

Key Features User Guide



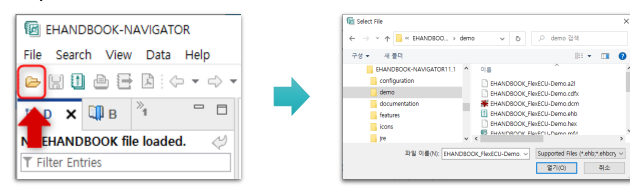
Loading an EHNADBOOK File or Project Supporting of Multiple EHANDBOOK Files Opening an Interactive Model **Expending or Collapsing Hierarchy Levels Navigation Bar – History** Highlighting to Source or Highlighting to Destination Signal Flow Highlighting for C-code **Model Viewer** Layout Modify, share and open location Container Compare Creating a new Function Overview Diagram **Bookmarks / Comments Import or Export** Bookmarks & Comments **Searching** Find in EHNADBOOK File(s) Find in Current Tab **Export Image PDF Extracting content of EHANDBOOK container**

Loading A2L File **Measurement and Calibration Files Data Visualization Interoperability** with ETAS Tools INCA Raster Pre-Selection MDA 8 **Container Generation from A2L Attachment** of Files **CANape** interoperability Keyboard Shortcuts Help Contents

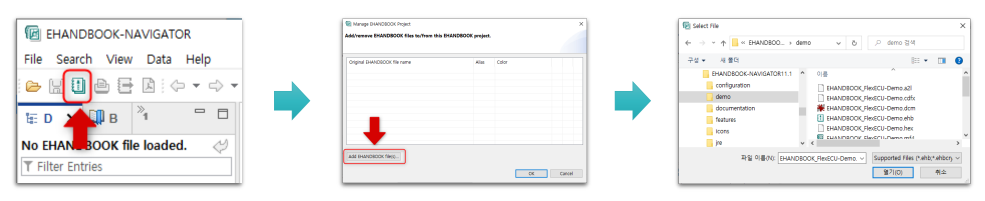


Loading an EHNADBOOK File or Project

- Open ...



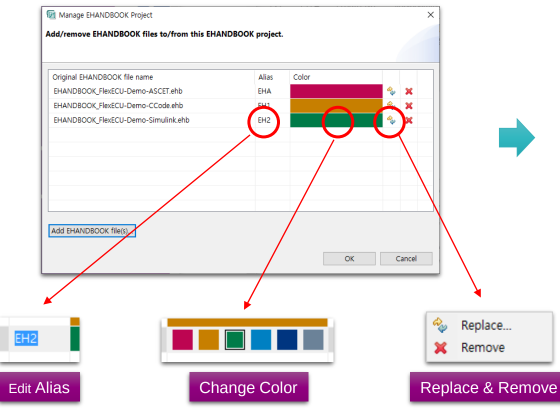
- Manage Project ...

