

ETAS ASCET-SE V6.4 EHOOKS Target



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ASCET-SE V6.4 EHOOKS Target | User Guide R09 EN - 06.2024

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1 Introduction

In this chapter, you can find information about the intended use, the addressed target group, and information about safety and privacy related topics.

Please adhere to the ETAS Safety Advice (accessible via **Help > Product Disclaimer** in the ASCET Component Manager) and to the safety information given in the user documentation.

ETAS GmbH cannot be made liable for damage which is caused by incorrect use and not adhering to the safety information.

1.1 Intended Use

The ASCET tools support model-based software development. In model-based development, you construct an executable specification --- the model --- of your system and establish its properties through simulation and testing in early stages of development. When a model behaves as required, it can be converted automatically to production-quality code via ASCET-SE.

The EHOOKS Target of ASCET-SE is a tool for the following purposes:

- enable interaction between ASCET-SE and EHOOKS
 - map ASCET messages onto bypass hooks provided by EHOOKS
 - map ASCET processes onto bypass containers provided by EHOOKS
 - use services provided by external libraries and/or the ECU itself in ASCET-generated code
- on-target prototyping using the ECU as the prototyping platform

1.2 Target Group

You are a trained function developer who wants to do on-target prototyping using the ECU as the prototyping platform. You have knowledge of software development using ASCET and of using the EHOOKS tools.

1.3 Classification of Safety Messages

Safety messages warn of dangers that can lead to personal injury or damage to property:

DANGER indicates a hazardous situation that, if not avoided, will result in death or serious injury.



WARNING indicates a hazardous situation that, if not avoided, could result in death or serious injury.

CAUTION indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.

NOTICE

NOTICE indicates a situation that, if not avoided, could result in damage to property.

1.4

Safety Information

Observe the following safety information when using the ASCET-SE EHOOKS Target, to avoid injury to yourself and others as well as damage to property:

Risk of harm or property damage

Wrong word size and/or compiler division lead to wrong compilable code. Wrong compilable code may lead to unpredictable behavior of a vehicle or test bench. When working with the EHOOKS target, you must create your bypass in a way that word size and compiler division match the selected EHOOKS-DEV back end to avoid wrong compilable code.



Harm or property damage due to unpredictable behavior of vehicle or test bench

Wrongly initialized NVRAM variables (NV variables) can lead to unpredictable behavior of a vehicle or a test bench. This behavior can cause harm or property damage.

ASCET projects that use the NVRAM possibilities of the ASCET-SE EHOOKS Target expect a *user-defined* initialization that checks whether all NV variables are valid for the current project, both individually and in combination with other NV variables. If this is not the case, all NV variables have to be initialized with their (reasonable) default values.

Due to the NVRAM saving concept, this is *absolutely necessary* when projects are used in environments where any harm to people and equipment can happen when unsuitable initialization values are used (e.g. in-vehicle-use or at test benches).

Adhere to the ETAS Safety Advice and the safety information given in the online help and user guides. You can open the ETAS Safety Advice from the main ASCET window with **Help > Product Disclaimer**. A PDF version is available on the installation medium: Documentation\ETAS Safety Advice.pdf 7 | Introduction

In addition, take all information on environmental conditions into consideration before setup and operation (see the documentation of your computer, hardware, etc.).

Further safety advice is given in the ASCET V6.4 safety manual available at ETAS upon request.

1.5 Data Protection

If the product contains functions that process personal data, legal requirements of data protection and data privacy laws shall be complied with by the customer. As the data controller, the customer usually designs subsequent processing. Therefore, he must check if the protective measures are sufficient.

1.6 Data and Information Security

To securely handle data in the context of this product, see the next sections about data and storage locations as well as technical and organizational measures.

1.6.1 Data and Storage Locations

The following sections give information about data and their respective storage locations for various use cases.

1.6.1.1 License Management

When using the ETAS License Manager in combination with user-based licenses that are managed on the FNP license server within the customer's network, the following data are stored for license management purposes:

Data

- Communication data: IP address
- User data: Windows user ID

Storage location

• FNP license server log files on the customer network

When using the ETAS License Manager in combination with host-based licenses that are provided as FNE machine-based licenses, the following data are stored for license management purposes:

Data

Activation data: Activation ID

Used only for license activation, but not continuously during license usage

Storage location

FNE trusted storage

C:\ProgramData\ETAS\FlexNet\fne\license\ts

1.6.1.2 Problem Report 루

When an error occurs, ASCET offers to send an error report to ETAS for troubleshooting. ETAS uses the personal information to have a contact person in case of system errors.

The problem report may contain the following personal data or data category:

Data

- Communication data: IP address
- User data: Windows user ID, user name

Storage location

• EtasLogFiles<index number>.zip in the ETAS-specific log files directory

Additionally to the problem information that is entered by the users themselves, ASCET collects the available product-related log files in a ZIP archive to support the bug fixing process at ETAS. The zip file is named according to the pattern EtasLogFiles<index number>.zip. See also chapter 5 "Support Function for Feedback to ETAS in Case of Errors" in the ASCET Getting Started manual.

All ETAS-related log files in the ETAS-specific log files directory and the zip archives created by the Problem Report feature can be removed after closing all ETAS applications if they are no longer needed.

1.6.2 Technical and Organizational Measures

We recommend that your IT department takes appropriate technical and organizational measures, such as classic theft protection and access protection to hardware and software.

1.6.2.1 Locations for Generated Files

Names and paths of files generated by ASCET may contain personal data, if they refer to the current user's personal directory or subdirectories (e.g., C:\Users\<UserId>\Documents\...).

If you do not want personal information to be included in the generated files, make sure of the following:

- The workspace of the product points to a directory without personal reference.
- All settings in the product (accessed via the menu function Tools > Options in the product) refer to directories and file names without personal reference.
- All project settings in the projects (accessed via the menu function File > Properties in the ASCET project editor) refer to directories and file names without personal reference.
- Windows environment variables (such as the temporary directory) refer to directories without personal reference because these environment variables are used by the product.

In this case, please also make sure that the users of this product have read and write access to the newly set directories.

2 About the EHOOKS Target for ASCET-SE

Welcome to the EHOOKS Target for ASCET-SE!

The EHOOKS Target allows you to use ASCET to build software for on-target bypass hooks and integrate it with existing ECU software using ETAS' EHOOKS tools.

This manual explains the following topics:

- the basic concepts behind ASCET and EHOOKS interaction (section 2.1)
- how to install the EHOOKS Target (chapter 3 on page 15)
- how to configure an ASCET project to use the EHOOKS Target (section 4.1 on page 17)
- how to map ASCET messages onto hooks, and processes into bypass containers provided by EHOOKS (section 4.2 on page 27 and section 4.3 on page 59)
- how to prepare calibration (chapter 5 on page 65)
- how to interact with EHOOKS control variables (chapter 6 on page 68)
- how to use services provided by external libraries and/or the ECU itself in ASCET-generated code (chapter 7 on page 71 and chapter 8 on page 87)
- how to update projects from old EHOOKS-DEV versions (chapter 9 on page 91)

2.1 Understanding ASCET/EHOOKS Integration

The ASCET-SE EHOOKS Target provides a special ASCET-SE target that generates code for use as on-target bypass functions suitable for integration with an EHOOKS-prepared ECU. The EHOOKS Target can also transparently run the EHOOKS-DEV tool chain to integrate the generated code with ECU software with access to only the ECU hex and A2L files.

2.1.1 Typical Workflow

Figure 2.1 shows the standard workflow when using the EHOOKS Target:

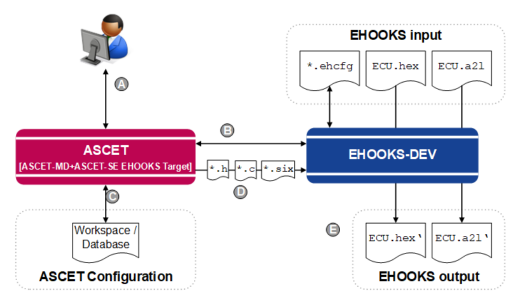


Figure 2.1: Workflow for ASCET/EHOOKS Development

- A. You design ASCET models for your bypass functionality and integrate them into an ASCET project.
- B. You configure the EHOOKS target for your ASCET project. ASCET will interact with EHOOKS to create a *.ehcfg configuration file.
- C. ASCET stores the information about which parts of the ASCET model are hooked onto which ECU variables in the database or workspace.
- D. ASCET generates code from the model as normal, but also the code and configuration files (SCOOP-IX) necessary to interface ASCET code with EHOOKS.
- E. ASCET runs the EHOOKS build process to automatically generate new .hex and .a21 files that include your bypass functionality.

2.1.2 On-Target Bypass Concepts

On-target bypass allows run-time control of whether the original value calculated by the ECU or a value calculated by a bypass function running on the ECU is used for subsequent calculations as shown in Figure 2.2.

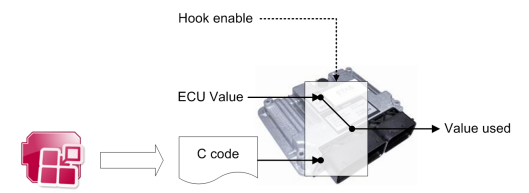


Figure 2.2: On-target bypass hooks with ASCET-generated C code

When the ECU is built, the ECU supplier decides which values can be switched between the ECU value and the bypass value, and creates a *hook* to allow the choice to be made. Hooks are therefore writeable values in the ECU software. The EHOOKS-PREP tool from ETAS allows ECU suppliers to choose and insert hooks into the ECU software; see the EHOOKS-DEV User Guide of your EHOOKS installation. The ECU is also prepared to include placeholders called *dispatch points*, into which bypass code can be placed. Dispatch points are typically found in existing ECU functions or OS tasks.

To use a hook you need to provide a bypass function and the associated EHOOKS configuration:

- which data is read
- which data is written
- when does the bypass function run

You could do this by hand, however, the EHOOKS Target allows functions to be developed as ASCET models.

2.1.3 ASCET Models as Bypass Functions

On-target bypass using the EHOOKS Target follows the same basic principles as bypass using ASCET-RP: the bypass model interacts with the ECU over the message interface. The ECU *sends* messages to the bypass function and *receives* messages that contain the bypass values from the bypass function, as shown in Figure 2.3.

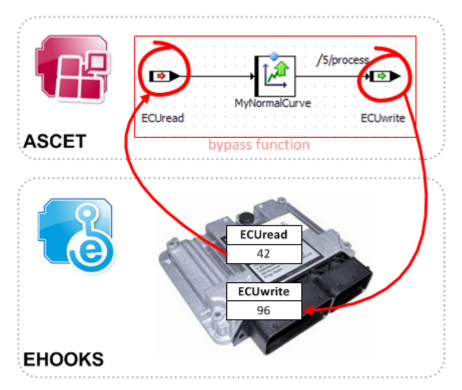


Figure 2.3: ECU sending and receiving messages from the bypass function

The EHOOKS Target interacts with the EHOOKS-DEV tool to allow the ASCET ontarget bypass model to be configured to have access to one or more input variables from the ECU software (ECU measurements) and to write to one or more hooked ECU write variables. Each ASCET model can contain one or more bypass functions containing the processes of the ASCET model in which the hooked variables are read and written.

The EHOOKS Target can also use the features of EHOOKS-DEV to enable the introduction of new calibration parameters for the on-target bypass function. ASCET model elements that need to be calibrated must be assigned the scope "Exported" in the element's properties editor. This is because EHOOKS has to generate the data structures so it can integrate them with calibration parameters that already exist on the ECU. The EHOOKS Target tells EHOOKS-DEV what elements need to be generated for calibration using a SCOOP-IX (*.six) file.

2.1.4 Key Features of the EHOOKS Target

Key features of the EHOOKS Target are:

No special modeling required: It is not necessary to modify your models to work with the EHOOKS target. Models can be used unmodified with EHOOKS for complex internal bypass. It is only necessary to configure an EHOOKS target for a project and hook model messages onto hooks provided by the ECU.

- **No changes to generated code:** ASCET generates identical C code from the model as it would when generating code for an embedded ECU. This means that the code for modules and classes is not modified in any way for the EHOOKS target. ASCET interfaces to EHOOKS by generating *bypass functions* that set up the context for ASCET on entry and tear down the context on exit.
- **No special memory configuration needed:** EHOOKS does not have the notion of differing memory sections - there is simply code space, variable space and parameter space. ASCET ignores any memory sections definitions declared in model configuration.
- No need to know the target ECU or compiler: ASCET does not need to know what micro-controller is being used in the ECU or what compiler needs to be used for building the bypass functions for integration - ASCET just sees a special *EHOOKS target*. Any EHOOKS-supported ECU can be used as an EHOOKS target. Details of supported ECUs can be obtained by contacting ETAS.



Risk of harm or property damage

Wrong word size and/or compiler division lead to wrong compilable code. Wrong compilable code may lead to unpredictable behavior of a vehicle or test bench.

When working with the EHOOKS target, you must create your bypass in a way that word size and compiler division match the selected EHOOKS-DEV back end to avoid wrong compilable code.

- Automatic conversion between ECU types and model types: ASCET automatically converts between ECU types and model types.
- **One-click ECU rebuild:** ASCET generates code, the EHOOKS configuration, and runs the EHOOKS build process with a single mouse click.

2.1.5 Summary

ASCET automatically does the following:

- Add configuration information to the EHOOKS configuration file to integrate the bypass function, including telling EHOOKS-DEV what file to include in the ECU build.
- Create a SCOOP-IX file defining all global data, measurements and calibration parameters required for the bypass functions.
- Generate code that implements the ASCET model. The code is identical in structure and content to the code generated for all other ASCET-SE targets.
- Generate bypass functions that integrate ASCET-generated code with the EHOOKS-generated interface.
- Runs the EHOOKS-DEV tool to integrate the bypass functions with the ECU.

EHOOKS-DEV automatically does the following:

- Use the SCOOP-IX (*.six) file to generate ASCET-compatible data structures for all parameters.
- Use the EHOOKS (*.ehcfg) configuration file to generate an interface to the ECU data for the ASCET-generated bypass functions.
- Integrates all the source generated by both ASCET and EHOOKS-DEV with the existing ECU hex file.

2.2 Finding Out More

If not specified otherwise during installation, the following documentation is available after installing ASCET and ASCET-SE. Most PDF manuals are available in the ETAS\ETASManuals\ASCET V6.4 folder, accessible via the Windows Start menu, **E** > **ETAS** > **Online manuals**.

- ASCET-SE user guide (ASCET-SE V6.4 User Guide.pdf)
- EHOOKS Add-On user guide (this manual; ASCET-SE V6.4 EHOOKS Add On User Guide.pdf)
- ASCET online help (accessible via the Help menu and <F1> in the ASCET windows)
- ASCET Getting Started (ASCET V6.4 Getting Started.pdf)
- ASCET Installation Guide (ASCET V6.4 Installation.pdf)
- ASCET Icon Reference Guide (ASCET V6.4 Icon Reference Guide.pdf)
- ASCET AUTOSAR User Guide (ASCET V6.4 AUTOSAR User Guide.pdf)
- AUTOSAR to ASCET Importer User Guide (ASCET V6.4 AUTOSAR TO ASCET Converter User Guide.pdf)

i Note

The cooperation of ASCET and AUTOSAR requires the installation of the ASCET-SE target ANSI-C.

When you install ASCET-RP, ASCET-SCM, or ASCET-DIFF, further documentation is available:

- ASCET-RP
 - user guide (ASCET-RP V6.4 User Guide.pdf)
 - separate online help; accessible via the Help menu and <F1> in the hardware configurator
- ASCET-SCM
 - online help (integrated in the main ASCET online help)
- ASCET-DIFF
 - ASCET-DIFF Getting Started; accessible via the Windows Start menu
 - separate online help; accessible via the Help menu and <F1> in the ASCET-DIFF windows

The EHOOKS-DEV User Guide (EHOOKS-DEV V<x>.<y>User Guide.pdf) and other EHOOKS documentation is available in the Manuals subfolder of your EHOOKS-DEV Front End and Back End installations.

3 📮 Installation

This version of the EHOOKS Target requires the following products:

Product	Version	
EHOOKS-Dev Front End	V4.11 / V4.12 / V5.0 / V5.1 / V5.2 / V5.3	$\overline{}$
EHOOKS-Dev Back End	V4.11 / V4.12 / V5.0 / V5.1 / V5.2 / V5.3	
ASCET	V6.4.8	

3.1 Installation

The EHOOKS Target is part of ASCET-SE. When you install ASCET-SE, you must select the EHOOKS-enabled ECU target to install EHOOKS Target. See also the ASCET Installation Guide (ASCET V6.4 Installation.pdf).

You must install the EHOOKS Front End and ECU Back End for each ECU you want to use for on-target prototyping. Installing EHOOKS tools is described in the respective EHOOKS User Guide (EHOOKS-DEV V<x>.<y> User Guide.pdf).

3.2 Licensing

The ASCET product family uses the following licenses:

License name	Functionality
ASCET-MD	ASCET Modeling and Design
ASCET-RP	ASCET Rapid Prototyping
ASCET-SE	ASCET Software Engineering (includes, among others, the EHOOKS Target)
ASCET-DIFF	ASCET Difference Viewer
ASCET-VIEW	ASCET Model Viewer (part of the ASCET-DIFF software)
ASCET-SCM	ASCET Software Configuration Management

Table 3.1: Licenses used by the ASCET product family

A valid license is required to use the software. You can obtain a license in one of the following ways:

- from your tool coordinator
- via the self-service portal on the ETAS website at www.etas.com/support/licensing
- via the ETAS License Manager

To activate the license, you must enter the Activation ID that you received from ETAS during the ordering process.

For more information about ETAS license management, see the ETAS License Management FAQ or the ETAS License Manager help.

To open the ETAS License Manager help

The ETAS License Manager is available on your computer after the installation of any ETAS software.

1. From the Windows Start menu, select **E > ETAS > ETAS License Manager**.

The ETAS License Manager opens.

2. Click in the ETAS License Manager window and press <F1>.

The ETAS License Manager help opens.

3.3 After Installation

Unlike other ASCET targets, the EHOOKS Target does not need to know which compiler and operating system are required. Compilation and OS integration issues for the target ECU are handled by EHOOKS.

Furthermore, ASCET does not need to be told where EHOOKS is installed on your system; the EHOOKS Target will find the EHOOKS tools automatically.

