

LABCAR-AUTOMATION 4.2

Release Notes

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1 Introduction

1.1 About This Manual

The aim of this document is to help new users as well as users moving from previous versions to easily get started with LABCAR-AUTOMATION 4.2. It gives an overview about new and changed functionalities and summarizes all important information relevant for this product release. Please read it carefully before you start installing and using LABCAR-AUTOMATION.

The following typographical conventions are used in this document:

OCI_CANTxMessage msg0 =	Code snippets are presented on a gray background and in the Courier font.
	Meaning and usage of each command are explained by means of comments. The comments are enclosed by the usual syntax for comments.
Choose File →·Open .	Menu commands are shown in boldface.
Click OK.	Buttons are shown in boldface.
Press <enter>.</enter>	Keyboard commands are shown in angled brackets.
The "Open File" dialog box is displayed.	Names of program windows, dialog boxes, fields, etc. are shown in quotation marks.
Select the file setup.exe	Text in drop-down lists on the screen, program code, as well as path- and file names are shown in the Courier font.
A <i>distribution</i> is always a one- dimensional table of sample points.	General emphasis and new terms are set in italics.

All screenshots in this document relating to previous version of LABCAR-AUTOMATION are also valid for version 4.2.

1.2 Product Overview

LABCAR-AUTOMATION is a tool suite for the efficient automation of Hardware-in-the-Loop (HiL) tests. It provides the following key features:

~	Role-based development, management, and execution of automated tests on Hardware-in-the-Loop systems.
\checkmark	Open concept for integration of ETAS and 3 rd party products.
~	Powerful .NET [©] -based test case programming interface supporting various programming languages.
~	Intuitive graphical test case creation.
~	Test case parameterization for advanced variant management.

The modular tool suite consisting of several components and add-ons providing features for certain stages of test automation. More information on specific components and add-ons can be found in the user guide.

Core Components	Runtime core components necessary for the execution of tests.
Automation Sequence Builder	Tool for intuitive graphical test case creation.
Test Manager	Creating, parameterizing and managing of tests as well as creating test sequences.
Test Handler	Execution of test sequences on a specific test bench.
Configuration Wizard	Guided setup of test bench configurations and test projects (Professional Edition allows configuration for all tool adapters, Standard Edition only for installed tool adapter).
Editors Package	Several editors allowing to create and edit configuration files.
Project Generator	Allows project generation for the Embeddable Package where Configuration Wizard and Editors are not available.
Report Viewer	Viewing and analyzing test reports that are generated during test execution.
Tool Adapters	Tool adapters allow the integration of several ETAS and 3 rd party tools in LABCAR-AUTOMATION.

1.3 Product Packages

LABCAR-AUTOMATION is available in different product packages, each providing a tailored package of components and add-ons for a given use case.

LABCAR-AUTOMATION Standard Package

To immerse into the test automation for the first time or to implement test automation in a rather small or static test bench environment the LABCAR-AUTOMATION Standard Package is recommended.

LABCAR-AUTOMATION Professional Package

Additional tool connections and features, in-depth managing of configurations and units under test are the benefits of the effortless extendible LABCAR-AUTOMATION Professional Package.

LABCAR-AUTOMATION Embeddable Package

Integration of the LABCAR-AUTOMATION into an existing tool chain provides test case and test project management as well as automated test project creation. They can be configured and triggered from within customer's tool chain.

LABCAR-AUTOMATION Easy Offline Package

For graphical or programming-based test case development without the need of online test execution on the test environment the LABCAR-AUTOMATION Easy Offline Package is recommended.

The package can be selected by the user during the product installation and requires a respective license as described in chapter 0.

The table below shows the content of each package. The components and add-ons with a check mark are part of the respective product package. All others can be ordered and installed separately to the package.

	Standard	Professional	Easy Offline	Embeddable
Core Components Core Engine Automotive Test Class Library Manuals and Examples SuT Mapping File Editor	~	~	~	\checkmark
Report Viewer	\checkmark	\checkmark	\checkmark	\checkmark
Automation Sequence Builder	\checkmark	\checkmark	✓	×
Configuration Wizard	✓ (Standard Edition)	(Prof. Edition)	(Standard Edition)	×
Test Manager	\checkmark	\checkmark	×	×
Test Handler	✓	✓	×	×
 Editors Package Switch Definition File Editor Test Bench Configuration File Editor Tool Configuration File Editor UuT List Editor 	~	×	×	×
Project Generator	×	×	×	\checkmark
 Tool Adapter Standard Offline Test Bench Connector ETAS LABCAR- OPERATOR ETAS INCA 	\checkmark	~	~	✓
Tool Adapter Extened ETAS INTECRIO ETAS Real Time Testing ETAS ODX-Link ETAS Fault Simulation (ES4440)	✓	×	×	×
 Tool Adapter Misc OCT J1699 Microsoft Excel 	×	×	×	×

✓ Part of product package

× Needs to be purchased separately

1.4 Electronic Licensing

LABCAR-AUTOMATION is protected by electronic licensing. Each component and add-on requires a respective license. The use of unlicensed ETAS software is prohibited. The required licenses are not included with the delivery of the product. For more information about license purchasing contact ETAS.

