### LABCAR-OPERATOR 5.4.1 – What's new

### LABCAR-OPERATOR 5 at a glance...

- Modular and open software for interactive in-lab testing of ECUs by means of the LABCAR testing system.
   Individually configurable user interface for experiment design and control
   Open interfaces for automated testing
   Easily interfaces with standard ECU development tools
  - (MATLAB<sup>®</sup>/Simulink<sup>®</sup>, INCA)



### ETAS

### LABCAR-IP (Integration Platform)

In the Integration Platform of LABCAR-OPERATOR you can:

- import behaviour models from different design tools (Matlab/Simulink, ASCET or just C code) into one project
- configure the I/O hardware modules
- connect between these modules
- generate code for the simulation target
- define OS settings for real-time simulation
- configure CAN, LIN and FlexRay bus simulations

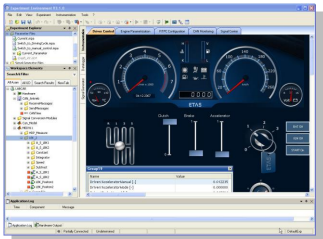
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	C PTLABCAR Gander Connection Manager 😒 DAN Editor 😤 OS Configuration

### LABCAR-EE (Experiment Environment)

The re-designed Experiment Environment introduced with LABCAR-OPERATOR 4 and INTECRIO 3 is designed for configuring (instrumentation, parameterization etc.) and executing experiments.

The experiment environment offers the following possibilities:

- Clear access to all parameters and measure variables in the "Workspace Elements" window.
- Creation of instrumentations for displaying measure variables and for modifying parameters of the running experiment
- Signal conversion and sensor/actuator modeling
- Tracing signal paths
- Data recording with the Datalogger
- Define stimulation patterns and stimulate inputs with the Signal Generator





# New Features in Versions 5.4.x of LABCAR-IP (Integration Platform)

New in	New in LABCAR-IP 5.4.1	
$\checkmark$	Support of CAN-FD ISO/Non-ISO mode	
$\checkmark$	Support ES5300.1-B, ES5350.1, ES5372.1 and ES5392.1	

New in LABCAR-IP 5.4.0		
$\checkmark$	Support FlexRay <sup>™</sup> diagnostic target user modules (TUMs)	
✓	Support EB tresos <sup>®</sup> Busmirror <sup>®</sup> 4.9.x, 4.10.x	
✓	Support MATLAB <sup>®</sup> Simulink <sup>®</sup> 2015a	
$\checkmark$	Support ES4452.1, ES4455.2, ES4457.1, ES5321.1, ES5338.1 and ES5385.1	
$\checkmark$	Support Windows 8.1 64-bit	
$\checkmark$	Memory usages increased up to 4GB	
$\checkmark$	Increase of elements within one LABCAR module	
$\checkmark$	Limit of ports within one LABCAR project eliminated	



#### **Improvements and Enhancements in LABCAR-IP V5.4.1**

- With LABCAR-IP V5.4.1 the load and build time of projects is considerably improved. Amongst others this is achieved by implementing a lazy load mechanism for connections. This means that the connections in the Connection Manager are not updated before the Connection Manager is opened.
- After general CAN-FD support was added with LABCAR-OPERATOR V3.5.1 the officially released CAN-FD ISO mode is now also supported. Within the buses properties it can be configured which of the 2 specifications shall be used.

Pro	Properties		
	]₽↓		
	Time Segment 2	8	
	Re-synchronisation Jump W	8	
	Transceiver Delay Compens	7	
⊿	General		
	Name	NewFrame	
⊿	Hardware		
	Туре	IXXAT_IB600_CANFD	
	Board ID	0	
	Controller ID	0	
	Use for XCP	False	
_ (	ISO Mode	True	
4	Mask		
	Use Mask	False	
	Standard Identifier Mask	0x00	
	Standard Identifier Code	0x00	

 LABCAR-OPERATOR now also supports the new cards ES5372.1 -Carrier Board for ES4455 Load boards and ES5392.1 - High Current Switch Board (6-CH)

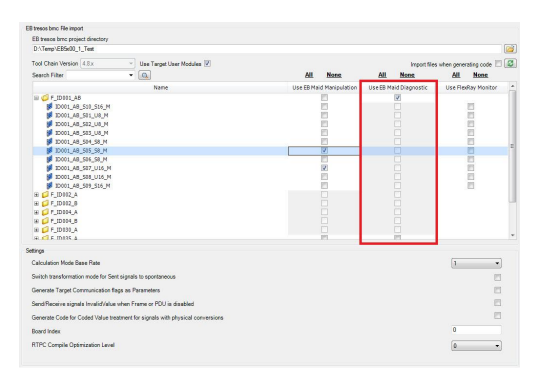
#### Improvements and Enhancements in LABCAR-IP V5.4.0

The new FlexRay<sup>™</sup> diagnostic target user modules (TUMs) introduced as Addons from Elektrobit with EB tresos<sup>®</sup> Busmirror<sup>®</sup> V4.10.1 will be available for LABCAR users as well. Therefore a new column within the LABCAR FlexRay<sup>™</sup> editor (LCO-NIF) will be introduced. All elements which support these new TUMs will be enabled for selection within the new introduced column.

