ASCET Rapid Prototyping V5.5

User's Guide

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1 Introduction

The execution of real-time software requires experimenting hardware that is capable of real-time processing. The ASCET **R**apid **P**rototyping V5.5 (ASCET-RP V5.5) software package is used to integrate the ES1000 experimental targets (E-Targets) in ASCET V5.2. Together with I/O periphery, powerful development systems can be built on the basis of these experimental targets.

In addition to the license for the compiler toolset used, the ASCET-RP Package also includes extensions to the ASCET development environment, such as for the homogenous integration of compiler and linker calls and the ERCOS^{EK} operating system kernel for experimental targets.

ASCET-RP contains, in addition, the basic functions of the ASCET base software. ASCET-MD is needed in addition for the modeling functions.

1.1 Components

The ASCET-RP V5.5 installation includes the following components:

- Integration of the ES1130 and ES1135¹;
- Integration of the I/O boards, including ETK Bypass and CAN Bypass, for the targets ES1130 and ES1135 (RTIO package);
- GNU compiler;
- Documentation and examples.

1.2 Installation

The ASCET base software and the ASCET-RP software are supplied on a common CD-ROM. To install ASCET-RP V5.5 on your PC, you have to install the ASCET base software first, and then the ASCET-RP software, and you have to obtain a license file.

Start first the installation program ASCET.exe. Continue with the installation program ASCET-RP.exe from the CD-ROM.

Details on the ASCET-RP V5.5 installation can be found in the release note.

Details on licensing are given in the ASCET "Getting Started" manual.

Sample Files

After the installation of ASCET-RP V5.5, the sample databases exported from ASCET are located in the EXPORT directory of your ASCET installation in the RTIOTutorial.exp and INTECRIO_Tutorial.exp files.

^{1.} The term *ES113x* is used tthroughout this manual for an arbitrary system controller.

1.3 Manual Structure

The ASCET-RP V5.5 user's guide consists of three main sections:

- General Section
- Real-Time Input-Output Package (including Bypass Interface)
- Tutorial

The general section is intended for all users of ASCET-RP V5.5. Here, the users find information about the structure, installation and usage of ASCET-RP V5.5.

The subsequent chapters introduce and explain the functionality and operation of the RTIO package of ASCET-RP V5.5.

The tutorial contains lessons about experimenting with INTECRIO, as well as the configuration of several boards.

1.4 Conventions

1.4.1 Documentation Conventions

Instructions are phrased in a task-oriented format as shown in the following example:

To reach a goal:

- Execute operation 1.
 Explanations are given below an operation.
- Execute operation 2.
- Execute operation 3.

In this manual, an *action* is a sequence of operations that need to be executed in order to reach a certain goal. The title of an action usually expresses the result of the operations, such as "To create a new component" or "To rename an item". The action descriptions often include screenshots of the corresponding ASCET window or dialog box related to the action.

1.4.2 Typographic Conventions

The following typographic conventions are used throughout this manual:

Select **File** → **Open**. Menu options are printed in bold characters.

Click **OK**. Button labels are printed in bold characters.

Press <ENTER>. Key commands are printed in small capitals

enclosed in angle brackets.

The "Open File" dialog window opens.

Select the setup.exe file.

The names of program windows, dialog boxes, fields, etc. are enclosed in double quotes.

Text strings in list boxes on the screen, in program code and in path and file names are printed using the Courier font.

A distribution is always a one-

The OSEK group (see http://www.osekvdx.org/) has developed certain standards.

Emphasized text portions and newly introdimensional table of sample points. duced terms are printed in *italic* font face.

> Links to internet documents are set in blue. underlined font.

Important notes for the users are presented as follows:

Note

Important note for the user.

2 Configuring Experimental Targets

ASCET Rapid Prototyping V5.5 (ASCET-RP V5.5) contains the compiler and linker tools required for producing executable files for a transputer or PowerPC target, and an extension of the ASCET development environment for the hardware integration. The target itself can be selected in the target options of the project. That way the targets are fully integrated into ASCET.

The configuration of the compiler and the linker, as well as the description of the interface to the actual target hardware is not described in ASCET directly, but either with the help of the ETAS Network Manager or with the help of *.ini files. Chapter 2.1 describes the hardware options of ASCET-RP, hardware connection using the ETAS Network Manager is described in chapter 2.2. Chapter 2.3 describes the configuration of the host interface via changes in target.ini, as well as the configuration of the ethernet interface.

Chapter 2.4 describes the selection of the compiler.

Structure of the PowerPC E-Target Directories

Installing ASCET-RP V5.5 results in a target directory with two different PowerPC subdirectories being created in the ASCET directory. These subdirectories contain E-target-specific information, configuration and library files. The following table shows the both subdirectories:

ASCET Subdirectory	E-Target	Computer Node
\Target\ES1130	ES1000.2/ES1000.3 ^a	ES1130
\Target\ES1135	ES1000.2/ ES1000.3	ES1135
\Target\Prototyping	(determined	l in INTECRIO)

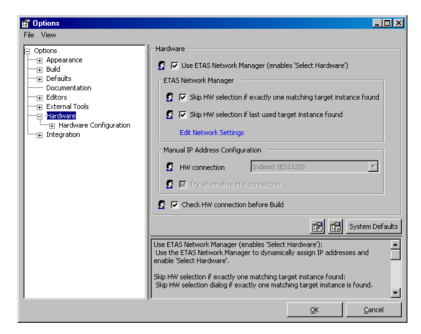
a: The terms ES1000 or ES1000.x are used in this manual, unless a particular target is meant.

The ...\Target\ES113x directory contains files used by both computer nodes.

It is not necessary to change the system root path in the ASCET options window to correspond to the E-target.

2.1 The Hardware Options

ASCET-RP adds the "Hardware" node to the ASCET option window for easy setting of the interface. In that node, you can specify the following options. It is suggested that you select the item you use most frequently.



Check HW connection before Build

Use this option to determine whether, upon starting an experiment (**Open Experiment**), the hardware search is performed *before and after* (activated, default) or *only after* the build process. If no suitable hardware is detected, an error message occurs.

When the option is activated, you can correct the error by adding a suitable hardware without losing the time for the build process.

When the option is deactivated, you can perform the build process without an error message, despite missing hardware.

Use ETAS Network Manager (enables 'Select Hardware')

Use this option to determine whether the ETAS Network Manager (chapter 12) is used (activated, default) or not.

When the option is activated, the **Select Hardware** button and the **Extras** → **Select Hardware** menu option in the project editor become available

Note

The following two options and the link are relevant only when you are using the ETAS Network Manager.

. Skip HW selection if exactly one matching target instance found

When this option is activated (default), the "Experimental Target Hardware Selection" window does not open when only one hardware, which matches the project, is found upon experiment start. When this option is deactivated, the next option determines whether the "Experimental Target Hardware Selection" window opens each time you start an experiment. This window offers all experimental targets connected to your PC for selection.

Skip HW selection if last used target instance found

When this option is activated (default), "Experimental Target Hardware Selection" window does not open when only that hardware which was last used with the project is found upon experiment start. When this option is deactivated, the previous option determines whether the "Experimental Target Hardware Selection" window opens each time you start an experiment.

Edit Network Settings

This link opens the ETAS Network Manager (see chapter 12).

Note

The following two options are relevant only when you are **not** using the ETAS Network Manager.

HW connection

In this combo box, you select whether the ES1000 and your PC are, by default, connected via the ES1120 control unit (Indirect (ES1120), default) or via the ES113x simulation computer (Direct (ES113x)).

Try alternative HW connection

Use this option to determine whether a connection to both the device selected in the "HW connection" combo box and the other device (activated, default) or only to the selected device (deactivated) is to be searched.

Note

The following option is always relevant.

2.2 Hardware Connection with the ETAS Network Manager

The ETAS Network Manager offers several advantages for the hardware connection.

- You can use a single network adapter for the ETAS hardware and our company network.
- You can assign individual network addresses.
- You can select simulation controllers (ES113x) from an ETAS hardware network.

Working with the ETAS Network Manager is described in chapter 12. Here, you find information regarding hardware connection using the EAS Network Manager.

To activate ETAS Network Manager usage:

In the component manager, select Tools →
Options.

The "Options" dialog window opens.

- Open the "Hardware" node.
- Activate the Use ETAS Network Manager (enables 'Select Hardware') option.

If *only* this option is activated, the hardware selection window "Experimental Target Hardware Selection" window opens at each experiment start.

- Activate the Skip HW selection if * options to skip the hardware selection window under the respective conditions.
- Activate the Check HW connection before Build if the hardware search is to be performed before the build process.