After purchasing LABCAR- AUTOMATION licenses, you receive a separate entitlement letter with instructions, how to activate your licenses using a self-service portal on the ETAS website (<u>http://www.etas.com/support/licensing</u>). During these steps you receive the necessary license files.

Depending on the license type you need to provide your user name or a MAC address. To retrieve both, please execute "License Info" included on the LABCAR-AUTOMATION installation medium (Data\Licensing) or from the "ETAS/License Management/ETAS License Manager" entry in the Windows start menu via Tools->Obtain License Info->Get License Info. The information can be saved as file and sent to ETAS.

If you have a valid service contract for LABCAR-AUTOMATION, your license files from previous versions can be further used with this version.

The use of unlicensed ETAS software is prohibited also in case of service pack installations. If you have a valid license for the base release, these are valid for the Service Pack as well. There is no need to require a new or separated license for a service pack. The required license for the base release is not included in this delivery.

2 Product Compatibility

2.1 System Requirements

The installation and operation of LABCAR-AUTOMATION 4.2 has the following system requirements:

Hardware: (Minimum)	 Pentium PC 1.5 GHz or compatible (2 GHz Pentium Dual Core PC recommended) 1 GB RAM (4 GB RAM recommended) 1 GB free hard disk space¹ DVD-ROM Ethernet Adapter 10/100BaseT (2 x Ethernet Adapter 10/100BaseT recommended)
Operating System:	Microsoft Windows 7Microsoft Windows 8

All software documentation is available in the Portable Document Format (PDF), which requires Adobe Reader. You can download the latest version from the Adobe website (<u>http://get.adobe.com/de/reader</u>).

2.2 Version Compatibility

The interoperability of the components and add-ons within a certain version of LABCAR-AUTOMATION is ensured by a common release test. Other setups, e.g. in combination with components and add-ons from previous versions, are not supported.

LABCAR-AUTOMATION 4.2 is compatible with SuT Mapping File Editor version 4.0.3 which is included in the LABCAR-AUTOMATION installation.

For latest updates and information visit also the ETAS Download Center (<u>http://www.etas.com</u>).

2.3 Product Compatibility

The open and flexible concept of LABCAR-AUTOMATION allows the integration of different tools. Following an overview about the tools and respective versions that are currently supported is given.

¹ Hint: Application data not considered, esp. maximum size of generated test reports depend on free hard disk space

2.3.1 Supported ETAS Products

LABCAR-AUTOMATION 4.2 is compatible to the following ETAS products:

Port	Supported Product	Compatible Version
Model Access	LABCAR-OPERATOR	5.0 5.1 5.2 5.3
	INTECRIO (via Common Experiment Environment 3.2 or higher)	3.1.1 3.2 4.x
ECU Access	INCA (via LABCAR-OPERATOR)	6.2.1 7.0 7.1
	INCA	7.0 7.1
Sync DL	LABCAR-OPERATOR	5.0 5.1 5.2 5.3
	INCA (via LABCAR-OPERATOR)	6.2.1 7.0 7.1
Diagnostic Access	ODX Link (via INCA 6.2.1/7.0)	1.4.2
J	ODX Link (via INCA 7.1)	1.5
J1699	OBD/EOBD Conformance Test System ("OCT")	4.2.2
	LABCAR-PINCONTROL	2.1.2
Fault Simulation	LABCAR-OPERATOR (via C interface module)	5.0 5.1 5.2 5.3

2.3.2 Supported 3rd Party Products

LABCAR-AUTOMATION 4.2 is compatible to the following 3rd party tools:

Supported Product	Compatible Version	Related Product Component
Microsoft Visual Studio (incl. Express Editions)	2012 2013	Test Design Connector Microsoft .NET (TDCNET)
Microsoft Office Excel	2010	Test Bench Connector Excel (TBCEX)

In addition LABCAR-AUTOMATION 4.2 also provides tool adapters for different 3rd party tools (e.g. dSPACE ControlDesk, Vector CANape and others). However, these tool adapters typically require customer specific integration and test efforts to ensure full compatibility. Therefore tool adapters are provided by ETAS Engineering Services on customer request.

For detailed information about available tool adapters or development of specific tool adapters, please contact ETAS.

2.3.3 Support of ASAM XIL

ASAM XIL is a standard defined by ASAM with the aim to enable reuse of test cases and to decouple test automation software from test hardware. Please refer to the ASAM website for detailed information (<u>http://www.asam.net</u>).

The standard contains two parts:

- ASAM XIL Framework: Defines interfaces to describe a test case, similar to the LABCAR-AUTOMATION Automotive Test Class Library (ATCL) concept.
- ASAM XIL Test Bench: Defines interfaces to connect test automation software and test hardware, similar to the LABCAR-AUTOMATION port and tool adapter concept.

