

Automotive Data Dictionary

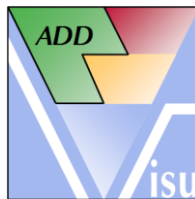
What's new in Version 4.1?

June 30th 2009

ADD Contact

email: add@visu-it.de

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



© Copyright 2009

Visual Information Technologies GmbH

An der Schergenbreite 1

93059 Regensburg

Contents

1	<i>Purpose and scope</i>	3
2	<i>What's new in Version V4.1?</i>	3
2.1	Highlights	3
2.1.1	Rational Function Rework	3
2.2	New Features, Major Improvements	4
2.2.1	Limits for Local Online Variables	4
2.3	Minor Improvements / Correction of Bugs	5
2.4	No longer supported features	6
2.4.1	Individual Axes	6
3	Questions?	6

1 Purpose and scope

This document describes the improvements and changes of ADD V4.1 compared to V4.0.

2 What's new in Version V4.1?

2.1 Highlights

2.1.1 Rational Function Rework

The definition and name creation of Rational Function Conversions was changed to show the algorithmic relations between the raw value and the phys value in a better way. The display of the conversion name can be changed between the new scheme and the previous scheme using the Options dialog in ADD (ADD main program or DataObject Definition dialog Help/Options menu).

2.2 New Features, Major Improvements

2.2.1 Limits for Local Online Variables

The limits of local online variables can now be changed also when a SW Data Type is assigned. Before always the default limits were used and could not be changed any more when a SW Data Type was set.

2.3 Minor Improvements / Correction of Bugs

2.4 No longer supported features

2.4.1 Individual Axes

The simple individual axis flag in the Offline Mode is no longer supported (superseded by STD and FIX axis objects).

3 Questions?

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

ADD Hotline

Tel.: +49 (0)941 – 49082-16
email: add-hotline@visu-it.de

ADD Contact

Tel.: +49 (0)9947 – 9040004
email: add@visu-it.de

ADD Product page

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