In addition to this automatic, you can open the "Experimental Target Hardware Selection" window from the project editor at any time.

To open the hardware selection window manually:

Note

The Select Hardware button and the Extras → Select Hardware menu option are only available when the Use ETAS Network Manager (enable 'Select Hardware') option is activated.

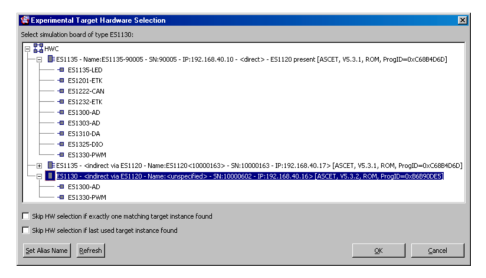
Select Extras → Select Hardware

or



click on the Select Hardware button.
 The hardware selection window opens.

2.2.1 The Hardware Selection Window



The hardware selection window, named "Experimental Target Hardware Selection", contains the following elements:

Field "Select simulation board of type <type>"1

This field displays, below the main entry HWC (symbol 1), all simulation controllers (ES113x, symbol 1) connected with the PC. The simulation controller label contains, in addition to stating whether the ES113x is connected directly or indirectly to the PC, further information; see page 20. Available boards (symbol -1) are displayed below the simulation controller

For the experiment, select the simulation controller you have entered in the code generation options of your project.

 Options Skip HW selection if exactly one matching target instance found and Skip HW selection if last used target instance found

These options offer the same functionality as the identical options in the "Hardware" node of the ASCET option window (see chapter 2.1). The settings performed here are transferred to the "Hardware" node and vice versa.

Button Set Alias Name

You can use this button to assign an arbitrary name to the ES113x or ES1120.

Button Refresh

This button updates the "Select simulation board of type <type>" field. Hardware newly connected or switched on is displayed afterwards, hardware that was removed or switched off, disappears from the display.

Buttons OK and Cancel

Click **OK** to accept the selection, or **Cancel** to close the hardware selection window without accepting the selection.

If the simulation controller is directly connected to the PC, its entry in the "Select simulation board of type <type>" field looks as follows:

```
ES113x - Name:<alias> - SN:<serial number> -
   IP:<IP address> - <direct> - ES1120 present
   [<SW>, <syslib version>, <boot mode>,
   ProqID=<ID>]
```

• ES113x is the simulation controller label

^{1.} The name element <type> is determined by the target selected in the respective project.

- Name: <alias> is the optional name you can assign to the simulation controller.
 - If you do not specify a name, this part is absent.
- SN:<serial number> is the serial number of the ES113x.
- IP:<IP address> is the IP address of the ES113x.
- <direct> indicates that the ES113x is connected directly to the PC.
- ES1120 present indicates that the ES1000 contains an unconnected ES1120.
- If the ES1000 contains no ES1120, this part is absent.
- <SW> is the software you used to load a program to the ES1000 (e.g., ASCET or INTECRIO).
- <sys1ib version> is the version of the hardware system library in use.
- <boot mode> indicates whether the project was started from the Flash memory when the ES1000 was switched on (ROM), or whether a download followed power-on (RAM).
- ProgID=<ID> is the identifier <ID> assigned to the project by the software <SW>.

If the simulation controller is indirectly connected to the PC, i.e. via ES1120, its entry looks as follows:

```
ES113x - <indirect via ES1120 - Name:<alias> -
SN:<serial number> - IP:<IP address>>
[<SW>, <syslib version>, <boot mode>, ProgID=<ID>]
```

- ES113x is the simulation controller label.
- <indirect via ES1120 ...> indicates that the ES113x is connected indirectly to the PC.
- Name: <alias> is the optional name you can assign to the ES1120.
- SN:<serial number> is the serial number of the ES1120.
- IP:<IP address> is the IP address of the ES1120.
- <SW>, <syslib version>, <boot mode> and ProgID=<ID> have the same meaning as the identical parts in a direct connection.

2.3 Interface Setup Without ETAS Network Manager

For special use cases, ASCET-RP offers the possibility to work without the ETAS Network Manager, in accordance with previous ASCET-RP versions. In this case, the ethernet interface is set up for ASCET in the target.ini file of the target you are using. The files are located in the ..\Target\ES1130 or ..\Target\ES1135 directory.

To determine the ES1000 connection:

In the Component Manager, select Tools →
Options.

The "Options" dialog window opens. The options are described in chapter 2.1.

- Open the "Hardware" node.
- Deactivate the Use ETAS Network Manager (enables 'Select Hardware') option.
- In the "HW connection" combo box, select the appropriate entry for your ES1000.
- Activate the Try alternative HW connection option when a connection to both the device selected in the "HW connection" combo box and the other device is to be searched.
 - When the option is deactivated, only a connection to the selected device is searched.
- Activate the Check HW connection before Build if the hardware search is to be performed before and after the build process.
 - When the option is deactivated, the hardware search is performed before and *after* the build process.
- Finally, click **OK** to accept your settings.

Depending on your selection, a particular IP address variable from the respective target.ini file in the target subirectory is used for the ASCET experiment environment

- If the ASCET host PC is connected to the control unit (ES1120) of the ES1000.x, the following variable is used:
 - ES1130

- ES1135

- If the ASCET host PC is connected to the computer node (ES1130) of the ES1000.x, the following variable is used:
 - ES1130

DirectIpAddress=192.168.40.11

;Default IP-Address for ES1130.x

ES1135

ETAS provides Ethernet documentation with tips on how to install and configure the network interface of your PC for connecting the ES1000.x system. Once you have installed ASCET manuals, the following Ethernet document is available in the ..\ETAS\ETASManuals\ASCET V5.1\ES1000 directory:

• ES1000 Ethernet InstallationGuide.pdf (installation)

2.4 Selecting a Compiler

The GNU Cross Compiler (GNU-C V3.4.4 (Power PC) in the user interface) is integrated in ASCET-RP for the ES1130 and ES1135 target. As an alternative, you can use the older GNU-C V2.95.3 (Power PC) compiler. The Diab Data Compiler can be used for the ES1130 target (not included in delivery).

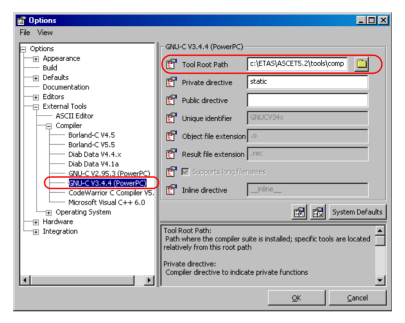
Target	Compiler
ES1130	GNU Cross Compiler, Diab Data V4.1a
ES1135	GNU Cross Compiler

Tab. 2-1 Target/Compiler Overview

2.4.1 Using Your Own Compiler

The MS-DOS version of the GNU Cross Compiler is supplied as a standard part of the ASCET-RP V5.5 package. If you want to use your own compiler, please take the following points into consideration.

1. The path of the GNU-C V3.4.4 (PowerPC) code generation option has to be reset to the new compiler in the ASCET dialog "Options".



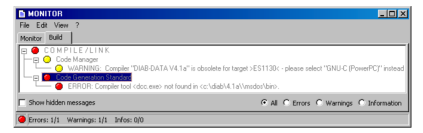
 In the comptool.ini file of the relevant target (ES1130 or ES1135), the RelativeToolPath variable has to be changed from RelativeToolPath=\powerpc-eabi\bin to (for example) RelativeToolPath=\win32\bin.

Note

Paths and system variables should only be set to the version of the compiler to be used in ASCET.

2.4.2 Changing to the GNU Cross Compiler

The ASCET option window, "External Tools\Compiler" node, contains a subnode with default path for the Diab Data compiler even if the compiler is not installed. Likewise, you can select the Diab Data compiler in the build options of a project even if the compiler is not installed. If you are working with an older project that uses the ES1130 target with the Diab Data compiler, *no* error message is shown when you open the project. Only the generation of executable code produces an error message in the ASCET monitor window.



If you are working with an older project that uses the ES1112 target, an error message is displayed when you open the project, and the missing target is replaced by the target PC.



In both cases, you have to select a suitable combination of target and compiler for the project. Proceed as follows.

To change to the GNU Compiler:



 In the project editor, click on the Project Properties button.

The "Project Properties" window opens.

- In the "Build" node, select the target ES1130 or ES1135 and the GNU-C V3.4.4 (Pow-erPC) compiler.
- Click OK.

Depending on which target the project used, you now have to copy the C-Code. The procedure is described in section "To copy operating system settings and C-Code:" on page 26.

Finally, select Component → Touch →
Recursive so that all components of the
project are recompiled in the next run.