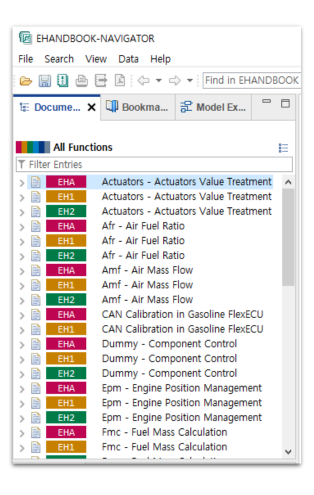




Supporting of Multiple EHANDBOOK Files

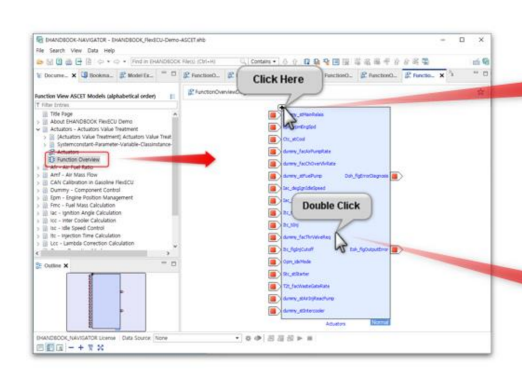
– Manage Project …

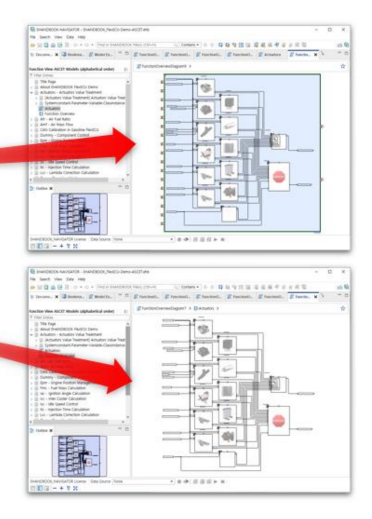






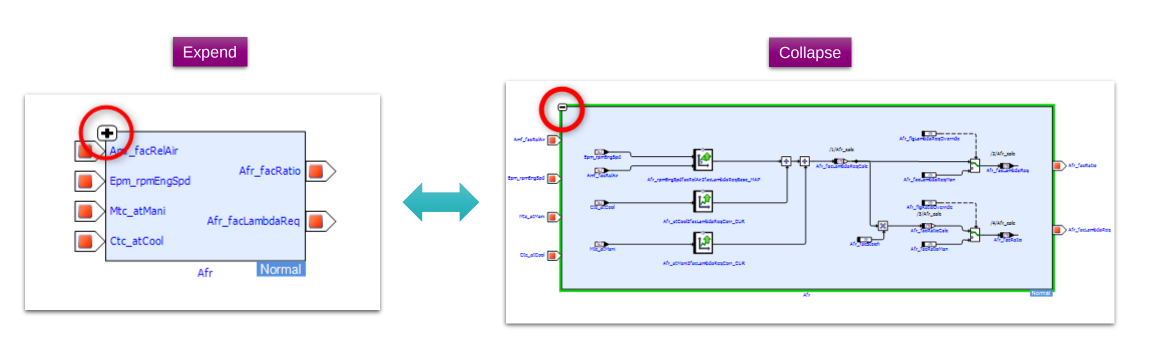
Opening an Interactive Model







Expending or Collapsing Hierarchy Levels





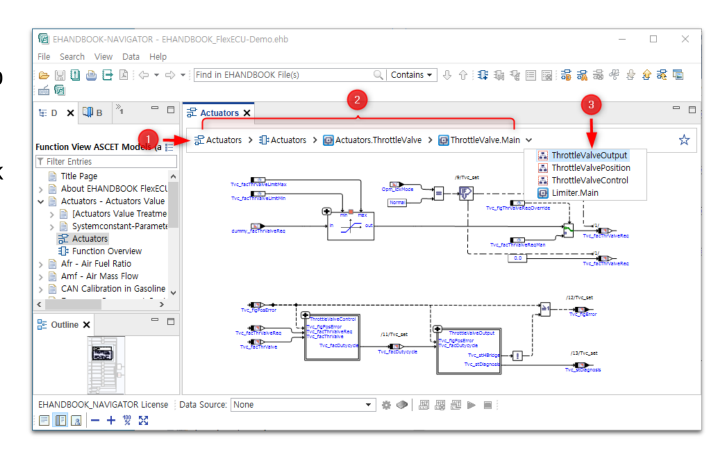
Navigation Bar - History

- EHANDBOOK-NAVIGATOR

 navigation bar allows you to keep
 track of the current model layer
 when navigating through it.

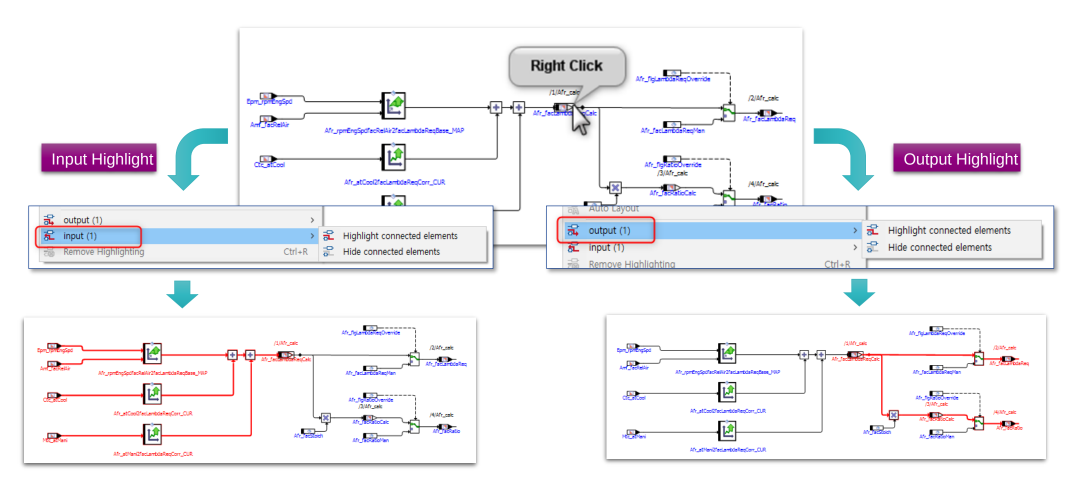
 It also helps you to navigate back quickly to the starting point or to any previous levels.
 - Navigation bar
 - ② Navigation items (copy & share)
 - 3 Dropdown list
- Navigation History







Highlighting to Source or Highlighting to Destination





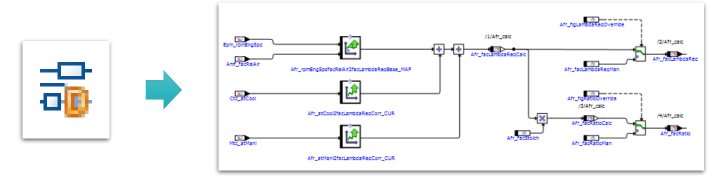
Signal Flow Highlighting for C-code Based Interactive Models Right Click /21/LAMBDACONTRO/ _MPL_Lcc_calc 0.5 Highlight outputs Highlight inputs 0.5 3 Signal and control flow Remove Highlighting Ctrl+R Signal flow Signal and control flow Lcc.Integrator INTEGRATOR IMPL out INTEGRATOR_IMPL out 0 0 /21/LAMBDACONTROL IMPL _t1real64 _t1real64 0.5 0.5 0.5 0.5



