateType ToState EjectGrabSample StateType  EjectGrabSampleTransition HasProperty TransitionNumber 35 PropertyType FromState EjectGrabSample StateType ToState EjectGrabSample StateType  EjectGrabSampleToCleanupSamplingSystemTransition HasProperty TransitionNumber 36 PropertyType FromState EjectGrabSample StateType  EjectGrabSampleToCleanupSamplingSystemTransition HasProperty TransitionNumber 36 PropertyType FromState EjectGrabSample StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystem		HasCause			71	External cause
FromState Cleaning StateType ToState Cleaning StateType ToState Cleaning StateType  CleaningToPublishResultsTransition HasProperty TransitionNumber 32 PropertyType FromState Cleaning StateType ToState PublishResults StateType  PublishResultsToCleanupSamplingSystemTransition HasProperty TransitionNumber 33 PropertyType FromState PublishResults ToState CleanupSamplingSyst StateType ToState CleanupSamplingSyst em  PublishResultsToEjectGrabSampleTransition HasProperty TransitionNumber 34 PropertyType FromState PublishResults StateType ToState EjectGrabSample StateType  EjectGrabSampleTransition HasProperty TransitionNumber 35 PropertyType FromState EjectGrabSample StateType ToState EjectGrabSample StateType  EjectGrabSampleTransition HasProperty TransitionNumber 35 PropertyType FromState EjectGrabSample StateType ToState EjectGrabSample StateType  EjectGrabSampleToCleanupSamplingSystemTransition HasProperty TransitionNumber 36 PropertyType FromState EjectGrabSample StateType  EjectGrabSampleToCleanupSamplingSystemTransition HasProperty TransitionNumber 36 PropertyType FromState EjectGrabSample StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystemTransition StateType ToState CleanupSamplingSystem	=					
ToState Cleaning StateType  CleaningToPublishResultsTransition  HasProperty FromState PublishResults  ToState PublishResults  FromState PublishResults  ToState PublishResults  ToState PublishResults  TransitionNumber Transition	eaning I ransition			31		
CleaningToPublishResultsTransition  HasProperty FromState Cleaning  ToState PublishResults  PublishResultsToCleanupSamplingSystemTransition  HasProperty TransitionNumber  FromState PublishResults  StateType  PublishResults  StateType  FromState PublishResults  StateType  FromState CleanupSamplingSystemTransition  PublishResults  StateType  FromState CleanupSamplingSystemTransition  PublishResults  StateType  FromState PublishResults  StateType  StateType  FromState EjectGrabSample  StateType  StateType  FromState EjectGrabSample  StateType  FromState EjectGrabSample  StateType  FromState EjectGrabSample  StateType  StateType  FromState EjectGrabSample  StateType  FromState CleanupSamplingSyst em  FromState CleanupSamplingSyst			•			
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FromState Cleaning StateType ToState PublishResults StateType  PublishResultsToCleanupSamplingSystemTransition HasProperty FromState PublishResults StateType  ToState PublishResults StateType  ToState CleanupSamplingSyst StateType  ToState CleanupSamplingSyst em  PublishResultsToEjectGrabSampleTransition HasProperty TransitionNumber 34 PropertyType FromState PublishResults StateType  ToState EjectGrabSample StateType  EjectGrabSampleTransition HasProperty TransitionNumber 35 PropertyType FromState EjectGrabSample StateType  EjectGrabSampleTransition HasProperty TransitionNumber 35 PropertyType FromState EjectGrabSample StateType  EjectGrabSampleToCleanupSamplingSystemTransition HasProperty TransitionNumber 36 PropertyType  EjectGrabSampleToCleanupSamplingSystemTransition HasProperty TransitionNumber 36 PropertyType  EjectGrabSampleToCleanupSamplingSystemTransition HasProperty TransitionNumber 36 PropertyType  FromState EjectGrabSample StateType  ToState EjectGrabSample StateType  ToState EjectGrabSample StateType  ToState EjectGrabSample StateType  ToState CleanupSamplingSyst StateType  ToState CleanupSamplingSyst StateType	leaningToPublishResultsTransition	HasProperty	TransitionNumber	32	PropertyType	
ToState PublishResults PublishResultsToCleanupSamplingSystemTransition PublishResultsToCleanupSamplingSystemTransition FromState PublishResults FromState PublishResults FromState PublishResults FromState PublishResults FromState PublishResults FromState PublishResults FromState PublishResults FromState PublishResults StateType FromState FigetGrabSample						
FromState PublishResults StateType  ToState CleanupSamplingSyst em  PublishResultsToEjectGrabSampleTransition HasProperty TransitionNumber 34 PropertyType FromState PublishResults StateType FromState EjectGrabSample StateType  EjectGrabSampleTransition HasProperty TransitionNumber 35 PropertyType FromState EjectGrabSample StateType  EjectGrabSample StateType  EjectGrabSample StateType  FromState EjectGrabSample StateType  EjectGrabSample StateType  FromState EjectGrabSample StateType  FromState EjectGrabSample StateType  EjectGrabSampleToCleanupSamplingSystemTransition FromState EjectGrabSample StateType  FromState EjectGrabSample StateType  FromState EjectGrabSample StateType  FromState CleanupSamplingSyst em  CleanupSamplingSyst StateType			<u> </u>			
FromState PublishResults StateType  ToState CleanupSamplingSyst em  PublishResultsToEjectGrabSampleTransition HasProperty TransitionNumber 34 PropertyType FromState PublishResults StateType FromState EjectGrabSample StateType  EjectGrabSampleTransition HasProperty TransitionNumber 35 PropertyType FromState EjectGrabSample StateType  EjectGrabSample StateType  EjectGrabSample StateType  FromState EjectGrabSample StateType  EjectGrabSample StateType  FromState EjectGrabSample StateType  FromState EjectGrabSample StateType  EjectGrabSampleToCleanupSamplingSystemTransition FromState EjectGrabSample StateType  FromState EjectGrabSample StateType  FromState EjectGrabSample StateType  FromState CleanupSamplingSyst em  CleanupSamplingSyst StateType			T 201 N 1	00		
ToState CleanupSamplingSyst em StateType  PublishResultsToEjectGrabSampleTransition HasProperty FromState PublishResults StateType  ToState EjectGrabSample StateType  EjectGrabSampleTransition HasProperty TransitionNumber 35 PropertyType  FromState EjectGrabSample StateType  EjectGrabSampleTransition FromState EjectGrabSample StateType  ToState EjectGrabSample StateType  EjectGrabSampleToCleanupSamplingSystemTransition HasProperty TransitionNumber 36 PropertyType  FromState EjectGrabSample StateType  EjectGrabSample StateType  ToState CleanupSamplingSyst em CleanupSam	JDIISNResults I oCleanupSamplingSystem I ransition			33		
PublishResultsToEjectGrabSampleTransition  HasProperty FromState PublishResults  ToState EjectGrabSample  EjectGrabSampleTransition  HasProperty TransitionNumber  ToState EjectGrabSample  EjectGrabSampleTransition  HasProperty TransitionNumber  FromState EjectGrabSample  ToState EjectGrabSample  StateType  ToState EjectGrabSample  StateType  FromState EjectGrabSample  EjectGrabSample  ToState EjectGrabSample  StateType  TransitionNumber  FromState EjectGrabSample  StateType  FromState EjectGrabSample  FromState EjectGrabSample  StateType  ToState  CleanupSamplingSyst  Em  StateType  StateType  ToState  ToState  CleanupSamplingSyst  Em  StateType  StateType  StateType  ToState  ToState  CleanupSamplingSyst  Em  StateType  StateType  StateType  ToState  ToState  CleanupSamplingSyst  Em  StateType  StateType  StateType  StateType						
FromState PublishResults StateType  ToState EjectGrabSample StateType  EjectGrabSampleTransition  HasProperty TransitionNumber 35 PropertyType FromState EjectGrabSample StateType  ToState EjectGrabSample StateType  TransitionNumber 36 PropertyType  EjectGrabSampleToCleanupSamplingSystemTransition  HasProperty TransitionNumber 36 PropertyType  FromState EjectGrabSample StateType  ToState CleanupSamplingSyst StateType  ToState CleanupSamplingSyst StateType		Toolale			StateType	
FromState PublishResults StateType  ToState EjectGrabSample StateType  EjectGrabSampleTransition HasProperty TransitionNumber 35 PropertyType FromState EjectGrabSample StateType  ToState EjectGrabSample StateType  TransitionNumber 36 PropertyType  EjectGrabSampleToCleanupSamplingSystemTransition HasProperty FromState EjectGrabSample StateType  ToState CleanupSamplingSyst StateType  ToState CleanupSamplingSyst StateType				ļ		
ToState EjectGrabSample StateType  EjectGrabSampleTransition HasProperty TransitionNumber 35 PropertyType FromState EjectGrabSample StateType  ToState EjectGrabSample StateType  EjectGrabSampleToCleanupSamplingSystemTransition HasProperty TransitionNumber 36 PropertyType FromState EjectGrabSample StateType  ToState CleanupSamplingSyst StateType  ToState CleanupSamplingSyst StateType	ublishResults I oEjectGrabSampleTransition			34		
EjectGrabSampleTransition  HasProperty FromState EjectGrabSample ToState EjectGrabSample StateType  StateType  StateType  FromState EjectGrabSample  StateType  StateType  StateType  FromState EjectGrabSample  FromState EjectGrabSample  TransitionNumber StateType  FromState EjectGrabSample StateType  FromState CleanupSamplingSyst em  StateType  StateType  StateType			II.		•	
FromState EjectGrabSample StateType ToState EjectGrabSample StateType  EjectGrabSampleToCleanupSamplingSystemTransition HasProperty TransitionNumber 36 PropertyType FromState EjectGrabSample StateType ToState CleanupSamplingSyst em  ToState CleanupSamplingSyst em		1051816	EjectGrabSample		otate i ype	
FromState EjectGrabSample StateType ToState EjectGrabSample StateType  EjectGrabSampleToCleanupSamplingSystemTransition HasProperty TransitionNumber 36 PropertyType FromState EjectGrabSample StateType ToState CleanupSamplingSyst em  ToState CleanupSamplingSyst em	ectGrabSampleTransition	HasProperty	TransitionNumber	35	PropertyType	
ToState EjectGrabSample StateType  EjectGrabSampleToCleanupSamplingSystemTransition HasProperty TransitionNumber 36 PropertyType  FromState EjectGrabSample StateType  ToState CleanupSamplingSyst em	·					
FromState EjectGrabSample StateType ToState CleanupSamplingSyst em		ToState				
FromState EjectGrabSample StateType ToState CleanupSamplingSyst em	10.10.17.01		<b>—</b> — — —			
ToState CleanupSamplingSyst StateType em	ectGrabSampleToCleanupSamplingSystemTransition			36		
em						
		roState			StateType	
CleanupSamplingSystemTransition HasProperty TransitionNumber 37 PropertyType		-				
	leanupSamplingSystemTransition	HasProperty	TransitionNumber	37	PropertyType	
FromState CleanupSamplingSyst StateType			CleanupSamplingSyst			

BrowseName	References	Target BrowseName	Value	Target Type Definition	Notes
	ToState	CleanupSamplingSyst em		StateType	
CleanupSamplingSystemToSelectExecutionCycleTrans ition	HasProperty	TransitionNumber	38	PropertyType	
	FromState	CleanupSamplingSyst em		StateType	
	ToState	SelectExecutionCycle		StateType	
	HasCause	Configured acquisition is not completed			External cause

## 5.3.3.5.4 AnalyserChannel\_OperatingModeExecuteSubStateMachineType Methods

There are no Methods defined for AnalyserChannel\_OperatingModeExecuteSubStateMachineType.

#### 5.3.3.6 AnalyserChannel\_LocalModeSubStateMachineType

This specification does not define any sub-states for the AnalyserChannel\_LocalModeSubStateMachineType.