To copy operating system settings and C-Code:

- Select the "OS" tab in the project editor.
- Select Operating System → Copy From Target from the project editor.

The "Selection Required" window opens.

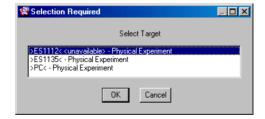


- From the "Selection Required" dialog box, select the original target of the old project.
- Click OK.

The operating system code is copied from the old target to the **ES1130** or **ES1135** target.

 In the project editor, select Extras → Copy C-Code From.

The "Selection Required" window opens.



 In the "Selection Required" window, select the original target and experiment of the old project.

• Click **OK**.

The code is copied from the old target and experiment to the current settings.

2.4.3 Changing to the Diab Data Compiler

The MS-DOS version of the Diab Data 4.1a Compiler was supplied up to version 4.2 of TIPExp. The Diab Data Compiler can also be used with ASCET-RP V5.5 for the ES1130 target by selecting Diab Data V4.1a as compiler. However, it must be ordered and installed separately.

Note

The ES1135 target **cannot** be used with the Diab Data compiler.

3 Tips on Using ASCET-RP

3.1 Preprocessing available Data Bases

ASCET data bases which were made with ASCET versions prior to V4.1.1 must at first be stored at least with an ASCET version V4.1.1, before they can be opened and converted with ASCET V5.1.

Note

Detailed informations to convert very old ASCET projects (with TIPExp V3.x and older, Target PPC) are given e.g. in the TIPExp V4.4 manual.

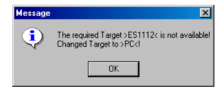
3.2 Converting Projects for ES1000.1 to ES1000.2/ ES1000.3

ASCET projects which were created for the ES1000.1 E-target have to be converted for the ES1000.2/ ES1000.3 E-target. The following steps have to be executed for the conversion.

To convert an ASCET project for ES1000.1 to ES1000.2/ ES1000.3

Load the ASCET project.

A message is displayed that the ES1112 target is no longer available.



Click **OK** to confirm the message.
 The project opens; the target >PC< is selected instead of the unavailable target.



Click the **Specify Code Generation Options** button.



- In the "Settings for" window, "Build" tab, select the following options: Target: >ES1130 < or >ES1135 < and Compiler: GNU-C (PowerPC).
- Click **OK** to close the "Settings for" window.
- Select the "OS" tab in the project editor.
- In the project editor, select Operating System → Copy From Target.



• In the "Selection Required" window, select the original target and click **OK**.

The operating system code is copied from the ES1112 target to the ES113x target.

 Select Extras → Copy C-Code From from the project editor.



- In the "Selection Required" window, select the original combination of target >ES1112< and experiment of the old project.
- Click OK.

The code is copied from the old target and experiment to the current settings.

The project can now be edited for the ES1000.2/ ES1000.3 system.

3.3 Using dT

The ERCOS^{EK} operating system is implemented for the ES113x target. ERCOS^{EK} enables access to the time dT which has elapsed since the last and second last call of the running task. dT always refers to the task in which the variable is used (see Fig. 3-1).

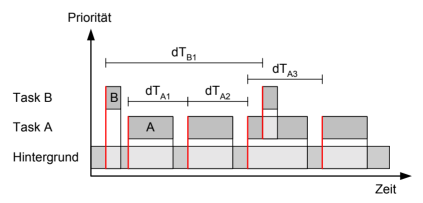


Fig. 3-1 dT Scheme

In $ERCOS^{EK}$, dT is a global uint32 variable. It is declared in one of the $ERCOS^{EK}$ header files and contains the value for the current task in units of system ticks.



 \mathtt{dT} can be accessed from ASCET using the \mathtt{dT} button in the editors. This enables you to create an element (real64) which contains the time in units of seconds

If a user does not generate this element in the C-Code editor but still accesses dT, no error message appears because dT is declared in the ERCOS^{EK} files. But as dT in ERCOS^{EK} and dT in ASCET have different units (system ticks or seconds respectively), the calculations are incorrect. The user should therefore ensure that he/she generates the corresponding element with the dT button.

4 Rapid-Prototyping Experiments

This chapter describes the different possibilities of running a Rapid-Prototyping experiment.

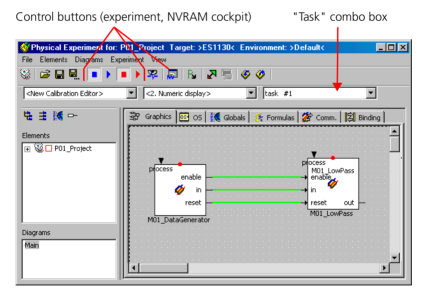
4.1 Experimenting with ASCET

If you want to run the Rapid-Prototyping experiment in ASCET, you can choose between an online and an offline experiment in the project editor. For more details, please refer to the "Experimenting with Projects" section in the ASCET User's Guide; the ASCET experiment environment is described in detail in the ASCET User's Guide in the section "The Experiment Environment".

Only the special features of the online experiment are described here.

4.1.1 The User Interface

The user interface of the online experiment is very similar to that of the offline experiment. However, the buttons for controlling the experiment and the NVRAM cockpit (ES1135 only), the "Task" combo box and the functions in the **Experiment** menu are different from the offline experiment.





- Exit to Component (ends the experiment and invokes the project editor)
- 2. Load Environment (loads an experiment environment, i.e. predefined measure and calibration windows with assigned variables)
- 3. Save Environment (saves the current experiment environment)
- 4. Save Environment As (saves the current experiment environment under a freely definable name)
- 5. Stop ERCOS (stops the operating system and thus the experiment)
- 6. Start ERCOS (starts the operating system and thus the experiment)
- 7. Stop Measurement (stops measurement, i.e. the data display)
- 8. Start Measurement (starts measurement, i.e. the data display)
- 9. Open Data Logger
- Open NVRAM Cockpit (cf. page 76)
 This button *only* exists if you selected the ES1135 as target.
- 11. Open CT Solver (opens a window in which you can configure the integration method)
 - This button *only* exists if you are experimenting with a CT block or a hybrid project.
- 12. Update Dependent Parameters (updates the values of dependent parameters)
- 13. Expand / Collapse Window (shows/hides the component display)
- 14. Always on top (keeps the experiment window on top)
- 15. Navigate down to child component (shows the selected included component)
- 16. Navigate up to parent component (shows the parent component)

Experiment Menu

Data Logger
 Opens the Data Logger.

NVRAM Cockpit
 (Only available when the target ES1135 was selected in the code generation options.)

Opens the NVRAM Cockpit.

Stop ERCOS

Stops the operating system.

Start FRCOS

Starts the operating system.

Stop Measurement

Stops the measurement.

Start Measurement

Starts the measurement.

Open Target Debugger

Opens the debugger window for C code components.

Update Calibration Windows

Updates the content of calibration windows.

Close Calibration Windows

Closes all open calibration windows.

Close Measure Windows

Closes all open measure windows.

The other elements of the user interface correspond to those of the offline experiment; they are described in the "The Experiment Environment" section of the ASCET User's Guide.

4.1.2 Running Online Experiments

Start the online experiment environment for a project from the project editor.

To start the online experiment:

- Open the project or component you require.
- If you want to experiment with a component, open the relevant default project.

 In the project properties, "Build" node, select the target ES1130 or ES1135 and an appropriate compiler.

In the "Experiment Target" combo box you can select either Offline (RP) or Online (RP).

The buttons Open Experiment for selected Experiment Target and Reconnect to Experiment of selected Experiment Target are now available

• Select Online (RP) from the "Experiment Target" combo box.

Offline (RP) is intended for offline experiments on the target.

Select Component → Open Experiment

or

 click the Open Experiment for selected Experiment Target button.



🌄 🚟 🕍 Online (RP) 🔻

Offline (RP) Online (RP)

To select hardware (with ETAS Network Manager):

Note

If you are working without ETAS Network manager, skip this section and continue reading with section "What to do in case of an error:" on page 37.

When you activated the **Use ETAS Network Manager (enables 'Select Hardware')** option in the hardware options (chapter 2.1), the hardware selection window (chapter 2.2.1) opens under certain conditions.

 In the "Select simulation board of type <type>" field, select the hardware you want to use.

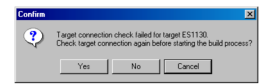
The **OK** button becomes available.

- If required, perform other settings.
- Close the window with OK.

The system checks whether the selected hardware is available and agrees with the target you selected in the code generation options of the project. If this the case, the experiment environment opens.

What to do in case of an error:

If no agreement is found between selected and available hardware, the following error message opens.