It is possible to have more than one EHOOKS Versions installed on the same host PC as ASCET for the EHOOKS Target to work correctly. ASCET uses the version that is selected in the ASCET options window, "Targets\EHOOKS\Build" node (see Figure 4.4 on page 20), "External Build Tool" list.

4 Getting Started with an EHOOKS Project

You are now ready to create an ASCET project that uses an EHOOKS target.

Before you start, you must have the following *mandatory* items from your ECU supplier:

- the ECU \star . ${\tt hex}$ file, pre-prepared for EHOOKS use, for the ECU you want to use for on-target prototyping
- the *.a21 file, pre-prepared for EHOOKS use, for the ECU you want to use for on-target prototyping
- the password for the *.a2l file (if is it password-protected)

Use of advanced capabilities of the EHOOKS Target, for example use of external or on-ECU services, requires some or all of the following *optional* items from your ECU supplier:

- a services.ini file from your ECU supplier defining the services available on the ECU
- a $\star . \texttt{ini}$ file from your ECU supplier defining the interpolation routines available for use on the ECU
- an ASCET workspace (or database) from your ECU supplier defining the model interface for library functions that are available for use on the ECU
- C source code files and/or pre-compiled libraries for your ECU that implement service routines

Further information about what is required and when can be found in chapters 7 and 8.

4.1 Project Administration

A new EHOOKS project is created with the following steps:

- A. in ASCET: create an ASCET project for an EHOOKS target (section 4.1.1)
- B. in ASCET: specify which EHOOKS *.ehcfg configuration file ASCET will use (section 4.1.2)
- C. in ASCET: configure ASCET-EHOOKS interaction (section 4.1.3)
- D. in EHOOKS: select the *.hex and *.a21 files EHOOKS will use (section 4.1.4)

The following sections explain these steps in more detail.

4.1.1 Creating an ASCET/EHOOKS Project

You must create an ASCET project in which to build your bypass functionality. You can use an existing project or create a new one.

To define an EHOOKS project

The project needs to be configured to target an EHOOKS prepared ECU as follows:

- 1. Create and open a project as described in the ASCET online help.
- In the project editor, select File > Properties (or use <Ctrl> +) to open the "Project Properties" window.
- 3. Go to the "Build" node and select EHOOKS as the target for the build as shown in Figure 4.1.
- 4. In the "Code Generator" combo box, select a code generator.

Two code generators are available, Object Based Controller Implementation and Object Based Controller Physical.

🞽 Project Properties			-		×
File View					
type filter text	uild				
	C Target	EHOOKS		``	~
ASAM-2MC	Edit Target Settings				
	code Generator	Object Based Controller Implen	nentation	`	~
Experiment Code Integer Arithmetic	Edit Code Generation Settings				
- P Optimization	Compiler	EHOOKS			4
Statemachine Production Code	Edit Compiler Settings				
OS Configuration	Coperating System	<no operating="" system=""></no>			1
Code Storage	Edit OS Configuration				
6	C Generate Dependency Files				
0	C Header/C Code Structure	Component		`	1
6	Banner Templates for C files	%TARGETROOT%\banner.ten	nplate.c		
6	Banner Templates for H files	%TARGETROOT%\banner.ten	nplate.h		
	Configure Code Generation Message	25			
			4	System D	efaults
1	Target:				^
	Target to be used for Code	Generation			
	Edit Target Settings				*
			OK	Cano	el.

Figure 4.1: Configuring a project to use an EHOOKS target

When you set up the project to use the EHOOKS target, a new tab appears in the project editor (see Figure 4.2 on the next page). This new tab replaces the "OS" tab; here you do all the configuration that is specific to EHOOKS projects in ASCET.

4.1.2 Specifying the Configuration File Location

Each project that uses the EHOOKS target must be associated with an EHOOKS configuration file (*.ehcfg).

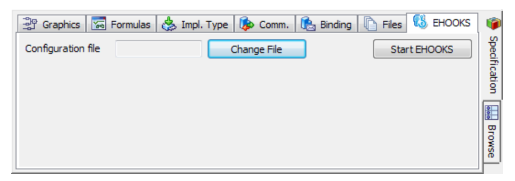


Figure 4.2: "EHOOKS" tab in the project editor (no configuration file selected)



You must associate your ASCET project with an EHOOKS configuration file before you can do any further configuration.

You can choose an existing EHOOKS configuration file or create a new one. If you use an existing EHOOKS configuration file, any pre-existing configuration items will be preserved. When ASCET generates EHOOKS configuration information in the file, only the parts owned by ASCET are modified. Non-ASCET-generated EHOOKS configuration is unchanged.

To select an EHOOKS configuration file

- 1. In the project editor, go to the "EHOOKS" tab.
- 2. In the "EHOOKS" tab, click the Change File button.

The Windows file selection window opens. The file extension $\star.{\tt ehcfg}$ is preselected.

3. Select your EHOOKS configuration file and click Open.

Path and name of the EHOOKS configuration file are shown in the "Configuration file" field at the top of the "EHOOKS" tab. The sub-tabs "Scheduling", "Input" and "Output" appear. See also Figure 4.3 on the next page.

4.1.3 Configuring ASCET-EHOOKS Interaction Settings

When you have associated an EHOOKS configuration file with the ASCET project, you need to configure how ASCET interacts with EHOOKS.

4.1.3.1 EHOOKS Build Options

The EHOOKS Target uses the EHOOKS toolchaindriver program to re-build the ECU.

Any options that you want ASCET to pass to the toolchaindriver can be entered in the ASCET options window, "Targets\EHOOKS\Build" node (see Figure 4.4 on the next page), "Build Tool Options" field. The values are passed directly to the toolchaindriver without any modification and must be valid EHOOKS options.

Permitted options are listed in the EHOOKS-DEV user guide, section "EHOOKS-DEV Command Line Usage".

Graphics 🔚 Formulas 👶 Impl. Type 🍺 Comm. 🚯 Binding 🗈 Files 🚯 EHOOKS	Spec
Scheduling Input Output	Specification
Processes Bypass function	9
>>> <<	Browse
Unused processes only Settings	
Dispatch point <a>None>	
Period [S]	

Figure 4.3: "EHOOKS" tab with EHOOKS configuration file

Options		-	- 🗆 X
File View			
type filter text	Build		
Options	Using External Build Tool		
	💼 External Build Tool	EHOOKS-DEV V5.0	~
- 🕀 🔀 Build			
	Edit Build Tool Command Line Options		
Experiment	Edit Build Tool Settings		
	🎼 🗌 Use critical section for assignment of EC	CU labels in bypass functions	
— Interfaces	Generating SCOOP-IX		
→ Modeling	COOP-IX Schema Version	SCOOP-IX V1.5	\sim
Targets	COOP-IX Base Filename	%PROJECT.NAME%	
Build	🎼 🗹 Generating Message Copy		
Filename Templates	Ressage Copy Variant	NON_OPT_COPY	~
	Ressage Copy Template (local)		
Write ASAM-2MC/DCM → ES910	GC Message Copy Template (local)		
	🎼 🗌 Generating Sparse Arrays		
	C Sparse Array Threshold	50	*
TPRO-PC			
	🕼 Resolve System Constants	Compile Time	~
	Cont Implementation Type	Phys. Single Precision	\sim
	🎼 Number of dimensions for matrixes	One-dimensional	~
	to Matrix Orientation	Column-major	~
	Function Name of memcpy	memcpy	
	I Force no self pointer optimization	L	
	C Generate Method Body	Use Component Settings	~
	the Optimize Unused Code		
	Compile Unused Data		
	Re Services File	%TARGET%\services.ini	
		%TARGET%\custom_settings.mk	
	CCO configuration Makefile	%TARGET % (custom_setungs.mk	
		ا الله الله الله الله الله الله الله ال	System Defaults
	Using External Build Tool:		
	Allow for external build, i.e. compi	le/link. using external tool	
			\sim
1	External Build Tool		
		OK	Cancel

Figure 4.4: Build options for the EHOOKS target

4.1.3.2 Global Name Space Prefix

Global names generated by ASCET will not clash with names used by the ECU because EHOOKS works with a compiled HEX image.

However, the names that you use in your project may clash with the symbolic names of elements used on the ECU and stored in the \star .a2l file.

To prevent this, ASCET allows the definition of a user-defined prefix that is, by default, added to all global data elements generated. The prefix is defined in the ASCET options window, "Targets\EHOOKS\Name Templates" node (see Figure 4.5; it is added to the default templates for element names and the element display names provided in the "Targets\EHOOKS\Name Templates\ASAM-2MC" node (see Figure 4.6 on the next page).

By default, the module and class instance names are combined like in the following example with prefix **BP_**:

global variable:

BP_<varname>

- local variable in module:
 BP_<varname>.<module_inst_name>
- local variable in single-instance class in module:
 BP <varname>.<class inst name>.<module inst name>

S Options			-		×
File View					
type filter text					
🖓 Options 🧄 🎼 Global Name	space Prefix	BP_			
- + Appearance					
🗌 🕀 🎛 Build					
Environment					
—					
- 🕀 🔣 External Tools					
— ⊕ Hardware					
—					
—					
☐ — — — Targets					
- + ANSI-C					
- EHOOKS			👶 😣	System De	faults
Build			9	-,	
Filename Templates	espace Prefix:				^
ANSI C Global	template for prefix of o	enerated global data elemer	ts: can also be u	sed in	
		ET.PROPERTIES.GLOBALI			\sim
			ОК	Cance	1
			- A	Contes	

For parameters, names are generated the same way.

Figure 4.5: Name Templates options for the EHOOKS target

By default, the element name and the element display name in the \star .a21 file are the same. However, you can change the default by editing the default name templates (see also section 4.1.3.3 on the next page). If you do so, make sure to avoid clashes with the symbolic names of elements used on the ECU and stored in the \star .a21 file.

4.1.3.3 ASAM-MCD-2MC Names

In ASAM-MCD-2MC files, the labels of characteristics and measurements usually are dot-separated strings containing the names of the items on the instance path. There are two frequently used variants:

- element first, root node last

This variant is suitable if the labels are very long and the display fields are left-justified and may be unable to show the complete labels.

- root node first, element last

This variant is suitable to sort labels, or to structure them in a tree.

For local and exported elements, ASCET allows to configure the ASAM-MCD-2MC names, i.e. IDENTIFIER and DISPLAY_IDENTIFIER, in the "Targets\EHOOKS\ Name Templates\ASAM-2MC" of the ASCET options window (see Figure 4.6).

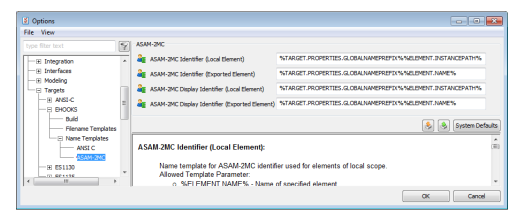


Figure 4.6: ASAM-2MC Name Options for the EHOOKS target

Table 4.1 lists the template parameters that can be used to configure ASAM-MCD-2MC names.

Template Parameter	Meaning	Remarks
%ELEMENT.NAME%	name of the specified ele- ment	
%ELEMENT.INSTANCEPATH%	instance path of element; starts at the element, up	%ELEMENT. INSTANCEPATH.
%ELEMENT.INSTANCEPATH. FROM_ELEMENT%	to the project (but ex- cludes project) or an ex-	FROM_ELEMENT%
<pre>%ELEMENT.INSTANCEPATH. FROM_ELEMENT_TO_PROJECT%</pre>	ported element Instance path of element; starts at the element, up to and including the project or an exported el- ement	<pre>%ELEMENT. INSTANCEPATH%</pre>
<pre>%ELEMENT.INSTANCEPATH. FROM_PROJECT_TO_ELEMENT%</pre>	inverse instance path of element; starts at and in- cludes the project or an exported element, down to the element	

Template Parameter	Meaning	Remarks
%ELEMENT.INSTANCEPATH. TO_ELEMENT%	inverse instance path of element; starts at the project (but excludes project) or an exported element, down to the ele- ment	
%COMPONENT.NAME%	name of the associated ASCET component	
%COMPONENT.IMPL.NAME%	name of associated im- plementation set from the ASCET component	
<pre>%TARGET.PROPERTIES. GLOBALNAMEPREFIX%</pre>	name prefix specified in the ASCET options win- dow, "Targets\EHOOKS\ Name Templates" node	see also section "Global Name Space Prefix" on page 21

Table 4.1: Template parameters for the configuration of ASAM-MCD-2MC names

Figure 4.7 shows the "Outline" tab for a project named Proj_names. The project uses an implementation named Impl.

The highlighted elements – the exported parameter Ki in the Integrator class included in the IdleCon module and the local variable ndiff in the IdleCon module – are used to determine the results of the ASAM-MCD-2MC name templates.

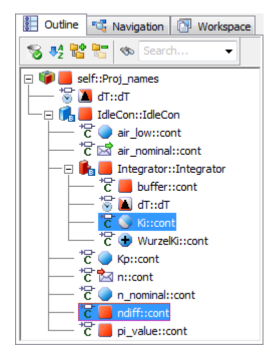


Figure 4.7: Example project for testing the ASAM-2MC name options

Template Parameter	Result for ndiff	Result for Ki
%ELEMENT.NAME%	ndiff	Ki
%ELEMENT.INSTANCEPATH%	— ndiff.IdleCon	Ki
<pre>%ELEMENT.INSTANCEPATH. FROM_ELEMENT%</pre>		Ν⊥
%ELEMENT.INSTANCEPATH. FROM_ELEMENT_TO_PROJECT%	ndiff.IdleCon. Proj_names	Ki
%ELEMENT.INSTANCEPATH. FROM_PROJECT_TO_ELEMENT%	Proj_names. IdleCon.ndiff	Ki
%ELEMENT.INSTANCEPATH. TO_ELEMENT%	IdleCon.ndiff	Ki
<pre>%COMPONENT.NAME% _%ELEMENT.NAME%</pre>	IdleCon_ndiff	IdleCon_Ki
<pre>%COMPONENT.IMPL.NAME%%ELEMENT.NAME%</pre>	<pre>Impl_ndiff</pre>	Impl_Ki

Table 4.2: Results of template parameters for the configuration of ASAM-MCD-2MC names

i Note

Using %COMPONENT.NAME% or %COMPONENT.IMPL.NAME% without another template parameter that contains the element name leads to name clashes.

4.1.3.4 Cont Implementation Type

The code generator (Object Based Controller *; see "To define an EHOOKS project" on page 18), in combination with the EHOOKS target option "Cont Implementation Type" (see Figure 4.4 on page 20), controls how ASCET generates bypass function code for continuous (real number) elements in the model.

The following combinations are available:

Code Generator	Cont Implemen- tation Type	Effect
Object Based Controller Implementation	*	Use the implementations specified in the model.
		When a variable is read from the ECU the EHOOKS Target will automatically convert the value to the type defined in the model. When a variable is written to the ECU, the EHOOKS Target will automatically convert the value to the type used by the ECU.

Code Generator	Cont Implemen- tation Type	Effect
Object Based Controller Physical	Phys. Single Precision	Generate all continuous elements as single-precision floating-point values.
		When a variable is read from the ECU the EHOOKS Target will automatically convert the value to single-precision floating-point. When a variable is written to the ECU the EHOOKS Target will automatically re-quantize the value to use the quan- tization defined by the ECU.
	Phys. Double Precision	Generate all continuous elements as double-precision floating-point values. When a variable is read from the ECU the EHOOKS Target will automatically convert the value to double-precision floating-point. When a variable is written to the ECU the EHOOKS Target will automatically re-quantize the value to use the quan- tization defined by the ECU.

Table 4.3: Effects of "Code Generator" and "Cont Implementation Type" combinations

4.1.4 Basic EHOOKS Configuration

If you decided to create a new EHOOKS $\star.ehcfg$ configuration file, then you need to start EHOOKS and configure the locations of the $\star.hex$ and $\star.a21$ files.

To configure input and output files

1. In the "EHOOKS" tab, click on **Start EHOOKS** (see Figure 4.3 on page 20).

If EHOOKS is not running, it is started now. The $\star.{\tt ehcfg}$ file is opened in the EHOOKS-DEV window.

2. In the EHOOKS-DEV window, use the first and third **Browse** buttons (I in Figure 4.8 on the next page) to select input *.a21 and *.hex files.

If you access a password-protected $\star.a2l$ file for the first time, you are asked for a password.

- 3. Enter the password and click OK.
- 4. Activate the **Save Password in Project** option to store the password in the *.ehcfg file.
- 5. In the EHOOKS-DEV window, use the second and fourth **Browse** buttons (O in Figure 4.8 on the next page) to enter output *.a21 and *.hex files.
- 6. In the EHOOKS-DEV window, select File > Save to save the *.ehcfg file.

ASCET will generate the warning shown in Figure 4.9 on the next page if you do not specify any files in EHOOKS.

🔞 myEhooks.ehcfg EHOOKS-I	DEV	1					—		×
File Edit View Project To	ols Sir	mulink Help							
🗋 💕 🚽 🤨 😂									
Service Points		Software Com	ponent Bypass		Grou	ips		Build	
General Settings		Variable Bypass		Functio	n Bypass	·	n-Targe	t Bypass	
A2L Files						Properties	-		
Input File:				Pro	wse 👻	₽			
					wse ·				
Output File:			/	Bro	wse 💌	 General 			
✓ Save F	assword	in Project	1			ECU Int	to (S-PREP	V	
			- \		<u> </u>	EPK Ad		version	
ECU Image Files (HEX/S-Recor	rd)			·	$ \rightarrow $	EPK Ad			
Input File:				Bro	wse 💌		d Memo	orv	
Output File:				Bro	wse 🔻		tion Para		
					mac -	Code			
Project Settings						Code/0	Constant	Data	
Licensing Mode: 🏼 🔐 Ope	n Hooks				~	Consta	nt Data		
						NVRAM	Л		
Create Backup Copies by I	Default (Prefix: 'EH_cop	y_')			RAM			
Create Safety Checks by D)efault (F	Prefix: 'FH err '				 Target 			
	in and the first sector of the					Back-e	nd		
Create Global Enabler	Name:	EH_Global.e	Initial Value:	🗢 Disa	abled 🗸	Name			
Create Global Indicator	Name:	EH_Global.ind	dicator						
Project Information									
Version:									
Description:									
Description.									
Description									
ocsciption									
Log Build Output									

Figure 4.8: EHOOKS-DEV window: Choosing EHOOKS files (I: input files, O: output files)

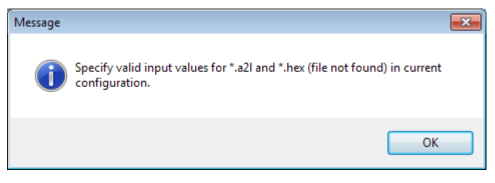


Figure 4.9: Warning if no EHOOKS files are selected

4.2 Integrating Bypass Functions

Bypass functions are created as normal ASCET models, and integrated in an ASCET project in the same way as any other ASCET model. Please consult the ASCET online help if you are unsure about how to create ASCET models.