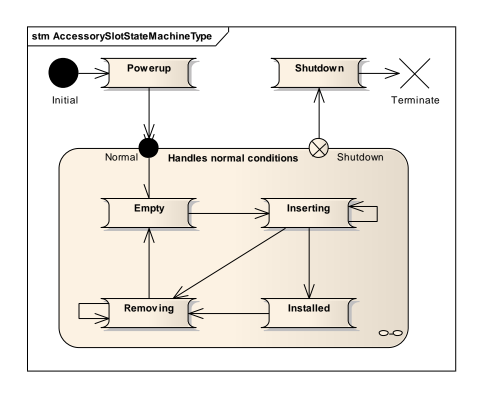
#### 5.3.3.7 AnalyserChannel\_MaintenanceModeSubStateMachineType

This specification does not define any sub-states for the AnalyserChannel\_MaintenanceModeSubStateMachineType.

#### 5.3.4 AccessorySlotStateMachine

The AccessorySlotStateMachine describes the behaviour of an AccessorySlot when a physical accessory is inserted or removed.

Figure 21 illustrates components of the AccessorySlotStateMachineType.



## Figure 21 - AccessorySlotStateMachineTypeMachineType

If the accessory is not hot swappable or the accessory is already installed when the *AnalyserDevice* is powered-on the Inserting state becomes transient but remains present.

### 5.3.4.1 Type definition: AccessorySlotStateMachineType ObjectType

AccessorySlotStateMachineType is formally defined in Table 67.

Table 67 - AccessorySlotStateMachineType Definition

Attribute	Value								
	Includes all Attributes specified for the FiniteStateMachineType								
BrowseName	AccessorySlo	AccessorySlotStateMachineType							
IsAbstract	False								
					_				
References	NodeClass	BrowseName	Data Type	TypeDefinition	Modelling Rule				
Subtype of the Fini	teStateMachineTy	pe defined in [UA Part 5]							
HasComponent	Object	Powerup		InitialStateType	Mandatory				
HasComponent	Object	Empty		StateType	Mandatory				
HasComponent	Object	Inserting		StateType	Mandatory				
HasComponent	Object	Installed		StateType	Mandatory				
HasComponent	Object	Removing		StateType	Mandatory				
HasComponent	Object	Shutdown		StateType	Mandatory				
HasComponent	Object	PowerupToEmptyTransition		TransitionType	Mandatory				
HasComponent	Object	EmptyToInsertingTransition		TransitionType	Mandatory				
HasComponent	Object	InsertingTransition		TransitionType	Mandatory				
HasComponent	Object	InsertingToRemovingTransition		TransitionType	Mandatory				
HasComponent	Object	InsertingToInstalledTransition		TransitionType	Mandatory				
HasComponent	Object	InsttalledToRemovingTransition		TransitionType	Mandatory				
HasComponent	Object	RemovingTransition		TransitionType	Mandatory				
HasComponent	Object	RemovingToEmptyTransition		TransitionType	Mandatory				
HasComponent	Object	EmptyToShutdownTransition		TransitionType	Mandatory				
HasComponent	Object	InsertingToShutdownTransition		TransitionType	Mandatory				
HasComponent	Object	InstalledToShutdownTransition		TransitionType	Mandatory				
HasComponent	Object	RemovingToShutdownTransition		TransitionType	Mandatory				

This specification does not define any *Methods*, which cause transitions in the *AccessorySlotStateMachineType*. Transitions occur as a result of two external causes:

- Accessory insertion
- Accessory removal

#### 5.3.4.2 AccessorySlotStateMachineType States

Table 69 specifies the *AccessorySlotStateMachine's* State *Objects*. These State *Objects* are instances of the *StateType* defined in [UA Part 5] – Appendix B. Each State is assigned a unique *StateNumber* value. Subtypes of the *AccessorySlotStateMachineType* can add *References* from any state to a subordinate or nested *StateMachine Object* to extend the *FiniteStateMachine*.

A standard set of states are defined for *AccessorySlots*. These states represent the operational condition of the *AccessorySlot*. All *AccessorySlots* must support this base set. See Table 68 for the descriptions of the states.

Table 68 - AccessorySlotStateMachineType State Descriptions

StateName	Description
Powerup	The AccessorySlot is in its power-up sequence and cannot perform any other task.
Empty	This represents an AccessorySlot where no Accessory is installed.
Inserting	This represents an AccessorySlot when an Accessory is being inserted and initializing.
Installed	This represents an AccessorySlot where an Accessory is installed and ready to use
Empty	This represents an AccessorySlot where no Accessory is installed.
Shutdown	The AccessorySlot is in its power-down sequence and cannot perform any other task.

The set of states defined to describe an AccessorySlot can be expanded. Sub-states can be defined for the base states to provide more resolution to the process and to describe the cause and effects of additional stimuli and transitions. See Table 69 for the definitions of the states.

Table 69 - AccessorySlotStateMachineType States

BrowseName	References	Target BrowseName	Value	Target TypeDefinition	Notes
States		•			
Powerup	HasProperty	StateNumber	100	PropertyType	
·	ToTransition	PowerupToEmptyTransition		TransitionType	
Empty	HasProperty	StateNumber	200	PropertyType	
	FromTransition	PowerupToEmptyTransition		TransitionType	
	FromTransition	RemovingToEmptyTransition		TransitionType	
	ToTransition	EmptyToInsertingTransition		TransitionType	
	ToTransition	EmptyToShutdownTransition		TransitionType	
Inserting	HasProperty	StateNumber	300	PropertyType	
	FromTransition	EmptyToInsertingTransition		TransitionType	
	ToTransition	InsertingToInstalledTransition		TransitionType	
	ToTransition	InsertingToRemovingTransition		TransitionType	
	ToTransition	InsertingToShutdownTransition		TransitionType	
Installed	HasProperty	StateNumber	400	PropertyType	
	FromTransition	InsertingToInstalledTransition		TransitionType	
	ToTransition	InstalledToRemovingTransition		TransitionType	
	ToTransition	InstalledToShutdownTransition		TransitionType	
Removing	HasProperty	StateNumber	500	PropertyType	
	FromTransition	InsertingToRemovingTransition		TransitionType	
	FromTransition	InstalledToRemovingTransition		TransitionType	
	ToTransition	RemovingToEmptyTransition		TransitionType	
	ToTransition	RemovingToShutdownTransition		TransitionType	
Shutdown	HasProperty	StateNumber	600	PropertyType	
	FromTransition	EmptyToShutdownTransition		TransitionType	
	FromTransition	InsertingToShutdownTransition		TransitionType	
	FromTransition	InstalledToShutdownTransition		TransitionType	
	FromTransition	RemovingToShutdownTransition		TransitionType	

Table 70 specifies the Transitions defined for the AccessorySlotStateMachineType. Each Transition is assigned a unique TransitionNumber.

Table 70 - AccessorySlotStateMachineType Transitions

BrowseName	References	Target BrowseName	Value	Target Type Definition	Notes
Transitions	•		•		•
PowerupToOperatingTransition	HasProperty	TransitionNumber	1	PropertyType	
	FromState	Powerup		InitialStateType	
	ToState	Empty		StateType	
EmptyToInsertingTransition	HasProperty	TransitionNumber	2	PropertyType	
	FromState	Empty		StateType	
	ToState	Inserting		StateType	
InsertingTransition	HasProperty	TransitionNumber	3	PropertyType	
	FromState	Inserting		StateType	
	ToState	Inserting		StateType	
InsertingToRemovingTransition	HasProperty	TransitionNumber	4	PropertyType	
	FromState	Inserting		StateType	ļ
	ToState	Removing		StateType	
	<u> </u>				1
InsertingToInstalledTransition	HasProperty	TransitionNumber	5	PropertyType	
	FromState	Inserting		StateType	
	ToState	Installed		StateType	
		T 22 N 1		D . T	
InstalledToRemovingTransition	HasProperty	TransitionNumber	6	PropertyType	
	FromState	Installed		StateType	
	ToState	Removing		StateType	
RemovingTransition	HasProperty	TransitionNumber	7	PropertyType	
Removing transition	FromState	Removing	1	StateType	
	ToState	Removing		StateType	
	Toolale	Removing		State Type	
RemovingToEmptyTransition	HasProperty	TransitionNumber	8	PropertyType	
Tremoving roundly transition	FromState	Removing		StateType	
	ToState	Empty		StateType	
	100.0.0	Limpty		Claid Type	
EmptyToShutdownTransition	HasProperty	TransitionNumber	9	PropertyType	
p.,	FromState	Empty		StateType	
	ToState	Shutdown		StateType	
				71	
InsertingToShutdownTransition	HasProperty	TransitionNumber	10	PropertyType	
	FromState	Inserting		StateType	
	ToState	Shutdown		StateType	
InstalledToShutdownTransition	HasProperty	TransitionNumber	11	PropertyType	
	FromState	Installed		StateType	
	ToState	Shutdown		StateType	
RemovingToShutdownTransition	HasProperty	TransitionNumber	12	PropertyType	
	FromState	Removing		StateType	
	ToState	Shutdown		StateType	

## 5.4 Variable Types

OPC UA specification [UA Part 8] defines a *DataItem* as a link to arbitrary, live automation data, i.e. data that represents currently valid information. Examples of such data are: device data (such as temperature sensors), calculated data, status information (open/closed, moving), dynamically-changing system data (such as stock quotes), and diagnostic data.

AnalogItems are DataItems that represent continuously-variable physical quantities. Typical examples are the values provided by temperature sensors or pressure sensors. OPC UA defines AnalogItemType VariableType to identify an AnalogItem.

The ADI Information Model extends the Variable model defined in OPC UA specification [UA Part 3], [UA Part 5] and [UA Part 8], It introduces Variable Types, which are specifically utilized for the process analytical domain.

#### 5.4.1 Simple Types

Parameters which hold simple data like a single numerical value, string value or a time-stamp value are represented by BaseDataVariableType defined in [UA Part 5] or one of its subtypes.

For more details see paragraph C.1.

#### 5.4.2 Array types

Parameters which hold array data that may be acquired during normal analyser operation or used as inputs (e.g. background, calibration) are represented by VariableTypes, which are direct subtypes of *DataItemType* and described in the following paragraphs.

Analyser Information Model introduces several Variable Types which represent array data which may be acquired during normal analyser operation or used as inputs like backgrounds and calibrations. All array VariableTypes defined by this model are direct subtypes of DataItemType data type described in [UA Part 8].

For more details on *DataItemType* and its relationship with ADI *Parameters* see paragraph C.2

#### 5.4.2.1 ArrayItemType

Arrayltem represents the abstract base class for all arrays of numerical values typically collected during the acquisition phase of the analyser.

*ArrayItemType* defines the general characteristics of an *ArrayItem*.

ArrayItemType is formally defined in Table 71.

Table 71 - ArrayItemType Definition

Attribute	Value						
BrowseName	Arraylte	emType					
IsAbstract	True						
References	Card.	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule	
Subtype of the D	Subtype of the DataItemType defined in [UA Part 8]						
HasProperty	1	Variable	InstrumentRange	Range	PropertyType	Optional	
HasProperty	1	Variable	EURange	Range	PropertyType	Mandatory	
HasProperty	1	Variable	EngineeringUnits	EUInformation	PropertyType	Mandatory	
HasProperty	1	Variable	title	LocalizedText	PropertyType	Mandatory	
HasProperty	1	Variable	axisScaleType	AxisScaleEnumeration	PropertyType	Mandatory	
HasProperty	1	Variable	Offset	Duration	PropertyType	Optional	

InstrumentRange defines the ArrayItem. Value range that can be returned by the analyser.

EURange holds the information about the engineering units of the ArrayItem. Value.

EngineeringUnits holds the information about the engineering units of the Arrayltem. Value.

title holds the user readable Arrayltem. Value title, useful when the units are %, the title may be "Particle size distribution"

axisScaleType Identify on which type of axis the ArrayItem. Value shall be displayed.