Click Yes to repeat the search for a hardware connection

Or

• Click **No** to start the build process without hardware connection.

When you are using the ETAS network Manager, the hardware selection window opens again after the Build process.

When you are not using the ETAS network Manager, you are asked, after the Build process, whether you want to repeat the search for a suitable hardware or not.

Or

• Click **Cancel** to abort the experiment.

To open the experiment environment for the online experiment:

The default experiment environment for the component is opened immediately after staring the experiment (cf. page 35) when you are working without ETAS Network Manager, or after successful hardware selection (cf. page 36) when you are working with the ETAS Network Manager.

 If several environments have been saved, select the one to be opened.
 For more details, refer to the section "Loading and Saving Environments" in the ASCET User's Guide. If your project contains several tasks, you could well be prompted to select one acquisition task for each measure value



In the "Selection Required" window, select one task and click **OK**

Later on, you can select the acquisition task in the "Task" combo box.

Setting up an online experiment only entails the setting up of the measure and calibration windows. The measure and calibration windows in the online experiment are the same as those in the offline experiment. "The Experiment Environment" section in the ASCET User's Guide explains how to use them.

Once the experiment has been set up, you can start it. While the online experiment is running, you can modify the display options in all measure and calibration windows, open and close measure/calibration windows and modify data values with the calibration system.

To start an experiment and measurement:

- Open the experiment environment for the project you want to experiment with.
- Select **Experiment** → **Start ERCOS**

or



- click the Start ERCOS button.

The operating system and the experiment are started. Measure data is not displayed yet.

Select **Experiment** → **Start Measurement**

or

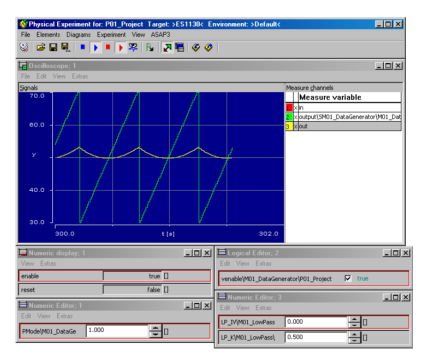


• click the **Start Measurement** button.

Note

The measurement may affect the real-time behavior of the model.

Measurement is started and all values set up in the measure system are displayed in the relevant windows



To stop measurement:

Select Experiment → Stop Measurement

or



click the Stop Measurement button.

Measurement is stopped, but the experiment continues. When measurement is restarted, the time axis is set to the current value.

All settings remain active. The measure data is retained in the oscilloscope window; you can analyze the data.

To stop the experiment:

• Select **Experiment** → **Stop ERCOS**

or



• click the **Stop ERCOS** button.

Any measurement which is currently running is stopped. The operating system, and thus the experiment, is stopped and enters the inactive mode. The inactive mode of the operating system may contain one task with trigger mode init that is executed when the operating system is stopped. This can be used to reset external hardware, for instance. When the operating system is restarted, it goes through the start mode and the corresponding init task again. There is no pause function for the operating system.



- Click the **Exit to Component** button to exit the experiment environment and to activate the project editor.
- Select File → Exit to exit the experiment environment and close the project.

Also as with the offline experiment, you can take a look at the implementation of the project with which you are experimenting from the experiment environment at any time. It does not matter whether the experiment is running or whether it has been stopped.

As with the offline experiment, components specified in C Code offer additional opportunities for displaying debugger information or error messages during experimenting. You can embed debugger or error messages in your C code. Debugger information is displayed in the Debugger window which can be opened during experimenting. Error messages are displayed in the ASCET monitor window. The debugger in the online experiment works like the debugger in the offline experiment (see the section "Running Experiments" in the ASCET User's Guide).

4.1.3 Standalone Mode

If you have a suitable experimental target, you can run ASCET experiments in standalone mode, without the experimentation environment. For this purpose the experimental target has to be equipped with flash memory and it must be possible to boot from it.

To load the experiment in the Flash memory:



- From the "Experiment Target" combo box, select Online (RP).
- Select Component → Flash Target.

When you activated the **Use ETAS Network Manager (enables 'Select Hardware')** option in the hardware options (chapter 2.1), the hardware selection window (chapter 2.2.1) opens under certain conditions.

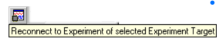
Section "To select hardware (with ETAS Network Manager):" describes the required actions in this window.

The code generated by ASCET is written to the flash memory of the experimental target instead of to the RAM. A startup routine for booting from the flash memory is integrated into the code. The target hardware will now execute the ASCET model after each reset.

To experiment in standalone mode:

Select Component → Reconnect To Experiment

or



click on **Reconnect to Experiment of selected Experiment Target** to switch to a running online experiment.

When you activated the **Use ETAS Network Manager (enables 'Select Hardware')** option in the hardware options (chapter 2.1), the hardware selection window (chapter 2.2.1) opens under certain conditions

Section "To select hardware (with ETAS Network Manager): " describes the required actions in this window.

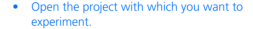
The online experimentation environment will start up as if the experiment had been started from scratch.

You can also reconnect to online experiments running in non-standalone mode that you disconnected from earlier. To disconnect from a running experiment simply exit the experimentation environment, without first stopping the online experiment running on the experimental target.

4.2 Experimenting with INCA

You can not only experiment in ASCET with your project but also in INCA (from Version 4.0.4), together with the add-on INCA-EIP. The project editor offers a function for this purpose which allows convenient transfer of the experiment.

To initiate a transfer:



- From the project properties in the project editor, "Build" node, select the ES1130 or
 ES1135 target and a compiler GNU-C
 V3.4.4 (PowerPC).
- From the "Experiment Target" combo box, select INCA.

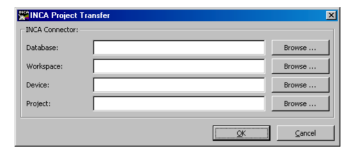
The Transfer Project to selected Experiment Target and Reconnect to Experiment of selected Experiment Target buttons are now available.

Click on **Transfer Project to selected Experiment Target**





select Component → Transfer Project.
 The "INCA Project Transfer" dialog opens.



In this window, you define the INCA database, the workspace, and the project within the INCA database you want to use.

If you click one of the **Browse** buttons or the **OK** button, INCA will be lauched, if it is not already used. If you have several INCA versions installed, the version that was installed last will be launched – even if this is not the version with the highest version number.

Note

If you have a version of INCA which is too old (i.e. V3.x or older), or if INCA is not installed on your PC, an error message is displayed which cancels the transfer.

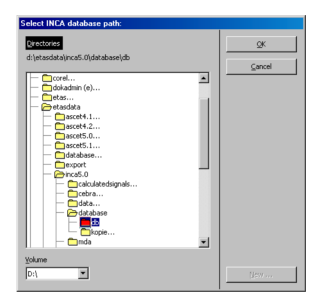
To set the INCA database path:

 In the "INCA Project Transfer" window, enter an existing database path in the "INCA Database" field

or

click on the **Browse** button to search for a database

The "Select INCA database path" window opens. The databases are shown by red folders.



• Select an INCA database path and click **OK**.

Note

In this window, ASCET databases are marked in exactly the same way as INCA databases. Make sure you really do select an **INCA database**.

Or

click the **New** button to create a new directory, in which a new INCA database for the project transfer will be created. The new, empty directory is shown by a yellow folder.

44

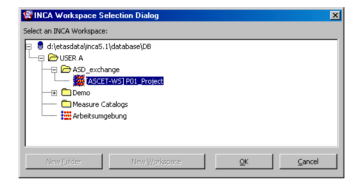
To select an INCA workspace:

 In the "INCA Project Transfer" window, enter the path and name of an existing workspace in the "INCA Workspace" field

or

click on the **Browse** button to search for a workspace.

The "INCA Workspace Selection Dialog" window opens. It displays the workspaces in the selected INCA database.



Select an existing workspace

or

- create a new workspace in a new or existing folder. The procedure is described on page 45.
- Once you have selected a workspace, click OK.

To create a folder/workspace in the "Workspace Selection Dialog" window:

1. Creating a folder

 In the "INCA Workspace Selection Dialog" window, activate the database name or a folder

The **New Folder** button is activated.

Click on **New Folder**.

• In the "Create New INCA Folder" window, enter a name and click on **OK**.

The new folder is created.

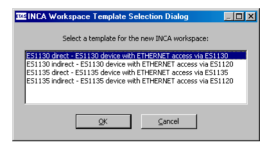
2. Creating a workspace

Activate a folder.

The **New Workspace** button is activated.

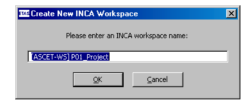
• Click on **New Workspace**.

