



Association for Standardisation of
Automation and Measuring Systems

ASAM AE CDF

Calibration Data Format

Part 2 of 2

User's Guide

Version 2.1.0

Date: 2015-06-15

Base Standard

© by ASAM e.V., 2015

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	7
1 Introduction	8
1.1 Overview	8
1.2 Motivation	8
1.3 Scope	8
2 Relations to Other Standards	9
2.1 Backward Compatibility to Earlier Releases	9
2.2 References to Other Standards	9
3 Working with CDF Objects	10
3.1 Objects with special Content.....	10
3.1.1 CATEGORY.....	10
3.1.1.1 CATEGORY at MSRSW.....	10
3.1.1.2 CATEGORY at SW-INSTANCE-TREE.....	10
3.1.1.3 CATEGORY at SW-AXIS-CONT	11
3.1.1.4 CATEGORY at SW-CS-COLLECTION:.....	11
3.1.1.5 CATEGORY at SW-INSTANCE:.....	11
3.1.2 DATA-FILE	12
3.1.3 LONG-NAME	12
3.1.4 SW-MODEL-LINK	12
3.1.5 MSRSW	12
3.1.6 SDGS.....	13
3.1.7 SHORT-NAME	13
3.1.8 SW-ARRAYSIZE.....	13
3.1.9 SW-AXIS-CONT	14
3.1.10 SW-CS-HISTORY	14
3.1.11 SW-INSTANCE-TREE-ORIGIN.....	14
3.1.12 SW-VALUE-CONT	14
3.1.13 SW-FEATURE-REF	15
3.1.14 SYMBOLIC-FILE.....	15
3.1.15 V, VT	15
3.1.16 VH.....	17
3.1.17 VG	17
3.2 Generation of CDF Files based on A2L and Hex File.....	17
3.2.1 Not presentable Values	17
3.2.2 Hierarchical concatenated Parameter Names	17
3.2.3 Scalars.....	18
3.2.3.1 Numeric.....	18
3.2.3.2 Booleans	18
3.2.3.3 Enums	19
3.2.3.4 Dependent Parameters	20
3.2.4 Array of Values (VAL_BLK)	21
3.2.5 Strings.....	22
3.2.6 Curves and Maps	24
3.2.6.1 Standard Axis	24

3.2.6.2	Fixed Axis.....	25
3.2.6.3	Grouped (COM) Axis	26
3.2.6.4	Rescale Axis.....	27
3.2.6.5	Curve Axis.....	29
3.2.6.6	Mixed Axis Types (MAP)	32
3.2.7	Cuboid	32
3.2.8	Blobs.....	33
3.2.9	Structures	34
3.2.10	Units	37
3.2.11	Function	37
3.2.12	Group.....	38
3.2.13	Variant Coding	39
3.3	Generation of CDF Files based on MDX	41
3.3.1	Structures	41
3.3.2	Array of Elements	43
3.3.2.1	Array of Maps	43
3.3.2.2	Array of Structures.....	45
3.4	Interpretation of CDF Files.....	47
3.4.1	Check the Description of the Parameters in the CDF File itself	47
3.4.1.1	Multiple SW-INSTANCE with the same Name	47
3.4.1.2	Mismatch in Dimension and Value Description	47
3.4.1.3	Missing Values at axis	48
3.4.1.4	Incomplete Quality Meta Data Information	48
3.4.2	Check whether the CDF20 File matches to the ASAM MCD-2MC file or not.....	48
3.4.2.1	Not unique Values	48
3.4.2.2	Different Units.....	48
3.4.2.3	Different Object Type.....	49
3.4.2.4	Read Boolean in non-Boolean Objects	49
3.4.2.5	Different axis types	49
3.4.2.6	Different Number of Axis Points.....	49
3.4.2.7	Exceeding limits	50
3.4.2.8	Refer Different Functions.....	50
3.4.3	Rebuild the A2L FUNCTION	50
3.4.4	Rebuild the A2L Parameter Name.....	51
3.5	Calibration based on CDF File.....	51
3.6	File Format.....	51
3.6.1	Character Set Definition	51
3.6.2	Filename Extension for CDF Files.....	51
3.6.3	DOCTYPE / Schema.....	52
4	Precision of Values	53
4.1	Generation of CDF File.....	53
4.1.1	Requirements.....	53
4.1.2	Conversion from Hex Value to Physical Value	53
4.1.2.1	Computation Method with a Verbal Table	54
4.1.2.2	Computation Method with a Rational Formula	54
4.1.2.3	Computation Method with a Formula	54
4.1.2.4	Computation Method with a Computation Table	54
4.1.2.5	Invalid implementation Value.....	55
4.1.3	ASCII Representation of Physical Value	55