When the Arrayltem represents an acquisition result, the Offset Property holds the difference in milliseconds between the SourceTimestamp and the time when the sample material was taken from the process. For details on SourceTimestamp element of a DataValue see [UA part 4]. This Property shall be set as a result of the following transitions defined on the AnalyserChannel\_OperatingModeExecuteSubStateMachineType:

 $Wait For Sample Trigger To Grab Sample Transition, \ Wait For Ref X Trigger To Grab Ref X Transition.$ 

The StatusCode.SemanticsChanged bit shall be set if any of the InstrumentRange, EURange, EngineeringUnits or title Properties are changed.

#### 5.4.2.2 YArrayItemType

HasProperty

YArrayItem represents a single-dimensional array of numerical values typically collected during the acquisition phase of the analyser operation.

YArrayItemType defines the general characteristics of a YArrayItem.

*YArrayItemType* is formally defined in Table 72.

Variable

Attribute Value

BrowseName YArrayItemType

IsAbstract False

References Card. NodeClass BrowseName DataType TypeDefinition ModellingRule

Subtype of the ArrayItemType

AxisInformation

PropertyType

Mandatory

Table 72 - YArrayltemType Definition

xAxisDefinition Property holds the information about the engineering units and range for the X-Axis.

xAxisDefinition

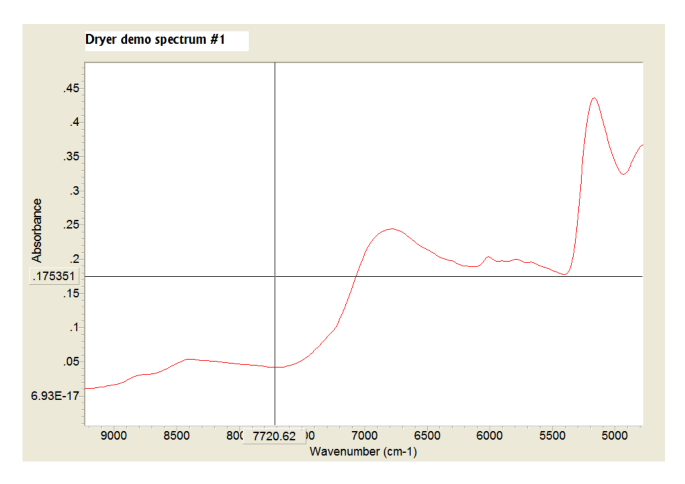
The StatusCode.SemanticsChanged bit shall be set if any of the following four Properties are changed: InstrumentRange, EURange, EngineeringUnits, title or xAxisDefinition.

Table 73 summarizes constraints on *Variable Attributes* and Properties for YArrayItemType. For a complete set of *Attributes* see [UA Part 3], section 5.6.2.

Table 73 – Setting OPC UA Variable Attributes and Properties for YArrayItemType

Attributes/Properties	Description  The most recent value of the <i>Variable</i> that the <i>Server</i> has read from the device.				
Value					
DataType	Can be any of the following:				
	SByte,				
	Int16,				
	Int32,				
	Int64,				
	Float,				
	Double,				
	ComplexType,				
	DoubleComplexType				
ValueRank	Always set to 1 (Vector a.k.a. one dimensional array)				
ArrayDimensions	[0] is set to the number of points in this array.				
	Actual size provided by the Server dynamically				

Figure 22 shows an example of how each Property may be used in a graphical interface.



**- 89 -**

Figure 22 – Graphical view of a YArrayltem

Table 74 describes the values of each element of the Absorbance spectrum presented in Figure 22.

Table 74 - YArrayltem item description

Item	Item value
InstrumentRange.low	0
InstrumentRange.high	5
EURange.low	0
EURange.high	1
EngineeringUnits.namespaceUrl	www.nist.gov
EngineeringUnits.unitId	-1
EngineeringUnits.displayName	"en-us", "Abs"
EngineeringUnits.description	"en-us", "Spectral absorbance unit"
Title	Absorbance
Offset	0
xAxisDefinition.EngineeringUnits.namespaceUrl	www.nist.gov
xAxisDefinition.EngineeringUnits.unitId	-1
xAxisDefinition.EngineeringUnits.displayName	"en-us", "cm-1"
xAxisDefinition.EngineeringUnits.description	"en-us", Spectral frequency unit"
xAxisDefinition.Range.low	4800
xAxisDefinition.Range.high	9200
xAxisDefinition.title	"en-us", "Wavenumber"
xAxisDefinition.axisScaleType	AxisScaleEnumeration.LINEAR_0
xAxisDefinition.axisSteps	null

#### Interpretation notes:

- Some of the elements of this table are not visible from the graphic, but have to be set in the address space.
- The X axis is displayed in reverse order, however, the xAxisDefinition.Range.low shall be lower than xAxisDefinition.Range.high. It is only a graphical representation that reverses the display order.
- This absorbance spectrum has a constant X axis

## 5.4.2.3 XYArrayItemType

XYArrayItem represents a vector of XY values like a list of peaks, where x is the position of the peak and value is its intensity.

XYArrayItemType defines the general characteristics of a XYArrayItem.

XYArrayItemType is formally defined in Table 75

Table 75 - XYArrayItemType Definition

Attribute	Value	Value						
BrowseName	XYArra	YArrayItemType						
IsAbstract	False	alse						
References	Card.	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule		
Subtype of the Arra	yltemType	9				•		
HasProperty	1	Variable	xAxisDefinition	AxisInformation	PropertyType	Mandatory		

xAxisDefinition Property holds the information about the engineering units and range for the X-Axis.

xAxisDefinition.axisSteps shall be set to NULL because it is not used.

The StatusCode.SemanticsChanged bit shall be set if any of the InstrumentRange, EURange, EngineeringUnits, title or xAxisDefinition Properties are changed.

Table 76 summarizes constraints on *Variable Attributes* and Properties for *XYArrayItemType*. For a complete set of Attributes see [UA Part 3], section 5.6.2.

Table 76 – Setting OPC UA Variable Attributes and Properties for XYArrayItemType

Attributes/Properties	Description
Value	The most recent value of the Variable that the Server has read from the device.
DataType	Shall be XVType
ValueRank	Always set to 1 (Vector a.k.a. one dimensional array)
ArrayDimensions	[0] is set to the number of points in this array.
	Actual size provided by the Server dynamically

#### 5.4.2.4 ImageItemType

*ImageItem* represents a matrix of values like an image, where the pixel position is given by X which is the column and Y the row. The value is the pixel intensity.

ImageItemType defines the general characteristics of an ImageItem.

ImageItemType is formally defines in Table 77.

Table 77 - ImageItemType Definition

Attribute	Value	Value					
BrowseName	Imagelt	nageItemType					
IsAbstract	False	alse					
References	Card.	ard. NodeClass BrowseName DataType TypeDefinition ModellingRule					
Subtype of the Ar	rayItemType	9					
HasProperty	1	Variable	xAxisDefinition	AxisInformation	PropertyType	Mandatory	
HasProperty	1	Variable	yAxisDefinition	AxisInformation	PropertyType	Mandatory	

xAxisDefinition Property holds the information about the engineering units and range for the X-Axis.

yAxisDefinition Property holds the information about the engineering units and range for the Y-Axis.

The StatusCode.SemanticsChanged bit shall be set if any of the InstrumentRange, EURange, EngineeringUnits, title, xAxisDefinition or yAxisDefinition Properties are changed.

Table 78 summarizes constraints on *Variable Attributes* and Properties for *ImageItemType*. For a complete set of *Attributes* see [UA Part 3], section 5.6.2.

Table 78 - Setting OPC UA Variable Attributes and Properties for ImageItemType

Attributes/Properties	Description	
Value	The most recent value of the Variable that the Server has read from the device.	
DataType	Can be any of the following:  SByte, Int16, Int32, Int64, Float, Double, ComplexType,	
	DoubleComplexType	
ValueRank	Always set to 2 (Matrix a.k.a. two dimensional array)	
ArrayDimensions	[0] is set to the number of columns in this matrix. [1] is set to the number of rows in this matrix.  Actual size provided by the Server dynamically	

### 5.4.2.5 CubeltemType

Cubeltem represents a cube of values like a spatial particle distribution, where the particle position is given by X which is the column, Y the row and Z the depth. The value is the particle size.

CubeltemType defines the general characteristics of a Cubeltem.

CubeltemType is a subtype of DataItem defined in [UA Part 8]. It inherits all of the Properties of the DataItem. Also, it inherits a set of Attributes from the Variable NodeClass that are common to all derived VariableTypes.

CubeltemType is formally defines in Table 79.

Table 79 - CubeltemType Definition

Attribute	Value	Value					
BrowseName	Cubelten	CubeltemType					
IsAbstract	False	False					
References	Card.	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule	
Subtype of the Arra	yltemType						
HasProperty	1	Variable	xAxisDefinition	AxisInformation	PropertyType	Mandatory	
HasProperty	1	Variable	yAxisDefinition	AxisInformation	PropertyType	Mandatory	
HasProperty	1	Variable	zAxisDefinition	AxisInformation	PropertyType	Mandatory	

xAxisDefinition Property holds the information about the engineering units and range for the X-Axis.

yAxisDefinition Property holds the information about the engineering units and range for the Y-Axis.

zAxisDefinition Property holds the information about the engineering units and range for the Z-Axis.

The StatusCode.SemanticsChanged bit shall be set if any of the InstrumentRange, EURange, EngineeringUnits, title, xAxisDefinition, yAxisDefinition or zAxisDefinition Properties are changed.

Table 80 summarizes constraints on *Variable Attributes* and Properties for *CubeltemType*. For a complete set of *Attributes* see [UA Part 3] section 5.6.2.

Table 80 - Setting OPC UA Variable Attributes and Properties for CubeltemType

Attributes/Properties	Description		
Value	The most recent value of the Variable that the Server has read from the device.		
DataType	Can be any of the following:		
	SByte,		
	Int16,		
	Int32,		
	Int64,		
	Float,		
	Double,		
	ComplexType,		
	DoubleComplexType		
ValueRank	Always set to 3 (Cube a.k.a. three dimensional array)		
ArrayDimensions	[0] is set to the number of columns in this cube.		
	[1] is set to the number of rows in this cube.		
	[2] is set to the number of steps in the Z axis of this cube.		
	Actual size provided by the Server dynamically		

#### 5.4.2.6 NDimensionArrayItemType

This type defines a generic multi-dimensional data type.

This approach minimizes the number of types however it may be proved more difficult to utilize for control system interactions.

Table 81 - NDimensionArrayItemType Definition

Attribute	Value						
BrowseName	Ndimer	NdimensionArrayItemType					
IsAbstract	False	False					
References	Card.	Card. NodeClass BrowseName DataType TypeDefinition ModellingRule					
Subtype of the A	Subtype of the ArrayItemType						
HasProperty	1	Variable	AxisDefinition	AxisInformation []	PropertyType	Mandatory	

axisDefinition Property holds the information about the engineering units and range for all axis.

The StatusCode.SemanticsChanged bit shall be set if any of the InstrumentRange, EURange, EngineeringUnits, title or axisDefinition Properties are changed.

Table 82 summarizes constraints on *Variable Attributes* and Properties for *NDimensionArrayItemType*. For a complete set of *Attributes* see [UA Part 3], section 5.6.2.

Table 82 - Setting OPC UA Variable Attributes and Properties for NDimensionArrayItemType

Attributes/Properties	Description		
Value	The most recent value of the Variable that the Server has read from the device.		
DataType	Can be any of the following:		
	SByte,		
	Int16,		
	Int32,		
	Int64,		
	Float,		
	Double,		
	ComplexType,		
	DoubleComplexType		
ValueRank	Always set to the GenericItem dimension:		
	1 for vector		
	2 for matrix		
	3 for cube		
ArrayDimensions	[*] is set to the number of steps in the * axis of this GenericItem.		
	Actual size provided by the Server dynamically		

## 5.5 EngineeringValueType

The EngineeringValue Variables are used to expose key results of an analyser and the associated values that qualified it. This type helps the Client quickly identify important values. For example, the concentration of a given chemical and the associated confidence factors like the F-Ratio from the PLS model. EngineeringValueType is formally defined in Table 83

Table 83 - EngineeringValueType Definition

Attribute	Value	Value					
BrowseName	Engine	eringValueType					
IsAbstract	True						
References	Card.	Card. NodeClass BrowseName DataType TypeDefinition ModellingRule					
Subtype of the Dat	altemType	defined in [UA Par	t 8]				
HasComponent	0*	Variable	<ld><ldentifier></ldentifier></ld>		DataItemType	Mandatory	

The Value Attribute of the Engineering Value is the main value, for example, the concentration. Its HasComponent elements are there to qualify or describe this value. For example the associated confidence factors like F-Ratio from the PLS model.