The "INCA Workspace Template Selection Dialog" window opens.



 Select a template for the workspace and click OK.

The dialog window "Create New INCA Workspace" opens.



The name [ASCET-WS] <ascet project name> is assigned.

Enter a name for the workspace and click on OK

The new workspace is created in the selected folder and selected

To select an INCA device:

 Enter a device in the "INCA Project Transfer" window in the "INCA Device" field

or

click on the **Browse** button to search for a device

The "INCA Device Selection Dialog" window opens. It contains all suitable devices.



• Select a device and click on **OK**.

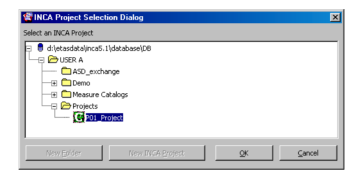
To select an INCA project:

 In the "INCA Project Transfer" window, enter the path and name of an existing project in the "INCA Project" field

or

click on the **Browse** button to search for a project.

The "INCA Project Selection Dialog" window opens. It displays the projects in the selected INCA database.



Select an existing project

or

- create a new project in a new or existing folder. The procedure is described on page 48.
- Once you have selected a project, click on OK.

Note

The selected project is replaced by the transferred project without any warning when the transfer starts.

To create a folder/project in the "INCA Project Selection Dialog" window:

- 1. Creating a folder
- To create a new folder, proceed as described under "Creating a folder" on page 45.
- 2. Creating a project
- Activate a folder

The **New INCA Project** button is activated.

Click on New INCA Project.

The "Create New INCA Project" input window opens. The name [ASCET-Prj] <ascet project name> is assigned.



Enter a name for the project and click on **OK**.
 The new project is created in the selected folder and selected.

To start a transfer:

 Once you have made all settings in the "INCA Project Transfer" window, click on OK.

The transfer of the ASCET project to INCA is executed. First of all the ASAM-MCD-2MC code is generated and the project is refreshed if necessary (i.e. code generated, compiled and linked).

If you selected an existing project in the "INCA Project" field, it is overwritten.

Once transfer is complete, you can execute the experiment in INCA. For more details on how to do this, refer to the INCA and INCA-EIP documentation.

In addition, the Back-Animation in ASCET provides you with a special experiment environment in which you can calibrate values in the standard manner. The measure system of this experiment environment works in the standard way but is reduced in function in comparison to offline and online experiments in ASCET: oscilloscope, Recorder and Data Logger are not available. These need synchronous measuring which is not given for Back-Animation when experimenting with INCA. Instead, use the relevant instruments of INCA.

To use Back-Animation:

• Start the INCA experiment with your project.

- In the ASCET project editor, make sure that INCA is selected in the "Experiment Target" combo box
- Klick the Reconnect to Experiment of Selected Experiment Target button

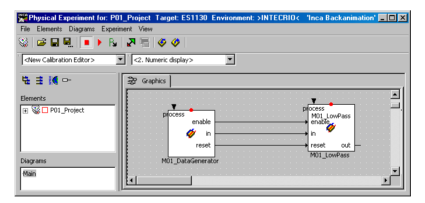
 Reconnect to Experiment of selected Experiment Target



When you activated the **Use ETAS Network Manager (enables 'Select Hardware')** option in the hardware options (chapter 2.1), the hardware selection window (chapter 2.2.1) opens under certain conditions.

Section "To select hardware (with ETAS Network Manager):" describes the required actions in this window.

The connection to the running INCA experiment is established. The "Physical Experiment ..." window opens. "INCA Backanimation" indicates the special experiment environment.



Unlike with the online and offline experiment, this window only contains the "Graphics" tab.

 Create the necessary measure windows (see ASCET User's Guide, "The Measure System" section) and set these up.

- Create the necessary calibration windows (see ASCET User's Guide, "The Calibration System" section) and set these up.
- Select Experiment → Start Measurement

or



 click the **Start Measurement** button to start measurement.

The displays of the measure and calibration windows are updated cyclically.

You can load, save and export environments as described in the section "Loading and Saving Environments" in the ASCET User's Guide. When you load an environment which contains unavailable elements (e.g. an oscilloscope), these are ignored.

The monitor function (see the "Monitor" section in the ASCET User's Guide) for monitoring numeric and logical variables is available. You can activate the function for individual or all variables of a component. The setting of the monitor function is saved in the environment.

You can navigate between the components of your project (see the section "Navigating in Block Diagrams" in the ASCET User's Guide).

If your project contains state machines, you can use the animation function for state machines (see the section "Experimenting with State Machines" in the ASCET User's Guide).

You can write data from the experiment into the ASCET model or onto the hard disk; you can also read in data from the hard disk. This is described in the ASCET User's Guide in the section "Manipulating Data".

To end Back-Animation:

• Select **File** → **Exit**

or



• click the **Exit to Component** button.

The Back-Animation is ended and the experiment environment closed. The INCA experiment, however, continues running.

4.3 Experimenting with INTECRIO

If you have installed both ASCET-RP and INTECRIO, you can also experiment with your Rapid-Prototyping project in INTECRIO. There is a function for this purpose in the project editor which allows convenient transfer of the experiment.

This chapter contains general instructions for experimenting with INTECRIO. A specific sample task can be found in section 11.1 "Tutorial – Experimenting with INTECRIO"

First of all, as usual, you create the ASCET project. You have all possibilities available to you which are possible in ASCET. But note the following points:

- By default, messages that are only read in ASCET (i.e. receive messages without relevant send messages) are the signal sinks in INTECRIO. Messages that are only written to (i.e. send messages without the relevant receive message) are the signal sources in INTECRIO. Messages that are both read and written in ASCET are excluded from integration.
 - If required, you can make the latter appear as signal sources in INTEC-RIO, see page 55.
- When your project contains unresolved messages (imported messages without corresponding export), the code generation for INTECRIO displays an error message.
 - You can either resolve the messages automatically or cancel the code generation and manually resolve the messages.
- It is possible to use global variables and parameters, but this is explicitly not recommended.
- You have to select the target Prototyping in the build options of the project. INTECRIO is preselected in the "Experiment Target" combo box with this target. INTECRIO code generated with this target can be used with each experimental target supported by INTECRIO.
 - You can also select the targets ES1130 or ES1135, however, the target Prototyping is strongly recommended for transfer to INTECRIO.
- After selecting the Prototyping target, the following setup options are deactivated:
 - "Preemp. Levels" and "Coop. Levels" fields (all tasks)
 - Enable Monitoring option, "pre-/post hooks" combo box (all tasks)
 - "ISR Source" and "Min. Period" fields (interrupt tasks)
 - "Max. Number of Activation" field (alarm/software tasks)

Autostart option (alarm/software tasks)

If you use **Operating System** \rightarrow **Copy From Target** to copy the operating system settings to the Prototyping target, the deactivated settings are *not* copied.

Once you have completely specified the project, you invoke the transfer of the project to INTECRIO as the first step in code generation.

To call transfer:

- Open the project you want to experiment with
- Make sure that the Prototyping target is selected in the "Build" tab of the project properties.



The entry INTECRIO is preselected in the "Experiment Target" combo box.
The buttons Transfer Project to selected Experiment Target and Reconnect to Experiment of selected Experiment Target are now available.

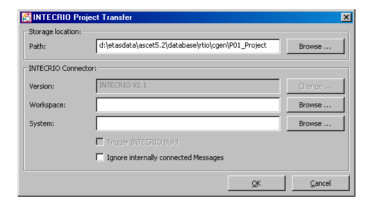




• select Component → Transfer Project

The "INTECRIO Project Transfer" window opens. The default transfer path (containing the project name) is entered in the "Path" field. It is located in the database directory.

Thus, it is not overwritten, even if the **Keep files in Code generation Directory** option is deactivated.



The second step is to enter the path under which the generated files are stored in the "INTECRIO Project Transfer" window. You then have four choices:

 If you only want to generate the code required for INTECRIO, all fields except "Paths" remain empty.

This might be the case when the generated code is intended for transfer.

Note

Mere code generation for INTECRIO is possible even if no INTECRIO version is installed on your computer.

 If you want to generate code and import it into INTECRIO, you also have to select the INTECRIO version and enter an INTECRIO workspace. The "Systems" field remains empty.

By default, the version of INTECRIO *last* installed is entered in the "Version" field. If only one INTECRIO version is installed, this is entered; the **Change** button is then disabled.

If the workspace does not exist, it is created automatically.

If you want to generate code, import it and integrate it into INTECRIO
 (i.e. add it to an INTECRIO system project), enter the INTECRIO system
 project you want to work with.