The ASAM XIL Add-On provided with LABCAR-AUTOMATION 4.2 provides additional interfaces of the ASAM XIL standard within LABCAR-AUTOMATION.

This Add-On is not exhaustive and has not yet participated in an official ASAM XIL cross test to ensure compatibility with other tool vendors. Therefore, it is provided for customer evaluation purposes only.

Any customer feedback helps to improve the Add-On and can be submitted to the ETAS Hotline (<u>http://www.etas.com/en/hotlines.php</u>).

The Add-On is based on version 2.0.1 of the ASAM XIL standard. For details about the available interfaces and detailed description refer to the documentation which is part of the Add-On installation.

3 Product Installation

To install LABCAR-AUTOMATION please follow the guidelines described in chapter 2 "Installation" of the user's manual provided in the "Data/Documentation" directory of the installation CD.

In general the following issues should be considered for installation.

- Do not mix products and/or add-ons of different versions of LABCAR-AUTOMATION V2 or V3 software. (LABCAR-AUTOMATION V1 can be operated in parallel to LABCAR-AUTOMATION V3)
- ⇒ Shutdown all running applications (especially all ETAS applications have to be closed).
- ⇒ Uninstall previous versions of LABCAR-AUTOMATION
- Please follow Chapter 3.1 of this document if you like to take over your Test Handler options (new feature since LABCAR-AUTOMATION 3.4).
- For a convenient LABCAR-AUTOMATION installation please use the guiding html pages, opened when inserting the CD into the PC drive. If the Auto Play option of your disk drive is switched off, please start the autostart.exe from the root of the CD directly.
- Before installation of LABCAR-AUTOMATION the installation of Microsoft .NET Framework V4.0 is required. One may find the installation of Microsoft .NET Framework V4.0 Redistributable at the Installation CD.
- ⇒ For Korean installation only: After installation of Microsoft .NET Framework a reboot of the PC is required.
- The Report Viewer internally uses the Internet Explorer installed at your system to visualize the reports. To visualize plots present as SVG files an appropriate SVG viewer is necessary. At Windows 7 systems assure that Internet Explorer 9 is installed (it includes a SVG viewer by default).

Special installation guidelines regarding other ETAS products and 3rd party products can be found in the chapter "Hints" at the end of this document (Chapter 5)

3.1 Test Handler Options

The options of the Test Handler are managed in a configuration file. During installation these options are preset as follows:

- In case of a fresh installation these options are set to default values.
- If it is intended to use the Test Handler options from a former version (different installation folder) you can export it with the old version before uninstall the old version and then import the options into the new version after the installation.
- If you use the import function the Test Handler has to be restarted to reflect the changes resulting by the imported options file.
- Starting with LABCAR-AUTOMATION 4.2: If you had formerly installed the same version (same installation folder by default), or another version in the same target folder, the Test Handler options were not deleted during uninstall or during repair installation. The saved options are taken over for the new or repaired installation.
- If you like to force an initial set of Test Handler options, please delete the corresponding ToolOptions.conf file (e.g. for Windows 7 file "%ProgramData%\ETAS\LABCAR-AUTOMATION 4.1.0\conf\ToolOptions.conf") manually.

3.2 SuT Mapping File Editor (SMFE)

The SuT Mapping File Editor (SMFE) comes together with LABCAR-AUTOMATION 4.2. It will be automatically installed when one of the LABCAR-AUTOMATION packages will be installed on your computer.

- ⇒ During uninstallation of LABCAR-AUTOMATION the LABCAR-SMFEditor 4.0 is not uninstalled.
- It has to be manually uninstalled in the Windows control panel via Settings -> Control Panel -> Add or remove programs.

LABCAR-OPERATOR (LCO) brings the same version with its installation. If installed with LABCAR-AUTOMATION (LCA) as well as LABCAR-OPERATOR the SMFE will not be uninstalled before both (LCA and LCO) are uninstalled.

3.3 Installation of Further Components

In case you extend your system with further components there are two ways depending on the component you like to install.

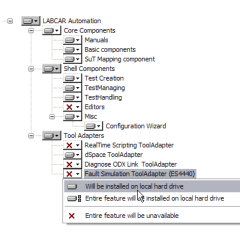
All components and Tool Adaptors which are part of one of the LABCAR-AUTOMATION packages (ref. to chapter 0) are available via the setup. You just have to insert the LABCAR-AUTOMATION product CD and start installation again.

If the installation does not start after insertion of the CD, the option to 'autostart' the media is disabled in your explorer. In this case double click the autostart.exe file at the root directory of your CD.



As soon as the LABCAR-AUTOMATION setup was started successfully you have the choice to change, repair or remove the package. Please select Change.