## 5.6 ChemometricModelType

The ChemometricModel Variables are used to hold the descriptions of a mathematical process and associated information to convert scaled data into one or more process values. ChemometricModelType is formally defined in Table 84.

All ChemometricModel Variables are located in the ChemometricModelSettings FunctionalGroup on a Stream.

Attribute	Value	Value				
BrowseName	Chemo	metricModelType	9			
IsAbstract	True					
References	Card.	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the Ba	seDataVari	ableType defined	I in [[UA Part 3]		-	
HasProperty	1	Variable	Name	LocalizedText	PropertyType	Mandatory
HasProperty	1	Variable	CreationDate	DateTime	PropertyType	Mandatory
HasProperty	1	Variable	ModelDescription	LocalizedText	PropertyType	Mandatory
HasInput	1*	Variable	<user defined="" input#=""></user>		BaseVariableType	Optional
HasOutput	1*	Variable	<use><user defined="" output#=""></user></use>		BaseVariableType	Mandatory
1						

Table 84 - ChemometricModelType Definition

Name is a descriptive name of the chemometric model itself e.g. XYZ Moisture V1.0.

CreationDate is the creation date of the chemometric model.

ModelDescription is a localized string describing the chemometric model itself e.g. Predict the moisture in powder XYZ.

HasInput is a subtype of HasOrderedComponent Reference which points to a Variable, defined in the Analyser Server address space, which is used as input for the chemometric model prediction. As a general rule, the target of HasInput is not instantiated at the ChemometricModel instantiation because it already exists elsewhere in the address space.

HasOutput is a subtype of HasOrderedComponent Reference which points to a Variable that is updated when the chemometric model is executed. As a general rule, the target of HasOutput is instantiated at the model instantiation because it is generated by the model itself. Often, the target of this HasOuput Reference is also the target of "Source" Reference of ProcessVariable.

Table 85 summarizes constraints on *Variable Attributes* and Properties for *ChemometricModelType*. For a complete set of *Attributes* see [UA Part 3], section 5.6.2.

Table 85 - Setting OPC UA Variable Attributes and Properties for ChemometricModelType

Attributes/Properties	Description
Value	Binary blob containing all elements of the chemometric model
DataType	ByteString
ValueRank	Always set to -1 (Scalar)
ArrayDimensions	Not applicable

#### 5.7 ProcessVariableType

The *ProcessVariables* are used to provide a stable address space view from the user point of view even if the *Analyser Server* address space changes, after the new configuration is loaded. This is important to simplify integration with systems like DCS or LIMS that often require a stable mapping.

All *ProcessVariable Variables* are most of the time located in the *Stream AcquisitionData FunctionalGroup*. The location of the *ProcessVariable* can be found with these prioritized rules:

- 1) The location of a *ProcessVariable* shall remain constant between configurations. For example, if the number of *Streams* changes from one configuration to the other, the *ProcessVariables* shall be pushed one level up to the *AnalyserChannel*.
- 2) Process Variable should be located in the same Functional Group as its Source.

The following bullets describe how the above rules should be applied to common scenarios:

- A typical lab analyser has one *AnalyserChannel* and one sample holder, which translates to a single *Stream*. In this case, *ProcessVariables* shall be located at the *Stream* level.
- A process analyser attached to a multi-port vessel with a fixed hardware setting, in this case also, *ProcessVariables* shall be located at the *Stream* level.
- A process analyser is installed on a dolly and can be attached to different vessels for diagnostic purposes. In this case, the number of Streams is likely to change from configuration to configuration. Process Variables shall be pushed to least AnalyserChannel level.
- An analyser publishes only a few values through ProcessVariables to mimic a legacy system. In this case, it may make sense to place ProcessVariables at the AnalyserDevice level.
- In gas chromatographs, new *Chromatographic Applications* (software *AnalyserChannels*) may be added over the time and similarly new *Streams* may be added or removed. Because these operations usually require hardware addition and they do not happen very often, it is strongly recommended to apply rule 2) to ensure the consistent way in which the control system views the gas chromatograph.

When a *ProcessVariable* is linked with another *Variable* through the *Source Reference*, it is the *Server*'s responsibility to copy and maintain in sync the following *Attributes* and *Properties* from the *Source* target:

- Attributes: Value, DataType, ValueRank, ArrayDimensions, AccessLevel, UserAccessLevel, MinimumSamplingInterval
- Standard Properties: TimeZone, DayLightSavingTime, DictionaryFragment, AllowNulls if they are present.

Knowing that the *ProcessVariables* are used to exchange values with control system, it is a good practice to keep the *DataType*, *ValueRank* and *ArrayDimensions* consistent between configurations.

Also, when the Server responds to read or Subscription Services, the returned DataValue shall be the same for both the ProcessVariable and the Variable pointed by the Source Reference, especially the StatusCode, value and SourceTimestamp.

ProcessVariableType is formally defined in Table 86.

Table 86 - ProcessVariableType Definition

Attribute	Value	Value					
BrowseName	Process	ProcessVariableType					
IsAbstract	False						
References	Card.	Card. NodeClass BrowseName DataType TypeDefinition ModellingRule					
Subtype of the Date	Subtype of the DataItemType defined in [[UA Part 8]						
HasDataSource	1	Variable	Source		DataItemType (DataType defined by Source Variable)	Mandatory	

Source is a *Reference* that usually points to an output *Variable* of a model but it is allowed to point to another *Variable*. The *DataType* of the *ProcessVariable* shall be the same as the one pointed by Source *Reference*.

## 5.8 Data Types

The following paragraphs define the data types introduced by the ADI Information Model.

#### 5.8.1 Enumerations

Enumeration is used to represent a *Parameter* value that has a limited set of possible numeric values, each of which has a descriptive name. All *Parameters* of this kind are instances of *DataItemType VariableType*. The following definitions describe the values of the *EnumString Property* for those *Parameters* for the English locale (LocaleId=en).

#### 5.8.1.1 ExecutionCycleEnumeration Type

ExecutionCycleEnumeration describes the type of acquisition cycle performed on a stream, in progress or completed.

Table 87 - ExecutionCycleEnumeration states

Seq. number	EnumString	Description
0	IDLE_0	No acquisition cycle in progress
1	DIAGNOSTIC_1	Diagnostic cycle
2	CLEANING_2	Cleaning cycle
3	CALIBRATION_4	Calibration cycle
4	VALIDATION_8	Validation cycle
5	SAMPLING_16	Normal Sample acquisition cycle
6	DIAGNOSTIC_WITH_GRAB_SAMPLE_32769	Diagnostic cycle with grab sample operation
7	CLEANING_WITH_GRAB_SAMPLE_32770	Cleaning cycle with grab sample operation
8	CALIBRATION_WITH_GRAB_SAMPLE_32772	Calibration cycle with grab sample operation
9	VALIDATION_WITH_GRAB_SAMPLE_32776	Validation cycle with grab sample operation
10	SAMPLING_WITH_GRAB_SAMPLE_32784	Normal Sample acquisition cycle with grab sample operation

When an ExecutionCycle with sequence number 6 through 10 (GRAB\_SAMPLE) is selected, the operator or a system can grab a sample and send it to a control lab for analysis.

#### 5.8.1.2 DiagnosticStatusEnumeration Type

*DiagnosticStatusEnumeration* describes the general high-level health of the AnalyserDevice, AnalyserChannel, Stream or Accessory.

Table 88 - DiagnosticStatusEnumeration states

Seq. number	EnumString	Description
0	NORMAL_0	This element is working correctly.
1	MAINTENANCE_REQUIRED_1	This element is working, but a maintenance operation is required.
2	FAULT_2	This element does not work correctly, an immediate action is required.

### 5.8.1.3 AcquisitionResultStatusEnumeration Type

AcquisitionResultStatusEnumeration describes acquisition result status on the Stream (general quality of the acquired data).

Table 89 - AcquisitionResultStatusEnumeration states

Seq. number	EnumString	Description
0	IN_PROGRESS_0	The acquisition is in progress, nothing can be said about its quality.
1	GOOD_1	The acquisition has been completed as requested without any error.
2	BAD_2	The acquisition has been completed as requested with error.
3	UNKNOWN_3	The acquisition has been completed but nothing can be said about the quality of the result.
4	PARTIAL_4	The acquisition has been partially completed as requested without any error. For example, an averaging of 30 spectra as been requested, but the user terminates the acquisition after averaging 20 spectra.

### 5.8.1.4 AxisInformation type

This structure defines the information for auxiliary axis for ArrayItemType Variables.

There are three typical uses of this structure:

- a) The step between points is constant and can be predicted using the range information and the number of points. In this case, *axisSteps* can be set to NULL.
- b) The step between points is not constant, but remains the same for a long period of time (from acquisition to acquisition for example). In this case, *axisSteps* contains the value of each step on the axis.
- c) The step between points is not constant and changes at every update. In this case, a type like XYArrayType shall be used and axisSteps is set to NULL.

Table 90 - AxisInformation type

Name	Туре	Description
AxisInformation	structure	
EngineeringUnits	EUInformation	Holds the information about the engineering units for a given axis.
EURange	Range	Limits of the range of the axis
title	Localizedtext	User readable axis title, useful when the units are %, the Title may be "Particle size distribution"
axisScaleType	AxisScaleEnumeration	Linear, log, In, defined by AxisSteps
axisSteps	Double[]	Specific value of each axis steps, may be set to "Null" if not used

The EUInformation and Range types are defined in [UA Part 8].

When the steps in the axis are constant, axisSteps may be set to "Null" and in this case, the Range limits are used to compute the steps. The number of steps in the axis comes from the parent ArrayItem.ArrayDimensions.

### 5.8.1.4.1 AxisScaleEnumeration Type

Identify on which type of axis the data shall be displayed.

Table 91 - AxisScaleEnumeration Values

State Number	Name	Description
0	LINEAR_0	Linear scale
1	LOG_1	Log base 10 scale
2	LN_2	Log base e scale

### 5.8.1.5 XVType

This structure defines a physical value relative to a X axis and it is used as the *DataType* of the Value of *XYArrayItemType*. For details see 5.4.2.3

Most analysers can produce values that can perfectly be represented with a float IEEE 32 bits but, they can position them on the X axis with an accuracy that requires double IEEE 64 bits. For example, the peak value in an absorbance spectrum where the amplitude of the peak can be represented by a float IEEE 32 bits, but its frequency position required 10 digits which implies the use of a double IEEE 64 bits.

Table 92 - XVType

Name	Туре	Description
XVType	structure	
Х	Double	Position on the X axis of this value
value	Float	The value itself

### 5.8.1.6 ComplexType

This structure defines float IEEE 32 bits complex value.

Table 93 - ComplexType

Name	Туре	Description
ComplexType	structure	
Real	Float	Value real part
Imaginary	Float	Value imaginary part

### 5.8.1.7 DoubleComplexType

This structure defines double IEEE 64 bits complex value.

Table 94 - DoubleComplexType

Name	Туре	Description
DoubleComplexType	structure	
Real	Double	Value real part
Imaginary	Double	Value imaginary part

### 5.9 Reference Types

# 5.9.1 HasDataSource

The HasDataSource ReferenceType is a concrete ReferenceType that can be used directly. It is a subtype of the HasOrderedComponent ReferenceType.

The semantic is a part-of relationship. The *TargetNode* of a *Reference* of the *HasDataSource ReferenceType* is providing the value for the *SourceNode* 

Like all other ReferenceTypes, this ReferenceType does not specify anything about the ownership of the parts, although it represents a part-of relationship semantic. That is, it is not specified if the TargetNode of a Reference of the HasDataSource ReferenceType is deleted when the SourceNode is deleted.