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#### DRIVING EMBEDDED EXCELLENCE

# ETAS



 With LABCAR-IP V5.4.0 the maximum possible used memory (RAM) will be increased up to 4GB.

In case of instabilities a fall-back LABCAR-IP will be available where the maximum memory consumption is limited to 1.5GB. Switching between this 2 versions is handled via the "LABCAR-OPERATOR Version Selector".

숽 LABCAR-OPERATOR Version Selector 🛛 🗆 🖾			
Use this tool to register the specified LABCAR-OPERATOR version.			
Switch from version: To version:	5.4 ▼ 5.4_1.5GB ▼	Switch	

- Within LABCAR modules a maximum number of measurements and parameters in total exist. Until LABCAR-OPERATOR V5.3.1 the limit was set to 32768 elements. This limit will be increased now up to 1073741824 elements.
- Within a LABCAR project a maximum number of ports (in/out) in total existed. Until LABCAR-OPERATOR V5.3.1 the limit was set to 29108 ports within the whole project. This limit is eliminated now.

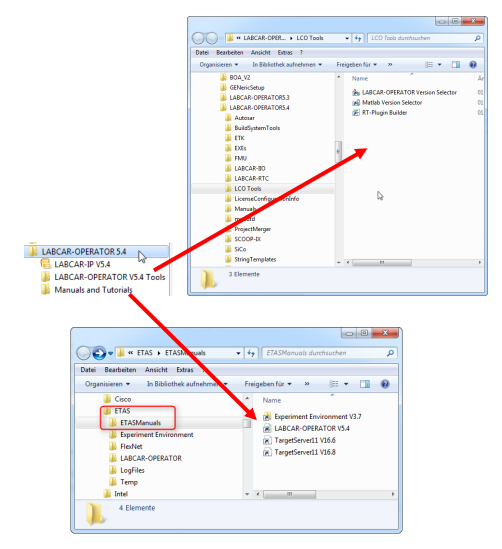
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• Windows 8.1 specifics

Since windows 8.1 comes with the so called "Tiles" instead of the standard start menu the look will also change for Windows 7.



Notes: This restructuring of the start menu was also done for the Common Experiment Environment. The Uninstall link can be accessed via "Control Panel" => "Programs and Features".

## **ETV2**

### **Bug fixes in LABCAR-IP V5.4.1**

EHI #	Title
514920	LCO5.3.1: Error when saving wrong Calibration/Parameters is not displayed
520020	LCO5.3.1HF4: Migration from LCO 5.1.2 with API error: Failed to finish migration of 'Update LIN Connections"
522154	LCO 5.3.1 NIF: Single Shot Flexray Nachricht senden
522708	LCO5.4.0: error during build becasue of slprj directory is not a directory
527979	LCO 5.4.0/1: CAN Messages with Frame Send Type "cyclicAndSpontanX" cannot be deactivated when containing signals with Send Mode "On Change" if connected to a permanently changing model value
528269	Cycle Time Inport not working correctly - resolution is 1 second
532304	LCO5.2.1: Enumerations data types not supported in Simulink models

### **Bug fixes in LABCAR-IP V5.4.0**

EHI #	Title
	LCO 5.2.1: Save in CAN Module does not update definitions for mc_module
434152	files
439446	LCO 5.3.0: Failure to launch LCO V5.3.0 if you were not the orignal installer
449178	LCO 5.3.0: Error while opening Matlab (R2013a- 64b)
462531	LCO 5.3.1: API Import of vemox model fails
465995	LCO 5.3.1: freezes during simulink model import
	LCO 5.3.0: Documentation FMU definition co-simulation and model
467476	exchange is wrong
	LCO 5.3.1: No error message shown when user creates two LIN Frames with
468841	the same Name or ID (leads to trouble in scheduling)
	LCO 5.3.0/1: Error Messages using A2L in LABCAR-FIL - ETAS_ODX_HANDLING
468843	is not a valid key in the current block of type "if_data"
	LCO 5.3.1: Update Bit is not correctly imported from arxml-File (AR 3.2.2)
469336	LABCAR-IP -> frame is missing
	LCO 5.3.1: Bypass with ES910 not working for a FiL Simulation with
470772	MED17.1.8 - 'ES910 (ETKC 0x0) Error: RTIO driver locked'
471276	LCO 5.2.1: Simulink error during compiling the project: extract bits block
475247	LCO 5.3.1/2: RTIO editor open fails
476929	LCO 5.3.1/2: EE Registry key missing
477666	LCO 5.3.1: Documentation about new GUI of NIF
479528	LCO 5.3.1: IP CAN Module Out of Memory Exception during code generation
	LCO 5.3.1: API Call ConnectionManager.Load() is not throwing an exception
481200	anymore in case of missing connections
481209	LCO 5.3.1: Using EB tresos Busmirror 4.10.x in LABCAR-NIF