The project can be an arbitrarily complex ASCET model.¹

4.2.1 Preparing the Project

When you integrate a normal ASCET project for series production, the code generator checks that:

- every sent message has a receiver
- every received message has a sender

ASCET will generate warnings if these checks fail.

When you build a bypass function, however, your model will typically have "unconnected" messages because they will be sent from or received by the ECU.

ASCET needs to know that these "loose ends" will be joined up. You can do this by selecting **Extras** > **Resolve Globals** in the project editor, as shown in Figure 4.10. In the EHOOKS Target this creates "virtual" messages that can then be hooked onto ECU variables.

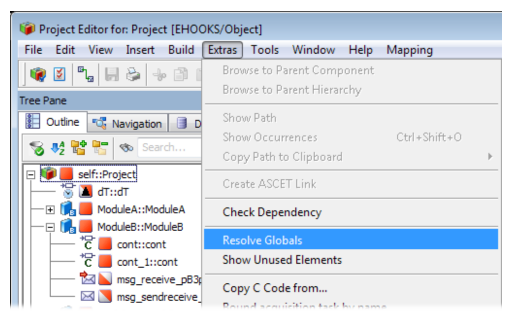


Figure 4.10: Resolving globals

4.2.2 Connecting Inputs and Outputs to ECU Variables

Messages that are sent or received by the project technically have no sender or receiver as the project context is passive. These messages represent the *unconnected* parts of the ASCET model. To connect them to ECU variables, you need to do the following things:

A. select ECU measurements and ECU write hooks

¹ Not all functionality is currently supported. See the ASCET-SE release notes for known limitations in this release.

- B. map messages that have no sender to ECU measurements (the message will be *read* from the ECU)
- C. map messages that have no receiver to ECU write hooks (the messages will be *written* to the ECU)

The "Input" and "Output" sub-tabs of the "EHOOKS" tab in the ASCET project editor allow mapping ASCET messages to ECU variables.

(i) Note

To make sure that the view in these tabs is up to date, click the **Update** button to refresh the tab.

The "Input" and "Output" tabs are described in section "Input" Tab on the next page and section "Output" Tab on page 36. Section "Mapping Messages and ECU Variables" on page 39 contains detailed instructions for manual mapping, and section "Auto-Mapping" on page 46 describes automatic mapping.

4.2.2.1 "Input" Tab

🚏 Graphics 🔚 Formulas 👶 Impl. Type 🍺 Comm.	🚯 Binding 🖺 Files 🐯 EHOOKS
Configuration file D:_User630\EH31\Test_ehcfg.ehcfg	Change File Start EHOOKS
Scheduling Input Output	
PaMapping is not complete!	Update Messages 🛛 🚯 %MESSAGE.NAME% dv 🔀 🖍
Messages B	ECU Variables
Filter 😫 🌱	Filter 😫 💡
[*] C ⁻ ⊠ abmf [*] C ⁻ ⊠ abo a	Ď b
*E- ⊠ ACC_bEPBActv	
⁺ U ⊠ BattU_u	
C Msg_R_cont_pA1	
	•
	• C
Mapping D	
Filter a 😰 💎	
Messages b	C ECU Variables
⁺C ⊠ abmf	()
*C ⊠ abo	•
L ACC_bEPBActv	•
⁺ Ū ⁺ ⊠ BattU_u	•
C msg_R_cont_pA1	•
🕼 📩 msg_R_enum_pA1	0
T M msg_R_log_exp_pA2	• •
	Arrays F

Figure 4.11: "Input" tab

The "Input" tab (shown in Figure 4.11) contains the following GUI elements:

A. top bar

a. information field

Shows whether message mapping is complete (\heartsuit), incomplete (\boxdot), or contains invalid mappings (\bowtie).

b. Update Messages button

Updates the instances of the modules, i.e. imports changes in these components into the project.

c. Open EHOOKS functions button

This button opens a dropdown menu with the following functions:

13	%MESSAGE.NAME% ▼ 📝 🔿 🖹 🖾
-	Get ECU Labels (pre-selection)
=	Get ECU Backup Copy Labels (pre-selection)
-	Map pre-selected ECU Labels (overwrite existing mappings)
	Map pre-selected ECU Labels (keep existing mappings)
	Get ECU Labels and Map (overwrite existing mappings)
	Get ECU Labels and Map (keep existing mappings)
-	

d. combo box for auto-mapping pattern

In this combo box, you determine the pattern used for automatic mapping. See section 4.2.2.4 "Auto-Mapping" on page 46 for details.

e. 📝 button

Opens the ASCET options window in the "Appearance\Editors\Project\Ehooks" node. In that node, you can adjust the patterns available for automatic mapping.

f. 💌 / 📩 button

Shows () or hides () the upper table.

- B. upper table (hidden by default)
 - a. "Messages" column

This column lists all receive and send&receive messages from all modules directly or indirectly used in the project. The messages are displayed as follows:

scalar messages	exported/ imported	<message></message>
	local	<pre>self.<module_inst>² (.<nested module_inst="">)³</nested></module_inst></pre>
		. <message></message>
messages of	exported/	< message > [0 < n > 4]
array type	imported	
	local	<pre>self.<module_inst></module_inst></pre>
		(. <nested module_inst="">)</nested>
		. <message>[0<n>]</n></message>
messages of	exported/	<record_inst>⁵</record_inst>
record type	imported	(. <nested record_inst="">)³</nested>
		. <record element=""></record>
	local	<pre>self.<module_inst></module_inst></pre>
		(. <nested module_inst="">)</nested>
		. <record_inst></record_inst>
		(. <nested record_inst="">)</nested>
		. <record element=""></record>

U Note

Receive messages with an external Set method are not shown.

Messages of array type are shown if With Arrays is activated.

Messages of matrix type are **not** shown.

Messages of record type are **not** shown directly. The record fields are shown instead.

If one module contains a send message <name>, and another module contains a receive message with identical <name>, the receive message <name> is **not** shown.

² <module_inst> is the module instance name

³ optional for nested modules or records

⁴ <n> is array_size - 1

⁵ <record_inst> is the record instance name

▷ input field and button above the column

You can enter a text string in the input field and then click on to filter the list of available messages by name. The filter is caseinsensitive; it finds all messages whose names contain the text string.

Opens the "Filter Criteria" dialog window (see Figure 4.20 on page 45), which allows filtering the list by selected properties.

An active type filter is indicated by a green overlay icon on both filter buttons:

An active filter is indicated by a green overlay icon: S Click the button to remove the filter.

b. "ECU Variables" column

This column lists all unmapped ECU measurement variables that are available for mapping. The elements are displayed as follows:

scalar ECU vari- ables		<ecu variable=""></ecu>
ECU variables	With Arrays activat	ed <ecu array=""><math>[0<n>^6]</n></math></ecu>
of array type	With Arrays deactive vated	- <ecu array="">[<i>⁷]</i></ecu>
(A) C-J 🏷 ADAPDAE	TQ[09]	(B) ADAPDAETQ[0] ADAPDAETQ[1]

ECU variables of array type — (A:) With Arrays is activated; (B): With Arrays is deactivated

- ◇ input field, ^I properties filter and ^S button above the column The same as in the "Messages" column.
- c. context menu

Get ECU Labels (pre-selection)

Opens the EHOOKS variable selection dialog window (see Figure 4.16 on page 40). Variables you select there will be available in the "ECU Variables" columns when you close the window with **OK**.

See also To select ECU variables on page 39.

Get ECU Backup Copy Labels (pre-selection)

Opens the EHOOKS backup copy selection dialog window (see Figure 4.18 on page 41). This allows to map a message to a backup copy of an ECU write hook (i.e. the value calculated by the original ECU before the ECU variable was hooked and bypassed by EHOOKS).

See also To use the Get ECU Labels and Map (*) commands on page 50.

 $^{^{6}}$ <n> is array_size - 1

 $^{^{7}}$ <i> is the number of the array element (0 .. array_size - 1)

 Map pre-selected ECU Labels (overwrite existing mappings) and Map pre-selected ECU Labels (keep existing mappings)

Variables in the "ECU Variables" field are mapped automatically to messages with matching names. Existing mappings are treated according to the function you selected.

See also To use the Map pre-selected ECU Labels (*) commands on page 50.

 Get ECU Labels and Map (overwrite existing mappings) and Get ECU Labels and Map (keep existing mappings)

The ECU variables are searched for variables that match ASCET message names. Detected matches are mapped automatically. Existing mappings are treated according to the function you selected.

See also To use the Get ECU Labels and Map (*) commands on page 50.

C. button

Maps a message selected in the "Message" column to an ECU variable selected in the "ECU Variables" column.

(i) Note

In the "Input" tab, one message can be mapped to one ECU variable. However, you can map several messages to the same ECU variable.

- D. "Mapping" field lower table
 - a. input field, 🛎 properties filter and 🍸 button

The same as in the "Messages" column of the upper table; see page 31.

b. "Messages" column

This column lists the same messages as the "Messages" column in the upper table; see the description on page 30.

c. icon column

This column contains icons that represent the mapping status.

- The message is unmapped.
- Mapping is valid: the message is mapped to a suitable ECU variable

Mapping is invalid

d. "ECU Variables" column

This column shows the ECU variables mapped to the messages in the "Messages" column of the "Mapping" field. The elements are displayed as in the upper "ECU Variables" column.

If no mapping exists (---; see Figure 4.12 on the next page, 3rd row), the "ECU Variables" column can be used to perform mapping. A double-click in a table cell opens a list of all suitable ECU variables (see Figure 4.12, 4th row).

Unsaved changed mappings appear in blue font (see Figure 4.12, 2nd row).

e. context menu

Mapping			
Filter 😫 💡			
Messages		ECU Variables	^
⁺ C ⁻ № msg_rec_cont_pA1	0	🏷 abgivctr	
C msg_sendreceive_exp_pC1readwrite	0	🖏 ACC_st	=
🕼 📩 Record_msg_R_E.enum_1			
⁺ C ⁻ ⊠ Record_msg_SR_I.Record_unused.cont		B_siawin1	
U self.ModMsg.innerMod.Record_RDS.udisc	0	<none></none>	
°C⊂ ⊠ self.ModuleB.message		abgivctr ACC_st	
⁺ C ⁻ ⊠ self.ModuleB.msg	0	B_siawin1 B_siawin1	-
Without Send/Receive Messages		DIUMPR_St.FID_BHKT EH_copy_ACC_daPsvDes EH_copy_ACCI_trqLead	
		FAdd fTcvWhlDlv_VW[5]	

Figure 4.12: "Mapping" field in the "Input" tab

♦ Edit

Opens the list of available ECU variables for selection.

◊ Remove

Removes the selected mapping.

◊ Remove All

Removes all existing mappings.

◊ Revert Changes

Reverts unsaved mapping changes.



Edit, Remove, Remove All, and Revert Changes work the same way as the respective commands described in the ASCET online help for message and parameter mapping in AUTOSAR software components.

Get ECU Labels (pre-selection)

The same as in the context menu of the upper table; see page 31. See also <u>To select ECU variables</u> on page 39.

Get ECU Backup Copy Labels (pre-selection)

The same as in the context menu of the upper table; see page 31. See also To connect a message to a backup copy of an ECU variable on page 40.

- Map pre-selected ECU Labels (overwrite existing mappings) and Map pre-selected ECU Labels (keep existing mappings) The same as in the context menu of the upper table; see page 32.
 See also To use the Map pre-selected ECU Labels (*) commands on page 50.
- Get ECU Labels and Map (overwrite existing mappings) and Get ECU Labels and Map (keep existing mappings)

The same as in the context menu of the upper table; see page 32.

See also To use the **Get ECU Labels and Map (*)** commands on page 50.

♦ Export

Opens the "Export Settings" dialog window where you can export mappings to an $\star.xml$ or $\star.csv$ file.

◊ Import

Imports mappings from an *.xml or *.csv file.



Instructions for **Export** and **Import** are given in section 4.2.4 "Exporting and Importing Mappings" on page 56.

◊ Create ASCET Link

Creates an ASCET link for the selected source or target of a mapping, or the selected entire mapping, in the "Mapping" field. The link opens the project and highlights the selected mapping part or mapping in the appropriate sub-tab of the "EHOOKS" tab.

See the ASCET online help for further information on ASCET links.

The **Mapping** menu contains the same options as the context menu in the lower table.

E. Without Send/Receive Messages option

If activated, no send&receive messages appear in the upper and lower "Messages" columns of the "Inputs" tab.

i. Note

Do not deactivate this option after you have mapped send&receive messages. If you do, the existing mappings become invalid.

The state of this option is stored when the project editor is closed.

F. With Arrays option

If the option is activated (A in Figure 4.13 on the next page), messages of array type appear in the upper and lower "Messages" columns of both "Input" and "Output" tab. ECU arrays are listed as arrays in the "ECU Variables" columns.

If the option is deactivated (B in Figure 4.13 on the next page), array messages do not appear in the "Messages" column; they cannot be mapped. Each element of an ECU array is listed separately in the "ECU Variables" columns.



An ECU variable appearing as an array element may either actually be an array element, or a regular element with an index as part of the label name. In the latter case, the ECU variable does respond to changes of the option.

The state of this option is stored when the project editor is closed.

Mapping is not complete!	Update Messages 🚯 %MESSAGE.NAME% 🔻 🚺
Messages	ECU Variables
Filter # 😵	Filter 😹 💡
C Self.Module_elements_msg_arrays.ADAPda2	C-3 S ADAPDAEQ[09]
C···] 🖂 send_array_imported[010] <	ADAPDAETQ[09]
[] 🖂 sendreceive_imported[010] 🔫	BusDiag_bNoMon
Mapping	▼
Filter	
Messages	ECU Variables
记 📩 msg_array_receive_exported[03]	📀 ⊡ 🏷 BusDiag_dFrmMon_mp[03]
⊡ 📩 msg_array_receive_imported[03]	📀 ⊡ 🖏 BusDiag_ctBusOffNode_mp[03]
[*] □ ⁻ ⊠ self.Module_elements_msg_arrays.AC_pwrMaxAC	SAC_pwrMaxAC
₩ Image: Self.Module_elements_msg_arrays.AC_trgDes	AC_trqDes
Without Send/Receive Messages	rays
Without Send/Receive Messages With Ar	rays Update Messages
Without Send/Receive Messages With Ar	rays Update Messages € %MESSAGE.NAME% ▼ € ECU Variables
Without Send/Receive Messages	Update Messages %MESSAGE.NAME% ECU Variables Filter
Without Send/Receive Messages With Ar	Update Messages ECU Variables Filter ADAPDAEQ[9]
Without Send/Receive Messages	Update Messages %MESSAGE.NAME% (ECU Variables Filter 18 9 ADAPDAEQ[9]
Without Send/Receive Messages	Update Messages %MESSAGE.NAME% ECU Variables Fiter ADAPDAEQ[9] ADAPDAETQ[0] ADAPDAETQ[1]
Without Send/Receive Messages	Update Messages %MESSAGE.NAME% (ECU Variables Filter 18 9 ADAPDAEQ[9]
Without Send/Receive Messages	Update Messages %MESSAGE.NAME% (ECU Variables Filter **********************************
Without Send/Receive Messages	Update Messages & %MESSAGE.NAME% ECU Variables Filter ADAPDAEQ[9] ADAPDAETQ[0] ADAPDAETQ[1] ADAPDAETQ[8] ADAPDAETQ[9] ADAPDAETQ[9]
Without Send/Receive Messages	Update Messages %MESSAGE.NAME% ECU Variables Filter ADAPDAEQ[9] ADAPDAETQ[0] ADAPDAETQ[1] ADAPDAETQ[9] ADAPDAETQ[9] ADAPDAETQ[9] BusDiag_bNoMon
Without Send/Receive Messages Without Send/Receive Messages Cheduling Input Output Mapping is not complete! Messages Filter *C Self.Module_elements_msg_arrays.ADAPda2	Update Messages %MESSAGE.NAME% ECU Variables Filter ADAPDAEQ[9] ADAPDAETQ[0] ADAPDAETQ[1] ADAPDAETQ[9] ADAPDAETQ[9] ADAPDAETQ[9] BusDiag_bNoMon
Mithout Send/Receive Messages Without Send/Receive Messages Cheduling Input Output Mapping is not complete! Messages Filter *C IM self.Module_elements_msg_arrays.ADAPda2	Update Messages %MESSAGE.NAME% ECU Variables Filter ADAPDAEQ[9] ADAPDAETQ[0] ADAPDAETQ[1] ADAPDAETQ[9] ADAPDAETQ[9] ADAPDAETQ[9] BusDiag_bNoMon

Figure 4.13: "Input" tab with (A) and without (B) activated With Arrays option

4.2.2.2 "Output" Tab

📲 Graphics 🔚 Formulas 👶 Impl. Type 🍺 Comm. 🚯	Binding 🖺 Files 🚯 EHOOKS
Configuration file D:_User630\EH31\Test_ehcfg.ehcfg	Change File Start EHOOKS
Scheduling Input Output	
Apping is not complete!	Update Messages) 🚯 %MESSAGE.NAME% d 🗸 🔯
Messages B	ECU Variables
Filter I Filter	Filter ## 💡
⁺ C ⁻ ⊠ ² msg_receive_send_pC1 a	• b
C msg_receive_send_pC2	
⁺ C is msg_send_cont_imp_pA3	
*C S msg_send_cont_pA1	
🎼 🖾 msg_send_enum_imp_pA1	
🖻 🖾 msa send enum DA1	•
	V V
Mapping D	
Mapping D Filter a 😹 🌱	
	C ECU Variables d
Filter a 😫 💡	<u></u>
Filter a a a Messages b *C imsg_receive_send_pC1 *C imsg_receive_send_pC2	
Filter a a a Messages b t t t t c x x x	0
Filter a a a Messages b b b b *C a msg_receive_send_pC1 b *C a msg_receive_send_pC2 b	• E
Filter a a a Messages b	• • • • • • • •
Filter a a a Messages b	• • • • • • • • • • • •
Ressages b *C msg_receive_send_pC1 *C msg_receive_send_pC2 *C msg_send_cont_imp_pA3 *C msg_send_cont_pA1 *C msg_send_enum_imp_pA1	• • • • • • • • • • • • • • • •

Figure 4.14: "Output" tab

The "Output" tab contains the following GUI elements:

A. top bar

Contains the same elements as the top bar in the "Input" tab; see page 29.