The source of the HasDataSource ReferenceType shall be of type ProcessVariableType.

There are no additional constraints defined for this *ReferenceType*.

### 5.9.2 HasInput

The HasInput ReferenceType is a concrete ReferenceType that can be used directly. It is a subtype of the HasOrderedComponent ReferenceType.

The semantic is a part-of relationship. The *TargetNode* of a *Reference* of the *HasInput ReferenceType* is providing an input value for a ChemometricModelType instance.

Like all other ReferenceTypes, this ReferenceType does not specify anything about the ownership of the parts, although it represents a part-of relationship semantic. That is, it is not specified if the TargetNode of a Reference of the HasInput ReferenceType is deleted when the SourceNode is deleted.

The source of the HasInput ReferenceType shall be of type ChemometricModelType.

There are no additional constraints defined for this *ReferenceType*.

### 5.9.3 HasOutput

The HasOutput ReferenceType is a concrete ReferenceType that can be used directly. It is a subtype of the HasOrderedComponent ReferenceType.

The semantic is a part-of relationship. The *TargetNode* of a *Reference* of the *HasOutput ReferenceType* is exposing an output value of a *ChemometricModelType* instance.

Like all other ReferenceTypes, this ReferenceType does not specify anything about the ownership of the parts, although it represents a part-of relationship semantic. That is, it is not specified if the TargetNode of a Reference of the HasOutput ReferenceType is deleted when the SourceNode is deleted.

The source of the HasOutput ReferenceType shall be of type ChemometricModelType.

As a general rule, the target of HasOutput ReferenceType is a DataVariable generated by the ChemometricModel source.

There are no additional constraints defined for this *ReferenceType*.

# 6 Integration Profiles

This specification defines two OPC UA *Profiles* for an *Analyser Server* and a single OPC UA *Profile* for an *Analyser Client*. They are described in the following paragraphs.

### 6.1.1 Analyser Server Profiles

This specification defines two OPC UA *Profiles* for an Analyser Server. The *Profiles* are called *Level1 Analyser Server* and *Level2 Analyser Server*.

# 6.1.1.1 Level1 Analyser Server Profile

Level1 Analyser Server *Profile* includes the following standard *Profiles*, which are defined in [UA Part 7] and [UA-DI] . Those standard *Profiles* are mandatory components of Level1 Analyser Server *Profile*:

- 1) Embedded UA Server Profile
- 2) Auditing Server Facet
- 3) Basic Event Subscription Server Facet
- 4) ComplexType Server Facet
- 5) DataAccess Server Facet
- 6) Enhanced DataChange Subscription Server Facet.
- 7) Method Server Facet
- 8) UA-TCP UA-SC Binary Facet
- 9) BaseDevice\_Server Facet.

Table 95 describes Conformance Units included in Level1 Analyser Server Profile. These Conformance Units are in addition to the ones defined for standard Profiles listed above and defined in [UA Part 7].

**Table 95 - Level1 Analyser Server Profile Conformance Units** 

Name	Description	Optional/ Mandatory
ADI Structures	Organization of the address space conforms to ADI specification. All mandatory components are included and referenced correctly.	M
ADI Parameters	All mandatory <i>Parameters</i> are present and located in the appropriate place in the ADI address space.	M
ADI Parameter Types	All Parameters have correct types.	М
ADI State Transitions	Only valid transitions and causes are allowed.	М
ADI Transition Events	All transitions generate events	М
ADI Methods	All Methods operate according to their descriptions and return valid results.	М
ADI Basic Configuration	SetConfiguration() and GetConfiguration() <i>Method</i> s successfully transfer complete Analyser Server configuration.	M

**NOTE**: All *Conformance Units* of Level1 Analyser Server *Profile* are self-testable. The complete list of published *Parameters* including those that can be used to configure *Analyser Server* shall be generated as part of the test certificate.

### 6.1.1.2 Level2 Analyser Server Profile

Level2 Analyser Server Profile includes Level1 Analyser Server Profile.

Table 96 describes Conformance Units included in Level2 Analyser Server Profile. These Conformance Units are in addition to the ones defined for Level1 Analyser Server Profile.

**Table 96 - Level2 Analyser Server Profile Conformance Units** 

Name	Description	Optional/ Mandatory
ADI Advanced Configuration	Analyser Server exposes a complete set of read/write <i>Parameters</i> which can be used to configure the <i>Server</i> . The <i>Parameters</i> can be verified by comparing them with the vendor's proprietary configuration software or with that software's documentation.	М

# 6.1.2 Analyser Client Profile

This *Profile* includes the following standard *Profiles*, which are defined in [UA Part 7]. Those standard *Profiles* are mandatory components of Analyser *Client Profile*:

- 1) Core Client Profile
- 2) UA-TCP UA-SC Binary Facet

Table 97 describes additional Conformance Units applicable to the Analyser Client Profile. These Conformance Units are in addition to the ones defined for standard Profiles listed above and defined in [UA Part 7].

**Table 97 - Analyser Client Profile Conformance Units** 

	Mandatory
t can interpret complex Parameter types and data types	0
t can correctly visualize the ADI state machines.	0
t can control the Analyser Server through its state machine.	0
	0
1	t can interpret complex Parameter types and data types t can correctly visualize the ADI state machines. t can control the Analyser Server through its state machine. t can retrieve complete configuration from Analyser Server. t can send and activate complete configuration to the Analyser

# Annex A (informative) – Example of extending ADI Information Model for particle size monitor devices.

### A.1 Overview

Analyser types which fall under the category of particle size monitor devices can extend the ADI model further by defining *Parameters* and/or subtypes of *ParticleSizeMonitorDeviceType*, *AccessoryType*, *AnalyserChannelType* or *StreamType*.

In the simplest case, no subtypes need to be defined and the *Parameters* can be exposed on existing *ParticleSizeMonitorDeviceType Object* or one of its components.

The following is an example of how a particle size monitoring device could extend the ADI *Information Model* by further refining definition of an *Accessory* and by defining new *Parameters* on *ParticleSizeMonitorType*.

# A.2 Parameters of ParticleSizeMonitorDeviceType

### A.2.1 AnalyserChannel of ParticleSizeMonitorDeviceType (Laser Diffraction Technology)

AnalyserChannelType defines two mandatory FunctionalGroups described in 5.2.2.1: Configuration and Status. StreamType defines seven mandatory FunctionalGroups described in 5.2.3.1: Configuration, Status, AcquisitionSettings, AcquisitionStatus, AcquisitionData, ChemometricModelSettings, and Context. The following tables describe example sets of Parameters that can be defined on the AnalyserChannel and Stream of a ParticleSizeMonitorDevice, in this case using Laser Diffraction technology.

Table 98 - ParticleSizeMonitorDeviceType AnalyserChannel Configuration Parameters (Laser Diffraction Technology)

BrowseName	Description	VariableType	Optional/ Mandatory
DetectorCount	Number of detectors	DataItemType (DataType=Short)	0

Table 99 – ParticleSizeMonitorDeviceType AnalyserChannel Status Parameters (Laser Diffraction Technology)

BrowseName	Description	VariableType	Optional/ Mandatory
InstrumentConnecte d	Return the status of the physical connection with the channel	TwoStateDiscreteType (DataType=Boolean)	0
IsDetectorConnected	Return the status of the physical connection with the detector	TwoStateDiscreteType (DataType=Boolean)	0
IsLaserConnected	Return the status of the physical connection with the laser	TwoStateDiscreteType (DataType=Boolean)	0
IsLaserOn	Return the status of Laser (On/Off)	TwoStateDiscreteType (DataType=Boolean)	0

All Parameters organized by the Status FunctionalGroup on an AnalyserChannel of a ParticleSizeMonitorDeviceType shall be read-only.

Table 100 - ParticleSizeMonitorDeviceType Stream AcquisitionSettings Parameters (Laser **Diffraction Technology)** 

BrowseName	Description	VariableType	Optional/ Mandatory
ParticleRI	Particle Refractive Index	DataItemType (DataType=RefractiveIndexType)	0
DispersantRI	Dispersant Refractive Index (Air, Water, Ethanol)	DataItemType (DataType=RefractiveIndexType)	0
Density	Material density . (Kg/m3)	AnalogItemType (DataType=Double)	0
LowestDetector	Lowest detector enabled for acquisition	AnalogItemType (DataType=Short)	0
HighestDetector	Highest detector enabled for acquisition	AnalogItemType (DataType=Short)	0
Threshold	Minimum signal required for getting data	AnalogItemType (DataType=Double)	0
Gain	Detector gain	AnalogItemType (DataType=Double)	0
AnalysisType	Type of analysis. (Vendor Specific)	MultiStateDiscreteType (Vendor specific enumeration)	0
DistributionSizeLow	Minimum Size definition	AnalogItemType (DataType=Double)	0
DistributionSizeHigh	Maximum Size definition	AnalogItemType (DataType=Double)	0
DistributionChannelC ount	Number of channel	AnalogItemType (DataType=Double)	0
ContinuousMode	Define the acquisition mode : Continuous Measurement Discontinuous Measurement	TwoStateDiscreteType (DataType=Boolean)	0
UpdatePeriod	In Continuous mode this is the period the analyser will produce a result	AnalogItemType (DataType=Float)	0
MeasurementDuratio n	In discontinuous mode this is the acquisition time	AnalogItemType (DataType=Float)	0
BackgroundDuration	Background measurement duration	AnalogItemType (DataType=Float)	0

#### AnalyserChannel of ParticleSizeMonitorDeviceType (General Approach) A.2.2

As an alternative to chapter A.2.1, the tables below show a more general approach of defining the Parameters, independent of the used technology.

Table 101 - ParticleSizeMonitorDeviceType AnalyserChannel Status Parameters (Alternative to Table 99)

BrowseName	Description	VariableType	RW	Optional/ Mandatory
InstrumentConnected	Return the status of the physical connection with the channel	TwoStateDiscreteType (DataType=Boolean)	RO	0
ReadyForBackground	Return the status of the instrument and accessories to perform a background reading	TwoStateDiscreteType (DataType=Boolean)	RO	0
ReadyForMeasurement	Return the status of the instrument and accessories to perform a measurement	TwoStateDiscreteType (DataType=Boolean)	RO	0

All Parameters organized by the Status FunctionalGroup on an AnalyserChannel of a ParticleSizeMonitorDeviceType shall be read-only.

Table 102 - ParticleSizeMonitorDeviceType Stream AcquisitionSettings Parameters (Alternative to Table 100)

BrowseName	Description	VariableType	Optional/ Mandatory
AcquisitionSettings	Name of a set of acquisition settings stored in the	String	M

analyser.	

# A.3 Accessories of ParticleSizeMonitorDeviceType

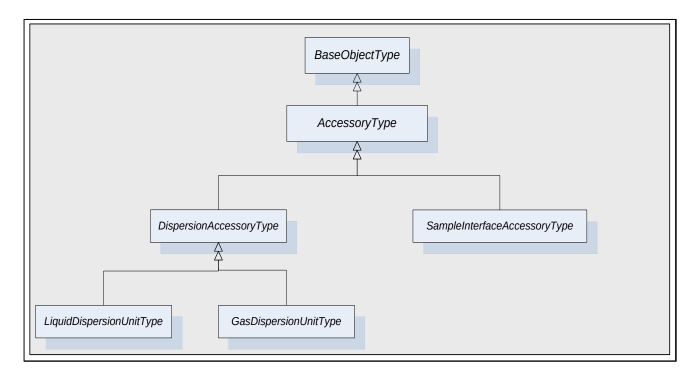


Figure 23 - AccessoryType of ParticleSizeMonitorDeviceType

DispersionAccessoryType is a subtype of AccessoryType. A dispersion unit allows dispersing powder. A dispersant is a liquid or gas added to a mixture to promote dispersion or to maintain dispersed particles in suspension.

LiquidDispersionUnitType is a subtype of DispersionAccessory. A liquid dispersion unit is a unit dispersing a mixture using a liquid (Water, ethanol ...)