Model Viewer - Layout

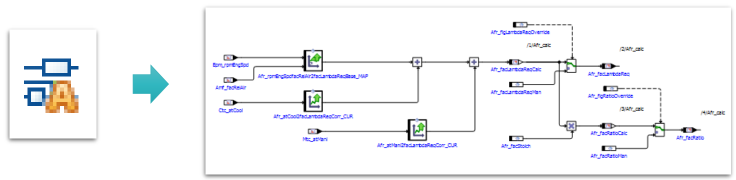
Default layout

The layout designed in the authoring tool (ASCET) is generated.



Auto layout

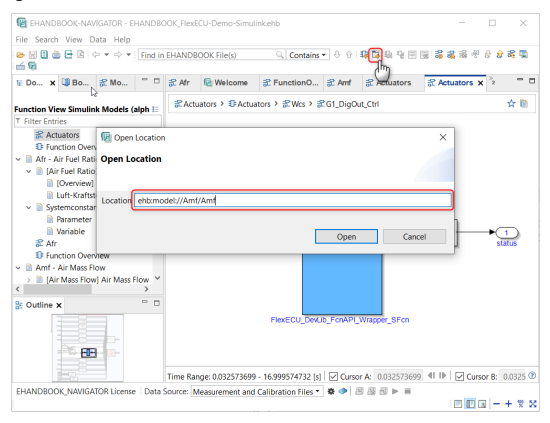
Layout algorithms built in EHANDBOOK optimizes the block and connection placements and generates an automatic layout of the ASCET model/Simulink model/Function Overview Diagram.





Model Viewer - Modify, share and open location

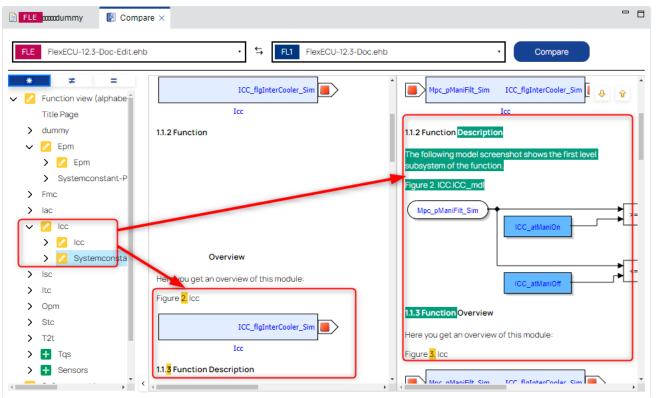
- Modify and copy location directly from the navigation bar
- Easy sharing of locations
- Open a new editor with a specific content

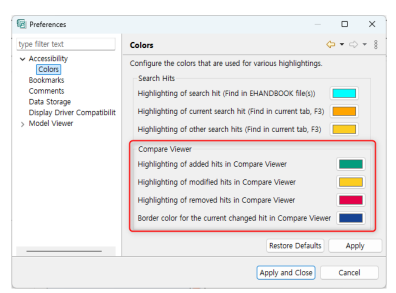




Container Compare

- Add-on that allows to compare two arbitrary containers.
- Explore and review the differences using a side-by-side viewer with synchronized scrolling.

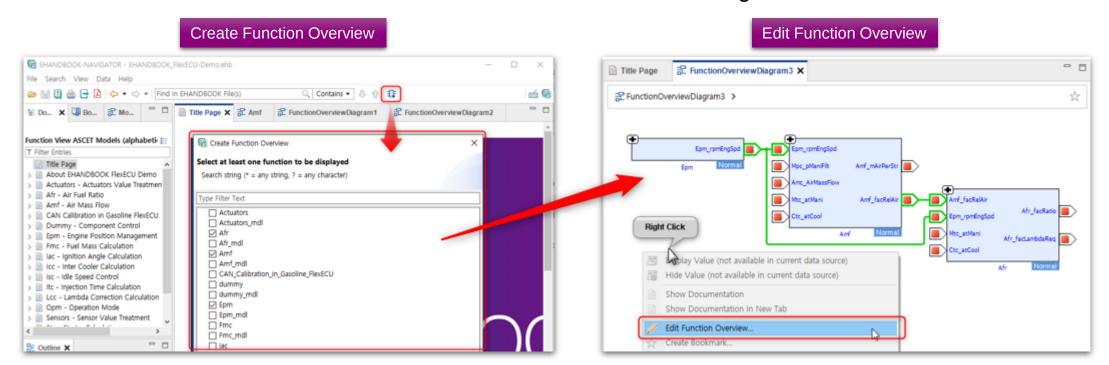






Creating a new Function Overview Diagram

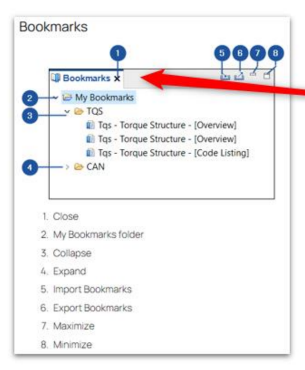
– This feature helps to create a new Function Overview Diagram by selecting a set of functions from a list of all functions in the currently loaded EHANDBOOK container or a project. EHANDBOOK-NAVIGATOR also allows to edit the created Function Overview Diagram.