B. upper table (hidden by default)

a. "Messages" column

This column lists all send and send&receive messages from all modules directly or indirectly used in the project. The messages are displayed as follows:

scalar messages	exported/ imported	<message></message>
	local	self. <module_inst>⁸</module_inst>
		(. <nested module_inst="">) ⁹</nested>
		. <message></message>
messages of	exported/	<message>[0<n>¹⁰]</n></message>
array type	imported	
	local	<pre>self.<module_inst></module_inst></pre>
		(. <nested module_inst="">)</nested>
		. <message> [0<n>]</n></message>
messages of	exported/	<record_inst>¹¹</record_inst>
record type	imported	(. <nested record_inst="">)</nested>
		. <record element=""></record>
	local	<pre>self.<module_inst></module_inst></pre>
		(. <nested module_inst="">)</nested>
		. <record_inst></record_inst>
		(. <nested record_inst="">)</nested>
		. <record element=""></record>

Note

Send messages with an external Get method are shown.

Messages of array type are shown.

Messages of matrix type are **not** shown.

Messages of record type are **not** shown directly. The record fields are shown instead.

If one module contains a send message <name>, and another module contains a receive message with identical <name>, the send message <name> is shown.

- ◇ input field, ^I properties filter and ^S button above the column The same as in the "Input" tab, "Messages" column, of the upper table; see the description on page 31.
- b. "ECU Variables" column

This column lists all unmapped ECU Write Hook variables that are available for mapping. The elements are displayed the same way as in the "Input" tab; see the description on page 31.

 ◇ input field, ^I properties filter and ^I button above the column The same as in the "Input" tab, "Messages" column, of the upper table; see the description on page 31.

⁸ <module_inst> is the module instance name

⁹ optional for nested modules or records

¹⁰ <n> is array_size - 1

¹¹ <record_inst> is the record instance name

c. context menu

The same as the context menu in the upper table of the "Input" tab (see page 31), except that **Get ECU Backup Copy Labels (pre-selection)** is deactivated.

C. button

Maps a message selected in the "Message" column to an ECU variable selected in the "Variables" column.

Note In the " Output" tab, one message can be mapped to several ECU variables.

- D. "Mapping" field lower table
 - a. input field, ⁱ≡ properties filter and ⁱ button
 The same as in the "Input" tab, "Messages" column, of the upper table; see the description on page 31.
 - b. "Messages" column

This column lists the same messages as the "Messages" column in the upper table; see page 37. If a message is mapped more than once, each mapping is shown in a separate row.

c. icon column

The same as in the "Input" tab; see the description on page 32.

d. "ECU Variables" column

This column shows the ECU variables mapped to the messages in the "Messages" column of the "Mapping" field. The elements are displayed as in the upper "ECU Variables" column.

If no mapping exists (---; see Figure 4.15, 3^{rd} row), the "ECU Variables" column can be used to perform mapping. A double-click in a table cell opens a list of all suitable ECU variables (see Figure 4.15, 4^{th} row).

Unsaved changed mappings appear in blue font (see Figure 4.15, 2nd row).

Mapping			
Filter 😫 🌱			
Messages		ECU Variables	
C msg_receive_send_pC1	0	🏷 AirC_pClnt	
[*] ℃ ⊠ msg_sendreceive_exp_pC1readwrite	0	🏷 ACCI_trqGovEng	Ξ
⁺ □ ⁻ ⊠ Record_msg_S_I.log	₿		
C Record_msg_SR_I.Record_unused.cont	0	ACCI_trqDesRed 🗸	
[▶] U self.ModMsg.innerMod.Record_RDS.udisc	0	<none> ACCI_trqCtlLimMax</none>	
[*] C⁻ ⊠ self.ModuleB.message	0	ACCI_trqDesRed	Ŧ

Figure 4.15: "Mapping" table in the "Output" tab

e. context menu

The same as the context menu in the lower table of the "Input" tab (see page 32), except that **Get ECU Backup Copy Labels** is deactivated.

E. Without Send/Receive Messages option

If activated, no send&receive messages appear in the upper and lower "Messages" columns of the "Outputs" tab.



Do not deactivate this option after you have mapped send&receive messages. If you do, the existing mappings become invalid.

The state of this option is stored when the project editor is closed.

F. With Arrays option

Works the same way as in the "Input" tab; see the description on page 34.

4.2.2.3 Mapping Messages and ECU Variables

This section contains step-by-step instructions for selecting ECU variables and mapping them to messages.

To select ECU variables

- 1. In the project editor, go to the "EHOOKS" tab.
- 2. Do one of the following:
 - To select ECU Measurement variables, go to the "Input" tab (Figure 4.11 on page 29).
 - To select ECU Write Hook variables, go to the "Output" tab (Figure 4.14 on page 36).
- 3. To open the EHOOKS variable selection dialog window (see Figure 4.16 on the next page), do one of the following:
 - Right-click in the tab and select Get ECU Labels (pre-selection) from the context menu.
 - Select Mapping > Get ECU Labels (pre-selection).
 - Click on the Open EHOOKS functions button and select Get ECU Labels (pre-selection).
- 4. In the EHOOKS variable selection dialog window, select the required EHOOKS variables, then click **OK**.

The selected ECU variables appear in the "ECU Variables" column in the upper table of the "Input" or "Output" tab.

<u>i</u> Note

It is recommended that you leave the EHOOKS option **Convert All** activated. This will cause EHOOKS to generate the conversion functions from ECU types to floating-point types. ASCET uses these functions when generating code for the Object Based Controller Physical code generator (see section 4.1.3.4 on page 24).

ariable Source	Filter String						
All Variables	^]	Convert All		1	1
 Functions/Groups DDS_EXPA2_DEFAULT_FUNC_ 	14493 unselected variable(s) matching	filter		4 variable(s) selected	Import		Expo
AC_DataAcq ACCECU	Name		>>	Name	Convert	Elemen	t
ACCECU_Acc	abgivctr	^	<<	abmf	~		
ACCECU_Eng	abmhdev		_	abr1 count	~		
acci_brkctl	abmm			-			
▷ ACCI_CalcReq ▷ ACCI_CalcRegTrg	abmznd			ACC_bDODynLim	✓		
ACCI FrcRoad	abo			ACC_bStop	\checkmark		
ACCI_Gov	AC_pwrMaxAC						
ACCI_SpltTrq	AC_trqDes						
ACCI_State	AC_trqMaxAC						
 ACCI_StateTrq ACCIntP DD 	AC_trqResv						
ACCINTP_DD ACCINTP_VD	ACC_aDes						
ACCmpr	ACC_aPtdDvtNgv						
ACCmpr_DD	ACC_aPtdDvtPsv						
ACComp_Demand	ACC_bEPBActv						
AccPed_DoCoordOut	ACC_bFrmRx						
AccPed_DOGov AccPed_DrvDemDes	ACC_bNoPlaus						
AccPed_DivDemDes AccPed_DivDemDes	ACC_bOvrRunPhd						
ACCtl_Demand	ACC_bTrqIntvPrv						
ACFEXFSS		~					

Figure 4.16: EHOOKS variable selection dialog window (see the EHOOKS-DEV user guide for further information)

To connect a message to a backup copy of an ECU variable

i Note

Backup copies are only available for ECU measurement variables whose "Create Backup Copy" property is set to Yes; see Figure 4.17 on the next page.

- 1. In the project editor, go to the "Input" sub-tab of the "EHOOKS" tab.
- 2. Do one of the following:
 - Right-click in the tab and select Get ECU Backup Copy Labels (preselection) from the context menu.
 - Select Mapping > Get ECU Backup Copy Labels (pre-selection).
 - Click on the Open EHOOHS functions button and select Get ECU Backup Copy Labels (pre-selection).

The "Hook Selection" window (see Figure 4.18 on the next page) opens. The left table lists all ECU variables with backup copy enabled.

- 3. In the left column of the "Hook Selection" window, select the EHOOKS variables whose backup copies you want to connect to ASCET messages.
- Click the button to shift the selected ECU variables to the right column.
- 5. Click **OK** to close the "Hook Selection" window.

Backup copies (named EH_copy_<ecu variable>) of the selected ECU variables are now available for mapping (see Figure 4.19 on page 42).

ternally-Managed Hooked Variable(s)	Sho	ow display	identifiers	General Properties	
Name	Hook Mode	Create Backup Copy	Create Safety Copy	Hook Type: Hook Mode:	Cn-Target Bypass
abgivctr		0	9	Create Backup Copy:	📀 Yes
abmf	<u></u>	0	0	Create Safety Check:	Project Default (No)
abmm	(٢	٢	Create safety check:	
abo	<i>t</i> 2	0	0	On-Target Bypass Source	
AC_trqResv	<u></u>	0	٥	User Bypass Func:	bypass func 2
ACC_bDODynLim	<u></u>	0	0	User bypass runc.	bypass_runc_2
ACCI_aIniVal	<u></u>	0	0	Enabler	
ACCI_dtrqSlpPosBrk_mp ACCtl_trqAdd_mp	යා දා	00	00	Create:	abgivctr.enabler
				Initial State: Create Indicator:	 Disabled abgivctr.indicator
				Hook Control Variable	
				Create:	
				Initial State:	Disabled
				Visible to RP:	
				Forced Writes	
				Common Forced Writes:	
				Inline Forced Write:	_

Figure 4.17: Activating backup copies in the "Variable Bypass" tab of the EHOOKS window (see the EHOOKS-DEV user guide for further information)

🚯 Select hooks with backup copies			5
Filter String			
5 unselected Hook(s) matching filter		0 Hook(s) selected	
Name	>>	Name	
abgivctr	<<		
abmf			
abmhdev			
abmm			
abo			
		OK Cancel	

Figure 4.18: EHOOKS "Hook Selection" window

 Map the backup copies to ASCET messages as described in "To map messages and ECU variables in the "Mapping" field on page 43" or "To map messages and ECU variables in the upper table" on page 43.

😤 Graphics 🔚 Formulas 💩 Impl. Type 🚯 Comm. 🚯 Binding 🕼 Files 🚯 EHOOKS	
Configuration file D:_User630\EH31\Test_ehcfg.ehcfg Change File Start EHOO	KS
Scheduling Input Output	
() Mapping is not complete! Update Messages () %MESSAGE.NAME% - ()	
Messages ECU Variables	
Filter 35 V	
*È ⊠ ACC_bEPBActv ▲	
[*] Ū [™] ⊠ BattU_u EI_copy_abmf	
C msg_rec_cont_pA1	Ξ
🕼 🖾 msg_rec_enum_pA1 🖏 EH_copy_abmm	
🕆 🖸 msg_rec_log_exp_pA1 🗸 🗸 🖏 EH_copy_abo	-
Mapping	
Filter 18 💡	
Messages ECU Variables	^
[*] C [*] ⊠ abmf	E
°C ⊠ abo	-
T M ACC_bEPBActv abgivctr a	
⁺ Ū ⁻ ⊠ BattU_u abmf abo	
TC Msg_rec_cont_pA1 00 ACC_aPtdDvtPsv	
ACCI_trqDes	
Brig_rec_enum_pA1 Brig_rec_enum_pA1 EH_copy_abgivctr EH_copy_abmf	-
Without Send/Receive Messages With Arrays EH copy_abmhdev EH copy_abmhdev	

Figure 4.19: Backup copies of ECU measurement variables available for mapping

UNOTE

Note that when selecting a backup copy, the GUI presented by EHOOKS supports multiple selection. ASCET can only use a *single* selection. If you select more than one backup variable per message using the dialog, ASCET will only use the first item you select.

To map messages and ECU variables in the "Mapping" field

i Note

You cannot use the "Mapping" field in the "Output" tab for multiple mappings of the same message.

This instruction applies to scalar messages and scalar elements of record messages.

- 1. In the project editor, go to the "EHOOKS" tab.
- 2. Do one of the following:
 - To map ECU Measurement variables, go to the "Input" tab (Figure 4.11 on page 29).
 - To map ECU Write Hook variables, go to the "Output" tab (Figure 4.14 on page 36).
- 3. If desired, filter the columns (see also "To filter the columns" on page 45).
- 4. In the "Mapping" field, double-click in a cell in the "ECU Variables" column.

A list with all ECU variables available for mapping opens.

Mapping		
Filter 😫 🂡		
Messages	ECU Variables	*
C Msg_SendRec_c	•	
🍺 🖂 msg_SendRec_e		_
⁺⊑⁺ ⊠ msg_SendRec_l	😉 abr 1_count 🚽	=
*⊑- ⊠ msg_SendRec_s	ACC_aPtdDvtPsv ACC_bEPBActv	÷

5. Select an ECU variable.

The mapping is performed. The results are shown in the "Mapping" field.

In the "Output" tab, the mapped ECU variable is removed from the "ECU Variables" column of the upper table.

In the "Input" tab, the mapped message is removed from the "Messages" column of the upper table.

Changed mappings are indicated by blue font in the "ECU Variables" column of the "Mapping" field.

The icon column in the "Mapping" field shows the mapping status; see the description on page 32.

To map messages and ECU variables in the upper table

This instruction applies to scalar messages and scalar elements of record messages.

- 1. In the project editor, go to the "EHOOKS" tab.
- 2. Do one of the following:
 - To map ECU Measurement variables, go to the "Input" tab (Figure 4.11 on page 29).

- To map ECU Write Hook variables, go to the "Output" tab (Figure 4.14 on page 36).
- 3. If necessary, click on 🚩 to show the upper table.
- If desired, filter the columns (see also "<u>To filter the columns</u>" on the next page).
- 5. In the "Messages" column of the upper table, select a message.
- 6. In the "ECU Variables" column of the upper table, select an ECU variable.

The button becomes available if the selected elements can be mapped.

7. Click on 🔜 🔸



As an alternative to these steps, you can drag a message from the "Messages" column and drop it onto a suitable element in the "ECU Variables" column.

The mapping is performed. The results are shown in the "Mapping" field.

In the "Output" tab, the mapped ECU variable is removed from the "ECU Variables" column of the upper table.

In the "Input" tab, the mapped message is removed from the "Messages" column of the upper table.

Changed mappings are indicated by blue font in the "ECU Variables" column of the "Mapping" field.

The icon column in the "Mapping" field shows the mapping status; see page 32.

To remove a selected message/ECU variable mapping

This instruction applies to scalar messages and scalar elements of record messages.

- 1. In the project editor, go to the "EHOOKS" tab.
- 2. Go to the "Input" (Figure 4.11 on page 29) or "Output" (Figure 4.14 on page 36) tab.
- 3. In the "Mapping" field, "Messages" or "ECU Variables" column, select a mapped element.
- 4. Do one of the following:
 - Open the context menu or the Mapping menu and select Remove.
 - Press <Delete>.
 - In the "Mapping" field, double-click a cell in the "ECU Variables" column and select <None>.

The mapping is removed. If it was the $1+n^{th}$ mapping of a Send or SendReceive message, the entire line is removed from the "Mapping" field.

The ECU variable reappears in the upper table.

If the message is a Receive message, it reappears in the upper table, too. Changed mappings are indicated by blue font in the "ECU Variables" column of the "Mapping" field.

The icon in the icon column is reset to ().

To remove all message/ECU variable mappings in a tab

- 1. In the project editor, go to the "EHOOKS" tab.
- 2. Go to the "Input" (Figure 4.11 on page 29) or "Output" (Figure 4.14 on page 36) tab.
- Open the context menu or the Mapping menu and select Remove All. All mappings in the tab are removed. Messages and ECU variables reappear in the upper table.

The icons in the icon column are reset to **9**.

To filter the columns

You can filter the columns in the "Input" or "Output" tabs for more clearness. You can filter for element names or for element properties.

- 1. To filter for element properties, do the following:
 - i. In the column you want to filter, click on the ⁱ≡ button. The respective "Filter Criteria" dialog window (Figure 4.20) opens.
 - ii. In the combo boxes of the "Filter Criteria" dialog window, select the properties you want to show in the column.
 - iii. Click **OK** to apply the filter.

Only elements with all of the selected properties are shown in the list. The active type filter is indicated by a green overlay icon on both filter buttons:

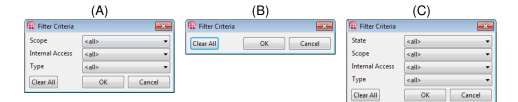


Figure 4.20: "Filter Criteria" windows — (A): upper table, "Messages" column; (B): upper table, "ECU Variables" column; (C): lower table

- 2. To filter for element name, do the following:
 - i. In the column you want to filter, enter a text string in the input field.
 - ii. Click on To press <Enter> to apply the filter.

Only elements whose names contain the text string are shown in the list. The filter is case-insensitive, i.e. a search term Msg will also find msg, Msg, etc. The active name filter is indicated by a green overlay icon on the second filter button:

In the "Mapping" field (lower table), the filter is applied to both columns (see also Figure 4.21 on the next page). An entry is displayed if at least one name contains the text string.

(A)			(B)				
Mapping			Mapping				
# 9			1 28				
Messages		ECU Variables		Messages		ECU Variables	
C b msg_rec_cont_pA1	0	🏷 abgivctr		C 📩 msg_rec_cont_pA1	0	🏷 abgivctr	
🍺 📩 msg_rec_enum_pA1	0	STUMPR_St.FID_BHKT		🍺 🖄 msg_rec_enum_pA1	0	St.FID_BHKT	
⁺ ℃ [*]	0	🏷 B_siawin1		*🗗 🖄 msg_rec_log_exp_pA2	0	🏷 B_siawin1	
* 🗗 📩 msg_rec_log_pA2	0	🖏 B_siawin 1		*🗗 🖾 msg_rec_log_pA2	0	b_siawin1	
S 🖾 msg_rec_sdisc_exp_pA2	0	EH_copy_ACC_daPsvDes		C 🖄 msg_receive_pB3pB1	0	EH_copy_ACCI_trqLead	
*S ⁻ 🖾 msg_rec_sdisc_pA2	0	EH_copy_ACC_daPsvDes					
U msg_rec_udisc_pA3	0	🏷 ACC_st					
C 🖄 msg_receive_pB3pB1	0	🗞 EH_copy_ACCI_trqLead					

Figure 4.21: Example: Name filter in the "Mapping" field — (A): no name filter; (B): active name filter

- 3. If desired, combine both filters.
- 4. To deactivate all filters in a list, click on the 😼 button of the respective list.