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LABCAR-OPERATOR 5.4. What's new

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## **ET/**S

EHI #	Title
	LCO 5.3.1/3: Build Error with external MATLAB Simulink model due to missing
	file - Error using load. Unable to read file 'LCO_WorkSpaceVariables.mat'. No
490351	such file or directory
	LCO 5.4.0 Beta (Build 2618): FlexFPGA project no more usable after migration
501192	due to SIGSEGV error after Init Task has been completed



### New Features in Versions 3.7.x of LABCAR-EE (Experiment Environment)

#### **New Features in LABCAR-EE 3.7.1**

$\checkmark$	Support INCA V7.2.1
$\checkmark$	ASAM XiL API V2.0.1 – Support of Signal Generator creation
$\checkmark$	ASAM XiL API V2.0.1 – Support of sti 2.0 file format including DATA, RANDOM and LOOP segments (functional range comparable to CEE APT)

#### New Features in LABCAR-EE 3.7.0

$\checkmark$	Multiple Monitor support of Layers
$\checkmark$	ASAM XiL API V2.0.1 – MA (Model Access) port
$\checkmark$	Repetitions of Data Logger runs
$\checkmark$	Support Windows 8.1 64-bit

### **Improvements and Enhancements in LABCAR-EE V3.7.1**

- INCA V7.2.1 can now be used. However be aware that INCA V7.2.0 is explicitly not supported
- ASAM XiL API V2.0.1 Support of Signal Generator creation
- ASAM XiL API V2.0.1 Support of sti 2.0 file format including DATA, RANDOM and LOOP segments (functional range comparable to CEE API)

#### Improvements and Enhancements in LABCAR-EE V3.7.0

• Multiple Monitor support of Layers

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LABCAR-OPERATOR 5.4. What's new

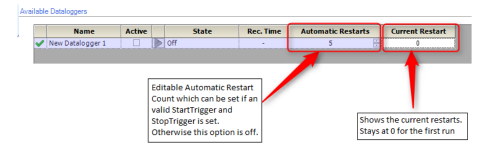
#### DRIVING EMBEDDED EXCELLENCE

# ETAS

Layer		
	<u>C</u> reate Layer	
	Move Layer	To New Container
	Add Layer To Datalogger	Main Window
	Add All Layers To Datalogger	Layer Container 1
	Import Layer	· · · · · · · · · · · · · · · · · · ·
	Export Layer	· · · · · · · · · · · · · · · · · · ·
	Rename Layer	· · · · · · · · · · · · · · · · · · ·
	Delete Layer	
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On each layer you can find a new context menu called "Move Layer". Via this context menu you can create up to 6 layer container which can be moved to any available display. The window position of each container will be stored within your experiment and will be restored while loading it. If the display is not available where the container was located the last time the container will be moved back to the main screen during experiment load.

• Repetitions of Data Logger runs



The "Automatic Restarts" feature is always coupled to a valid StartTrigger condition including a specified post trigger time or a

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valid StopTrigger condition. Without this the new option will be disabled and show a tooltip with further informations.

Note: We highly recommend that you use this feature only with "Auto Increment" file numbering enabled. Without this option the file will be continuesly overwritten. Therefore only the last recording will be available on hard disk afterwards.

### **ET**\S

### Bugs fixed in LABCAR-EE V3.7.1

EHI #	Title
369896	MDF Channel Import breaks with error
	LCO 5.3.1/4: SignalMeasurement in Experiment Environment via COM-
526780	Interface > Wrong value object type

### Bugs fixed in LABCAR-EE V3.7.0

EHI #	Title
312132	CEE 3.3.0: Software crash using EE 3.3.0
350605	CEE 3.3.1: CAN Configuration causes DTC instrument to spew errors
369896	CEE 3.3.2: MDF Channel Import breaks with error
	CEE 3.4.1: parameter files DCM 1.1 error message when using existing
388296	file name
462938	CEE 3.4.2: Connect leads to L1 interface error with EE 3.4.2
	CEE 3.5.1/1: Problem with Snapping in EE - Values below 1.0 no more
490699	possible
	CEE 3.5.1/2: Fixed Maps not usable with LABCAR-CCI - Exception: Der
497700	Objektverweis wurde nicht auf eine Objektinstanz festgelegt.