GasDispersionUnitType is a subtype of DispersionAccessory. A gas dispersion unit is a unit dispersing a mixture using a gas (Air, Nitrogen ...)

SampleInterfaceAccessoryType is a subtype of AccessoryType. A sample interface is a unit allowing sample from the process line in order to perform a measurement. A sample interface accessory could be an auger, a rotational sampler, a simple probe, etc ...

# A.3.1 Type definition: DispersionAccessoryType ObjectType

Table 103 - DispersionAccessoryType

Attribute	Value				
BrowseName	DispersionAcc	essoryType			
IsAbstract	true				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the A	ccessoryType defin	ed in 5.2.5.1			
HasSubtype	ObjectType	LiquidDispersionUnitT			
		уре			
HasSubtype	ObjectType	GasDispersionUnitTy			
		pe			

### A.3.2 Instance definition: DispersionAccessory Object

All DispersionAccessoryType have Attributes and Properties that they inherit from the AccessoryType. In addition to those, it is possible to define more Parameters.

# A.3.2.1 Parameters of DispersionAccessoryType

DispersionAccessoryType can have, for example, the following Parameters defined.

Table 104 - DispersionAccessoryType Configuration Parameters

BrowseName	Description	VariableType	Optional/ Mandatory
DisperionSettings	Name of a set of dispersion settings stored in the analyser.	string	М

Table 105 - DispersionAccessoryType Status Parameters

BrowseName	Description	VariableType	Optional/ Mandatory
Mode	Accessory mode	MultiStateDiscreteType	0

All Parameters organized by the Status FunctionalGroup on a DispersionAccessoryType shall be read-only.

# A.3.3 Subtypes of DispersionAccessoryType ObjectType

Subtypes of DispersionAccessoryType are optional. The definitions below serve as an example for Laser Diffraction or Image Analysers. Other technologies might require other definitions or none at all.

# A.3.3.1 LiquidDispersionUnitType

# A.3.3.1.1 Type definition: LiquidDispersionUnitType ObjectType

Table 106 - LiquidDispersionUnitType

Attribute	Value				
BrowseName	LiquidDispersi	LiquidDispersionUnitType			
IsAbstract	False				
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the D	ispersionAccessory	Type defined in A.3.1.			

# A.3.3.1.2 Instance definition: LiquidDispersionUnit Object

This Object defines an instance of the LiquidDispersionUnitType as defined in.

# A.3.3.1.3 Parameters of LiquidDispersionUnitType

LiquidDispersionUnitType has the following Parameters defined.

Table 107 - LiquidDispersionUnitType Configuration Parameters

BrowseName	Description	VariableType	Optional/ Mandatory
PumpSpeed	Pump Speed allowing transporting the sample to the analyser	AnalogItemType (DataType=Double)	0
StirrerSpeed	Stirrer Speed allowing mixing sample and dispersant	AnalogItemType (DataType=Double)	0
Ultrasonic	Ultrasonic power allowing breaking agglomerate	AnalogItemType (DataType=Double)	0
UltrasonicMode	Apply ultrasonic continuously or periodically . (may be more option	MultiStateDiscreteType (Vendor specific enumeration)	0
UltrasonicTimeOn	Time the ultrasonic has to be ON	AnalogItemType (DataType=Double)	0
UltrasonicTimeOff	Time the ultrasonic has to be OFF	AnalogItemType (DataType=Double)	0

Table 108 - LiquidDispersionUnitType Status Parameters

BrowseName	Description	VariableType	Optional/ Mandatory
Mode	Accessory mode	MultiStateDiscreteType	0

All Parameters organized by the Status FunctionalGroup on a LiquidDispersionUnitType shall be read-only.

# A.3.3.2 GasDispersionUnitType

# A.3.3.2.1 Type definition: GasDispersionUnitType ObjectType

Table 109 - GasDispersionUnitType Object

Attribute	Value	Value			
BrowseName	GasDispersion	GasDispersionUnitType			
IsAbstract	False	False			
References	NodeClass	BrowseName	DataType	TypeDefinition	ModellingRule
Subtype of the Di	ispersionAccessory	Type defined in A.3.1			

# A.3.3.2.2 Instance definition: GasDispersionUnit Object

This Object defines an instance of the GasDispersionUnitType Object as defined in Table 109

# A.3.3.2.3 Parameters of GasDispersionUnitType

GasDispersionUnitType has the following Parameters defined.

Table 110 - GasDispersionUnitType Configuration Parameters

BrowseName	Description	VariableType	Optional/ Mandatory
Pressure	Pressure allowing dispersion	AnalogItemType	0
		(DataType=Double)	
Flow	Gas flow for dispersing	AnalogItemType	0
		(DataType=Double)	
FeedRate	Vibration Feeder	AnalogItemType	0
		(DataType=Double)	

Table 111 - GasDispersionUnitType Status Parameters

BrowseName	Description	VariableType	Optional/ Mandatory
Mode	Accessory mode	MultiStateDiscreteType	0

All Parameters organized by the Status FunctionalGroup on a GasDispersionUnitType shall be read-only.

# Annex B (informative) – Example of extending ADI Information Model for gas chromatograph devices

### **B.1** Overview

Analyser types which fall under the category of gas chromatographs (GC) can extend the ADI model further by defining *Parameters* and/or subtypes of *ChromatographDeviceType*, *Accessory*, *AnalyserChannel* and/or *Stream*.

In the simplest case, no subtypes of *ChromatographDeviceType* need to be defined and the *Parameters* can be exposed on existing *ChromatographDeviceType Object* or one of its components.

The following paragraphs provide an example of how a gas chromatograph device could extend the ADI *Information Model* by further refining definition of an *Accessory* and by defining new *Parameters* on *ChromatographDeviceType*.

The Figure 24 shows how a typical GC works:

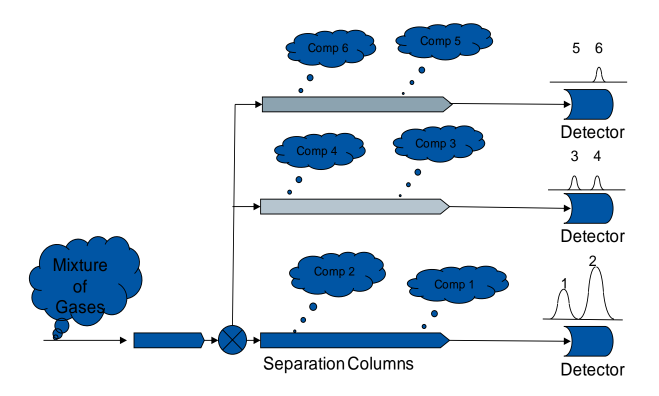


Figure 24 - GC overview

- The sample is extracted from the process using a sampling system external to the GC itself. It is done in a way that minimizes the time between the sample extraction from the process and its injection into the separation column sets.
- Each separation column set is maintained at a precise temperature by an oven, and used to separate molecules of the sample based on their size and chemical Properties.
- The propagation time through a given set of columns for a given component, is based on its size and Properties and the column Properties.

- The detector at the end of a column set monitors the outlet stream from the column; It determines the amount of a given component at the outlet and the time it used to reach it. The resulting detector output is a XY plot of the detector level versus time, called chromatogram.
- A set of mathematical algorithms converts the chromatogram peaks into component concentration.

#### **B.2 Gas Chromatograph Parameters**

#### Parameters defined for ChromatographDeviceType B.2.1

The example set of Parameters defined on a ChromatographDeviceType for a gas chromatograph are described in Table 112 and Table 113.

Table 112- ChromatographDeviceType Configuration Parameters

BrowseName	Description	VariableType	Optional/ Mandatory
SetTime	SetTime is a Write only, Ole Date tag that is used to set the device and/or system time. If an analyser can be configured as a time server, the SetTime tag is used to update the time/date in that time server. The other devices in the system must be configured with the IP address of the designated time server.	DataItemType (DataType=DateTime)	0

Table 113 - ChromatographDeviceType Status Parameters

BrowseName	Description	VariableType	Optional/ Mandatory
ComState	The ComState tag is a read-only, 4-byte integer value that displays the current status of the communication link between the remote computer and the device.	DataItemType (DataType=Int32)	0

All Parameters organized by the Status FunctionalGroup on a ChromatographDeviceType shall be read-only.

#### B.2.2 Parameters defined for a AnalyserChannel of ChromatographDeviceType

The example set of Parameters defined on an AnalyserChannel of ChromatographDeviceType for a gas chromatograph are described in Table 114.

Table 114 - ChromatographDeviceType AnalyserChannel Configuration Parameters

BrowseName	Description	VariableType	Optional/
			Mandatory
RunState	Sets the state of the chromatographic application.	DataItemType (DataType=Int32)	0
	0 = This application is in HOLD		
	1 = This application is in the RUN state		
	2 = This application is in the CALibration state		
	3 = This application is in the VALidation state		
	Other values are not allowed.		
	Write format: range 0 - 3		
	0 = Sets application to HOLD state		
	1 = Sets application to RUN state		
	2 = Sets application to CAL state		
	3 = Sets application to VAL state		

# B.2.3 Parameters defined for a Stream of ChromatographDeviceType

The example set of *Parameters* defined on a *Stream* of *ChromatographDeviceType* for a gas chromatograph are described in *Table 115*.

Table 115 - ChromatographDeviceType Stream Configuration Parameters

BrowseName	Description	VariableType	Optional/ Mandatory
RunEvent	RunEvent is a read/write, 4-byte integer used to run a stream dependent event.	DataItemType (DataType=Int32)	0
SetAlarm	SetAlarm is a read/write, 4-byte integer that is used to set an alarm in the device.	DataItemType (DataType=Int32)	0

# **B.2.4** Representation of a gas chromatograph Component

The concentration of a given Component and its related characteristics are represented using a *Parameter* of a type derived from EngineeringValueType.

The Value DataType is Float and its ValueRank is -1 because it is a scalar.

All components of this Variable are read-only.

Table 116 and Table 117 illustrate two example definitions of types that represent gas chromatograph Components.

Table 116 - ABBComponentValueType definition

Attribute	Value					
BrowseName		mponentValue	Туре			
IsAbstract	False	T	T =	T	T	T
References	Card.	NodeClass	BrowseName	Description	TypeDefinition	ModellingRule
Subtype of the E	ngineerin T	igValueType	T	1	T	
HacComponent	1	Variable	AmplitudeEOB	Detector signal	AnalogItemType	Mandatary
HasComponent		variable	AmpilludeEOB	Detector signal amplitude for the end of baseline calculation	(DataType=Float)	Mandatory
HasComponent	1	Variable	AmplitudeEOI	Detector signal amplitude for the end of integration calculation	AnalogItemType (DataType=Float)	Mandatory
HasComponent	1	Variable	AmplitudeSOB	Detector signal amplitude for the start of baseline calculation	AnalogItemType (DataType=Float)	Mandatory
HasComponent	1	Variable	AmplitudeSOI	Detector signal amplitude for the start of integration calculation	AnalogItemType (DataType=Float)	Mandatory
HasComponent	1	Variable	BaselineEnd	Time into analysis of end of baseline calculation	AnalogItemType (DataType=Float)	Mandatory
HasComponent	1	Variable	BaselineStart	Time into analysis of start of baseline calculation	AnalogItemType (DataType=Float)	Mandatory
HasComponent	1	Variable	BenchmarkDeviation	This component's deviation from defined validation concentration	AnalogItemType (DataType=Float)	Mandatory
HasComponent	1	Variable	CrestAmplitude	Maximum peak height for this component	AnalogItemType (DataType=Float)	Mandatory
HasComponent	1	Variable	ExpectedConcentration	This component's expected concentration result from a validation analysis	AnalogItemType (DataType=Float)	Mandatory
HasComponent	1	Variable	ExpectedRT	This component's expected retention time for a given analysis	AnalogItemType (DataType=Float)	Mandatory
HasComponent	1	Variable	IntegrationEnd	Time into analysis of end of integration calculation	AnalogItemType (DataType=Float)	Mandatory
HasComponent	1	Variable	IntegrationStart	Time into analysis of start of integration calculation	AnalogItemType (DataType=Float)	Mandatory
HasComponent	1	Variable	IsValid	Validity flag for this component	TwoStateDiscreteType (DataType=Boolean)	Mandatory
HasComponent	1	Variable	NegativeArea	Negative peak area for this component	AnalogItemType (DataType=Float)	Mandatory
HasComponent	1	Variable	OldResponseFactor	Previous calibration response factor for this component	AnalogItemType (DataType=Float)	Mandatory
HasComponent	1	Variable	PeakFound	Flag for a peak detected	TwoStateDiscreteType (DataType=Boolean)	Mandatory
HasComponent	1	Variable	PositiveArea	Positive peak area for this component	AnalogItemType (DataType=Float)	Mandatory
HasComponent	1	Variable	ResponseFactor	Calibration response factor for this component and associated detector	AnalogItemType (DataType=Float)	Mandatory
HasComponent	1	Variable	Retention Time	Actual retention time at the peak apex for this component	AnalogItemType (DataType=Float)	Mandatory
HasComponent	1	Variable	RFUpdated	Flag if the new RF from a calibration analysis is accepted	TwoStateDiscreteType (DataType=Boolean)	Mandatory
HasComponent	1	Variable	TotalArea	Total peak area for this component	AnalogItemType (DataType=Float)	Mandatory