The next window provides you the possibility to select the components to install additionally. All former installed parts are already selected. If it's already installed it is marked as otherwise a cross is shown. To select a component click on this icon. In the picture below for example the FS port Tool Adaptor will be newly installed:



The component Configuration wizard contains both, the standard and the professional version. If you have already installed the LABCAR-AUTOMATION Standard package and like to upgrade the Configuration Wizard to the professional level you do not need to install or re-install the component. The control about the level is realized completely by the license you've got. It is also not necessary to remove the Configuration Wizard Standard License (LCS_LCA_CWS) from your computer, your initial license file or at the license manager. The component recognizes automatically the higher level.

Click Next and confirm the change at the next page. The completion will be reported in the final window.

3.3.1 Registry Changes

The root path in the registry for the LCA has changed and now does not contain any more the version: "HKEY_LOCAL_MACHINE\SOFTWARE\ETAS\LABCAR-AUTOMATION". Below that path there is a registry folder with the current version.

Since the product version was changed so that it only has two digits the registry key look like the following: "HKEY_LOCAL_MACHINE\SOFTWARE\ETAS\LABCAR-AUTOMATION\4.2"

3.3.2 Additional Components

There are some additional components available which are not installed with one of the predefined packages:

- Tool Adapter for Microsoft Office Excel Tables
- Tool Adapter for Onboard control tester / J1699 Standard

All of these components you can install via the separate tools and utilities entry in the Installation CD Menu.

Select at the next window the ETAS Add-Ons at the right menu pane or select the first link ,Get a list of the related LCA utilities and our Tool adaptors here.'

Select the Add on you like to install by clicking the appropriate link.

Depending on your security level you might get one or two security information if you allow the download of the file (from your installation CD). Please confirm this dialogue with ,Run' and the installation will starts.

3.4 Service Pack Installation

To install LABCAR-AUTOMATION please follow the guidelines described in chapter 2 "Installation" of the user's manual provided in the "Data/Documentation" directory of the installation CD.

Please follow chapter 3 Product Installation to see all relevant information of the installation

A LABCAR-AUTOMATION Service Pack comes as a complete delivery of the LABCAR-AUTOMATION software package.

- It is required therefore to uninstall the previous used version, if you have installed
 installed
 - a former build or
 - a former service pack.

For the installation of the Service Pack please do the following:

- Install the LCA package from this CD as usually and select the package which is the valid one for you. (Standard, Professional, ...). Follow the instructions for a normal installation. Important hints you find as well at chapter 5 Important Notes.
- In the case you had installed up to now additional tool adaptors, these have to be installed as well newly, to provide them for the execution chain. Access the installation again and select through the bullet 'Custom' the appropriate adapter and start the installation. See chapter 3.3 Installation of Further Components for detailed information.
 - ⇒ Licenses are not to be changed for a service pack.

4 Changes in LABCAR-AUTOMATION 4.2

This chapter describes major changes of LABCAR-AUTOMATION 4.2 with respect to the previous version.

- 4.1 New Functionality in LABCAR-AUTOMATION 4.2
 - LABCAR-AUTOMATION 4.2 main features at a glance:
 - ✓ Support of Microsoft Windows 8 and Microsoft .NET 4.5
 - ✓ ASQ Batch Generator for Automation Sequence Builder
 - / Tool Adapter for ETAS INCA 7 and ETAS LABCAR-OPERATOR 5.3
 - / Report Viewer standalone installation
 - ASAM XIL Evaluation AddOn for LABCAR-AUTOMATION

Support of Microsoft Windows 8

LABCAR-AUTOMATION now officially supports Windows 8. Other versions, e.g. Windows 8.1, are not fully covered by release tests and might be used without warranty for compatibility.

Support of Microsoft .NET 4.5

LABCAR-AUTOMATION is now based on Microsoft **.NET framework 4.5** (compared to Microsoft .NET 4.0 in LABCAR-AUTOMATION 4.1).

If test cases are compiled with LABCAR-AUTOMATION 4.2, .NET framework 4.5 needs is required. However, test cases already compiled with previous versions can still be executed with LABCAR-AUTOMATION 4.2.

ASQ Batch Generator for Automation Sequence Builder

Automation Sequence Builder now provides the ASQ Batch Generator to automatically generate all .asq files within a selected folder. The feature can be found in Automation Sequence Builder under Tools -> Plugins -> ASQ Batch Generator.

🕼 ASQ Batch Ge	nerator				
Source Folder	C:\Users\Public\Documents\ETAS\LABCAR-AUTOMATION 4.2		Subdirectory		
Generator	ATCLTestCaseASBGenerator 🔹				
Output Folder	C:\Users\leh2abt\Desktop				
			Abort		
Status Sequence Name Description					
20 ✓0 ♀0 Ready					

The dialog allows to select an input folder (where your .asq files to be generated are located). With the checkbox behind that selection you can decide if also the child directories shall be recursively scanned for ASQs to be generated. The results of the generation will be stored in the selected output folder (existing files will be overwritten). The generation will use the selected generator (e.g. to decide between generation of test case executables or libraries). Information about successful or unsuccessful generation for each .asq file will be shown in the lower part of the dialog.