In this case, both the workspace and the system project already have to exist.

 If you want to generate code, import and integrate it into INTECRIO and start the Build process in INTECRIO, complete all fields and activate Trigger INTECRIO Build.

To ensure the Build process can run, and generates a useable prototype, a hardware system and the operating system configuration have to be completely specified in INTECRIO.

Note

ASCET does **not** check whether an existing workspace was created with the selected INTECRIO version.

If you select another INTECRIO version than the one used to create the workspace, the transfer can fail.

If you want to convert messages that are read and written in the ASCET model to appear as signal sources, deactivate the **Ignore internally connected messages** option. This option works with all of the four choices. Tab. 4-1 summarizes the message-to-interface-conversion for the activated and deactivated option.

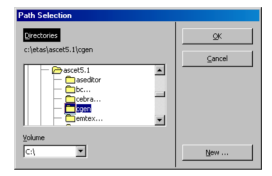
Message Access in			INTECRIO Interface	
Project	Module A	Module B	option activated	option deactivated
S/R			_	_
S/R	S		signal source	signal source
S/R	R		signal sink	signal sink
S/R	S/R		signal source	signal source
	S		signal source	signal source
	S	S	signal source	signal source
	S	R	_	signal source
	S	S/R	_	signal source
	R		signal sink	signal sink
	R	R	signal sink	signal sink
	R	S/R	_	signal source

Tab. 4-1 Message conversion summary. *S*: messages *sent* by the respective component, *R*: messages *received* by the respective component.

To set the path for the generated files:

 In the "INTECRIO Project Transfer" window, click the **Browse** button next to the "Path" field

The "Path Selection" window opens.



- If necessary, select a volume in the "Volume" combo box.
- Select an existing directory from the "Directories" list

or

- create a new directory using the **New** button.
- Click OK.

The directory is displayed in the "Path" field. Your selection is saved with the project; it is preselected at the next transfer.

To select the INTECRIO version:

If only one INTECRIO version is installed on your computer, that version is selected automatically, and the manual selection is disabled.

 In the "INTECRIO Project Transfer" window, click the Change button next to the "Version" field.

A selection window opens. It contains all INTECRIO versions installed on your PC.

Select an INTECRIO version.

Click OK.

The version is displayed in the "Versions" field. Your selection is saved with the project.

To select the INTECRIO workspace:

 In the "Workspace" field of the "INTECRIO Project Transfer" window, enter name and path of the INTECRIO workspace you want to use.

Or

 Click the Browse button next to the "Workspace" field.

The Windows file selection window opens.

- Select the directory which contains the workspace.
- Select the workspace (*.iow).
- Click **Open**.

The workspace is displayed in the "Workspace" field.

To select the INTECRIO system project:

A workspace has to be selected and INTECRIO has to be running for the successful integration of the ASCET project into an INTECRIO system project.

 In the "Systems" field of the "INTECRIO Project Transfer" window, enter the name of the INTECRIO system project you want to use.

Or

Click the **Browse** button next to the "System" field.

When INTECRIO is not running, it is started now.

The "INTECRIO systems" window opens. It displays all system projects contained in the workspace.



- Select the system project into which you want to add the ASCET project.
- Click OK.

The system project is displayed in the "System" field.

To select the INTECRIO Build process:

If the INTECRIO system contains only one ASCET project, and if a hardware system and the OS configuration have been created in INTECRIO, the INTECRIO build process can be automatically started with the transfer.

Activate the Trigger INTECRIO Build option.
 This is reasonable only when both an INTEC-RIO workspace and a system project have been selected.

The last step is the transfer to INTECRIO.

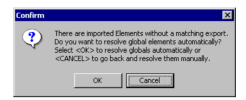
To execute transfer:

 Once you have made all the entries you need in the "INTECRIO Project Transfer" window, click **OK**.

The transfer of the ASCET project to INTECRIO is started.

1. Problem: unresolved messages

When your project contains unresolved messages, the following window opens.



Click **OK** to automatically resolve the messages.

If the automatic procedure works, the transfer to INTECRIO continues

Or

 Click Cancel if you want to abort the code generation and resolve the messages manually.

In that case, you have to start the transfer anew.

2. Problem: another INTECRIO workspace is open

When INTECRIO is running, and another workspace is open, at the start of the transfer, the following window opens.



 Click **OK** to close the open workspace and continue the transfer of the ASCET project to INTECRIO.

Or

Click Cancel to abort the transfer.

During the transfer, all files necessary for working with INTECRIO are generated and stored in the specified directory.

If you have made the relevant entries, INTECRIO is started, the project is imported into INTECRIO and integrated into the system project, and the INTECRIO build process is started.

The following generated files are significant for working with INTECRIO:

• project name>.six

This file contains the description of the project interfaces in the XML-based language, SCOOP-IX.

The interfaces of a possible HWC module are *not* included in the SCOOP-IX file because hardware configuration is done in INTECRIO.

A SCOOP-IX interface description basically consists of the following information:

- Name, type and size of C variables
- Name, return value and signature of C functions
- File origin of the C elements

For more details, refer to the "SCOOP and SCOOP-IX" section of the INTECRIO User's Guide.

If you configured the operating system in the OS editor, the SCOOP-IX file (version V1.1) also contains some OS information but none from the deactivated options (see page 52). However, this information is currently not used by INTECRIO.

<project name>.a2l

The ASAM-MCD-2MC file generated for working with INTECRIO.

An possible HWC module is not included in this file, either.

• project name>.oil

This file contains the description of the operating system which can be used in INTECRIO.

Here, too, a possible HWC module is ignored because hardware configuration and OS configuration are done in INTECRIO.

Note

This file is **never** imported automatically into INTECRIO. You either have to configure the operating system in INTECRIO manually or import the *.oil file manually.

The format of this *.oil file does not correspond to the OSEK standard; it is an XML-based description of the operating system configuration

• *.c and *.h

The C code and header files for the project and its different components. Exactly which *.c and *.h files are used by INTECRIO is contained in the following block of the *.six file:

```
<fileContainer complete="false">
  <pathBase path="{{codeDir}}" />
  <!-- model specific C files -->
    ... *.c- and *.h files ...
</fileContainer>
```

In addition, further files are created during code generation. These files are, however, irrelevant for working with INTECRIO.

Once transfer has been completed, you can experiment with the project in INTECRIO. Depending on what specifications you have made for the transfer, you have to carry out different steps.

To start an experiment:

The INTECRIO documentation describes how to execute the individual steps.

- Import the code manually into INTECRIO.
 This step is not necessary if you imported the code automatically.
- Add the model into the INTECRIO system project.

This step is not necessary if you integrated the code automatically.

• Complete the system project.

This includes the creation of a hardware system, the configuration of the operating system, the connections between the hardware and the software

- Configure the operating system either manually or by importing the *.oil file.
- Generate the executable.
- Start the experiment.

Working with the INTECRIO experiment environment is described in the INTECRIO User's Guide.

In addition, the Back-Animation of INTECRIO in ASCET provides you with a special experiment environment in which you can calibrate values in the standard manner. The measure system of this experiment environment works in the standard way but is reduced in function in comparison to offline and online experiments in ASCET: oscilloscope, Recorder and Data Logger are not available. These need synchronous measuring which is not given for Back-Animation when experimenting with INTECRIO. Instead, use the relevant instruments of INTECRIO.

To use Back-Animation:

- Start the INTECRIO experiment with your project.
- In the ASCET project editor, make sure that INTECRIO is selected in the "Experiment Tarqet" combo box.



Click the Reconnect to Experiment of Selected Experiment Target button

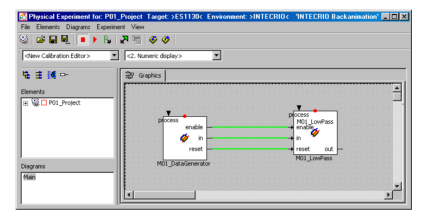
or

select Component → Reconnect to Experiment.

When you activated the **Use ETAS Network Manager (enables 'Select Hardware')** option in the hardware options (chapter 2.1), the hardware selection window (chapter 2.2.1) opens under certain conditions

Section "To select hardware (with ETAS Network Manager):" describes the required actions in this window.

The connection is established to the running INTECRIO experiment. The "Physical Experiment ..." window opens. "INTECRIO Backanimation" indicates the special experiment environment.



Unlike the online and offline experiment, this window only contains the "Graphics" tab.

- Create the necessary measure windows (see ASCET User's Guide, "The Measure System" section) and set these up.
- Create the necessary calibration windows (see ASCET User's Guide, "The Calibration System" section) and set these up.
- Select **Experiment** → **Start Measurement**

or



 click the **Start Measurement** button to start measurement.