Table 117 - SiemensComponentValueType Definition

Attribute	Value					
BrowseName	Sieme	nsComponentV	alueType			
IsAbstract	False					
References	Card.	NodeClass	BrowseName	Description	TypeDefinition	ModellingRule
Subtype of the En	gineering	ValueType				
HasComponent	1	Variable	PkArea	Corrected peak area for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkArea%	Percent area for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkAsym	Peak asymmetry for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkAsym10	Asymmetry at 10% peak height for	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkHeight	Maximum peak height for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkHeight%	Percent height for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkNoise	Peak noise for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkResolution	Peak resolution relative to previous peak for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkRetTime	Retention time at peak apex for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkSignaltoNoise	Peak signal to noise for this component. (Peak height / rms noise)	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkStartFlg	Peak start flag for this component.	AnalogItemType (DataType=String)	Mandatory
HasComponent	1	Variable	PkStartTime	Retention time at start of peak for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkStopFlg	Peak stop flag for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkStopTime	Retention time at end of peak for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkType	Peak type this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkUSPWidth	Peak USP width (U.S. Pharmacopeia) for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkWidth	Peak width at base for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkWidth10	Peak width at 10% height for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkWidth5%	Peak width at 5% height for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkWidth50	Peak width at 50% height for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	PkTheorPlates	Theoretical plates for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	GrpArea	Corrected peak area (for the group) for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	GrpArea%	Peak area percent (for the group) for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	GrpHeight	Maximum peak height (for the group) for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	RespFactL0	Calibration level response factor for level 0 if applicable for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	RespFactL1	Calibration level response factor for level 1 if applicable for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	RespFactL2	Calibration level response factor for level 2 if applicable for this component.	AnalogItemType (DataType=Double)	Mandatory

HasComponent	1	Variable	RespFactL3	Calibration level response factor for level 3 if applicable for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	RespFactL4	Calibration level response factor for level 4 if applicable for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	RespFactL5	Calibration level response factor for level 5 if applicable for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	RespFactL6	Calibration level response factor for level 6 if applicable for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	RespFactL7	Calibration level response factor for level 7 if applicable for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	RespFactL8	Calibration level response factor for level 8 if applicable for this component.	AnalogItemType (DataType=Double)	Mandatory
HasComponent	1	Variable	RespFactL9	Calibration level response factor for level 9 if applicable for this component.	AnalogItemType (DataType=Double)	Mandatory

# Annex C (informative) – Parameter Representation

# **C.1** Simple Parameters

Parameters which hold simple data like a single numerical value, string value or a time-stamp value are represented by BaseDataVariableType defined in [UA Part 5] or one of its subtypes.

Variables which hold simple data like a single numerical value, string value or a time-stamp value are represented by BaseDataVariableType defined in [UA Part 5]. Those Variables typically represent some configuration Parameters, status, states or acquisition results of an analyser.

If a Variable represents simple data which is obtained "live" from an analyser, DataItem VariableType or one of its subtypes will be used. For example, AnalogItemType shall be used when there is a need for a specific Property of the AnalogItemType such as EURange and EngineeringUnits [UA Part 8].

Table 72 describes how each Attribute of super/sub class of DataItem is used in the ADI context.

**Table 118 - ADI Dataltem Attributes** 

Attributes/Properties	Description
Base NodeClass	
DisplayName	Localized user readable name of this DataItem
BrowseName	The programmatic name of this DataItem
Description	Localized user readable description
WriteMask	Supports access control implementation
UserWriteMask	Supports access control implementation
Variable NodeClass	
Value	The Parameter value itself
DataType	DataType of Value
ValueRank	The number of dimensions of value
ArrayDimensions	The size of each value dimensions
AccessLevel	Supports access control implementation of Value
UserAccessLevel	Supports access control implementation of Value
MinimumSamplingInterval	Defined how fast Value may be updated
DataItemType	
Definition	Vendor-specific, human readable string that specifies how the value of this DataItem is calculated. Definition is non-localized and will often contain an equation that can be parsed by certain <i>Clients</i> . Example Definition ::= "(TempA – 25) + TempB"
ValuePrecision	The maximum precision that the <i>Server</i> can maintain for the item based on restrictions in the target environment
AnalogItemType	
InstrumentRange	The value range that can be returned by the instrument
EURange	The value range likely to be obtained in normal operation. It is intended for such use as automatically scaling a bar graph display
EngineeringUnits	The units for the DataItem's value (e.g., DEGC, hertz, seconds )
TwoStateDiscreteItemType	
TrueState	String to be associated with this DataItem when it is TRUE. This is typically used for a contact when it is in the closed (non-zero) state. e.g. "RUN", "CLOSE", "ENABLE", "SAFE", etc.
FalseState	String to be associated with this DataItem when it is FALSE. This is typically used for a contact when it is in the open (zero) state. e.g. "STOP", "OPEN", "DISABLE", "UNSAFE", etc.
MultiStateDiscreteItemType	
EnumStrings	EnumStrings which is a string lookup table corresponding to sequential numeric values (0, 1, 2, etc.)  Example:  "OPEN"  "CLOSE"
	"IN TRANSIT" etc

The other source of information is the OPC UA Read Service described in [UA Part 4]. It provides:

- The current value itself
- Quality of the value
- The time of the last update

The SemanticsChanged bit in StatusCode

#### **C.2 Array Parameters**

Parameters which hold array data that may be acquired during normal analyser operation or used as inputs (e.g. background, calibration) are represented by VariableTypes which are direct subtypes of DataItemType.

They inherit all of the Properties of the DataItemType. Also, they inherit a set o Attributes from the Variable NodeClass that are common to all derived VariableTypes. Refer to Table 118 for more information.

The decision to base the array types on the DataItemType rather than the AnalogItemType is to allow a modification of the StatusCode.SemanticsChanged. In the AnalogItemType, this bit is set if and only if a change occurs in one or several of the Properties InstrumentRange, EURange and EngineeringUnits. In the ADI array types; this bit changes if and only if a change occurs in one or several of the Properties InstrumentRange, EURange, EngineeringUnits and the axis definitions. This also allows the implementation of the type where the Value. DataType is not a subclass of Number like in the XYArrayItemType.

To simplify the development of ADI Clients/Servers, the Properties InstrumentRange, EURange and EngineeringUnits, that are part of the AnalogItemType definition, are reused with exactly the same semantic as in the *AnalogItemType*:

InstrumentRange defines the value range that can be returned by the instrument.

Example: InstrumentRange ::= {-9999.9, 9999.9}

The Range type is specified in [UA Part 8].

EURange defines the value range likely to be obtained in normal operation. It is intended for such use as automatically scaling a bar graph display.

Sensor or instrument failure or deactivation can result in a returned item value which is actually outside this range. Client software must be prepared to deal with this. Similarly a Client may attempt to write a value that is outside this range back to the Server. The exact behaviour (accept, reject, clamp, etc.) in this case is Server-dependent. However in general Servers must be prepared to handle this.

Example: EURange ::= {-200.0,1400.0}

EngineeringUnits specifies the units for the DataItem's value (e.g., DEGC, hertz, seconds).

The *EUInformation* type is specified in [UA Part 8].

If the item contains an array the Properties will apply to all elements in the array.

# Annex D (informative) – Events, Alarms and Conditions

This specification does not introduce any standard types of *Events*, *Alarms* or *Conditions*.

Transitions defined as part of the *AnalyserDeviceStateMachineType*, *OperatingStateMachineType*, their subtypes and sub-states shall produce events which are subtypes of *TransitionEventType* defined in [UA Part 5].

# Annex E (informative) - Operation level result codes

Table 119 provides additional ADI-specific guidelines for interpretation of the *Uncertain* operation level result code defined in [UA Part 8].

Table 119 - Uncertain operation level result codes

Symbolic Id	Description
Uncertain_ NoCommunicationLastUsa	Communication to the data source has failed. The <i>Variable</i> value is the last value that had a good quality and it is uncertain whether this value is still current.
ble	The Server timestamp in this case is the last time that the communication status was checked. The time at which the value was last verified to be true is no longer available.
	In ADI, this implies that the communication to the analyser has failed, but the <i>Analyser Server</i> is still active and communicating with its <i>Clients</i> . The <i>Clients</i> need updates, so the <i>Server</i> is responsible for maintaining the namespace and all the values.
Uncertain_ LastUsableValue	Whatever was updating this value has stopped doing so. This happens when an input <i>Variable</i> is configured to receive its value from another <i>Variable</i> and this configuration is cleared after one or more values have been received.
	This status/substatus is not used to indicate that a value is stale. Stale data can be detected by the <i>Client</i> looking at the timestamps.
	In ADI, this differs from the <b>Uncertain_NoCommunicationLastUsable</b> code only in that is does not explicitly state that there is no communication. For some undetermined reason, the analyser can no longer update the values. In the case of spectrographic analysers, there may be a significant error in the model that stops the collection and analysis (too many bad scans, divide by zero exception in the math model, etc.).
Uncertain_SubstituteValue	The value is an operational value that was manually overwritten.
	This value is a placeholder value that is set by the user when the instrument cannot collect or update the data.
Uncertain_InitialValue	The value is an initial value for a <i>Variable</i> that normally receives its value from another <i>Variable</i> . This status/substatus is set only during configuration while the <i>Variable</i> is not operational (while it is out-of-service).
	In ADI, this bit is set for all <i>Variable</i> s when the configuration is first loaded and started. The initial value is a preconfigured value defined when the instrument is first configured.
Uncertain_ SensorNotAccurate	The value is at one of the sensor limits. The Limits bits define which limit has been reached. Also set if the device can determine that the sensor has reduced accuracy (e.g. degraded analyser), in which case the Limits bits indicate that the value is not limited.
	In ADI, some internal diagnostic value in the analyser indicates that there is something inaccurate or untrustworthy in the data. For example, in FTIR, the interferogram peak center burst location or height may be beyond the acceptable threshold. Also, the internal temperature of the analyser may be out of specification. In both cases, spectra can be collected, but the accuracy of those spectra are in doubt.
Uncertain_ EngineeringUnitsExceeded	The value is outside of the range of values defined for this <i>Parameter</i> . The Limits bits indicate which limit has been reached or exceeded.
	In ADI, there are multiple contexts where this code is applicable. In the instrument, it is possible that the analyser sensor or detector is close to saturated or overexposed. The analyser hardware itself is almost incapable of measuring the physical system, and thus any results from the analyser are untrustworthy. For example, if the detector saturates at 32767 counts, any readings over 28000 counts can be deemed uncertain. These limits are vendor specific.
	Another example involves the mathematical modelling that occurs in the analysers. Analysers are typically calibrated and optimized to measure data and produce results in a particular range. If the inputs or calculated output exceeds that range, the validity of the mathematical calculations and results are uncertain.
Uncertain_SubNormal	The value is derived from multiple sources and has less than the required number of Good sources.
	In the analyser, the data may be an accumulation or an averaging of many measurements. If any of those measurements is uncertain or bad, then the data is subnormal.
	For example, spectra are typically a co-addition or an averaging of multiple scans of the system. It is possible that some, but not all of those scans, may be bad or unusable. A few unusable scans will not prevent the system from collecting and processing the data. However, the fact that some bad scans exist should not be ignored either. If the number of bad scans exceeds a vendor defined threshold, then the data is subnormal.