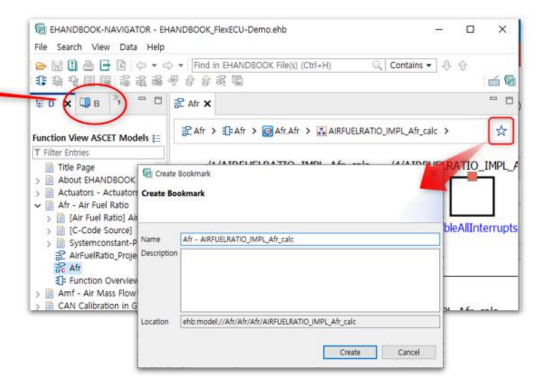




Bookmarks

 Bookmarks feature in EHANDBOOK-NAVIGATOR allows you to store the location of the container topics

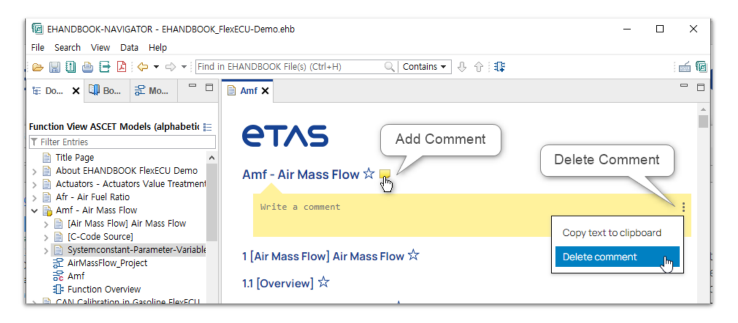






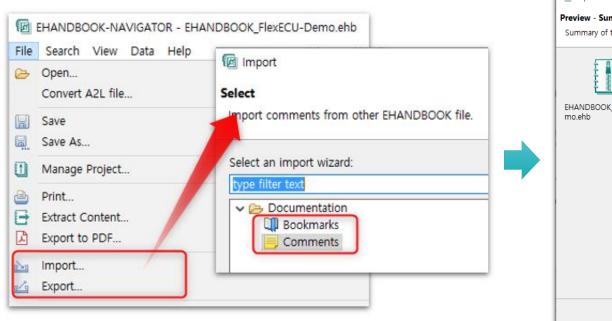
Comments

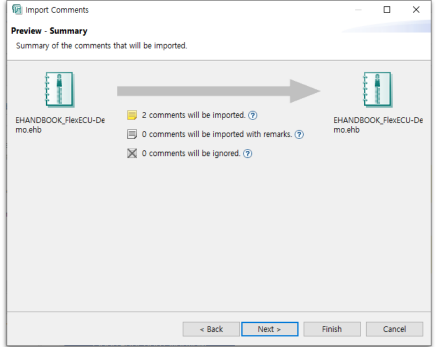
 Comments feature in EHANDBOOK-NAVIGATOR allows you add comments to specific portions of Document Viewer





Import or Export Bookmarks & Comments



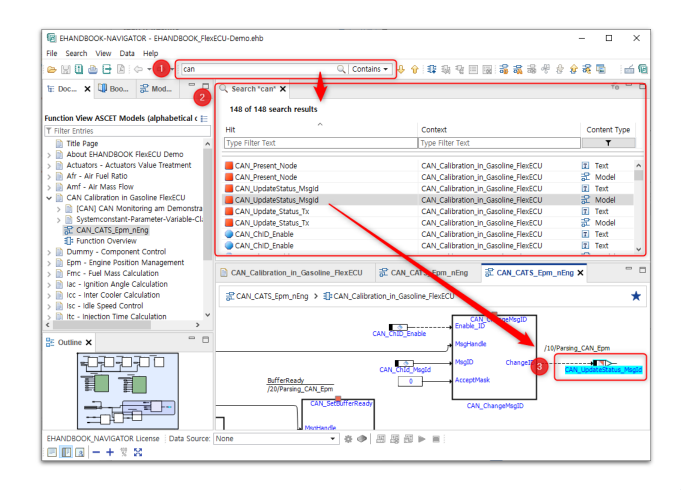




Searching – Find in EHNADBOOK File(s)

Search feature in EHANDBOOK-NAVIGATOR assists you in finding vital information in the content of a loaded EHANDBOOK container.
 Search queries can be entered in the Search field that is integrated into the toolbar of the EHANDBOOK-NAVIGATOR.