4.2 Copy CDF Files	55
4.2.1 Conversion from Physical Value to Hex Value	55
4.2.1.1 Computation Method with a Verbal Table	55
4.2.1.2 Computation Method with a Rational Formula	56
4.2.1.3 Computation Method with a Formula	56
4.2.1.4 Computation Method with a Computation Table	56
4.3 Compare of CDF Files	57
4.3.1 Compare CDF File - CDF File	57
4.3.1.1 Compare of ASCII Strings	57
4.3.1.2 Compare of Numeric Values.....	57
4.3.2 Compare CDF File – Hex File	58
4.3.2.1 Compare on Hex Values	58
4.3.2.2 Compare on Physical Values.....	58
5 Quality Meta Data	59
5.1 List of defined States	59
5.1.1 States different to the standardized States.....	60
5.2 Structure for Quality Meta Data Information.....	60
5.2.1 CS-ENTRY	60
5.2.2 STATE	60
5.2.3 CSWP	60
5.2.4 CSPR	61
5.2.5 CSTV	61
5.2.6 CSTO.....	61
5.2.7 CSPI	61
5.2.8 CSDI	61
5.2.9 CSUS.....	61
5.2.10 REMARK	62
5.2.11 DATE	62
5.2.12 SD	62
5.2.13 Minimum Information required for Quality Meta Data Entries	62
5.3 Sequence of Quality Meta Data Entries	62
5.4 State Model	63
5.5 Example of using States in a Development Process	64
5.6 Transfer of Quality Meta Data.....	64
5.6.1 Transfer Quality Meta Data for Variables	64
5.6.2 Transfer Quality Meta Data for Features	65
6 Process Meta Data	66
6.1 Examples for Process Meta Data	67
6.2 CDF Structure for Process Meta Data support.....	69
6.3 Examples for Process Meta Data:	69
7 Terms and Definitions	71
8 Symbols and Abbreviated Terms	73
9 Bibliography	74

Appendix: A. Use Cases	75
A.1. Exchange of Data Sets between two Calibration Tools	75
A.2. Support of Data Exchange between Calibration Management Tools	76
A.3. Exchange Parts of Calibration Data	77
A.4. Merge of partly filled Files into complete Data Sets	79
A.5. Support of Data Assessment.....	81
A.6. Support of Visualization of Data without additional Description (A2L, MDX).....	83
A.7. Support of Calibration of Data without additional Information (A2L)	84
A.8. Support of direct XML editing.....	85
A.9. Bidirectional Calibration Data exchange between Calibration Tool and Calibration Management Tool.....	86
A.10. Describe the Calibration Data of a complete Vehicle function	87
A.11. Transformer with BLOB.....	88
A.12. Inverse Transformer with BLOB	88
A.13. Structure with ATOMIC_ACCESS	90

Foreword

The CDF format describes a way how to exchange calibration data between different projects, project team members, suppliers and other involved parties. It allows exchanging data between vendor independent calibration, simulation, documentation, spreadsheet and data acquisition tools. All data are stored as physical values described in common data types of the automotive area. Especially supports CDF V2.1 all data constructions defined in the ASAM MCD 2MC V1.7 and is compatible to ASAM AE MDX V1.2 standard.

Additionally CDF supports Quality Meta Data to describe not only the values of a calibration but also its states in the development process. This allows to document and transfer quality decisions made at calibration time.