The displays of the measure and calibration windows are updated cyclically.

When the experiment environment for back-animation is opened, the system checks the hardware used by the INTECRIO experiment. If the experiment runs on an ES1135 or ES910, the NVRAM cockpit (cf. "NVRAM Cockpit" on page 76) is available.

You can load, save and export environments as described in the section "Loading and Saving Environments" in the ASCET User's Guide. When you load an environment which contains unavailable elements (e.g. an oscilloscope), these elements are ignored.

The monitor function (see the "Monitor" section in the ASCET User's Guide) for monitoring numeric and logical variables is available. You can activate the function for individual or all variables of a component. The setting of the monitor function is saved in the environment

You can navigate between the components of your project (see the section "Navigating in Block Diagrams" in the ASCET User's Guide).

If your project contains state machines, you can use the animation function for state machines (see the section "Experimenting with State Machines" in the ASCET User's Guide).

You can write data from the experiment into the ASCET model or onto the hard disk; you can also read in data from the hard disk. This is described in the ASCET User's Guide in the section "Manipulating Data".

To end Back-Animation:

• Select **File** → **Exit**

or



click the Exit to Component button.

The Back-Animation is ended and the experiment environment closed. The INTECRIO experiment, however, continues running.

5 RealTime Input/Output Package

5.1 Introduction

The **R**ealTime Input/**O**utput Package (RTIO Package) simplifies the interaction between ASCET and an ETAS experimental system hardware. The ETAS experimental system hardware is a development and experimental platform on a VMEbus basis which can be used universally. The input and output of analog and digital signals is realized with VMEbus interface boards in the ES system.

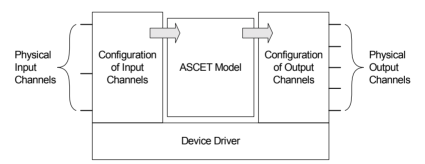
The RTIO Package means much simpler integration of additional I/O hardware in an ASCET project. A user-friendly user interface enables the configuration of several hardware components, even interrupt-controlled ones.

The imbedding is made by automatic generation of C code for the target system.

5.2 Architecture of the RTIO Package

ASCET-RP allows easy prototype development for your ASCET model in a realtime environment on the ES1000 hardware.

For that purpose, the model has to be embedded in your ES1000 environment consisting of your simulation node plus several I/O boards. On the logical level, the ASCET model has to be connected to the I/O channels



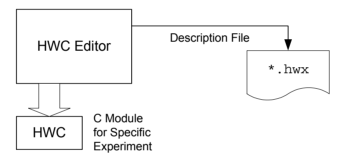
This connection is performed in two steps. The HWC editor (chapter 7) is used to describe and configure the I/O boards, i.e. to configure the physical input and output channels. Each of these channels is then mapped onto one ASCET message, which serves as an input or output to the ASCET model.

The configuration is saved to an XML description file (extension *.hwx) and stored with the ASCET project.

Note

By default, the hardware configuration is stored in the XML format *.hwx. The *.hwc format is still valid and can be selected as alternative format. However, it is recommended to use the XML format because the *.hwc format will be discontinued in future ASCET-RPversions.

To generate the prototype, the HWC editor also allows the generation of C code (chapter 8) for the target system, according to the selected experiment type (physical experiment, quantized experiment or implementation experiment). This C code is stored in a C module called HWC (cf. chapter 5.2.1), which belongs to the project and is stored in the ASCET database.



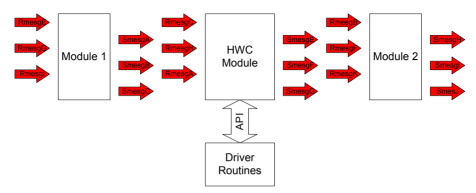
When the code for the entire ASCET model is generated and compiled, the hardware configuration is compiled, too, and linked to the required I/O drivers, to achive an executable prototype.

5.2.1 The Hardware Configuration Module

The special characteristic of any ASCET project that uses the RTIO Package, is the Hardware Configuration Module (HWC module). This is a normal C-Code module used as a container for storing the C-Code necessary for the HW link. The RTIO framework identifies the C-Code module by the instance name "HWC"

The HWC module communicates exclusively with the rest of the model using messages. This guarantees a clear separation between HW control and the rest of the model.

The following diagram shows the main connections between the modules in an RTIO project.



The code generation for the HWC module is coordinated exactly to specific, defined API¹ interfaces to the system-specific and board-specific driver routines. The driver routines are made available to the system as libraries. Apart from these API function calls, the definition of the driver data also takes place in accordance with a standard description structure which is driver-independent.

This results in a modular system that makes it relatively simple to integrate new boards in the RTIO Package.

5.2.2 Hardware Configuration Editor

The Hardware Configuration Editor (HWC Editor) is the heart of the RTIO framework.

In Edit mode, the HWC Editor is started from a project and is used to specify the required hardware configuration. A subsequent generation sequence generates all the necessary elements as well as suitable C-Code so that the hardware can be addressed.

^{1.} API = Application Programming Interface

6 Preparatory Measures

This section describes the general prerequisites necessary for the installation and operation of the RTIO Package.

6.1 Hardware – ES1000.x Experimental System

Prerequisite for the operation of the RTIO Package is an ETAS experimental system available in various series. The following variants are usually used, although mixing is permissible:

- ES1000.2
- ES1000.3

The RTIO framework supports all ETAS system controller boards currently used. The following diagram shows the standard configurations - special configurations are of course possible.

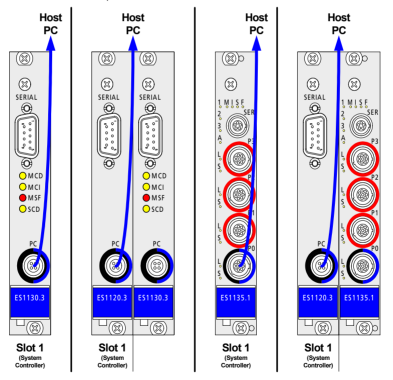


Fig. 6-1 Permissible and Supported System Controller Configurations

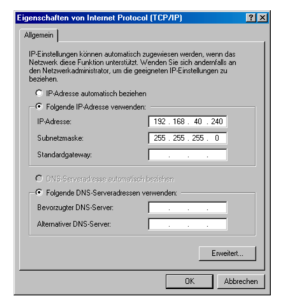
If the ES1000.x is used for application and rapid prototyping simultaneously, the host PC is connected to the control unit ES1120 via ethernet cable. The functions developed with ASCET are loaded via the control unit ES1120 onto the PPC module ES1130 or ES1135, and then executed. Data can be measured and calibrated with ASCET while the experiment runs.

TCP/IP Protocol Options

To avoid conflicts with a second network card that might be used for the LAN, the following TCP/IP settings should be selected.

To configure the TCP/IP protocol options:

- Disable the DHCP service.
- Enter the IP address 192.168.40.240.
- Enter the subnet mask 255.255.25.0.



 $(\leftarrow \text{Windows}^{\text{@}} 2000)$

- For the DNS service, use the local settings of your internal network.
- Disable the WINS service.
- Make sure that the "IP Forwarding" option is not activated.

6.2 Special Features of the ES1135

The ES1135 is a further development of the ES1130, and offers the user several new functions. These functions are described in the sections of this chapter.

6.2.1 Non-Volatile RAM (NVRAM)

Basics

A non-volatile (NV) variable is a variable which can be used like any other ASCET variable. Particularly, it can be written and read by the model, calibrated via a calibration window and measured/logged with the data acquisition. The special feature of an NV variable is that, in case of a simulation interruption, the current value of the NV variable is available when the simulation with the same model is restarted. This is especially useful for adaptive characteristics, commonly used inside the ECU code for self-learning algorithms, and storage of diagnostic results.

The optional attribute *non-volatile* (NV) is supported for all primitive data types of ASCET (scalars, arrays, matrices, characteristic lines/maps). Only ASCET variables can be configured for NVRAM, C-Code variables are not supported.

An NV variable can be created inside a class or module editor. This is done by activating the **Non-volatile** option in the element editor of a variable.



Attention

Projects using the NVRAM expect a **user-defined** INIT process 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).

Hardware Support

64 kByte of non-volatile RAM (NVRAM) are available in the address space of the ES1135 main processor (IBM750GX). In this memory range, data can be stored which are to be available after a power failure or longer than one power-on cycle.