The filter is deactivated, all entries of the respective list are shown. The filter settings, i.e. the text string in the input field and the settings in the "Filter Criteria" dialog window, are kept until you delete or overwrite them.

4.2.2.4 Auto-Mapping

Mapping each individual message can be time-consuming if you have a lot of variables. To simplify the task, the EHOOKS Target provides an *auto-mapping* function.

By default, auto-mapping maps messages and ECU measurements / write hooks with identical names. To make auto-mapping more effective, you can define patterns that are used to map messages and ECU measurements / write hooks with different names. With these patterns, you can, for example, take into account prefixes and/or postfixes.

Default patterns are defined in the ASCET options, "Appearance\Editors\ Project\Ehooks" node (see Figure 4.22 on the next page). These patterns are available in the combo boxes of the "Input" and "Output" tabs; see (1d) in Figure 4.11 on page 29 and Figure 4.14 on page 36. You can add your own patterns, either via the ASCET options window or via the combo box.

Auto-mapping maps unconnected ASCET messages in the project to ECU measurements or write hooks with matching names according to the following heuristic:

- If a message has no sender (or is sent only by the project itself) and is received by one or more modules, then it will be automatically mapped to an ECU Measurement with a matching name.
- If a message has no receiver (or is received only by the project itself) and is sent by one module, then it will be automatically mapped to an ECU Write Hook with a matching name.

ECU variables are searched for matches in the following order:

A. identifier of the ECU variable

If an ECU variable with matching identifier is found, it is mapped to the ASCET message.

Options		- 🗆 X
File View		
type filter text	Ehooks	
	Auto Mapping Pattern	^
Coptions Appearance		%MESSAGE,NAME%
Confirmation Dialogs		%ECULABEL.NAME%
- Editors	A Input Mapping	
- → Block Diagram		
- I Calibration		
Component Manager		
- H Measurement		%MESSAGE.NAME%
- Project		
Ehooks Formula	Output Mapping	
Signal Editor		
Software Component		×
State Machine	🚨 Pattern for Arrays	%VARIABLE.NAME%_%INDEX%
Table		
		👶 👶 System Defaults
Fonts	Input Mapping:	
Monitor		^
- I Ree Parle		entry in the pattern selection combo box for auto-mapping
Environment		he following placeholders are supported: IE%: the element name of the message
- 🛨 Experiment		AME%: the name of the parent component of the
		ilable if %MESSAGE.NAME% is used as well)
- → Hardware	%COMPONENT.IN	IPL.NAME%: the name of the implementation set of the
		of the message (only available if %MESSAGE.NAME% is
	used as well)	IE%: the name of the ECU variable
Targets	 %ECULABEL.NAN 	IE%: the hame of the EGU variable
	Note: %MESSAGE.NAME	5% and %ECULABEL.NAME% cannot be used in the
< >	same pattern.	
		OK Cancel

Figure 4.22: EHOOKS options: patterns for auto-mapping in the "Input" and "Output" tabs

B. display identifier of the ECU variable

If no matching identifier is found, the display identifiers of the ECU variables are searched. If a matching display identifier is found, the respective ECU variable is mapped to the ASCET message.

C. an array element of an ECU array variable

If no matching identifier and no matching display identifier are found, the names of ECU array variables are searched. If a matching array variable is found, the ASCET message is mapped to an element of this array.

The pattern for searching arrays is determined in the "Pattern for Arrays" field in the "Appearance\Editors\Project\Ehooks" node of the ASCET options window (see Figure 4.22).

This pattern is used to find messages that can be mapped to array elements. If an ECU array can be found by applying the inferred label name to the mapping pattern (both considering the A2L identifier and display identifier), and the inferred index is within the range of the ECU array, then the message is mapped to the array element with that index.

If a mapping is done from ECU variables to messages (i.e. using patterns based on %ECULABEL.NAME%), he name of the ECU variable is first passed to the automapping pattern and then to the array pattern.

If the array pattern does not contain both the %VARIABLE.NAME% and %INDEX%) parameters it is considered invalid and no additional array element mapping will be done. This allows for disabling this auto-mapping functionality.

This procedure works for all auto-mapping commands (see Figure 4.23 on page 49).

UNOTE

There is no guarantee that a message and an ECU variable with matching names represent the same concept.

For example, a message named Speed in the model representing speed in km/h is not the same as a message named Speed on the ECU that represents speed in miles/h.

You must therefore verify that any auto-mappings represent valid connections by using the ECU information provided by your ECU supplier.

Matching names are derived from the currently selected pattern. %MESSAGE.NAME% is the template for names of elements in the "Messages" column, %ECULABEL.NAME% is the template for names of elements in the "ECU Variables" column. If you add a prefix or postfix to a template, auto-mapping works as shown in Table 4.4.

pattern	auto-mapping result
prefix_%MESSAGE.NAME%	A message name and an ECU variable prefix_name are mapped.
%MESSAGE.NAME%_postfix	A message name and an ECU variable name_postfix are mapped.
prefix_%ECULABEL.NAME%	A message prefix_name and an ECU vari- able name are mapped.
%ECULABEL.NAME%_postfix	A message name_postfix and an ECU vari- able name are mapped.

Table 4.4: Auto-mapping patterns and auto-mapping results



Keep in mind the following rules when you define a template:

- You can add a prefix, or a postfix, or both.
- Prefixes and postfixes are case-sensitive; a pattern PREFIX_<name> will
 not match a message or ECU variable prefix_<name>.
- You cannot use %MESSAGE.NAME% and %ECULABEL.NAME% in the same pattern.

Auto-mapping is accessed via the **Mapping** menu, the **Open EHOOKS functions** button or the context menu in the "Input" and "Input" tabs ((A) - (C) in Figure 4.23 on the next page).

Auto-mapping has the following modes:

- **Overwrite existing mappings** replaces any mappings you have done with the mappings that are automatically detected.
- **Keep existing mappings** adds automatically detected mappings only if a mapping is not already defined.

ASCET will show the changes that auto-mapping has made by highlighting the mappings in blue text. The highlighting is removed when you save the project.

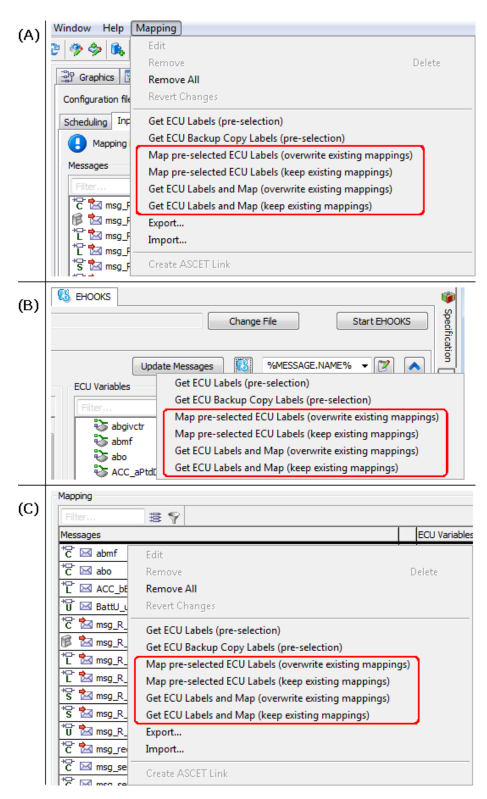


Figure 4.23: Accessing auto-mapping — (A): via the **Mapping** menu, (B): via the **Open EHOOKS functions** button, (C): via the context menu in the "Input" and "Output" tabs

To use the Map pre-selected ECU Labels (*) commands

- 1. Go to the "Input" or "Output" tab.
- 2. In the combo box¹², define or select a pattern for auto-mapping.
- 3. Do one of the following:
 - Select Mapping > Map pre-selected ECU Labels (* ¹³).
 - Click the Open EHOOKS functions button and select Map preselected ECU Labels (*¹³).
 - Right-click in a table in the "Input" or "Output" tab and select Map preselected ECU Labels (*¹³) from the context menu.

Unmapped messages and pre-selected ECU variables (cf. page 39) with matching names are mapped. Module names in labels of local messages and record names are not considered (see also the descriptions on page 30 and page 37).

The results are shown in the "Mapping" field.

To use the Get ECU Labels and Map (*) commands

- 1. Go to the "Input" or "Output" tab.
- 2. In the combo box¹², define or select a pattern for auto-mapping.
- 3. Do one of the following:
 - Select Mapping > Get ECU Labels and Map (*13).
 - Click the Open EHOOKS functions button and select Get ECU Labels and Map (*13).
 - Right-click in a table in the "Input" or "Output" tab and select Get ECU Labels and Map (*¹³) from the context menu.

If it is not yet running, EHOOKS is started. Matching ECU variables are selected automatically and mapped to messages with matching names.

Module names in labels of local messages and record names are not considered (see also the descriptions on page 30 and page 37).

4.2.3 Configuring the Scheduling

To map the processes of your ASCET model to dispatch points on the ECU, you first need to map the processes into a "virtual" task called a *bypass function*, and then associate the bypass function with a dispatch point provided by the ECU. This is done in the "Scheduling" sub-tab of the "EHOOKS" tab.

The "Scheduling" sub-tab is described in section ""Scheduling" Tab" on the next page.

¹² see (1d) in Figure 4.11 on page 29 and Figure 4.14 on page 36

¹³ * is either overwrite existing mappings or keep existing mappings

4.2.3.1 "Scheduling" Tab

🔋 Graphics 🔚 Formulas 💩 Impl. Type 隊 Comm	n. 🔃 Binding 👔 Files 🚯 EHOOKS	Ŷ
Configuration file D:\temp\EhooksModels\Configs_EF Scheduling Input Output Processes	Change File Start EHOOKS Bypass function <<	Specification Browse
, Duused processes only	Settings Dispatch point None>	

Figure 4.24: "Scheduling" tab

The "Scheduling" tab contains the following GUI elements:

A. "Processes" field

Lists all modules included in the project. Each module can be expanded to display its processes.

B. Unused processes only option

If activated, only processes not assigned to any bypass function are shown in the "Processes" field.

<< buttons C. and

These buttons are used to map/unmap processes to bypass functions. At least one process in the "Processes" field and one bypass function in the "Bypass function" field must be selected.

D. "Bypass function" field

Lists all bypass functions in the project. Each bypass function can be expanded to display its assigned processes.

The "Bypass function" field offers a context menu with the following functions:

Create from operating system

Creates bypass functions according to the task list of an existing OS configuration.

See also "To copy an existing OS configuration" on page 53.

• Add (<Insert>)

Creates a bypass function. See also "To create a bypass function" on the next page.

- Rename (<F2>) Renames a bypass function.
- **Delete** (<Delete>) Deletes a bypass function.

- Move Up (<Ctrl> + <↑>) and Move Down (<Ctrl> + <↓>)
 Moves a process upwards/downwards within the bypass function.
- Open Module

Opens a suitable component editor and edits the module that contains the selected process.

Remove undefined processes

Removes undefined processes from the bypass functions.

• Export

Opens the "Export Settings" dialog window where you can export mappings to an *.xml or *.csv file.

See also To export all mappings of one or more tabs on page 57.

• Import

Imports mappings from an *.xml or *.csv file. See also "To import mappings" on page 58.

Create ASCET Link

Creates an ASCET link that opens the project, and highlights the selected bypass funktion in the "EHOOKS" tab, "Scheduling" sub-tab. See the ASCET online help for further information on ASCET links.

E. "Settings" field

This field allows to set properties for a selected bypass function.

• "Dispatch point" combo box

Used to associate a bypass function with an ECU dispatch point. See also "<u>To associate a bypass function with a dispatch point</u>" on page 54.

• "Period" input field

Used to specify a period in seconds. ASCET will use this period for ${\rm d} {\tt T}$ for all processes mapped to the bypass function.

Possible selections: <None>, <Select>, previously selected dispatch points

4.2.3.2 Mapping Processes to Dispatch Points

To create a bypass function

- 1. In the project editor, go to the "EHOOKS" tab and the "Scheduling" subtab.
- 2. In the "Scheduling" sub-tab, right-click in the "Bypass function" field and select **Add** from the context menu.

A new bypass function is created. Its name is highlighted for editing.

3. Enter a name and press < Return>.

To map a process to a bypass function

- 1. In the project editor, go to the "EHOOKS" tab and the "Scheduling" subtab.
- 2. In the "Processes" field, select one or more processes ((1) in Figure 4.25 on the next page).

Scheduling Input Output			
Processes	(3) Bypass function		
ModuleA::ModuleA Ø processA1 Ø processA2 Ø processA3 (1)	<	func () (2)	
E DoduleC::ModuleC	(1) + ((2) + (3)	
processC1			
processC2	<		•
Unused processes only	Settings for: byp	bass_func	
	Dispatch point	<none></none>	-
	Period		[s]
	Вураз	ss function	
		 bypass_func () processC1::Modu processA3::Modu processA1::Modu 	leA

Figure 4.25: Mapping processes to bypass functions

- 3. In the "Bypass function" field, select one or more bypass functions ((2) in Figure 4.25).
- 4. Click the button ((3) in Figure 4.25).

The selected processes are assigned to the bypass function(s).

To copy an existing OS configuration

You can copy a process-to-task mapping from other target/OS combinations (e.g. your PC experiment) to a process-to-bypass function mapping for the EHOOKS Target. To do so, proceed as follows.

- In the project editor, go to the "EHOOKS" tab and the "Scheduling" subtab.
- 2. In the "Scheduling" sub-tab, right-click in the "Bypass function" field and select **Create from operating system** from the context menu (see Figure 4.26 on the next page).

The "Selection Required" window opens.

😰 Selection Required 📃 💷 💌		
Select OS variant		
ES1135>ERCOSEK 4.3 ANSI-C>GENERIC-OSEK PC>GENERIC		
OK Cancel		

3. Select the combination of target and operating system you want to copy and click **OK**.

For each task in the copied mapping, a bypass function is created, and the respective processes are assigned.

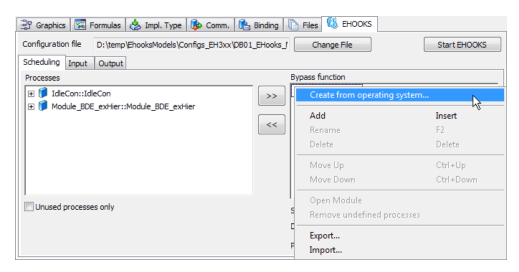


Figure 4.26: Copying an existing configuration from another target

To associate a bypass function with a dispatch point

- 1. In the project editor, go to the "EHOOKS" tab and the "Scheduling" subtab.
- 2. In the "Scheduling" sub-tab, select a bypass function.

The "Dispatch Point" combo box is now available.

3. Open the "Dispatch Point" combo box and select <Select>.

If EHOOKS is not already running, it is started now. A configuration dialog (see Figure 4.27 on the next page) that lists all available dispatch points opens.

- 4. In the configuration dialog, select the dispatch point you want to associate with the bypass function.
- 5. Close the configuration dialog with **OK**.

The selected dispatch point is now shown in the "Dispatch Point" combo box.

🖁 Configure 'bypass_func' 📃 🖃 💌				
Select Dispatch Point Filter Manual Add Add				
Force Writes to Outputs at Dispatch Porce	pint			
Name	Туре 🔺 🔺			
BypEasyhooks_1000ms_Proc	Bypass Container 😑			
BypEasyhooks_100ms_Proc	Bypass Container			
BypEasyhooks_10ms_Proc	Bypass Container			
BypEasyhooks_1ms_Proc	Bypass Container			
BypEasyhooks_20ms_Proc	Bypass Container			
BypEasyhooks_Syn_Proc	Bypass Container			
General Properties Create Enabler: Initial Enabler Value: Disabled Create Indicator:				
Hook Control Variable Create:				
Initial Value: Disabled				
Visible to RP:				
	OK Cancel			

Figure 4.27: Selecting a Bypass Container Dispatch Point

To access dT

The EHOOKS Target does not currently provide a way to use a dT value from the ECU. If your model needs a notion of time, you have to specify a period in seconds that ASCET will use for dT for all processes mapped to the bypass function. Proceed as follows.

- 1. In the "Scheduling" sub-tab, select a bypass function.
- 2. If necessary, associate a dispatch point (see page 54).

The "Period" field is now available.

3. In the "Period" field, enter the desired time in seconds.



If you do not specify a period, ASCET will use an undefined value for dT.

4.2.4 Exporting and Importing Mappings

You can export selected message/ECU variable mappings from the "Input" or "Output" sub-tab of the "EHOOKS" tab, or you can export selected mappings of processes to ECU dispatch points from the "Scheduling" sub-tab. Alternatively, you can export all mappings of one to three sub-tabs.

(i) Note

In this section, the term *mapping* refers to message/ECU variable mapping in the "Input" and "Output" tabs **and** to the mapping of processes to ECU dispatch points in the "Scheduling" tab.

To export selected mappings

- 1. Go to the tab that contains the mappings you want to export.
- 2. Do one of the following:
 - In the "Mapping" field of the "Input" or "Output" tab, select one or more mappings.
 - In the "Bypass function" field of the "Scheduling" tab, select one or more bypass functions.
- 3. Do one of the following:
 - Select Mapping > Export.
 - Right-click in the "Mapping" or "Bypass function" field and select Export from the context menu.

If your project contains unsaved mapping changes, you are asked if you want to store the changes.

4. Click Save or Revert to continue.

The "Export Selections" dialog window opens. The option **Only Selected Elements in Mapping Table** is preselected.

U Note

You cannot combine the export of selected mappings and the export of all mappings in a tab. If you activate one of the other options, **Only Selected Elements in Mapping Table** is deactivated.

5. Click **OK** to continue.

A file selection window opens.

6. Select the export format and path and name for the export file.

You can select either XML (*.XML) or CSV (*.CSV).

7. Click Save to export the selected mappings.

The export file is created. When you selected the CSV format, you are informed that the export file is not compatible with ASCET V6.2.0.

8. Read the message carefully, then confirm with OK.

To export all mappings of one or more tabs

- 1. Go to the "Scheduling", "Input" or "Output" tab.
- 2. Do one of the following:
 - Select Mapping > Export.
 - Right-click in the "Mapping" field or in the "Bypass function" field and select **Export** from the context menu.

If your project contains unsaved mapping changes, you are asked if you want to store the changes.

3. Click Save or Revert to continue.

The "Export Selections" dialog window opens. The options in the "Mapping Types" area are preselected.



