

---

## MDA V8.3.1/1

Release Notes

Release: January 2019

## **Copyright**

---

The data in this document may not be altered or amended without special notification from ETAS GmbH. ETAS GmbH undertakes no further obligation in relation to this document. The software described in it can only be used if the customer is in possession of a general license agreement or single license. Using and copying is only allowed in concurrence with the specifications stipulated in the contract. Under no circumstances may any part of this document be copied, reproduced, transmitted, stored in a retrieval system, or translated into another language without the express written permission of ETAS GmbH. © **Copyright** 2019 ETAS GmbH, Stuttgart  
The names and designations used in this document are trademarks or brands belonging to the respective owners.

---

# Contents

1	Introduction.....	4
1.1	Definitions and Abbreviations.....	4
1.2	Privacy Disclaimer.....	4
1.2.1	Data Categories.....	4
1.3	Conventions.....	4
1.4	User Documentation.....	4
2	Product Definition.....	5
2.1	Functions at a Glance.....	5
2.2	General Description.....	5
2.2.1	System Prerequisites.....	5
2.2.2	Software Prerequisites.....	6
2.2.3	Delivery.....	6
2.2.4	Used 3 <sup>rd</sup> Party Software.....	7
3	Known Issues.....	7
3.1	Known Issue Reports.....	7
3.2	Known Issues.....	7
3.2.1	Software Related Items.....	7
4	Bug Fixes and Improvements.....	8
4.1	8.3.1/1.....	8
4.2	8.3.1.....	8
4.3	8.3.0.....	10
5	Contact, Support and Problem Reporting.....	11

## 1 Introduction

---

Dear customer, in this file you will find the latest information about our product MDA V8.3

### 1.1 Definitions and Abbreviations

---

Term/Abbreviation	Definition
EHI	ETAS Help Desk International
KIR	<b>Known Issue Report</b> – For severe Problem Reports which occur after a release, ETAS has introduced the Known Issue Report to inform affected customer immediately. The current Known Issues of former versions can be found on the ETAS website: <a href="http://www.etas.com/kir">http://www.etas.com/kir</a>
MDA	<b>Measure Data Analysis</b>
MDF	<b>Measure Data Format</b>
PR	<b>Problem Report</b>
SP	<b>Service Pack</b>
SW	<b>Software</b>

### 1.2 Privacy Disclaimer

---

Please note that personal data is processed when using MDA. As the controller, the purchaser undertakes to ensure the legal conformity of these processing activities in accordance with Art. 4 No. 7 of the General Data Protection Regulation (GDPR/EU). As the manufacturer, ETAS GmbH is not liable for any mishandling of this data.

#### 1.2.1 Data Categories

---

When using the ETAS License Manager in combination with user-based licenses, particularly the following personal data and/or data categories that can be traced back to a specific individual is recorded for the purposes of license management:

- User data: User ID
- Communication Data: IP address

### 1.3 Conventions

---

The following typographical conventions are used in this document:

Choose **File** → **Open**.

Ribbon entries are shown in boldface.

### 1.4 User Documentation

---

The MDA V8.3 user's documentation in PDF format can be found in the installation folder on the PC.

It can be called up from MDA V8.3 via the **Help ribbon** → **Manuals**.

## 2 Product Definition

---

### 2.1 Functions at a Glance

---

New functionality introduced with MDA V8.3 is presented in the "What's New" slides. These can be found in the installation folder on the PC, or can be called up from MDA 8 via the [Help ribbon → What's New](#).

A brief overview of MDA 8 functionality is available in the slide set "MDA V8 Functionality Overview" along with some short videos, which are accessible via [Help -> Manual](#).

A more detailed functional description is given in the MDA Manual, which can be opened via [Help -> Manual](#).