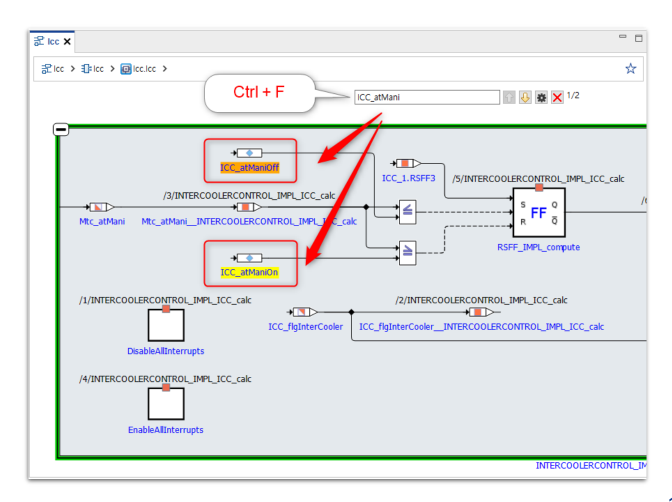
- Search field
- ② Search Results View
- ③ Searched item





Searching – Find in Current Tab

 Find in current tab assists you in finding vital information in the Document Viewer and Model Viewer in the current tab.





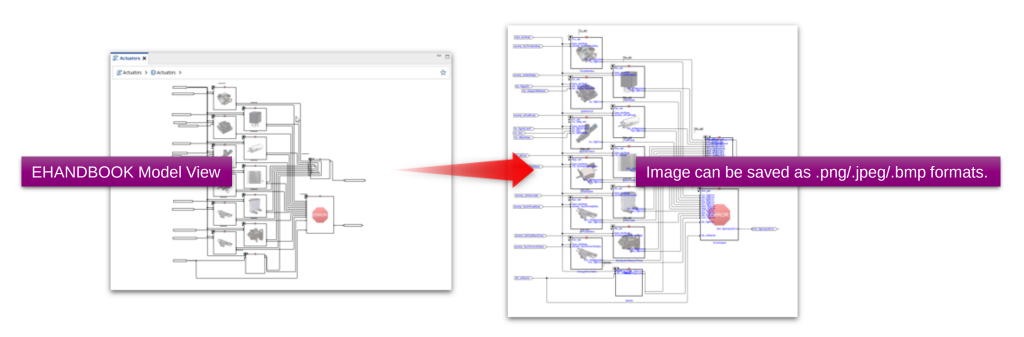
Export as Image

- The **Export as Image...** feature in the toolbar helps to export/save the selected model or the function

非物型目录活品品形合合品

Export as Image.

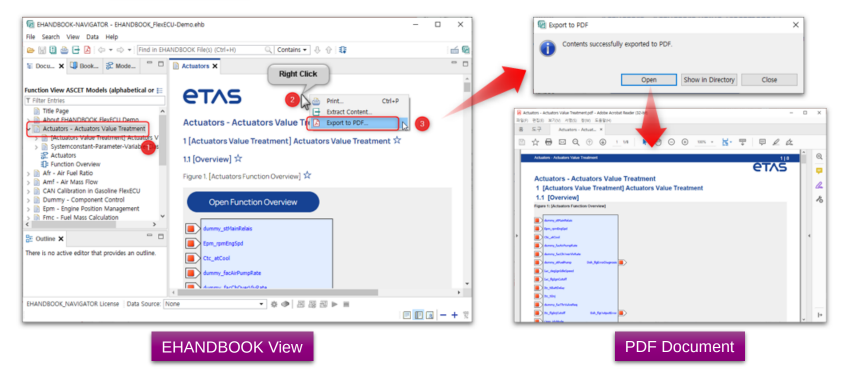
overview diagram as an image.





Export to PDF

This feature helps to export the contents of a particular functional component (FC) to a PDF document.

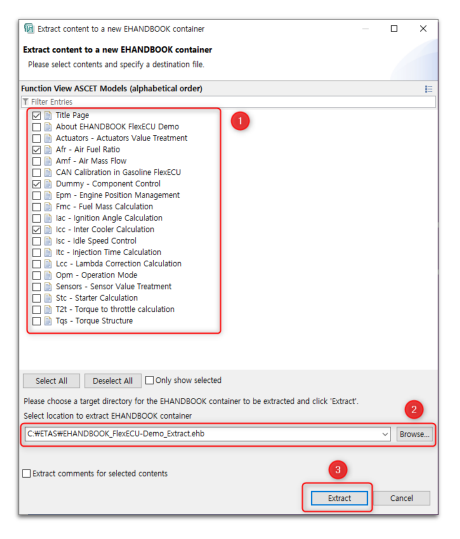


Extracting content of EHANDBOOK container

 This feature helps to extract contents from the currently loaded EHANDBOOK container and generate a new EHANDBOOK container by selecting only the required functions from the existing container.



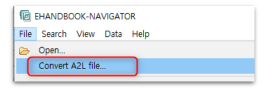




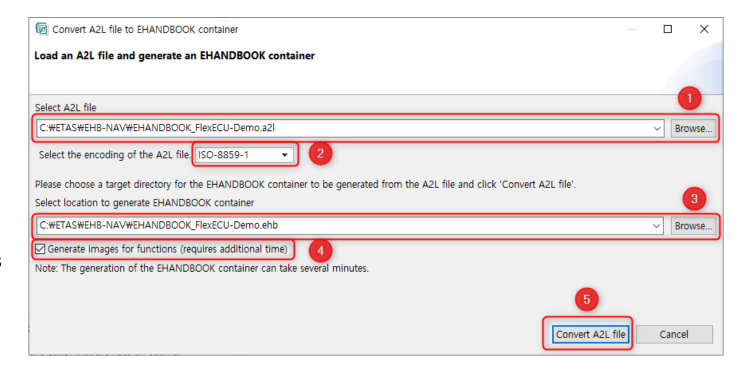


Loading an A2L File

The EHANDBOOK-NAVIGATOR allows to load an A2L file and generates an EHANDBOOK container.
 An A2L file should comply with ASAM standard and it should have the valid Functions.