Tool Adapter for ETAS INCA 7.1 and ETAS LABCAR-OPERATOR 5.3

With LABCAR-AUTOMATION 4.2 a new INCA standalone tool adapter is available. This tool adapter allows to connect LABCAR-AUTOMATION directly with INCA for accessing ECU calibration, measurement and diagnostic data. A separate LABCAR-OPERATOR license is not required.

As in previous version, also a tool adapter for accessing INCA via LABCAR-OPERATOR is provided. This tool adapter allows in comparison to the standalone tool adapter also a synchronized logging of INCA and LABCAR-OPERATOR data. However, this requires an additional LABCAR-OPERATOR license.

Both tool adapter support now the latest INCA version 7.0 and 7.1. Equal to previous versions of LABCAR-AUTOMATION, the Configuration Wizard and the Test Bench Configuration File Editor allow to select and configure the respective tool adapter.

Too	ols Ports					
	ECUAccessMeasurement					
	CANape 8.0					
	INCA5.4 (Standalone)					
	INCA6.2 (Standalone)					
	INCA V7.1 (Standalone)					
	INCA V7.1 (Standalone) with ODX 1.5					
	LABCAR-OPERATOR5.0 with INCA5.4					
	LABCAR-OPERATOR5.0 with INCA6.2					
	LABCAR-OPERATOR5.0 with INCA6.2					
	LABCAR-OPERATOR5.1 with INCA6.2					
	LABCAR-OPERATOR5.1 with INCA6.2					

For the different possibilities to use INCA with LABCAR-AUTOMATION, please see 'How to...'- document chapter 2.4.1.

Report Viewer Standalone-Installation

The installation of LABCAR-AUTOMATION 4.2 now offers to install only the Report Viewer without other product components. The Report Viewer can be used without license. This enables to distribute test reports generated with LABCAR-AUTOMATION within the organization and conveniently view them, e.g. for review or analysis purposes.

ASAM XIL Evaluation AddOn

The ASAM XIL Evaluation AddOn provides many of the interfaces as specified in the ASAM XIL standard, e.g. to integrate with 3rd party tools. For a more information refer to chapter 0 of this document.

Others

Besides the described key features there are several smaller or hidden improvements of LABCAR-AUTOMATION. Chapter 4.3 gives an overview of customer issues solved with this version of LABCAR-AUTOMATION.

Automation Sequence Builder now comes with improved memory consumption and provides now a better performance and reactiveness than ever before. The Favorite panel in Automation Sequence Builder now also allows to store so called Value-Stencils (those with an round icon on their top).

For the property panel of the **SuT Mapping File Editor**, a check of the property values is introduced.

4.2 Migration From LABCAR-AUTOMATION 3.1 to LABCAR-AUTOMATION 4.2

Data structures from LABCAR-AUTOMATION 3.1 projects must be converted to the current data structures.

Please be careful that projects that shall be opened with LABCAR-AUTOMATION 3.1 may not be opened and saved with LABCAR-AUTOMATION 4.2.x.

⇒ After opening a project with LABCAR-AUTOMATION 4.2.x the project cannot be opened with previous versions (3.1 and earlier)

A detailed description of migration steps and hints regarding the change of version is available in the document "LABCAR-AUTOMATION - From 3.1 to 3.2.pdf" which can be found in the LABCAR-AUTOMATION start menu group and on the installation CD.

4.3 Solved Customer Issues

The following known issues are solved with LABCAR-AUTOMATION 4.2 (ID and Title referring to the ETAS Issue Tracking System).

Id	Title
373311	Test Manager: Positioning toolbars
413719	Test Handler: Plot Display Settings Plot Height and Width
385397	ASB: New sequence is hidden behind Welcome tab
407984	ASB: Verify DTC - 'Bus doesn't exist' error with no TLA
437669	ASB: Calculation using Units: ERROR: Cannot convert from no unit to '%'
420132	ASB: Stencil Configure Signal Generator must be named like Signal Generator Name
420139	ASB: Help, documentation and example improvements (Configure SG, Fault Simulation)
410150	ASB: Crashes by opening if Global Switch Definition File format is incorrect

4.4 Known Issues

This section describes known problems of the released version 4.2.

4.4.1 Single Element Access for Arrays in Model Access - Datalogger

LABCAR-OPERATOR V3.2.x/4.1 cannot handle single element access of arrays in the datalogger configuration. The following signature usage does not work:

```
port.ConfigureDataLogger(AtclTypes.TypeDLConfigureRecord(
log filename,
10.0,
[AtclTypes.TypeSelectSignalRecord("Engine[index]","AcquisitionTask")],
Code example for LCO 5.0:
private string LabelCompleteArray = "Internal maDouble";
private string LabelToolLabelIndex = "Internal maDouble Index";
private string DataloggerIndexLabel = "Internal maDouble[1]";
private string AcquisitionTask = "AcquisitionTask";
 // Configure the Data Logger
TypeDLConfigureRecord dlConfigure = new TypeDLConfigureRecord(
                    dataloggerFile,
                    10.0.
                    new TypeDLSignal []
                     { new TypeDLSignal ( DataloggerIndexLabel ,
Ports.ModelAccess , AcquisitionTask ),
                                 new TypeDLSignal ( LabelToolLabelIndex ,
                     Ports.ModelAccess , AcquisitionTask )
                     }
                    )
```

4.4.2 Experiment Environment 3.2.0

In/Out Ports which are not connected to the model by the Experiment Environment (EE) are not possible to be switched between Modes 'Signal generator' or 'Constant' by LABCAR-AUTOMATION via EE3.2.0 and the values of these In/Out ports are not accessible.