You cannot combine the export of all mappings in a tab and the export of selected mappings. If you activate **Only Selected Elements in Mapping Table**, the other options are deactivated.

- 4. In the "Export Selections" dialog window, select one or more mapping tabs in the "Mapping Types" area.
- 5. Click **OK** to continue.

A file selection window opens.

- 6. Select the export format and path and name for the export file. You can select the XML (*.XML) or CSV (*.CSV) format.
- Click Save to export the selected mappings. The export file is created.

You can import mappings from a mapping export file.

To import mappings

- 1. Go to the "Scheduling", "Input" or "Output" tab.
- 2. Do one of the following:
 - Select Mapping > Import.
 - Right-click in the "Mapping" field or in the "Bypass function" field and select **Import** from the context menu.

If your project contains unsaved mapping changes, you are asked if you want to store the changes.

3. Click Save or Revert to continue.

A file selection window opens. You can filter the display for XML (*.XML), CSV (*.CSV) or AEHK.XML (*.aehk.xml) 14 .

4. Select the mapping export file you want to import.



All mappings in the export file will be imported, you cannot select only a part of the mappings in the export file.

There is no check if the imported mappings are valid or invalid.

5. Click **Open** to import the mappings in the selected file.

The mappings in the file are imported according to the rules given in Table 4.5 on the next page.

6. Check the "Scheduling", "Input" and "Output" tabs and correct invalid mappings.

¹⁴old file format used by ASCET to store mapping information

"Input" tab	Existing mappings are kept.
	The respective entries in the export file are ignored.
	 For each ignored mapping, a warning message is issued in the ASCET monitor window:
	Import of mapping (" <message name=""> -> <ecu name="" variable="">")prevented because it</ecu></message>
"Output" tab	 Existing mappings ate kept.
	 If a message in an existing mapping can be mapped to multiple ECU write hooks, the mapping in the export file is added.
	 If a message in an existing mapping cannot be mapped to multiple ECU write hooks, the mapping in the export file is ignored.
	 For each ignored mapping, a warning message is issued in the ASCET monitor window:
	Import of mapping (" <message name=""> -> <ecu name="" variable="">")prevented because it</ecu></message>
"Scheduling" tab	 Existing Bypass functions in the "Bypass functions" field are kept unchanged, even if they are not associated with processes or dispatch points.
	The respective entries in the export file are ignored.
	 For each ignored mapping, a warning message is issued in the ASCET monitor window.
	Import of bypass function label " <bypass function name>"prevented because it is</bypass

already available! Table 4.5: Rules for import of mappings

4.3 Non-Volatile RAM

EHOOKS supports non-volatile RAM since V3.1. In ASCET, parameters are automatically set to non-volatile; other elements can be placed in the NVRAM memory via the **Non-Volatile** option in the element's properties editor.

To assign the Non-Volatile Attribute to an element

- 1. Open the component that contains the desired element in a component editor.
- In the "Outline" tab of the component editor, right-click the element and select **Properties** from the context menu to open the "Properties Editor".
- 3. In the "Attributes" area, activate the **Non-Volatile** option (see Figure 4.28 on the next page).
- 4. Click OK to close the "Properties Editor".

During the Build process, ASCET generates a *.six file in the SCOOP-IX V1.4 format, which contains the nonVolatile attribute for <dataElement>s; see Listing 4.1.

```
...
<dataElement>
    ...
```

🖄 Properties for Scalar Element: msg_rec_sdisc_exp_pA2			
General			
Name	msg_rec_sdisc_exp	_pA2	
Unit			
Comment			
Interpolation Kind	Marcaga		*
Scope			
🚺 🔘 Local	Imported Imported	Exported	
Attributes Attributes Reference Attributes Attributes Reference Nortual Attributes Nortual Attributes Nortual Attributes Redunds Attributes Attribut	ent 👘	External Access Set() Method Get() Method Internal Access Send Receive Calibration Access Write Read	
Always Show Editor for new Elements OK Cancel			

Figure 4.28: Assigning the Non-Volatile attribute to an element

```
<usage measurement="true"
virtual="false"
variant="false"
nonVolatile="false">
</usage>
...
<dataElement>
```

Listing 4.1: SCOOP-IX V1.4 extract with nonVolatile attribute

4.4 Building the ECU Code

To rebuild the ECU hex image, update the ASAM-MCD-2MC file, and generate the SCOOP-IX file ¹⁵, select **Build > Build All** or **Build > Rebuild All** from the project editor menu. Alternatively, you can use the keyboard shortcuts: <F7> to build, and <Shift> + <F7> to re-build.

ASCET will generate code for your bypass function(s) and call EHOOKS to rebuild the ECU image and generate a new *.a21 file.

The \star .a21 and \star .hex files will be located in the places you specified in EHOOKS for output configuration (see section 4.1.4 on page 25).

4.4.1 Using the Code Generator: Object Based Controller Physical

In the "Build" node of the "Project Properties" window, two Code Generators are available: Object Based Controller Physical and Object Based Controller Implementation, see Figure 4.29 on the next page.

If Object Based Controller Physical is selected as code generator, the implementation information in the ASCET Bypass project is ignored, all ASCET *udisc* and *sdisc* data type values are implemented as *uint32* and *sint32*, and the ASCET *log* data type is implemented as *uint8*. The ASCET generated code behaves like the generated code for the physical PC target. When a variable is written to the ECU, the EHOOKS Target will automatically limit the value to the min and max values defined by the ECU.

The min and max values of all Bypass elements in the generated ECU \star .a21 file are -9.9995e+36 and 9.9995e+36.

All *cont* values are implemented as *real32* or *real64* (single or double precision values), depending on the setting of the "Cont Implementation Type" option in the ASCET options, "Targets\EHOOKS\Build" node.

¹⁵ all supported EHOOKS versions generate *.six files with SCOOP-IX V1.4.

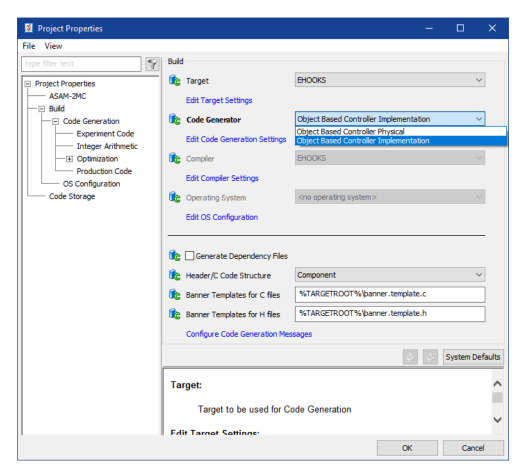


Figure 4.29: Choosing the Code Generator in the project properties, "Build" node

The following settings are available for "Cont Implementation Type" (see also Table 4.3 on page 25):

- **Phys. Single Precision** Generate all continuous elements as single-precision floating-point values.
- **Phys. Double Precision** Generate all continuous elements as doubleprecision floating-point values.

 Note

 This setting applies to all projects that use the EHOOKS target.

4.4.2 Generating ECU Code Only

You can generate C code and the *.ehcfg file from ASCET by selecting **Build** > **Generate Code** from the project editor menu or pressing <Ctrl> + <F7>.

ASCET does not update the EHOOKS configuration until the **Generate Code** step is executed. If you have ASCET and EHOOKS open simultaneously, you must perform **Generate Code** to see the ASCET-configured parts of the configuration in EHOOKS.

The SCOOP-IX file is not generated in the Generate Code step.

ASCET generates all bypass functions in a single C source file called asd_bypass_func.c. This file is located in the directory specified in the ASCET options, "Build\Paths" node, "Code Generation Path" field (see the ASCET online help for details)¹⁶.

Each generated bypass function has the structure shown in Listing 4.2. Instead of direct access to the EHOOKS variable structures, the methods EH_ARG_PUT_<ECUVar> and EH_ARG_SET_<ECUVar> are generated for the access.

```
EH_USER_BYPASS_FUNC(<function_name>)
{
    /* save the current value of dT for later restoring */
    ASD_DT_SCALED_TYPE Saved_ASD_DT_SCALED = ASD_DT_SCALED;

    /* Perform RAM initialization. Use default number of
        bytes
    ** to initialize. The OTB function will return with
        failure
    ** until the RAM has been initialized.
    */
    if (!EH_InitRam(0)) {
        return 0;
    }
```

¹⁶ By default, "Code Generation Path" is set to <ASCET installation_directory> \CGen.

```
/*-----
   Copy the EHOOKS input arguments to ASCET messages
*-----*/
/* ... */
 BP_<Message> = ASD_REAL32_TO_IMPL_<Message>(
   EH IMPL TO float PHYS <ECUVar>(
   EH_ARG_GET_<ECUVar>(EH_context)));
 . . .
/ *-----
   Copy the EHOOKS output arguments to ASCET messages
   for initialization,
   if not already done by EHOOKS input arguments
*-----*/
/* ... */
  BP_<Message> = ASD_REAL32_TO_IMPL_<Message>(
    EH_IMPL_TO_float_PHYS_<ECUVar>(
    EH_ARG_GET_<ECUVar>(EH_context)));
 /* ASD_CALC_SCALED_DT macro expects the dT value in
   milliseconds */
 ASD_CALC_SCALED_DT (ASD_DT_SCALED, 10U);
 /* *** Execute processes *** */
 <Module>_<Implementation>_<Process>();
 . . .
/*-----
   Copy ASCET output messages to EHOOKS output arguments
*-----*/
/* ... */
 EH_ARG_PUT_<ECUVar>(EH_float_PHYS_TO_IMPL_<ECUVar>(
   ASD_IMPL_TO_REAL32_<Message>(BP_<Message>)));
 . . .
 /* restore the original value of dT */
 ASD_DT_SCALED = Saved_ASD_DT_SCALED;
 return 1;
}
```

Listing 4.2: Example bypass function structure (EHOOKS-DEV 3.0)

4.4.3 Viewing the ASCET Build Log

ASCET logs code generation and EHOOKS invocation information in the monitor window. Additional information can be found in the file Makelog.txt in the same directory as the asd_bypass_func.c file (see section 4.4.2 on the previous page).

5 Calibrating Bypass Functions

Calibration on bypass functions requires a slightly different approach when using EHOOKS to using other embedded targets.

For non-EHOOKS targets, ASCET itself must generate all data structures, export all measurement and calibration labels to an A2L file and then, after the build stage, extract address information for all symbols from the executable image and patch them into the A2L file.

With the EHOOKS target, ASCET is not in control of the build process; this is managed transparently by EHOOKS-DEV. This means that EHOOKS-DEV is responsible for all data location and the extraction of addresses to generate the updated ECU \star .a21 file.

The impact of this is that any elements in an ASCET bypass model that need to be available for calibration in the re-built ECU image must be known to EHOOKS. The elements of the following type are supported for calibration:

- scalar elements
- characteristic lines (1D characteristic tables): fixed, normal and group
- characteristic maps (2D characteristic tables): fixed, normal and group
- arrays
- matrices
- records

Restrictions exist that only parameter characteristic tables and distributions are supported for calibration. Variable elements of characteristic tables and distribution types are not shown in the generated ECU \star .a2l file.

<u>i</u><u>Note</u>

You must ensure that – for parameters – both options in the "Calibration Access" area of the element's properties editor are set, to ensure that EHOOKS adds the elements to the ECU *.a21. Otherwise the build will run successfully, but the elements will be missing.

It is possible to also write the default raster information to the A2L file. To enable this, select the SCOOP-IX version 1.5 in the settings of the EHOOKS target (see also section 4.1.3.1).

The default raster helps to configure the data acquisition in the calibration tool.

Figure 5.1 on the next page shows how a curve called MyFixedCurve is marked for calibration when working with the EHOOKS Target.

1/ Properties for 1	LD-Table Element: M	N/EivedCunze	×
General	to rable clement. W	y mededive	
Name	MyFixedCurve		
Unit			1
Comment			
Dimension	X 4		
Interpolation	Data Configuration Setting 🗸		
Kind 🥥	Parameter		
Basic Type			
Continuous 🔹			
Component			~
Scope			
🔇 🔘 Local	🔘 Imported 🏾 🍥	Exported	02
Attributes		External Access	
🛞 🗌 Reference	e	Set() Method	
🔅 📃 Virtual		Get() Method	
🛨 🔲 Depende	ent 👘	Internal Access	
🕥 🔽 Non-Vol	atile	Write	
Variants		√ Read	
Redunda	ant	Calibration Access	
		Write	
		Read	
Always Show Editor for new Elements OK Cancel			

Figure 5.1: Exporting an element

5.1 Calibration of Elements in Classes with Multiple Instances

Calibration of elements in multi-instance components must be explicitly activated. This is done in the ASCET options window, in the nodes of the EHOOKS versions; see Figure 5.2.

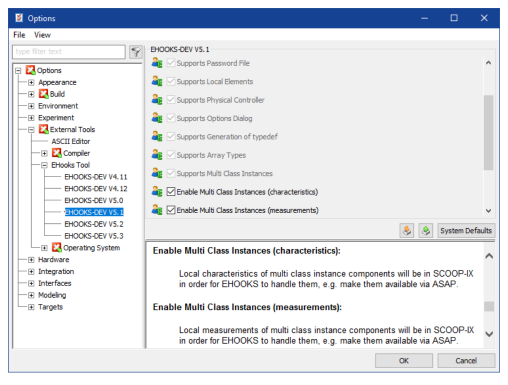


Figure 5.2: Enable the calibration access to characteristics and measurements

U Note

Calibration access to characteristics in multi-instance classes may consume additional memory, if a calibration method that uses multiple copies is used (e.g. SERAP). If a project runs out of memory, the calibration access can be disabled. 6

Interacting with EHOOKS Control Variables

EHOOKS configurations can define enablers that allow calibration-time and/or runtime control of hooked variables (see Figure 2.2 on page 10).

When an enabler is configured, EHOOKS generates a C variable with the name you specify that acts as a switch to control whether or not the hook is active.

İ. Note

Give your EHOOKS hook control variables names that are valid C names.

For more details on EHOOKS control variables, see the EHOOKS-DEV user guide, sections "EHOOKS-DEV Hook Configuration Properties" and "Configuring Properties of a Variable Hook".

The hook can be enabled and disabled at run-time by writing the following values:

Function	Write Value
Enable	0x12 (18 in decimal)
Disable	Any other value

You can access this capability from your ASCET bypass function by creating a C code class that writes to the EHOOKS-generated variable. Figure 6.1 shows an example model that disables a hook when a value reaches a specific threshold:

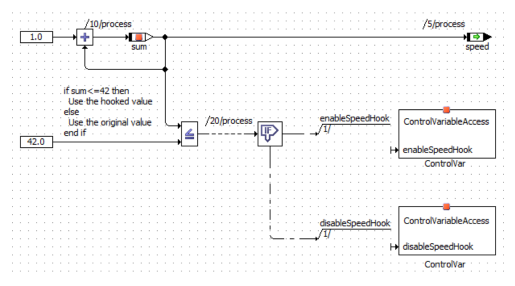


Figure 6.1: Using C code classes to access control variables

To write a C code class to access control variables

You will need to write the C code class(es) to write to the control variables as follows¹:

- 1. Create a C code class to store your control methods.
- 2. Add a method for each variable you need to enable or disable.

The method can use any valid ASCET method name.

¹ There are alternative ways of building this functionality – you are only limited by the capabilities of the C programming language!

- 3. At the bottom of the C code editor pane, do the following:
 - i. Set "Target" to EHOOKS.
 - ii. Set "Arithmetic" to Object Based Controller Implementation.
 - iii. Leave "Implementation" set to the default.
- 4. Click on the "Header" tab (in any method or in main headers are shared across all methods in C code classes) and enter the following code:

#include "UserBypassFuncs.h"

This header file defines all the available control variables. It is automatically generated by EHOOKS and included in the build process.

5. For each method that must enable the hook, add this code:

control_variable_name = 18;

6. If the method must disable the hook, add this code:

```
control_variable_name = 0;
```

Figure 6.2 shows a method called enableSpeedHook that writes to a control variable called B_srfdke_control.

The same method for interacting can be used for the Object Based Controller Physical code generator. For the C code classes, you have to select Object Based Controller Physical in the "Arithmetic" combo box (see Figure 6.2).

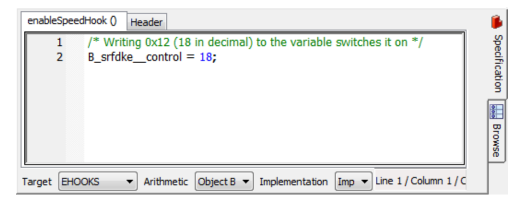


Figure 6.2: C code to enable a hook

i) Note

The control variable name used by your configured C code class must be identical to the C name of the EHOOKS hook control variable you declare in the EHOOKS configuration.

It is important to remember the following: If a configured hook control variable name is not a valid C identifier, then EHOOKS will automatically convert the name into a valid C identifier by replacing all characters that are not permitted in a C identifier with double underscores (___).

For example, if you call a control variable MyVariable.control, then EHOOKS will automatically convert the name to MyVariable__control. You must use the converted C name when building C code classes that write to EHOOKS hook control variables.

7 Arithmetic Services and Interpolation Routines

ASCET can interact with user code that is provided outside of ASCET's own code generation process. To do this, ASCET needs to know what code exists and when to use it. This information is provided by *.ini files.

During code generation, ASCET uses the information in the *.ini files to generate callbacks to user code. At compile time you must provide the implementation of the callbacks you have told ASCET to use. These callbacks are sometimes called *service routines* because they provide services to ASCET.

ASCET uses callbacks in the following cases:

- **Arithmetic services** are used to override the compiler's and/or ASCET's default arithmetic operations. Arithmetic services are *optional* and are disabled by default.
- **Interpolation routines** are used to interpolate between axis points in characteristic lines (1D char tables) or maps (2D char tables). Interpolation routines are *mandatory* if your model uses characteristic lines or maps.

Further information about these topics is provided in the ASCET online help.

The EHOOKS Target handles callbacks using exactly the same mechanisms as all other ASCET embedded targets. This means that the classic use-case, where callbacks are made to access code you provide to the project, works with EHOOKS as well. However, another possibility is available with EHOOKS - using callbacks to access functionality that is already available in the ECU.

Note

Your ECU supplier must have prepared the ECU to support this use case.

You can also combine both approaches, using callbacks that you provide as C code at build time together with callbacks to services provided by the ECU as shown in Figure 7.1 on the next page.

The following sections explain how to configure your bypass functions for use within the context of an EHOOKS project.