# Annex F (informative) - ADI address space

This annex is intended to provide some guidelines on how to design the address space of an *Analyser Server*. It covers the following topics:

- Main questions to answer before starting the address space design
- Configuration process
- Parameter definition
- OPC UA key elements
- General rules

This annex should be used as a check list of points to address during the design and the source of description of the rationale behind some elements of the ADI specification. The annex is written in the FAQ format.

# F.1 Define your Analyser Server

This section describes the basic questions that must be answered before starting the address space design.

- 1) Is the number of *AnalyserChannels* constant for this analyser or does it change frequently? For example, the GC has the concept of software *AnalyserChannel*, and new *AnalyserChannels* may be added over the time.
- 2) Is the number of *Streams* per *AnalyserChannel* constant for this analyser or does it change frequently?
- 3) Does the analyzer have a default configuration that allows the user to start the analyser without loading a configuration? This is true for small dedicated analysers that have a single mode of operation. This can also be true if the last configuration is automatically recalled at analyser power-up.
- 4) Will the analyser continue to acquire data if the connection with the client is broken?
- 5) Does the analyser server implement access control?
  - a) What is the access control scheme: user id based, role based?
- 6) Does the analyser server expose the same *Parameters* to all users?
- 7) Knowing that this specification has been developed partly to support analyser deployment in the pharmaceutical industry, how do you plan to support 21 Part 11 regulations? This is not mandatory in the ADI specification, but a good practice to plan for it knowing that it does not require more development, but rather follow some basic design concepts.
- 8) How do you plan to do the internationalization of the text elements that can be translated?
- 9) What is your error handling philosophy?
  - a) How do you report error to the client: through status, events...?
  - b) What do you put in the audit log?
- 10) Do you support more than one model of analyzer with this analyser server?
- 11) Does this analyser server handle more than one analyze simultaneously?

# F.2 Configuration

This section addresses questions related to the analyser server configuration.

- 1) What is the analyser server configuration philosophy?
  - a) Offline configuration using vendor specific tool using a proprietary configuration format, then call SetConfiguration method. This approach is often cost effective in the

short term, when migrating legacy analysers, but limits the benefits of the open ADI standard.

- b) Offline configuration using vendor specific tool but using a public, documented configuration format. A documented XML format is a good example.
- Start the analyser server and configure each Parameter manually using an OPC UA / ADI client.
- d) Dual approach, which combines the offline configuration with public configuration format followed by a call to SetConfiguration. This can be followed with the client updating some *Parameters* before starting the acquisition process. This is the preferred approach because it allows the client to:
  - i) Use standard configuration templates and apply specific changes.
  - ii) Use generic tools for configuration and deployment tasks
  - iii) Update some Parameters live, which is very convenient during diagnostics.

### F.3 Parameters

This section helps define, initialise and position Parameters in the Analyser Server address space.

### F.3.1 What is a Parameter?

- 1) A configuration parameter defining one of the settings of the hardware of the analyser.
- 2) A configuration parameter defining one of the settings of the behaviour of the analyser.
- 3) A status parameter exposing the state / status of the hardware of the analyser i.e. power supply temperature.
- 4) A status parameter exposing the state / status of the behaviour of the analyser i.e. which *Stream* is active?
- 5) A configuration parameter defining one of the settings of the hardware of the analyser for the current acquisition or the one to be started i.e. gain of a detector.
- 6) A configuration parameter defining one of the settings of the behaviour of the analyser for the current acquisition or the one to be started i.e.: duration of the acquisition.
- 7) A status parameter exposing the state / status of the hardware of the analyser for the current acquisition or the one to be started i.e. detector gain too high.
- 8) A status parameter exposing the state / status of the behaviour of the analyser for the current acquisition or the one to be started i.e. % done of the ongoing acquisition.
- 9) A result parameter exposing results generated by the analyser or derived from it i.e. absorbance spectrum, particle size distribution, concentration.
- 10) A *ChemometricModel* parameter exposing the model definition used to convert ScaledData to derived properties e.g. concentration derived from the absorbance spectrum.
- 11) An input I/O from a PLC indicating when the sample is ready.
- 12) An output I/O telling the sampling system that it can now grab a sample from the process.

### F.3.2 Which Parameters should be exposed?

This question is very important because even if you can expose a *Parameter*, this does not mean that you should do so. Providing too many *Parameters* will create a complex address space for no good reason. The following questions should be asked:

- 1) Who will use this Parameter?
  - The end users like the acquisition results.
  - b) The configuration tools like the acquisition configuration *Parameters*.

- c) The analyser vendor production people may like setting the serial number.
- d) The service personnel may like internal diagnostics.
- e) R&D people may like some obscure servo loop control Parameter
- 2) Which client system component will record the Parameter?
  - a) The plant DCS likes the concentration
  - b) The Historian likes absorbance spectrum and concentration
  - c) The Asset management likes expected remaining life of IR source or laser.

### F.3.3 Parameter type

This section answers some common questions regarding the types of Parameters.

- 1) All Parameters should be derived from DataItemType
- 2) Try to use types defined in the ADI specification, they have been defined specifically for analyser data.
- 3) Try to use types defined in DI specification, they have been defined to standardize device *Parameters*.
- 4) Try to use types defined in OPC UA specification
- 5) If none of the predefined types are appropriate, derive a new type from one of the existing ones. This approach allows generic clients to handle them more easily.
- 6) Use standard *Properties* when appropriate. This allows generic clients to handle them more easily.
- 7) Define *EngineeringUnits* where appropriate. This is very important from a user perspective to know what he/she is dealing with.
- 8) Set *Description* and *Definition Attributes* to allow *Analyser Server* browsing and to help generic clients understand what they are looking at.
- 9) Set *EURange* and *InstrumentRange* where appropriate to help generic clients better interpret the results.
- 10) For Boolean *Parameters*, consider using *TwoStateDiscreteType* to provide useful names for True and False values.

### F.3.4 Parameter attributes and standard properties

This section aims to provide help in deciding what values should be assigned to *Parameter Attributes* and standard *Properties*.

# 1) BrowseName

English name of the Parameter, which is used for programmatic purpose only. It is never shown to the user. You should avoid using "\_" character because it may clash with some development tools.

# 2) AccessLevel

Definethis Attribute if this Parameter's value is Read-Only or Read/Write independent of the user access rights. In general, this value is constant except if it depends of the state of the analyser.

### 3) UserAccessLevel

Define this *Attribute* if this *Parameter's* value is ReadOnly or Read/Write based on the user access rights of the user who is trying to access it. The server shall update this attribute at runtime based on who is logged in.

### 4) WriteMask

Define this Attribute if this Parameter's attributes are ReadOnly or Read/Write independent

of the user access rights. In general, this value is constant except if it depends of the state of the analyser. If the server can always provide a good value, there is no need to bother the user with it.

### 5) UserWriteMask

Define this Attribute if this Parameter's attributes are ReadOnly or Read/Write based on the user access rights of the user who is trying to access it. The server shall update this Attribute at runtime based on who is logged in. If the server can always provide a good value, there is no need to bother the user with it.

### 6) MinimalSamplingInterval

Define at which rate the server monitors / updates the value of this Parameter.

- If the server never updates this Parameter by itself, there is no need to define a) MinimalSamplingInterval.
- If the server updates this Parameter, MinimalSamplingInterval should be initialized with a value based on the rate at which the analyzer will update the *Parameter*.
- Do you want to allow the user to set this value or let the server decide? If yes, WriteMask and UserWriteMask shall be set. In any case, a reasonable initial value shall be provided.

#### F.3.5 Parameter Functional Group

This section aims to provide a set of guidelines for deciding in which FunctionalGroup a given Parameter should be located:

- 1) If it is common to all *AnalyserChannels*, it should be at the *AnalyserDevice* level.
- 2) If it is common to all Streams of a given AnalyserChannel, it should be at the AnalyserChannel level.
- 3) If it is different for each Stream, it shall be at the Stream level.
- 4) If it is a configuration Parameter that does not change from acquisition to acquisition, it should be in the Configuration FunctionalGroup.
- 5) If it is a Parameter that is not intended to be modified by the user, is should be in the FactorySettings e.g. SpectralRange of the analyzer, which it is defined at the factory.
- 6) If the Parameter changes for each acquisition, it should be in AcquisitionSettings e.g. DetectorGain.
- 7) If the Parameter describes the setting of the current acquisition or the one to be started, it should be in AcquisitionSettings e.g. NumberOfScansToBeDone.
- 8) If the Parameter is an input from an external system like a PLC, and used to control the acquisition cycle, it should be in AcquisitionSettings e.g. AcquisitionTrigger.
- 9) If a status Parameter is independent of the acquisition in progress, it should be in a Status FunctionalGroup e.g. DiagnosticStatus.
- 10) If a status Parameter changes during the acquisition, it should be in the AcquisitionStatus FunctionalGroup e.g. Progress.
- 11) If the Parameter is updated at the end of each acquisition, it should be in AcquisitionData e.g. ScaledData.
- 12) If the Parameter is derived from a Parameter in AcquisitionData, it should also be in AcquisitionData e.g. the concentration derived from the absorbance spectrum.

ADI specification does not define when the Parameters in the AcquisitionSettings FunctionalGroup should be changed. As a general rule they should not change after the start of acquisition except for a case involving an acquisition trigger.

### F.3.6 Validation rules

It is a good practice to define the validation rules for each *Parameter*. For example:

- 1) Valid range
- 2) List of possible values
- 3) Cross-Parameter validation rules e.g. MinFrequency shall be smaller than MaxFrequency
- 4) Cross-FunctionalGroup validation rules e.g. if the analyzer is in MidIR configuration, MaxFrequency shall be smaller the 7899cm<sup>-1</sup>.
- 5) A consistent way of defining these validating rules is important for the ability to write generic ADI tools.

### F.4 Methods

It is mandatory to correctly set (at runtime) the Executable and UserExecutable attributes to indicate if a *Method* may be called in the current state of the *Analyser Server* and if the currently logged-in user may request its execution.

Vendors have the right to add custom methods to each component of the system. For example:

- 1) LoadFirmware Method at the AnalyserDevice level.
- 2) MoveToNextSample Method on a multi-sample holder accessory.

All Methods shall be located on the MethodSet Object when the component is a TopologyElement.

### F.5 DeviceType properties

The following *Properties* need to be initialized on startup of the analyser: SerialNumber, RevisionCounter, Model, Manufacturer, DeviceManual, DeviceRevision, SoftwareRevision and HardwareRevision. The following rules apply:

- 1) If the *Analyser Server* handles more than one model, their values need to be extracted from the analyser itself.
- 2) The RevisionCounter should be updated under following circumstances:
  - After each call of LoadFirmware if it exists.
  - b) When a hardware element is replaced.

# F.6 Disconnection handling

Knowing that the connection between the *Analyser Server* and the client may be broken for a short period (e.g. WiFi signal drop), it is wise to plan for it. If the analyser will continue to acquire data when the connection with the client is broken:

- 1) Appropriate subscription length of the FIFO queue shall be allowed, based on the analyzer output rate and the maximum permitted disconnection time. This shall be set consistently across the whole *AcquisitionData FunctionalGroup*
- 2) In general, only AcquisitionData needs a subscription FIFO queue.
- 3) The client settings should be:
  - a) Subscription FIFO KeepOldest flag should be set to true.
  - b) Client should keep track of dropped packets and request Republish for the missing ones.
- 4) The server does not have to do any throttling because the client controls the flow through the Publish request.
- 5) The size of the re-publish queue should be evaluated based on the type of the

disconnection.