



Association for Standardisation of
Automation and Measuring Systems

ASAM CPX

Calibration Process Exchange Format

Reference Guide

Version 1.0.0

Date: 2016-02-22

Base Standard

© by ASAM e.V., 2016

Disclaimer

This document is the copyrighted property of ASAM e.V.
Any use is limited to the scope described in the license terms. The license
terms can be viewed at www.asam.net/license

Table of Contents

Foreword	6
1 Introduction	7
1.1 Overview	7
1.1.1 Extension overview	7
1.1.2 Exception Handling	8
1.1.3 Enumeration handling	8
1.2 Motivation	9
1.3 Scope	9
1.4 Dependencies	9
2 Relations to Other Standards	12
2.1 References to Other Standards	12
3 otxIFD_ControlMath	13
3.1 Introduction	13
3.2 Terms	13
3.2.1 Overview	13
3.2.2 Semantics	14
3.2.2.1 Average	14
3.2.2.2 Max	15
3.2.2.3 Min	16
3.2.2.4 StandardDeviation	17
3.2.2.5 Sum	18
3.2.2.6 TimeOfMax	19
3.2.2.7 TimeOfMin	20
4 otxIFD_MeasurementRead	21
4.1 Introduction	21
4.2 Datatypes	21
4.2.1 Overview	21
4.2.2 Semantics	21
4.2.2.1 MeasurementDataType	21
4.2.2.2 MeasurementSample	21
4.2.2.3 MeasurementValue	21
4.3 Enumerations	22
4.3.1 Overview	22
4.3.2 Semantics	22
4.3.2.1 MeasurementDataTypeEnum	22
4.4 Variable access	22
4.4.1 Overview	22
4.4.2 Semantics	22
4.5 Actions	22

4.5.1	Overview	22
4.5.2	Semantics	23
4.5.2.1	GetSample	23
4.5.2.2	StartMeasurement	24
4.5.2.3	StartRecording	25
4.5.2.4	StopMeasurement	26
4.5.2.5	StopRecording	27
4.6	Terms	28
4.6.1	Overview	28
4.6.2	Semantics for Enumeration Terms	28
4.6.2.1	MeasurementDataTypeLiteral	28
4.6.2.2	MeasurementDataTypeTerm	28
4.6.2.3	MeasurementDataTypeValue	29
4.6.3	Semantics for MeasurementSample	30
4.6.3.1	GetMeasurementTimeStamp	30
4.6.3.2	GetMeasurementValue	30
4.6.3.3	MeasurementSampleTerm	30
4.6.4	Semantics for MeasurementValue	31
4.6.4.1	GetMeasurementValueAsFloat	31
4.6.4.2	GetMeasurementValueAsInteger	31
4.6.4.3	GetMeasurementValueAsString	32
4.6.4.4	GetMeasurementValueDataType	32
4.6.4.5	MeasurementValueTerm	32
4.6.5	Semantics for Root	33
4.6.5.1	GetMeasurementDataType	33
4.6.5.2	GetMeasurementSampleByName	34
4.6.5.3	WaitForSignalInRange	35
4.6.6	Semantics	36
4.6.6.1	MeasurementSampleValue	36
4.6.6.2	MeasurementValueValue	37
5	otxIFD_Model	38
5.1	Introduction	38
5.2	Datatypes	38
5.2.1	Overview	38
5.2.2	Semantics	38
5.2.2.1	ModelPortType	38
5.3	Enumerations	39
5.3.1	Overview	39
5.3.2	Semantics	39
5.3.2.1	ModelPortTypeEnum	39
5.4	Variable access	40
5.4.1	Overview	40
5.4.2	Semantics	40
5.5	Actions	41
5.5.1	Overview	41
5.5.2	Semantics	41
5.5.2.1	AssignInputSignalsByMeasurements	41
5.5.2.2	AssignInputSignalsByValue	42
5.5.2.3	AssignParametersByCharacteristics	43
5.5.2.4	ExecuteModel	44

5.5.2.5 StopModelExecution.....	45
5.6 Terms	46
5.6.1 Overview.....	46
5.6.2 Semantics for Enumeration Terms	46
5.6.2.1 ModelPortTypeLiteral	46
5.6.2.2 ModelPortTypeTerm.....	46
5.6.2.3 ModelPortTypeValue	47
5.6.3 Semantics for Model event query terms	48
5.6.3.1 GetModelIdentifierFromEvent.....	48
5.6.3.2 IsModelCalculationFinishedEvent.....	48
5.6.3.3 IsModelResultAvailableEvent	48
5.6.4 Semantics for Model event source terms	49
5.6.4.1 ModelCalculationFinishedEventSource	49
5.6.4.2 ModelResultAvailableEventSource.....	49
5.6.5 Semantics for Root.....	50
5.6.5.1 GetModelOutputPortValue.....	50
5.6.5.2 GetModelOutputPortValues.....	51
5.6.5.3 GetModelPortConfiguration	51
6 Terms and Definitions	52
7 Bibliography	53
Figure Directory	54

Foreword

ASAM CPX defines a vendor independent exchange format of calibration process descriptions. These descriptions are used for state machine & flow chart workflows and calibration & measurement activities.

This reference guide describes the defined extensions in detail. The content is equivalent to the UML model and the xsd file for each extension. As base of the contained extensions OTX is used ([\[1\]](#), [\[2\]](#)).