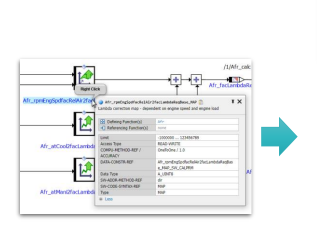
- A2L file selection
- 2 A2L file encoding
- ③ Specify the location & name of container
- 4 Checkbox to generate images
- (5) Convert A2L file

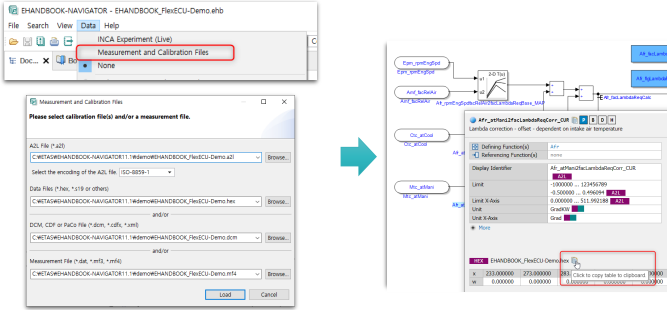




Measurement and Calibration Files

– A Data Source provides values for names/labels in interactive models. Switching between different Data Sources will remove already added values from all the interactive models. The newly added functionality in EHANDBOOK-NAVIGATOR is the **Measurement and Calibration Files**. It allows the visualization of values which are recorded previously. For example, with INCA.





HEX DCM

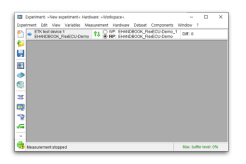
0.000000

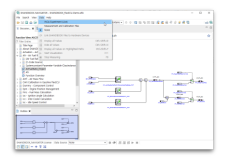


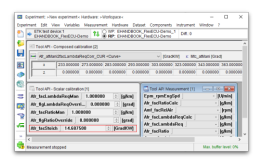
Interoperability with ETAS INCA - 1

- EHANDBOOK-NAVIGATOR provides an integrated view on the algorithm specifications of a function and the values being measured in the INCA experiment
 - Connecting to INCA Experiment
 - 1. Start ETAS INCA and Select an active workspace
 - 2. Start an INCA experiment
 - 3. Open an interactive model in the Model Viewer
 - 4. Enable the Measurement of Calibrations if you want to add the calibration values.





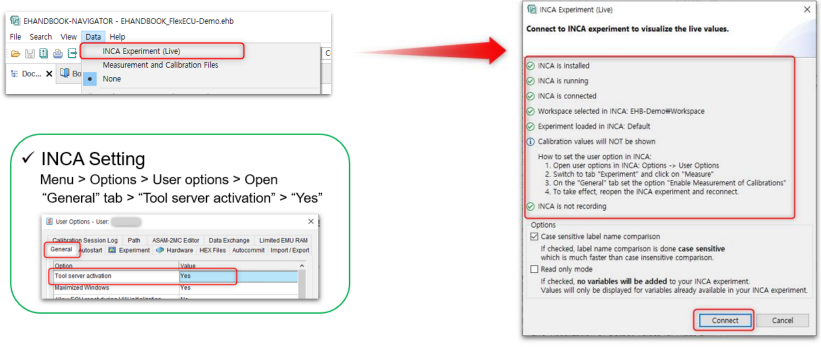






Interoperability with ETAS INCA - 2

- "INCA Experiment (Live)" dialog box is displayed with appropriate information. If all the above Prerequisites are satisfied, then the image which is shown below is displayed.
 - To connect to an INCA experiment



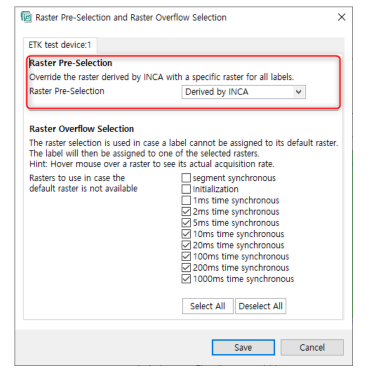


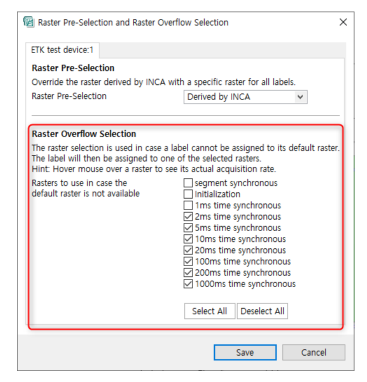
Raster Pre-Selection and Raster allocation in case of overflow

- "When connecting EHANDBOOK-NAVIGATOR to INCA you can influence the raster allocation by:
 - Overwriting the default raster using raster pre-selection. (in case no default raster has been defined in the A2L)
 - Specifying a list of rasters to use in case a raster cannot be assigned to its default raster.