7.1 Arithmetic Services

This section provides a brief introduction to principles behind arithmetic services and their use in ASCET. It is not intended to be a comprehensive tutorial; further details are described in the ASCET online help system.



As for the Physical Experiment code generator and the PC target, arithmetic services cannot be used for the Object Based Controller Physical code generator.

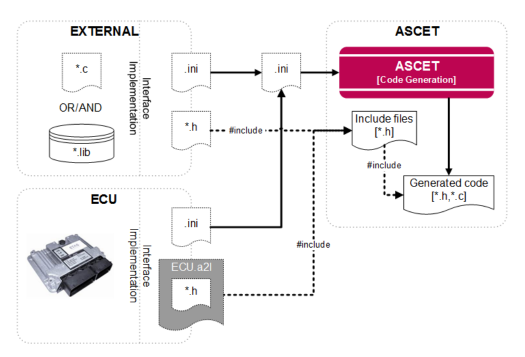


Figure 7.1: Providing callbacks and accessing them in ASCET generated code

7.1.1 Preparing a Service Set

To use arithmetic services with the EHOOKS Target, you need the following:

- A services.ini file that defines which operator signature should be replaced by which arithmetic service routines. This must be located in ASCET's EHOOKS target directory. The default location is <install_dir>
 ¹\targets\trg_eHooks.
- The source code and/or libraries for the service routines defined in the services.ini file.

The services.ini file uses Windows INI file format to define one or more service sets. Each service set appears in a uniquely named section:

```
[MyServiceSet]
+|*|*|*=Add_NOLIMIT_%t1%%t2%_%tr%(%i1%, %i2%)
-|*|*|*=Sub_NOLIMIT_%t1%%t2%_%tr%(%i1%, %i2%)
*|*|*|*=mul_NOLIMIT_%t1%%t2%_%tr%(%i1%, %i2%)
-|*|*|*=div_NOLIMIT_%t1%%t2%_%tr%(%i1%, %i2%)
...
[MyOtherServiceSet]
+|*|*|*=ADD_%t1%%t2%_%tr%(%i1%, %i2%)
-|*|*|*=SUB_%t1%%t2%_%tr%(%i1%, %i2%)
...
Listing 7.1: Service sets in a services.ini file
```

Each un-commented line in the file defines a mapping rule as follows:

<operator>|<type-signature>=[<return-type>]<function>(<parameters>)

^{1 &}lt;install_dir> is the ASCET installation directory, e.g., C:\ETAS\ASCET6.4

For example, the rule for + defined in MyServiceSet (cf. Listing 7.1 on the previous page) will cause the replacement of every plus with a call to function Add_NOLIMIT_%t1%%t2%_%tr%() where %t1% and %t2% are the types of the input parameters and %tr% is the type of the return value.

When ASCET generates code, each time the operator is required in the context defined by the type signature, a call to the function is generated instead of the normal ASCET code.

For example, Figure 7.2 shows a model that uses four numerical operations. The inputs are both signed 16-bit integers, and the outputs are signed 32-bit integers. Listing 7.2 shows the code generated by ASCET when no arithmetic service set is selected. Listing 7.3 shows the code generated by ASCET when the arithmetic service set MyServiceSet from Listing 7.1 on the previous page is selected².

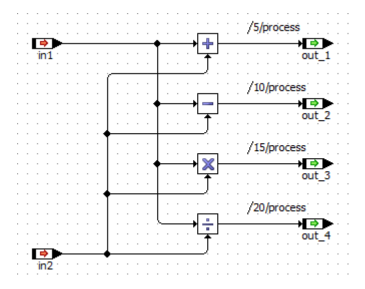


Figure 7.2: ASECT model using arithmetic operators

```
void SERVICES_IMPL_process (void)
{
    /* process: sequence call #5 */
    out1 = (sint32)(in1 + in2);
    /* process: sequence call #10 */
    out2 = (sint32)(in1 - in2);
    /* process: sequence call #15 */
    out3 = (sint32)(in1 * in2);
    /* process: sequence call #20 */
    out4 = (sint32)(((in2 == (sint16)0) ? in1 : in1 / in2));
}
```

Listing 7.2: Code generation without services

```
void SERVICES_IMPL_process (void)
{
    /* process: sequence call #5 */
    out1 = Add_NOLIMIT_s16s16_s32(in1, in2);
    /* process: sequence call #10 */
    out2 = Sub_NOLIMIT_s16s16_s32(in1, in2);
```

² The code shown has been simplified for clarity. Comments and variable prefixes have been removed.

Listing 7.3: Code generation with services from MyServiceSet

You must provide an implementation for every function referenced by services.ini. The implementation can use any valid C code, including macro definitions. The following C code examples show the header and source files that would be required to implement the functions in Listing 7.3 on the previous page.

```
#include "a_basdef.h"
sint32 Add_NOLIMIT_s16s16_s32(sint16 x, sint16 y);
sint32 Sub_NOLIMIT_s16s16_s32(sint16 x, sint16 y);
sint32 Mul_NOLIMIT_s16s16_s32(sint16 x, sint16 y);
sint16 Div_NOLIMIT_s16s16_s16(sint16 x, sint16 y);
```

```
Listing 7.4: Header File: services.h
```

```
#include "services.h"
uint32 Add_NOLIMIT_s16s16_s32(sint16 x, sint16 y) {
    . . .
   return ...;
}
uint32 Sub_NOLIMIT_s16s16_s32(sint16 x, sint16 y{
    . . .
    return ...;
};
uint32 Mul NOLIMIT s16s16 s32(sint16 x, sint16 y) {
    return ...;
}
uint32 Div_NOLIMIT_s16s16_s16(sint16 x, sint16 y) {
    . . .
    return ...;
}
```

Listing 7.5: Source File: services.c

7.1.2 Using a Service Set

Figure 7.3 on the next page shows the interaction between ASCET, EHOOKS and you when integrating arithmetic services.

The following step-by-step guide explains what you need to do.

To use an arithmetic service set:

- 1. Open the "Project Properties" window and go to the "Build/Code Generation/Integer Arithmetic" node.
- 2. In the "Arithmetic Service Set" combo box (see also Figure 7.4 on the next page), select the service set you want to use.
- 3. Close the "Project Properties" window with OK.

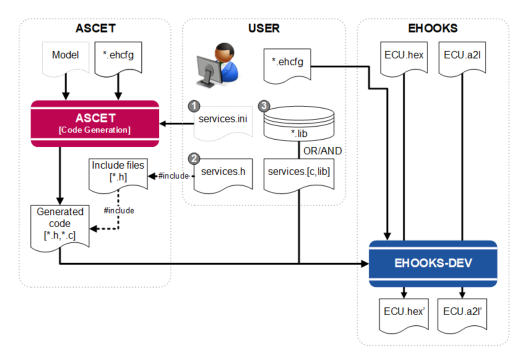


Figure 7.3: Using external arithmetic services with EHOOKS

Project Properties			—		×
File View					
type filter text	Integer Arithmetic				
Project Properties ASAM-2MC Build Code Generation Experiment Code integer Arithmetic Optimization Production Code OS Configuration Code Storage	Image: Arithmetic Service Set * ServiceSet Image: Arithmetic Service Set * ServiceSet Image: Arithmetic Service Set * 32 Image: Arithmetic Set *	instead of DIN instead of MU nteger Assign may be chang	L Operation	Edit]
	Arithmetic Service Set: This option selects the arithmetic use for code generation. See AS how to configure arithmetic service	CET's on-li			^
1	u.		OK	Cance	9

Figure 7.4: Selecting the service set in ASCET

- 4. **#include** the header file(s) for the service implementation in proj_def.h in the targets\trg_eHooks\include directory.
- 5. Add the path(s) to the include directories and the names of the source files and/or library files for your arithmetic services to the EHOOKS build as shown in Figure 7.5.

General Settings	Variable Bypass	Function Bypas	s On-Target B	Bypass	Service Points	Sof	tware C	omponent Bypass	s Groups	Build
Include Directories									Properties	
Directory Path						Browse		Add	₽	
C:\ETASData\A	SCET \Workspace	es\ehooks_integrati	on\src			Brows	e 🔽	Remove	▲ General	
									ECU Info	
									EHOOKS-PI	REP
Files to Build:									EPK Addres	s 0x800
File Path				Browse	Туре	1	Edit	Add	EPK String	"75/1/
C:\ETASData\A	SCET Workspace	es\ehooks_integrati	on\src\services.c	Browse	C source fil	le Y	Edit	Remove	Reserved M	emory
								nemove	Calibration	Para 500 by
									Code	428 Ki
Embedded Files to	Build:								Code/Cons	tant 0 byte
File Path					Тур	e		Add	Constant D	ata 500 by
									NVRAM	0 byte
								Remove	RAM	500 by
									 Target 	
Externally Manage	d Source Files and	Include Directories:							Back-end	(not fo
Path		*			Ту	pe			Name	MEDC
c:\ETAS\ASCET	\target\trg_ehooks	\intpol\lib\intpol_el	hooks_hightec.a		Lib	orary File				
	\target\trg_ehooks				CI	Include [Dir 🛄			
c:\ETAS\ASCET	\target\trg_ehooks	\include			CI	include [Dir 🔻			
Source Files M	lemory Sections	Build Scripts	Build Macro Defin	itions (Characteristic (Groups				

Figure 7.5: Adding a source file to the EHOOKS build

When you re-build, ASCET will generate code that includes the calls to your services at the appropriate places using services.ini, and EHOOKS will compile and link the service implementations with the ASCET-generated code.

7.2 Interpolation Routines

When your model uses characteristic lines (1D tables) or maps (2D tables), ASCET makes callbacks to C functions called *interpolation routines* to calculate interpolated values.

The following discussion provides some basic information. You can find out more in the ASCET online help: select the **Help > Contents** menu option and – in the help viewer – open the book "Introduction/Basics/Types and Elements/User-defined Interpolation Routines".

i) Note

You must use **Help > Contents** to open the entire online help. <F1> opens only a part of the online help, and the "Introduction" book may be invisible.

(i) Note

Interpolation routines can also be used with Object Based Controller Physical as described in this section.

7.2.1 Understanding Interpolation Routine Use in ASCET

Interpolation routine use in ASCET has both model-specific and target-specific parts. Figure 7.6 shows how the various parts of ASCET that influence the use of interpolation routines interact in an "out-of-the-box" installation of ASCET.

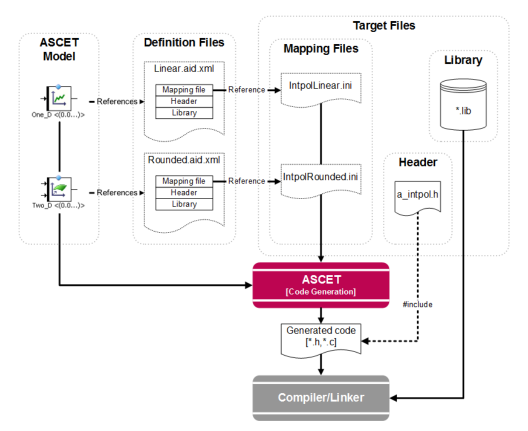


Figure 7.6: From model to code with interpolation routines

The following sections explain the contents of these files in more detail.

7.2.1.1 Definition Files

Interpolation definition files tell ASCET what interpolation schemes exist so they can be selected in the model. These definitions allow ASCET to use different interpolation routines for different elements in the same project.

The definitions are located in XML files in <install_dir>\Tools\ Interpolation Routine. You can see which definition has been configured for a characteristic line or map by opening the properties editor for the line or map as shown in Figure 7.7 on the next page.

1 Properties for 1	LD-Table Element: M	lyNormalCurve			
General					
Name	MyNormalCurve				
Unit	-				
Comment					
Dimension	X 9				
Interpolation	Linear	-			
Kind 🥥	Parameter	•			
Basic Type					
Continuous		•			
Component					
Scope					
🔇 🔘 Local	🔘 Imported 🏾 🔘	Exported 💿 🔁			
Attributes		External Access			
🛞 🗌 Reference	e	Set() Method			
🔅 🔲 Virtual		Get() Method			
🛨 📃 Depende		Internal Access			
Non-Vol	atile	Write			
Variants		√ Read			
Redunda	int	Calibration Access			
		✓ Write			
		✓ Read			
Always Show Editor for new Elements <u>OK</u> <u>Cancel</u>					

Figure 7.7: Characteristic line using the ${\tt Linear}$ interpolation model

Each interpolation definition specifies the search path to the \star .ini mapping file that ASCET will use at code generation time. By default, the search path is configured with the following search order:

```
A. target\trg_<target>\intpol\Intpol<name>.ini
```

B. target\common\interpolation\Intpol<name>.ini

This forces ASCET to look in the target directory first and then in the common directory. ASCET will use the first matching definition file it finds.



ASCET only installs definitions into the common directory by default.

7.2.1.2 Mapping Files

Mapping files are *.ini files, referenced by interpolation definition files, that define the mapping between logical access functions (e.g. getAt1, getAt2 etc.) and the interpolation routines that must be used in the generated code. The file is similar in principle to a services.ini file.

There are two sections – [Experiment] and [Production] –, and each section defines a complete set of mappings. The following example shows the start of the [Production] section of the standard IntpolLinear.ini file.

```
[Production]
; One D Char Tables
getAt1|*|*=CharTable1_getAt_%tx%%tv%(%ct%,%x%)
getAtFixed1|*|*=CharTableFixed1_getAt_%tx%%tv%(%ct%,%x%)
getX1|*=%ct%->xDist[%i%]
setX1|*=%ct%->xDist[%i%]=%x%
getValue1|*=%ct%->values[%i%]
setValueFixed1|*=%ct%->values[%i%]
setValueFixed1|*=%ct%->values[%i%]=%v%
...
%
```

Listing 7.6: [Production] section of IntpolLinear.ini

Note that EHOOKS is classified as a Production target as it is an ASCET-SE target.

7.2.1.3 Header Files

Header files declare the interpolation routines and must be included by ASCET code that uses interpolation. Every function named in the .ini files must be declared in the header file(s).

7.2.1.4 Library

The interpolation routine library provides the implementation of the interpolation routines declared in the header file(s).

7.2.2 Using the Default Routines

The EHOOKS Target (like all ASCET-SE targets) is supplied with example source code and a pre-compiled library that includes routines for linear and rounded interpolation.

The ASCET EHOOKS Target will automatically use the example routines when generating code. ASCET will add the include file path and the library path to the EHOOKS build for the example library.



In this release of the EHOOKS Target, the library (intpol_ehooks_hitec.a) is built for the Infineon TriCore device using the HighTecs C compiler.

If you need these routines to work with another microcontroller and/or compiler, follow the instructions in <code>ReadMe_Interpolation.html</code> in the <install_dir>\target\trg_eHooks\intpol directory or contact ETAS for further assistance.

7.2.3 Using Custom Routines

Using your own interpolation routines in ASCET code generated for the EHOOKS target is possible in the same way as for all ASCET-SE targets. You can either choose to modify the supplied mapping files for linear and rounded interpolation (IntpolLinear.ini or IntpolRounded.ini) or you can create new definition and mapping files.

7.2.3.1 Modifying an Existing Interpolation Scheme

You can modify an existing interpolation scheme to use your own interpolation routines. The following list explains how:

- A. For each interpolation type you use, your interpolation routine mapping file (IntpolLinear.ini or IntpolRounded.ini as appropriate) needs entries that call your routines. The EHOOKS target is an embedded target, and the entries must be created in the [Production] section.
- B. Define a C header file that declares every function in your mapping file.

i Note

If you replace the ASCET-supplied header file a_intpol.h in trg_eHooks\intpol, then ASCET will use the file because it is always **#included** in a_basdef.h).

If you want to use a different file name, you must ensure that it is visible to ASCET-generated code. This can be done by **#include**ing the header file in ASCET's standard location for custom header files: the proj_def.h file in trg_eHooks\include.

- C. Implement your interpolation routines and build a library.
- D. Add the include path, source files and/or library files for your interpolation routines to the EHOOKS build as shown in Figure 7.5 on page 76.

7.2.3.2 Creating a New Interpolation Scheme

You can create an entirely new interpolation scheme to use with your models. The following step-by-step guide explains how to create a new set of routines called "CustomInterpolation":

To create a new interpolation scheme

- Create a copy of the file etas.aid.xml.template in <install_dir> \Tools\Interpolation Routine, delete the .template suffix and replace etas with the name of your interpolation routine definition, e.g. CustomInterpolation.aid.xml.
- 2. Open the file in a text/XML editor of your choice and set the <DefaultValue> of the Identifier and the Label to the name of your interpolation routine.

The name you specify will be used in the "Interpolation" combo box in the properties editor for a characteristic line or map.

```
<!-- mandatory, fixed options -->
<OptionDeclaration optionCategory="FIXED"
   xmlCategory="" optionClass="EtasStringOption"
   attributeName="Identifier">
   <Group/>
   <Label>Identifier</Label>
   <Description>Unique name for \ASCET internal
      management of this interpolation
      routine.</Description>
   <Tooltip>Identifier for the interpolation
      routine</Tooltip>
   <DefaultValue>CustomInterpolation </DefaultValue>
</OptionDeclaration>
<!-- required, variable options -->
<OptionDeclaration optionCategory="FILE"
   xmlCategory="" optionClass="EtasStringOption"
   attributeName="Label">
   <Group/>
   <Label>Label</Label>
   <Description>Unique name to display the
      interpolation routine in ASCET.</Description>
   <Tooltip>Name of the interpolation
      routine</Tooltip>
   <DefaultValue>CustomInterpolation </DefaultValue>
</OptionDeclaration>
```

(i) Note

It is recommended that the file name and the <code><DefaultValue>s</code> of <code>Identifier</code> and <code>Label</code> are the same - this makes it easy for you to identify which description file contains which interpolation scheme.

- 3. Save and close the file.
- 4. Start or re-start ASCET and select **Tools** > **Options** to open the ASCET options dialog window.

- 5. In the ASCET options dialog window, go to the "Options/Build/Interpolation Routine/CustomInterpolation" node and do the following:
 - i. In the "Interpolation Header" field, enter the header file name you want to use.
 - ii. In the "Interpolation Library" field, enter the library name you want to use.
 - iii. Add a "Mapping File" entry, e.g., %P_TARGET%\CustomInterpolation.ini.
 - iv. If desired, set other options.
 - v. Click OK.
- 6. Create the file CustomInterpolation.ini in the trg_eHooks directory.