### 2.2 General Description

---

#### 2.2.1 System Prerequisites

---

The following minimum system prerequisites have to be met:

<b>Required Hardware</b>	2 GHz dual-core processor 2 GB RAM Graphics card with a resolution of 1280 x 1024, 1GB RAM, 32bit color and DirectX 9
<b>Required Operating System</b>	WINDOWS® 7 SP1 (64 bit) <sup>1</sup> WINDOWS® 8 or 8.1 (64 bit) WINDOWS® 10 (64 bit)
<b>Required Free Disk Space</b>	5 GB (not including the size for user data)

The following system prerequisites are recommended:

<b>Recommended Hardware</b>	3,0 GHz quad Core processor or equivalent 16 GB RAM Graphics card with a resolution of 1280 x 1024, 1GB RAM, 32 bit color and DirectX 9
<b>Recommended Operating System</b>	WINDOWS® 7 SP1 (64 bit) <sup>1</sup> WINDOWS® 8 or 8.1 (64 bit) WINDOWS® 10 (64 bit)
<b>Recommended Free Disk Space</b>	>10 GB

Investigation on performance showed

- More memory improves execution time of repetitive operations
- SSD Hard disks improve the file access times

---

<sup>1</sup> Installation of Microsoft hotfix KB2533626 needed for Windows 7.

## 2.2.2 Software Prerequisites

---

### Administrator Privileges

To install the program, you need administrator privileges.

### User Privileges

To work with the program, each user must have read and write access for the following folders and directories:

- Registry folder and all subfolders:  
HKEY\_LOCAL\_MACHINE\Software\WOW6432Node\ETAS
- TEMP directory used by the program: the TEMP directory is determined during the installation
- Installation directory
- Directory for the program files (e.g. c:\Program Files\ETAS\ ) and all sub directories.

## 2.2.3 Delivery

---

MDA V8.3 is delivered with an installation routine, software documentation, tools, utilities, and further information. Software documentation is available in the Portable Document Format (PDF) in the folder \Readme, which requires Adobe® Reader®.

Together with MDA V8.3 the following components are shipped:

- MCD Core V0.18
- DirectX V9 or above
- DotNet4.6.2
- Visual C++ 2010 SP1 (x86,x64)
- Visual C++ 2017 Redistributable(x86,x64)
- ETAS License Manager (LiMa) V1.6.7

Together with INCA Service Pack the ETAS License Manager (LiMa) is shipped.

All ETAS software products are sharing only one installation of ETAS LiMa. Therefore each product installation installs LiMa only if there is an older or no version available on the target computer. Another ETAS software product might update LiMa to a succeeding version.

The delivery contains the following items:

Directory	Meaning / Explanation
<b>Main folder</b> \\MDA_V8.3_SP <i>n</i>	Installations and documentation of MDA V8.3 SP <i>n</i> and related Software.
- setup.exe	Setup to install / update the included MDA 8 related Software (Refresh, hotfix and related tools) automatically
- WhatsNew.pdf	Contains additional information regarding all / new features provided in this SP
<b>Sub (sub) – Folders</b>	<b>Meaning / Explanation</b>
- Readme	Release Notes of the corresponding installations of the SP and related documentation (e.g. open source software documentation)

#### 2.2.4 Used 3<sup>rd</sup> Party Software

---

The 3<sup>rd</sup> Party Software used by MDA V8.3 is listed in the documentation in the folder \OpenSourceSoftware.

### 3 Known Issues

---

#### 3.1 Known Issue Reports

---

If a serious product issue is detected, ETAS will prepare a Known Issue Report (KIR) and post it on the internet. The report includes information regarding the technical impact and status of the solution. Therefore, you must check the KIR applicable to this ETAS product version and follow the relevant instructions prior to operation of the product.

The Known Issue Report (KIR) can be found here: <http://www.etas.com/kir>

#### 3.2 Known Issues

---

This section describes the set of known problems of released version of MDA V8.3.1/1

##### 3.2.1 Software Related Items

---

Data:

- MDF standard indexing is beneficial for data display, missing index impairs performance
- Scalars only which includes Enumerations, String, Events; No arrays and structs (e.g. maps/curves from calibration recording)
- Not supported conversion types are:
  - signals with nested conversions
  - free form
  - text-to-value
- Time channel physical values must be in seconds
- Time channel data type must be of Floating point 64 bit
- For files with a virtual master channel, indexing is not used, thus performance might be lower
- Delay State function supports a positive delay only. In case of entering a negative delay value, no data is displayed
- Rolling functions won't generate output when used for calculated signals and windowStart 0, e.g. Accumulate\_Rolling\_Integral(signal1+signal2, 0). Workaround: set start time to first sample timestamp.