This issue has to be solved by the Experiment Environment. The solution is solved with EE3.3

4.4.3 Measurement of INCA Indexed Values

Starting from INCA 6.2.1 HF17 for indexed values in INCA a new feature is available. It can be decided by the customer, where the index will be oriented in the naming:

Option Index Alignment = 'Left': aaaa[1].bbbb.cccc.dddd Option Index Alignment = 'Right': aaaa.bbbb.cccc.dddd[1]

The default selection with this feature is ,Left', while the orientation in the past was ,Right', therefore LABCAR-AUTOMATION translates all indexed values like ,right-oriented'.

To ensure correct operation with the datalogging of indexed values it is necessary to set the user option in INCA correctly.

Select from Menu Bar -> Options -> User options and activate the tab Experiment'. Look at this tab for the entry ,Index Alignment' and set it to ,Right'.

This option setting is only necessary once after the installation of the INCA Hotfix.

Data exchange AS Hex Files	ditor	General	Autosta	
ODX Limited EN	Autocom	·····		t/Export
·· · · · ·	Experi		1	Hardware
Option		Value		
Measure		<-Genera	il, Measure v	window, O
Calibration		<-Genera	al, Calibratio	n , Table e
Name Alignment		Left		
Index Alignment		Left		
Adjust font in the varia		Left		
if the view size is chan	3	Right		
View of search dialog		By Struct	ure	
Automatic start of dat visualization	а	No		
Display variables of all subfunctions	Yes			
•				
The index (e.q. for arra the right hierarchy loc aaaa.bbbb.cccc.dddd	ation in the		es) will be a	dded to
	ОК		ncel	Default

4.4.4 No Calibration of TAB_VERB Array Parameters Possible

It is not possible to set array parameters defined in INCA (.a2l) as TAB_VERB. However reads are possible.

4.4.5 Maximal Path Length and Special Characters

Windows restricts paths to a maximal length of 248 characters. This should be kept in mind when setting up LCA projects. E.g. when creating project structures with the Configuration Wizard or the Automation Sequence Builder the root directory should not be placed too deep downwards the directory tree. The resulting path lengths result from that root directory as well as the length of the project/test name given.

Further the usage of special characters should be prevented. Means no special characters should be used within path (directory and file names) used with LCA.

4.4.6 Maximal Nesting Depth in Automation Sequence Builder (ASB)

Due to a restriction of WPF (the .NET base technology that is used a base of ASB) there is a restriction in the maximal nesting depth of stencils in ASB. With the currently used framework version (.NET 4) this threshold is at 35 stencils nested into each other.

4.4.7 Changed Behavior of Copy & Paste of Hierarchies in SuTMapping Editor

With the introduction of the new SuT Mapping Editor 4.x when copying hierarchies the related test label are no more copied. This was done as hierarchies are purely seen as structural elements. It was not seen as sensible to duplicate all related lables.

4.4.8 ASB Stencil Fault Simulation

In case of selection of multiple errors in the ASB stencil Fault Simulation only the LoadFlag of the last error entry is been used. That means in case the load flag is set for the last error in the multiple error set, all errors of the multiple error set are connected with load.

4.4.9 TTCN3 no More Supported

With LABCAR-AUTOMATION 4.x the usage of TTCN3 to implement test cases is no more supported. It is neither possible to build new TTCN3 based tests nor to use those ones that were built and used with older versions of LABCAR-AUTOMATION.

4.4.10 Debug Break in Test Handler

With LABCAR-AUTOMATION 4 the behavior of *DebuggerBreak* functionality available in the Test handler application has changed (available at the *Test Case Executor* page of the options dialog **Tools** \rightarrow **Options...**).

When having the *DebuggerBreak* flag set to *True*, at the beginning of each test execution the "VS Just-In-Time Debugger" window appears that allows you to select a Visual Studio instance to be used for debugging. If aborting this dialog (by pressing the *No* button) the test execution will abort at all. Means the resp. test will no more be executed, but the next test case of the sequence will be started.

4.4.11 PDF Report Sink

With LABCAR-AUTOMATION 4 a new Report Sink is available. When using this report sink the memory consumption of the LABCAR-AUTOMATION Core is higher than before and sufficient memory needs to be ensured, esp. for endurance tests.

