

Data Declaration System

What's new in Version 11.3?

Nov 4th 2015

DDS Contact

email: hotline@visu-it.com

Internet: <http://www.visu-it.de/DDS>



© Copyright 2015
Visual Information Technologies GmbH
An der Schergenbreite 1
93059 Regensburg

Contents

1 Purpose and scope	3
2 What's new in Version V11.3.R0?.....	3
2.1 Features.....	3
ExpA_2D.....	3
ExpA2.....	3
ImpADD / ExpSrc.....	3
ImpMDX.....	3
2.2 Improvements / Correction of Bugs	3
ExpA2.....	3
3 No longer supported filters/components	3
4 Questions?.....	3

1 Purpose and scope

This document describes the improvements and changes made in DDS V11.3

2 What's new in Version V11.3.R0?

Improvements and changes of DDS V11.3.R0 compared to previous.

2.1 Features

ExpA_2D

- The export now also supports rational-function conversions when the coefficients "a", "d" and "e" are 0 -> means, the ration function conversion is linear! In this case, the export filter converts the rational-function conversion into a table conversion.

ExpA2

- New option A2LName which allows to choose between DDS EntityName and DDS DisplayName to control the naming used for measurements and characteristics within an exported *.a2l file.
- Extended MAX_IDENT and PARTIAL_IDENT length check when export ASAP2 version 1.6 is set to be conform to the Specification for 1.6 that allows longer names.

ImpADD / ExpSrc

- Support of Class-Objects: New main object type "Class" added.

ImpMDX

- New filter option "DisplayNamePattern" which allows to specify a DDS displayNamePattern.

2.2 Improvements / Correction of Bugs

ExpA2

- Bugfix: Ecu-Address imported from an *.elf-file differs from the ECU_ADDRESS value within the exported *.a2l.
- Bugfix related to new ASAP2 export filter option ""ExportUnitDisplayName".

3 No longer supported filters/components

4 Questions?

If you have any questions about this release, please contact the Visu-IT! DDS Hotline:

DDS Hotline

Tel.: +49 (0)941 / 49082 - 16
email: hotline@visu-it.com



DDS Product page

Internet: <http://www.visu-it.de/DDS>