Once connected to INCA, select the clock-shaped icon in the bottom toolbar.

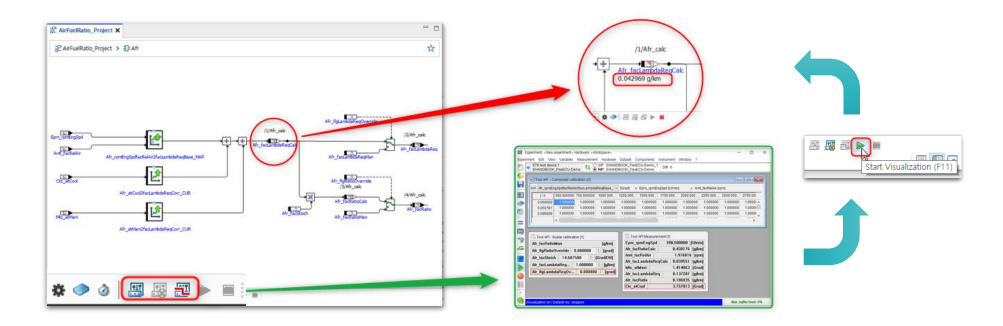






Interoperability with ETAS INCA - 3

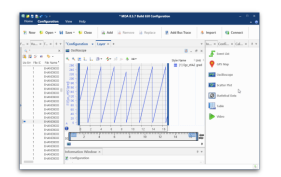
 Starting the visualization and stopping the measurement of an INCA experiment using EHANDBOOK-NAVIGATOR is supported. Model blocks must be configured before starting the visualization.

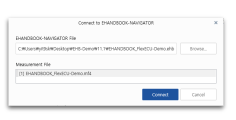


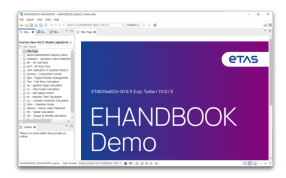


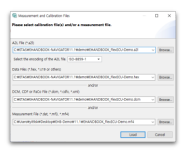
Interoperability with ETAS MDA 8

- The **Connect** feature in MDA 8 connects to a live running instance of EHANDBOOK-NAVIGATOR.
 - Loading Documentation from MDA 8
 - Launch MDA 8 Product and load the measurement file in it.
 - 2. Add the signals from the file to an oscilloscope.
 - 3. Click @connect button in the toolbar.
 - 4. "Measurement and Calibration Files" dialog box is displayed in EHANDBOOK for confirmation.





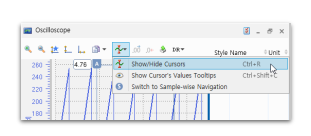


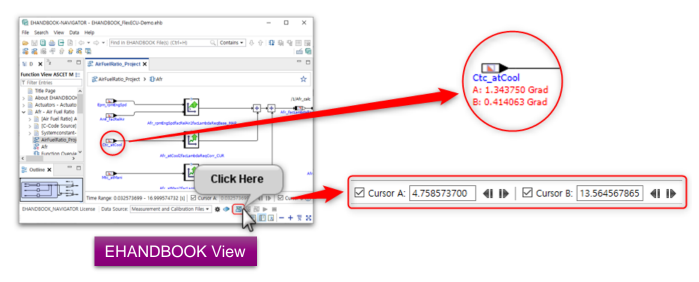




Interoperability with ETAS MDA 8

- Now in MDA 8, you can add the two cursors (Cursor A and Cursor B) for offline measurement.
 - Loading the Measurement Data Manually
 - 1. Click **Show/Hide Cursors** to add the new cursors to the oscilloscope to mark the points in time.
 - 2. Click **Display all values** to shows the documentation where right side view is the MDA 8 which shows the value over time.