4.4.12 Support of ODX 1.5 With INCA 7.1

The support of ODX 1.5 with INCA 7.1 was added to the LABCAR-AUTOMATION. The configuration can be done either over the TCF Editor or the Configuration Wizard. It is not possible to directly reuse INCA databases with ODX 1.4, since the configuration of ODX in INCA has been changed. There is no possibility to migrate the INCA database to directly support ODX 1.5. This has to be set up from scratch.

The INCA 7.1 and ODX 1.5 tool configurations have both gotten a new property "Initialize Hardware" to switch off or on the call of initialize hardware in the configure call of the tool adapters. For the usage of ODX 1.5 this has to be switched off (set to "false").

4.4.13 Debugging in the Automation Sequence Builder With Nested Sequences

In case of debugging of nested sequences there are some changes/improvements. When a nested sequence contains a breakpoint and the debugger stops, the nested sequence now is opened. Formerly the sequence was not opened but nevertheless the debugger stopped and the user did not see it.

The debug messages now are no more written to the currently active sequence, but to the sequence to which they belong. Additionally when a nested sequence is debugged, all messages written to the debug output from the time beginning when the nested sequence is started to be debugged, are written to the output of the main and the nested sequence.

4.4.14 Generate or Debug an Unsaved Sequence

It is no more possible, to generate or debug a sequence that never has been saved. The reason for this behavior is, that it is not obvious to the user, where the generated files are saved. If a user starts the generation or debugger a save as dialog is shown. After saving

the generation or debugging is continued. In case of the abortion of the saving, generation or debugging is cancelled and the following message is written to the message log: "Sequence has to be saved before test case generation can be started! Generation and debugging is cancelled."

This behavior applies only if a new sequence was created and was not yet saved. This means a sequence is not saved if it just contains unsaved changes.

4.4.15 GetLoggedSignals Exception: Channel Times Could not be found in file

With the method "GetLoggedSignals" a file is loaded into the memory. If the file size is large (app. wth more than 250 MB), this can exceed the available memory and an exception is thrown. This memory limit is given my Microsoft Windows for 32 Bit applications. As workaround the selection of a recording task that reduces the number of logged signals or to use a single signal read methods instead.

4.4.16 Problems with debug execution if sequence contains blank and minus

If a .asq file name for Automation Sequence Builder contains a space follow by a minus (e.g. "File -.asq") an execution of the sequence in debug mode is not possible. As temporary workaround, a different file name should be chosen.

5 Important Notes

This chapter lists information and latest issues which are important to know by the user.

5.1 Installation Hints for LABCAR Test Benches Operating With LABCAR-AUTOMATION

The following information is addressed to users working with different ETAS and non-ETAS tools on a test bench.

- When installing LABCAR-AUTOMATION it is recommended to keep the following sequence for the ETAS Software products:
 - 1. INCA
 - 2. ODX Link
 - 3. LABCAR-OPERATOR
 - 4. LABCAR-AUTOMATION
- It is recommended to use only one LABCAR-OPERATOR Version on your PC, since frequently switches between the different versions might cause inconsistent entries in the Windows registry.

If you like to use different LABCAR-OPERATOR Versions in please read chapter 0

⇒ Known Issues.

LABCAR-OPERATOR V3.x and ODX Link V1.x

ODX Link is recommended to be installed before LABCA-OPERATOR to avoid version conflicts with internal GUI components (LABCAR-OPERATOR Active GUIs may freeze in case this sequence is not followed).

Java Virtual Machine

The Java Virtual Machine should be installed before LABCAR-OPERATOR is installed.

5.2 Issues due to 3rd Party Products

- While installing LABCAR-AUTOMATION or one of its add-ons: In case you detect an error like "*Error 1335: The cabinet file … is corrupt and cannot be used*" and if you ignore the error message, it repeats with a different cabinet file name, this is a Microsoft Installer issue. Please re-install the Microsoft Installer software. You find it at the installation CD under Tools and Utilities -> 3rd party products.
- In case you get an error like: "invalid page fault in module MSVCRT.DLL" or "<any program> causes an exceptional fault in the module MSVCRT.DLL" or similar, you see Microsoft error reports, which are caused by several run time libraries like for C, C++ and WCF. As ETAS software bases on Microsoft library functions this might occur as soon as you've installed e.g. the LABCAR-CCI standalone package. These libraries need a minimum version number or even the latest updates of the concerned dlls.

To prevent these errors you have to manual copy some Microsoft DLLs into your installation directory of the LABCAR-CCI standalone component or into the Windows\system32 folder. You find these libraries at the installation CD under Tools and Utilities -> 3rd party products at the chapter 'Runtime Libraries of Microsoft '.

5.3 Additional Tool Adapters

If you perform a

- repair installation or
- the installation a service pack or
- an installation into the same folder like a former installation,

all additional tool adapters (e.g. Excel) have to be re-installed after the LABCAR-AUTOMATION installation.

Another practicable method is to set inside the Visual Studio Project for the reference to the ATCL the option 'Specific Version' to 'False'. This enables VS as soon as the project is built to adapt the ATCL version to the actual one, registered in the global assembly cache.