Instruments:

- In case there occur problems while creating an oscilloscope, please update your graphic device driver
- Data lines are only drawn between data points being in the visible range; currently appearance might look different compared to MDA V7.x when there are gaps between samples
- Signal data using conversions with effective non-linear parameters are not supported for the oscilloscope

- Synchronization is limited to one mode and one synchronization group

Importing \*.xda file(s):

- Functional limitations: only yt-oscilloscopes, and table editors can be imported, only signals with a unique name will be imported, calculated signals are excluded

User Interface:

- User interaction is limited to mouse operations and some basic keyboard combinations. A pure keyboard operation is not supported so far.
- Calculated signal(s) can be created only by drag and drop of input signal(s) into the formula block
- To benefit from the latest improvements in MDA – EHANDBOOK coupling, EHB-NAVIGATOR V6.0 is required

Installation:

- Installation of component Visual C++ 2017 Redistributable (x64) installation failure  
Error code 1638  
Solution: Manually configure or remove the component Visual C++ 2017 Redistributable (x64) and Install MDA V8.3 again

## 4 Bug Fixes and Improvements

---

### 4.1 8.3.1/1

---

EHI #	Title
606578	MDA V8.3.0 xdx config file cannot be opened in version V8.3.1
606602	XDX configuration can not be open

Note: MDA V8.3.1/1 (SP1.1) replaces MDA V8.3.1. With Service Pack 1.1 a problem during importing of xdx configurations created with an older MDA V8 installation is solved. There are no further functional changes compared to MDA V8.3.1.

### 4.2 8.3.1

---

EHI #	Title
605219	False Signal representation for COMPU_VTAB_RANGE formula
605044	1 x [Ex-ID#1844742870]
604858	MDA 8.3 reports to be unable to import customer's XDA file
604547	Ex-ID: #3853502026 - Replace measure file leads to Etas.CoreApi.RemoteException.RemoteFileAccessException: Measure File was not loaded.



604466	1 x [Ex-ID: #4130890731] System.ArgumentException: Das Gerät des Hintergrundpuffers ist ungültig.
604220	1 x [Ex-ID: #1061518249] System.Collections.Generic.KeyNotFoundException: The given key was not present in the dictionary
603997	1 x Ex-ID: #49544493
603954	3 x Ex-ID: #49544493 - System.NullReferenceException: Object reference not set to an instance of an object.
603813	1 x Ex-ID: #3966804286 - System.ArgumentOutOfRangeException: Der DisplayIndex für die DataGridViewColumn mit dem Header "" ist außerhalb des gültigen Bereichs. DisplayIndex muss größer oder gleich 0 und kleiner als Columns.Count sein.
603555	MDA shows data wrongly in Bit-area
603445	1 x Ex-ID: #3828626604
603268	1 x Ex-ID: #4261055266
602830	Axes settings is not saved in MDA config
602792	1 x [Ex-ID: #4066757290] System.Net.Sockets.SocketException: No connection could be made because the target machine actively refused it
602736	1 x [Ex-ID: #3001418615] - System.ArgumentOutOfRangeException: Der DisplayIndex für die DataGridViewColumn mit dem Header "" ist außerhalb des gültigen Bereichs. DisplayIndex muss größer oder gleich 0 und kleiner als Columns.Count sein.
602382	MDA8 - Unit is missing by calculated signals
601925	[Ex-ID: #1721639868] Exception "could not retrieve the parent window." at WorkspaceDockingManagerOnToolWindowCreated
601901	Collection was modified; enumeration operation may not execute.
601594	MDA 8.1 report
601482	MDA 8.2 report
601473	MDA8_ Signal in Oscilloscope displayed with sample points and no sample connection
601293	1 x Ex-ID: #49544493 System.NullReferenceException: Der Objektverweis wurde nicht auf eine Objektinstanz festgelegt.
601109	1 x Ex-ID: #3966804286 System.ArgumentOutOfRangeException: The DisplayIndex for the DataGridViewColumn with Header " is out of range.
601083	MDA8.2: Ice.ConnectionRefusedException at StartupAction
600726	Exception at GetSignalHandlesForPersistableSignals
600725	ThreadId: 04 Exception Could not load file xxx
600654	MDA8 calculated signal with Accumulate_Rolling_Integral issue
600593	MDA 8.2.3 Exception - Invalid height weight: -0.336992454639513
600488	Exception: An item with the same key has already been added.
600399	Not_reproducible_report
600277	Being able to use cursors in non-anchored mode, while being synchronized between several instruments