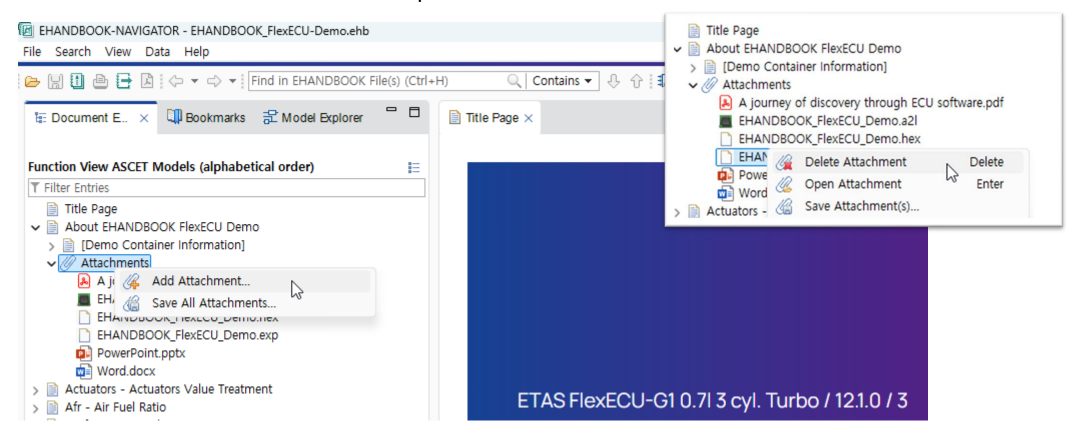


MDA 8



Attachment of Files

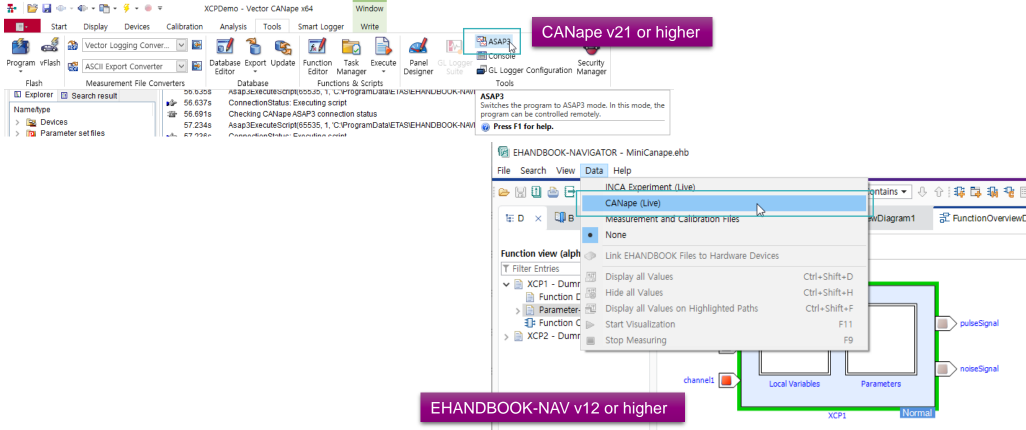
EHANDBOOK-NAV can Add/Delete/Open/Save files in container





CANape interoperability

- Show live measurement values within the interactive model while connected to a CANape.

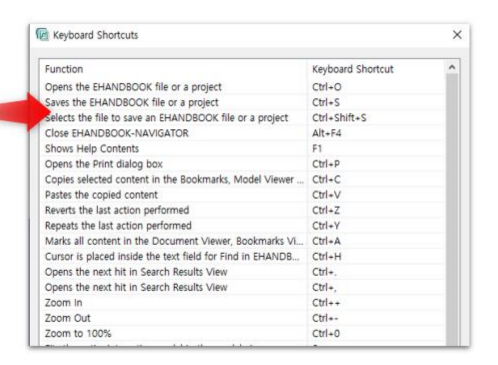




Keyboard Shortcuts

- Displays all the keyboard shortcut keys provided by the EHANDBOOK-NAVIGATOR.

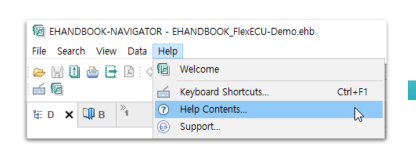


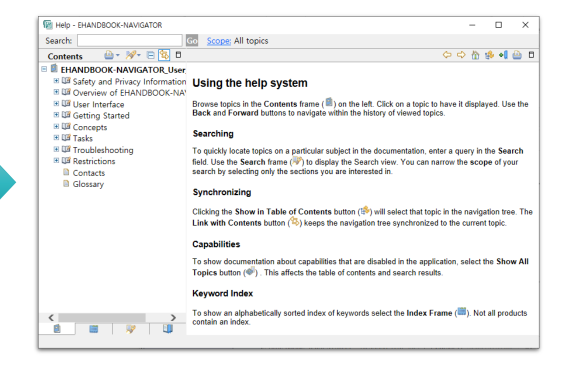




Help Contents

You can find the contents you need to use by using the Help Contents.

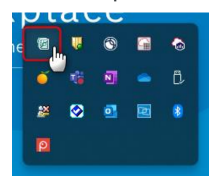




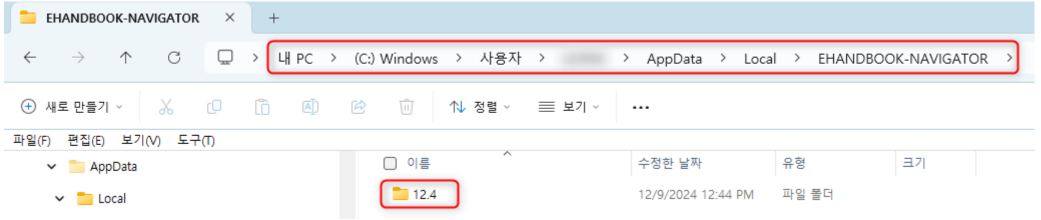


How to fix ERROR

- Users can perform as new installation of EHANDBOOK-NAV by deleting the folder below.



If the icon is on the toolbar before working, close it.



You will see a folder with the version name.



Thank you!