Solution Explorer - Solution 'IdleCtrl 🗸 📮	×
🔚 🛐 🧧	1 🔁 🚺 🖾
🖮 📴 IdleCtrl_AC_SwitchingTest_P	Rontime Version v2.0.5072
🕞 🗁 References	Specific Version False
 Etas.Eas.Atcl.Interfaces 	Strong Name True
	Version 1.0.0.4
< >	
Solution Explorer	Specific Version Indicates whether this reference is to a specific version of an assembly.
	,

5.4 General Hints

Since LABCAR-AUTOMATION V3.2.x a LABCAR-AUTOMATION engine log file will be created (instead of an SAR log file).

You can find the actual logfile(s) directly via the Test Handler Menu at

- Tools -> View SAR Log
- Tools -> Add In... -> Test Handler Log
- Tools -> Add In... -> LABCAR-AUTOMATION engine Log

Selecting one of	😼 Test	Han	dler						
the log files opens	File E	Edit	Execution	Too	ls Help				
the latest file	1		3 - 1		Add In	n,	TestHandler Log		tion for
which is been				8	View SAR Log	Ctrl+L	LABCAR-AUTOMATIC	ON Engine Log	
filled by the last				0	Check Consistency		Test Case	Status	Start
Test Handler run.					Test Bench Overview				
					Options				.
					and and the				

Additionally you can find the files in your folder structure at following location: C:\Users\Public\Documents\ETAS\LABCAR-AUTOMATION 4.2\logging Filenames:

- easSAR.log
- TestHandler.log
- LABCAR-AUTOMATION Engine.log

Any file with the extension .log.# (#=1...n) covers the history of the appropriate log file to avoid too big log files. Typically the actual log file is sufficient for problem analysis.

5.5 Windows 7 Restrictions for Test Case Execution

All test cases which are compiled at a Windows 7 System have to use the compile option 'Compile for x86'.

5.6 ATCL Example Testcases

The ATCL Example testcases project contain different tests. There are test bench configuration files available for this project for different Experiment Environment versions. The diagnostic test contained in the project has a separate test bench configuration file (ODXAccess).

For the realtime scripting example there is only an example configuration available to be used with Experiment Environment in version 3.3.

Additionally there is an example available for the excel tooladapter. This example runs in fail.

6 Error List

In this chapter you find information and hints when LABCAR-AUTOMATION throws exceptions. This list is not exhaustive. It is an assortment of exceptions caused by test cases' design or test bench configuration issues.

Exception	Possible causes	Remedy
AtclConnect Exception	Thrown if there was a problem connecting the test case and the SARHost (execution host), e.g the SUT-Mapping file mentioned in the test bench configuration file is missing. Check the 'ErrorCode' for more information.	Read exception message and log-file and fix the problem mentioned there, e.g. give the right SUT- Mapping file as named in used the .tbc file or adapt the .tbc file
Atclfactory Exception	Indicates a problem in the AtclFactory, e.g. the library Etas.EAS.Atcl.Interfaces in version 1.0.0.2 is referenced, but the Sar- Host still requires version 1.0.0.1	An error within the Factory class cannot easily be provoked from within a test case. If ATCL in wrong version is referenced in test case compared to version expected by the factory. Reference the right ATCL version in your solution before re-build.
IllegalVerdict Exception	The IllegalVerdictException indicates an illegal state transition within the Verdict class. The state transition of the Verdict is limited to the verdict transitions of TTCN-3. Cannot be provoked from within a test case	Trial to set a verdict from error or failed to pass is invalid and therefore ignored (that means no exception), if done in the test case. Only if for some reason (e.g. manipulated verdict class) a transition within the verdict class itself goes wrong, an exception is thrown.
Parameter Manager Exception	This exception is thrown if there was any error in the IParameterManager, e.g. when test case tries to load a parameter that has not been registered.	Register the parameter in the test case before loading.
ToolAdapter PortStatus Exception	Used to indicate an abnormal tool adaptor status to the ATCL API user/program. It contains the TypePortStatusRecord to enable the user to react on the invalid state of the tool adaptor. It may occur on every call to a tool adaptor port. It is thrown e.g. when a test case tries to configure a port, that is not in the state ,ToolConfigured'.	Set the tool into the right state before starting the test or include a tool configuration into your test case. Information can be found inside ATCL referential and the examples, came with the installation of LABCAR- AUTOMATION.
TypeMissMatch Exception	Indicates a problem on the type conversion inside the TypeSutBase	This is an internal error and can therefore not be

Exception	Possible causes	Remedy
	classes. The conversion problem can either occur during the transformation to the SAR internal types or on the way back from the SAR internal data type to the TypeSutBase types.	provoked from within a test case. Call LABCAR hotline to get support on this.
ETAS.LCA.SAR. Core.Interfaces.Ex ceptions. PortMissing Exception	Arises if you try to create a port which instance name is not declared in the test bench configuration file.	Correct the name inside test case or add the port into the test bench configuration file or correct its name therein.

7 ETAS Contact Addresses

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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
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