600273	MDA 8.2 report: Exception Object reference not set to an instance of an object.
600081	Not_reproducible_Report
600080	Exception "There must be only one writable view"
600064	ThreadId: 57 Exception Object reference not set to an instance of an object.
600020	Not_reproducible_Report: Exception There must be only one writable view!
599779	MDA8_crash when signal is moved via drag and drop to other axis
599735	When changing the name of an existing oscilloscope (with a set of 4 displayed signals) MDA suddenly crashed
599644	MDA 8.2 report
599340	Error during replacing a measurement file
598823	MDA 8.2.3 Exception - A drag operation is already in progress
598725	Ex-ID: #1851939632: DnD to WordPad leads to COM component error HRESULT E_FAIL
598128	Exception could not retrieve the parent window

4.3 8.3.0

EHI #	Title
549776	Stability issues with Matlab Easy-to-Use Interface
590730	MDA8.2.1 Crash after adding some signals to oszi
594947	MDA reports about crash - lost contact to server?
595166	MDA 8.2.3 does not show signal sequence
595714	MDA 8.2.3 Exception - Index must be within the bounds of the List
596121	MDA 8.2.3 Exception - A call caused an exception error
596163	Inner Exception: Eine vorhandene Verbindung wurde vom Remotehost geschlossen bei IceInternal.StreamSocket.finishRead(Buffer buf)
596248	MDA8 crash: ThreadId: 16 Exception Der Objektverweis wurde nicht auf eine Objektinstanz festgelegt.
596251	MDA 8.2.3 Exception - The defined types in the assembly 'Etas.Mda.CalculatedSignalsExtension, Version=1.0.0.0, Culture=neutral, PublicKeyToken=null'
596421	Crash when attempting to drag oscilloscope into another layer (The object reference was not set to an object instance)
596971	MDA 8 Info Center is not working in other configurations
597006	MDA8_working in oscilloscope leads to oscilloscope not visible (except of the legend)
597316	ThreadId: 82 - Exception - Das Gerät des Hintergrundpuffers ist ungültig.

597461	MDA V8.2.3 is unable to open modified mf4-files
597547	MDA V8.2.3 Osci is partially unable to display filled digital signal if more optional colors are selected
597819	MDA 8.2.3 Exception - The sequence contains no elements
597917	61 Exception - Object reference not set to an instance of an object
598006	MDA 8.2.3 Exception - Could not load file The device of the background buffer is invalid
598084	MDA 8.2.3 Exception - The value must not be NULL
598368	MDA 8.2.3 Exception - Create and return NullDrawingContext
598471	MDA8 lost connection to EHB when a messfile changed
598977	ThreadId: 41 Exception - Das Gerät des Hintergrundpuffers ist ungültig.
599091	MDA 8.2.3 Exception - Object reference not set to an instance of an object
599328	Not able to assign measurement file in the attached configuration (XDX/MF4)
599440	MDA 8.2.3 Exception - Could not load file

## 5 **Contact, Support and Problem Reporting**

For details of your local sales office as well as your local technical support team and product hotlines, take a look at the ETAS website:

ETAS subsidiaries                      WWW: [www.etas.com/en/contact.php](http://www.etas.com/en/contact.php)  
ETAS technical support                WWW: [www.etas.com/en/hotlines.php](http://www.etas.com/en/hotlines.php)