For each interpolation type you use, your interpolation routine mapping file needs entries that call your routines. The EHOOKS target is an embedded target, and the entries must be created in the [Production] section.

- 7. Create the C header file with the same name you specified in the "Interpolation Header" and declare every function in your mapping file.
- 8. Implement your interpolation routines and build a library.
- 9. Add the include path, source files and/or library files for your interpolation routines to the EHOOKS build as shown in Figure 7.5 on page 76.

To use the new interpolation routine, open the properties editor for your characteristic line or map and select the interpolation routine in the "Interpolation" combo box (see Figure 7.8 on the next page).

🔀 Properties for	2D-Table Element: N	1yNormalMap
General		,
Name	MyNormalMap	
Unit		
Comment		
Dimension	Х З	
	Y 3	
Interpolation	Custom Interpolation	on 🗸
Kind 🥥	Rounded	
Basic Type	Linear ASCET Linear	
Continuous	ASCET Rounded AUTOSAR 4.0 Interr	volate
Component	AUTOSAR 4.0 Look	-Up
· · ·	Custom Interpolatio	on k
Scope		
Ocal	🔘 Imported 🔘	Exported
Attributes		External Access
Reference	ce	Set() Method
🔅 📃 Virtual	_	Get() Method
🛨 📃 Depend		Internal Access
Variants		Write
Redund		✓ Read
	unt	Calibration Access
		Write
		🔽 Read
Always Show F	Editor for new Eleme	nts OK Cancel

Figure 7.8: Selecting a user-defined interpolation routine

7.3 Callbacks to Existing ECU Code

ASCET can use callbacks to arithmetic services or interpolation routines that are already present in the ECU. Figure 7.9 shows the interaction between ASCET, EHOOKS, the ECU supplier and you when using services provided by the ECU.

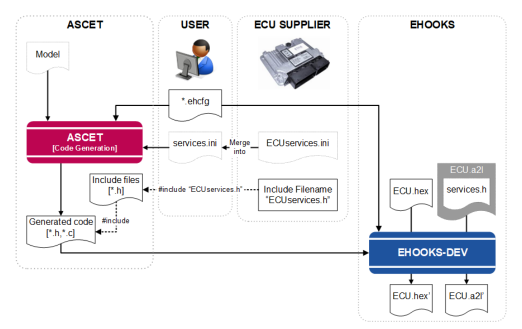


Figure 7.9: Making callbacks to ECU-provided functions

Neither ASCET nor EHOOKS can work out what routines are available in the ECU. Your ECU supplier, however, can optionally make routines available when they prepare the ECU using the EHOOKS-PREP tool. They can do this by providing a header file that defines function pointers with the names of the service routines that you can use, and then placing the header file in the ECU_INTERNALS section of the *.a21 file.

For example, Listing 7.7 shows how to create a function pointer to an arithmetic service called Div_limit_s32s32_u16 on the ECU:

```
typedef uint16 (*FPtr_Div_limit_s32s32_u16) (sint32 x,
    sint32 y);
#define Div_limit_s32s32_u16
    ((Fptr_Div_limit_s32s32_u16)(0x1234ABCD))
```

Listing 7.7: Creating a function pointer to an arithmetic service

It is only possible to make callbacks to services that the ECU supplier makes available to you.

The EHOOKS Target can use callbacks to ECU routines at code generation time instead of (or in combination with) normal externally provided routines. The mechanism is identical to accessing routines that you provide, i.e.:

A. Define \star .ini files that tell ASCET which routines to use and when.

B. Ensure that the header files for the routines are included by ASCET.

You therefore need the following information to use these routines in ASCETgenerated code:

- The *.ini file mappings for the ECU routines made available by the ECU supplier.
- The name of the header file(s) that declare the C function names for routines. ASCET needs to #include these files ³.

The *only* difference is where the implementation of the routines is found – in the ECU instead of in a C source file or pre-built library.

7.3.1 Arithmetic Services

To use arithmetic services from the ECU

i Note

The casting strategy Target Optimized is not permitted when using arithmetic services.

- 1. Define a service set in the services.ini file.
- 2. Select the service set in the "Project Properties" window, "Build/Code Generation/Integer Arithmetic" node.
- 3. **#include** the header file(s) for your service implementation in the ASCET proj_def.h header file.

When you re-build, ASCET will generate code that includes the calls to the ECU services at the appropriate places, and EHOOKS will compile and link the service implementations with the ASCET-generated code.

7.3.2 Interpolation Routines

Using interpolation routines from the ECU is very similar to using interpolation routines in other case. You need to do the following:

- A. Create or modify (see section 7.2.3 on page 80) an interpolation routine signature mapping file that maps routine signatures to the routines provided by the ECU. For the EHOOKS target, you must create entries in the [Production] section.
- B. **#include** the header file(s) for your service implementation in ASCET's proj_def.h header file.

When you re-build, ASCET will generate code that includes the calls to the ECU interpolation routines at the appropriate places.

³ You only need the name of the file(s) - not the files themselves. Your ECU supplier will embed the header files in the \star .a2l file when preparing the ECU for EHOOKS. When EHOOKS rebuilds the ECU it will automatically extract the header files and use them in the build process so the ASCET-generated code will compile correctly.

7.3.3 Mixing Callbacks to Off-ECU and On-ECU Code

You can freely mix callbacks to both Off-ECU and On-ECU code by defining a mapping file (services.ini and/or IntPol*.ini as appropriate) that include mappings to both ECU functions and functions you will provide as external code and/or libraries. You must then include appropriate header files.

It may be the case that you do not know which services will be on the ECU and which will need to exist externally at the point you decide to write your header files. You will have two header files, one for the Off-ECU functions that declares a C function, and one for the On-ECU functions that defines a function pointer for the C function. For example, in the Off-ECU header you might have the following code:

uint32 SomeFunction (uint32 x, uint32 y);

In the On-ECU header file, you might have a C function pointer to access the same function on the ECU:

```
typedef uint32 (*SomeFunction_Ptr) (uint32 x, uint32 y);
#define SomeFunction ((SomeFunction_Ptr)(0xABCD1234))
```

This is not a problem if you include the header files for On-ECU functions after those for Off-ECU functions (because this ordering will ensure that the On-ECU functions are used in preference to the Off-ECU functions). For example, assume that there are two header files:

- OFF_ECU_Services.h that declares the function prototypes for Off-ECU functions; and
- ON_ECU_Services.h that includes the function pointer definitions for On-ECU functions.

The correct include file ordering would be:

```
#include "OFF_ECU_Services.h"
#include "ON_ECU_Services.h"
...
```

(i) Note

The On-ECU services must be included after all header files defining Off-ECU services. The application may not compile if you reverse the include order.

This structure exploits the fact that the On-ECU functions are declared as **#defines** in the ON_ECU_Services.h header file. While a function name can appear in both files, it is only a **#define** to a function pointer in the ON_ECU_Services.h header file. The C programming language is permissive enough to allow this type of construct, and the C preprocessor will use the last definition, the On-ECU function, in preference to the Off-ECU function. Most modern C compilers will generate a warning when this occurs, which can be safely ignored.⁴

⁴ Note, however, that these warnings provide an easy way to check which functions are actually being called on the ECU!

8 Using Libraries

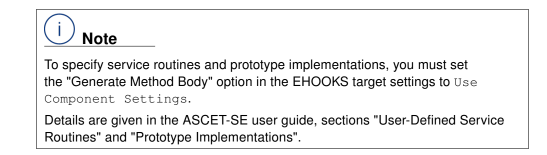
You can use ASCET libraries with the EHOOKS Target in exactly the same way as all other ASCET-SE targets. There are typically two types of library:

- **Model libraries** typically provide ASCET class models that implement common functionality. Model libraries contain pre-defined, complete ASCET models that can be re-used across multiple projects. Each library is self-contained – everything that ASCET needs to generate code is contained in the library itself.
- Service libraries also provide ASCET class models, but typically with methods implemented as service routines (A in Figure 8.1) or prototype implementation (B in Figure 8.1). This means that a service library defines only the *interface* between ASCET and some externally provided implementation of the functionality. The library is therefore not self-contained. If you want to use a service library, you will need both the ASCET model *and* the external implementation of the library (either as C source code or a pre-compiled library).

. . .

(A)	(B)
🗇 Implementation Editor for:	S Implementation Editor for:
Implementation Element	Implementation Element
Implementation	Implementation
Impl [DEFAULT]	Impl [DEFAULT]
Local Impl. Cast Global Settings	Local Impl. Cast Global Settings
Memory Location of Instance Default	Memory Location of Instance Default
Memory Segment	Memory Segment Automatic
Hierarchical Code Generation for State Machines	Hierarchical Code Generation for State Machines
Outline Automatically Generated Methods for State Machines	Outline Automatically Generated Methods for State Machines
Auto-Inline Private Methods (Smaller Code Size)	Auto-Inline Private Methods (Smaller Code Size)
Generate Data Structures	Generate Data Structures
C Generate Method Body	🗇 Generate Method Body
Service Routine	Service Routine
Prototype Implementation	Prototype Implementation
Production code only	Production code only
Optimize method calls	Optimize method calls
ОК	ОК

Figure 8.1: Class configured for methods to be implemented as service routines (A) or prototype implementations (B)



Any given library may contain some classes that are complete models (i.e. those classes are a *model library*) and some other classes that define the interface to services (i.e. those classes are a *service library*).

8.1 Model Libraries

Use of model libraries is straight-forward: import the library into your workspace (or database), and then use the models in your project in exactly the same way you would use models you have built yourself.

ETAS supplies ASCET with two model libraries as standard:

- the ETAS_SystemLib
- the ETAS_MBFS_Library

These libraries can be found in the <install_dir>¹\export directory. More information about the functionality of the libraries can be found in the ASCET online help (opened with the Help > Contents menu option) and in the System_Libraries.pdf document in ...\ETAS\ETASManuals\ASCET<x>.<y>.

8.2 Service Libraries

When working with service libraries you need the following:

- the ASCET library (as an *.axl or *.exp² export file according to the data model format you are using for your ASCET model)
- one (or more) C header files that define the C interface to the library
- the library itself (either as a pre-compiled library compatible with your ECU or source code)

To use the library, perform the following steps:

- A. Import the ASCET library into ASCET using File > Import.
- B. #include the header file(s) for the service library in ASCET's proj_def.h header file in the targets\trg_eHooks\include directory.
- C. Add the path(s) to the include directories and the names of the source files and/or library files to the EHOOKS build (see Figure 7.5 on page 76).

8.2.1 Controlling Method Names in Generated Code

By default, ASCET generates method names of the following form in the C code³:

CLASSNAME_IMPLEMENTATIONNAME_MethodName

If you mark a method as being implemented as a service, then the service you provide must have this name and use the same signature expected by ASCET.

If the service implementation does not follow the ASCET convention for method names, you can configure ASCET to generate a compatible name by defining a "Symbol" for the method as follows:

^{1 &}lt;install_dir> is the ASCET installation directory, e.g., C:\ETAS\ASCET6.4

 $^{^2}$ $\star.\exp$ files can only be imported into ASCET databases. If you use an ASCET workspace, you need an $\star.axl$ file.

³ Note that ASCET capitalizes the module and implementation names by default, so a module with model name MyClass will become MYCLASS.

To define a symbol for a method

- 1. Open the component that contains the desired method in the respective component editor.
- 2. In the "Outline" tab of the component editor, right-click the method and select **Implementation** from the context menu.

The implementation editor for methods (see Figure 8.2) opens.

3. Enter the required name in the "Symbol" field, then click **OK**.

📳 Implementation for	MyMethod ()
Inlining	Automatic 💌
Use FPU	
Memory Location	Default 👻
Memory Segment	Automatic 💌
Symbol	UseThisNameInstead
	OK Cancel

Figure 8.2: Re-defining the symbol name for a method

Figure 8.2 shows how a call to method ${\tt MyMethod}()$ can be modified to be a call to <code>UseThisNameInstead()</code>.

If the "Symbol" field is empty, then ASCET generates the default name. If the "Symbol" field is not empty, then ASCET generates a call to the method using the name exactly as written. Names must be valid C identifiers, but they can also use ASCET's template macros (e.g. %name%, %class%, %impl%). For further details, see the ASCET online help.

8.2.2 Optimizing Data Structure Accesses

ASCET-generated component type data structures normally contain a ROM-able part (for constants) and a RAM part (for variables). The ROM part of the data includes a pointer to the RAM part.

If the component only includes variables, then the ROM-able part can be elided in generated code. This removes the ROM structure itself and also removes the data structure pointer indirection, optimizing both time and space. This means that an access of the form:

```
self->RAM_part->element
```

becomes:

self->element

This optimization is controlled by the option <code>optimizeCompTypeDescriptor</code> in <code>codegen_ehooks.ini</code>. It is enabled by default in the EHOOKS Target.

8.2.3 Using Services Routines on the ECU

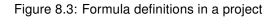
Section 7.3 on page 84 explained how to make callbacks to arithmetic services and interpolation routines that are already present in the ECU hex file.

You can use the same technique to access service routines that already exist on the ECU.

8.3 Working with Formulas

ASCET allows you to define named formulas that specify a fixed-point quantization as shown in Figure 8.3. Formulas are defined by *projects*, and module or class implementations can optionally declare that they use a formula with a given name.

Formulas	Filter Ru	ule All		
Name	Contents	Unit	Туре	
Hundredth	f(phys) = 0 + 100 * phys	÷	Linear	
ident	f(phys) = phys		Identity	
Quarter	f(phys) = 0 + 4 * phys		Linear	
Tenth	f(phys) = 0 + 10 * phys		Linear	Browse



The problem with using formulas in this way is that the portability of those implementations can be broken: When the module or class is used in another project, the formula may be undefined. ASCET will report an error at build time for all formulas that are used by modules and/or classes, but are not defined in the project.

Missing formula definitions can be created in the "Formulas" tab of the project editor; see the ASCET online help for details.

The formulas associate with each ECU variable. The decision for automatic conversion of a variable read from the ECU will take the formula specification into account. If the ASCET message and the mapped ECU Label have the same formula specification, no conversion will be generated. This approach has several advantages:

- You do not have to make sure that the formulas used on the ECU and in the bypass model use identical names.
- The accuracy of the value is not changed, since no conversion takes place.
- The runtime for the conversion can be saved.

U Note

You can avoid loss of accuracy even when using the Object Based Controller Physical code generator.

If you are using the mixed physical implementation⁴, the implementation set does not have to be complete. For each entry in the implementation set, ASCET checks if the formulas of the message and the ECU variable are identical.

⁴ see the ASCET online help for details

9

Updating Projects from Old EHOOKS-DEV Versions

If you already have an EHOOKS configuration file (*.ehcfg) for your project and an old EHOOKS-DEV version (i.e. \leq V4.10), you can just use that file.

To adapt the *.ehcfg file to a newer EHOOKS version

- 1. Open the ASCET options window.
- 2. In the ASCET options window, go to the "Targets\EHOOKS\Build" node and select a supported EHOOKS version as External Build Tool.

i Note		

This setting applies to **all** projects that use the EHOOKS target.

- 3. Close the ASCET options window.
- 4. In the "EHOOKS" tab of the project editor, click the **Start EHOOKS** button (see Figure 4.2 on page 19) to open EHOOKS-DEV.
- 5. If desired, modify your output locations for the \star .hex and \star .a21 files in EHOOKS-DEV.
- 6. Even if nothing needs to be modified, force EHOOKS to save the EHOOKS configuration file (*.ehcfg).

You can do so, e.g., by adding or modifying the contents of a field in the "Project Information" area (marked in red in in Figure 9.1 on the next page).

- Close EHOOKS-DEV and save the modified EHOOKS configuration file (*.ehcfg).
- In the project editor, select Build > Build All or Build > Rebuild All to re-build the project with the selected EHOOKS version.

Alternatively, you can use the keyboard shortcuts $<\!\!F7\!\!>$ to build and $<\!\!Shift\!>$ + $<\!\!F7\!\!>$ to rebuild.

If you do *not* have an EHOOKS configuration file (*.ehcfg) for your project, proceed as described in chapter 4 "Getting Started with an EHOOKS Project" on page 17.

13 E	EHOOKS-DEV				×
File Edit View F	Project Tools H	lelp			
🗋 💕 🖬 🤊 (* t	¥ .				
General Settings	Variable Bypass	Functi	on Bypass On-Target Bypass Service Points Groups Build		
A2L Files					*
Input File:	D:_User630\Dev	eloperTes	ts\EHooks\SilkTest\ECUs_D171X5DL_M14F31_eh.a2l	Browse 💌	
Output File:	D:_User630\Dev	eloperTes	ts\EHooks\SilkTest\Results\DB01_EHooks_Models_Project_AC104685_migration.a2I	Browse 💌	
	Save Password	l in Projec	t		
ECU Image Files (H	EX/S-Record)				
Input File:	D:_User630\Dev	eloperTes	ts\EHooks\SilkTest\ECUs_D171X5DL_M14F31_eh.hex	Browse 💌	
Output File:	D:_User630\Dev	eloperTes	ts\EHooks\SilkTest\Results\DB01_EHooks_Models_Project_AC104685_migration.hex	Browse 💌	
Project Settings					E
Licensing Mode:	🔒 Locked Hook	s		•	
Create Backup (Copies by Default	Prefix:	EH_copy_		
Create Safety C	hecks by Default	Prefix:	EH_err_		
🔲 Create Global E	nabler	Name:	EH_Global.enabler Initial Value:	Disabled 👻	
Create Global Ir	ndicator	Name:	EH_Global.indicator		
Project Information	1				
Version: 4					
Description:					
					-
					
(i) Successfully lo	Descript		L_M14F31_eh.a2l'. 01.12.2017 13:54		
U Successionly to	aueu irie Azit lile	_01/1/30	F_WITH DI_CHART, VI.IC.2017 10.04		
Log Build Outpu	ut				

Figure 9.1: Minimal / Start Configuration of an EHOOKS project by providing both a *.hex file and an associated *.a2l file

10 Contact Information

Technical Support

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:

www.etas.com/en/hotlines.php

ETAS offers trainings for its products:

www.etas.com/academy



Technical support is available to all ASCET-SE users with a valid support contract. If you do not have a valid support contract, please contact your regional sales office.

You can contact technical support by email or by phone. It is helpful if you can provide technical support with the following information:

- your support contract number
- the version of the ETAS tools you are using
- the version of 3rd-party tools you are using, e.g. compiler tool, version management system, etc..
- your .exp, .axl, or .amd configuration files
- a description of how to reproduce the error
- the error message you received (if any)

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