Due to performance reasons (accesses to the NVRAM are significantly slower than accesses to the normal, volatile RAM and, in addition, cannot be cached), NV variables are not directly allocated to the NVRAM. Instead, they are allocated like normal, volatile variables to normal RAM, and periodically saved to the NVRAM (auto-update mode). The period is by default set to 10 seconds; it can be configured with the API method

```
uint32 nvramSetUpdateInterval(uint32 interval_sec)
```

(see chapter 13.3) in the range from 1 second to 30 seconds. Saving to the NVRAM is done within the idle task, it does not affect the real-time behavior of the model

For reasons of data consistency, the NVRAM is organized as alternation buffer which halves the available capacity. Furthermore, there is some overhead involved which reduces the NVRAM capacity available to the ASCET model to a little less than 32 kByte.

The ES1135 firmware ensures that the capacity limit is respected. If the cumulative size of NV variables exceeds the NVRAM capacity, an "NVRAM overflow" error message appears in the ASCET monitor window at the start of the experiment. In this case, the NVRAM is not used, i.e. no values are written to it. In order to be able to use the NVRAM, the user needs to reduce number and/or size of NV-variables in the model

The NVRAM data contain neither address information nor the names of the variables. Therefore, they correspond to the model only if the structure of the NV variables in the model did not change after the last update. To check this, a special *NV identifier* is created during code generation.

This NV identifier changes upon the following actions:

- Changing the instance name of any NV element on the project, module, class, or sub-class level.
- Changing the implementation of any NV element on the project, module, class, or sub-class level, namely:
 - Code generation option Physical Experiment switching the implementation data type between cont and sdisc/udisc
 - Code generation option Implementation Experiment changes of the implementation interval
- Changing the formula parameters of any NV element.
 - The NV identifier does not change if the name or the comment of a formula is changed.
- For an NV enumeration:
 - Changing the sequence of the enumerators

- Changing the names (values) of the enumerators
- Removing/adding enumerators
- Selecting a different enumeration, even if it contains the same enumerators
- Changing the maximal size of multidimensional NV elements (array, matrix, characteristic line/map).
- Changing the settings for the implementation limitation in the implementation experiment (code generation option Implementation Experiment).
- Deleting/adding NV elements on the project, module, class, or subclass level
- Deleting/adding states in a state machine.

The NV identifier does *not* change upon the following actions:

- Renaming the project.
- Renaming the modules or classes within the project.
- Renaming the instances of any normal (volatile) element on the project, module, class, or sub-class level.
- Changing the formula name or comment of any NV element.
 When the formula parameters are changed, the NV identifier changes, too.
- Renaming an enumeration.
- Changing the data of NV elements and normal elements.
- Changing the actual size of multidimensional elements (array, matrix, characteristic line/map).
- Changing the memory area of NV elements and normal elements.

NV Variable Initialization and Update

Starting the simulation: After the model code was downloaded to the target, NV variables are initialized with their default values if no matching data are available in the NVRAM. No matching data means that the NV memory is empty, inconsistent (verified via a checksum) or the NV data does not match with the downloaded model (verification via NV identifier).

In case matching data is available in the NV memory, the variables are initialized accordingly before the experiment can be started (Start ERCOS).

Stopping the simulation: When the simulation is stopped (Stop ERCOS), the most recently saved values of the NV variables are persistently stored inside the NVRAM. Even if the target is powered off or if the code is downloaded again, the simulation can proceed with the most recently saved values of the NV variables.

As mentioned before, the NV variables are periodically saved to the NVRAM in auto-update mode. To make sure that the current values—not the values from the last cyclic update—are available in the NVRAM, the API function

```
void nvramUpdateMemoryExit(void)
```

should be called at the end of the Exit task (task with application mode inactive).

If there are no NV variables inside the current model, the NVRAM content remains unchanged.

Model with NV variables inside the FLASH memory: A simulation model with NV variables inside the FLASH memory of the simulation controller is booted when power on occurs. The potential matching NV data is used for initializing the NV variables before starting the simulation.

Display whether model is running on default NV variable values:

Whether the model is running on default NV variable values (as specified in the ASCET data editor), or whether the variables are initialized out of the NVRAM, can be determined in two ways. In the experiment environment, an info message is written in the Target Debugger window. From within the model, the API function

```
uint8 nvramCheckForInitializedVars(void)
```

provides the same information.

Clearing the NVRAM content: To prevent the initialization of a model with the NV content (if the program identifier is matching), it is possible to clear the NV memory content. This enforces the initialization of the NV variables with their default values. This feature is currently not supported by the GUI. However, the API function

```
uint32 nvramClear(void)
```

allows to reset the NVRAM from within the model (see chapter 13.3 "API Functions (NVRAM)").

Data Consistency

When the simulation is interrupted by power off or a system crash, the NVRAM contains values of the NV variables. The relevance of these values depends on the time of the last automatically or manually (from within the model) triggered saving.

To guarantee the consistency of the NVRAM content in case of an unexpected termination of the simulation, different strategies can be used as introduced below

The consistency level can be set with the following API function:

```
uint32 nvramSetConsistencyLevel(T_consistencyLevel
level)
```

No consistency: The NVRAM update is done without respect to consistency within NV variables and between individual NV variables.

Low level consistency (single variables): Low-level consistency means that the data consistency within NV variables (scalars, arrays and matrices, but not characteristic lines/maps) is guaranteed.

It must be noted here that the update of characteristic lines/maps cannot be done atomically (in the sense of low-level consistency)

High level consistency (among variables, after task completion):

High-level consistency means that all NV variables are updated in the idle task, without interruption by the model.

The update for a set of NV variables should be atomic. A self-learning algorithm, for example, works on several variables, and it must be guaranteed that data for different variables in the NVRAM come from the same calculation cycle.

Model-controlled consistency (among variables and over multiple tasks cycles): The high level consistency mechanism guarantees consistency only if manipulations of NV variables are done within one task cycle. There may be cases where this manipulation lasts several task cycles (e.g. the update of an adaptive characteristic, done in several tasks). The ES1135 firmware cannot be aware of this, and therefore the model must control the NVRAM update.

For this purpose, the automatic update can be disabled by the following function:

```
uint32 nvramDisableAutoUpdate(void)
```

The manual update of the complete set of NV variables can be started with this command:

```
uint32 nvramManualUpdateBackground(void)
```

Even the manual update it is not allowed to block the whole system, and thus change the real-time behavior, until the update is finished. Therefore, the function for manual update returns immediately and the update is done in the background. The model can poll the status of the manual update with the following function:

```
uint8 nvramCheckRunningUpdate(void)
```

The function returns true if the update is running. The user, or the model, is responsible that the NV variables are not modified during the update.

The manual update mode can be disabled with

uint32 nvramEnableAutoUpdate(void)

A selective update of NV variables is not supported.

If there are no NV variables inside the current model, the NVRAM content remains unchanged.

Defective NVRAM content: In case of defective NVRAM content, e.g. if the checksum test failed, the user is warned. This is done textually in the experiment environment (or the ASCET monitor window).

NVRAM Cockpit

The NVRAM API (see chapter 13.3) offers several functionalities to control the NVRAM update. During experiment, these functionalities are available in a special window, the *NVRAM cockpit*. Changes applied via the API functions are transferred to the NVRAM cockpit, too.

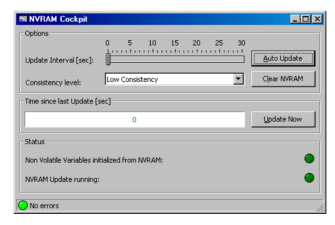
To work with the NVRAM cockpit:

 In the experiment, select Experiment → NVRAM Cockpit

or



click on the **Open NVRAM Cockpit** button.
The NVRAM cockpit opens.





- Use the control elements according to your needs.
- Close the NVRAM cockpit with **Close**.

The NVRAM cockpit contains the following control elements:

• Update Interval [sec]

Use this slider to adjust the interval (in seconds) for the automatic update of the NVRAM content. You can set up to 30 seconds; an interval of 10 seconds is predefined.

The slider is activated *only* when automatic update is switched on.

Auto Update

This button switches the automatic update on and off. Automatic update is switched on if the button appears impressed (a), and switched off if the button appears upraised (b).





Note

The automatic NVRAM content update works only while the experiment is running. Once you have stopped the experiment with **Experiment** \rightarrow **Stop ERCOS** or with the **Stop ERCOS** button, the NVRAM content can no longer be updated automatically.

Consistency level

Use this combo box to select the consistency level of the update; see also "Data Consistency" on page 74.

Clear NVRAM

Use this button to delete the NVRAM content

When you click **Clear NVRAM** while the automatic update is running, the NVRAM content is deleted, but it will be written again after the next update interval at the latest.

Update Now

Use this button to start the NVRAM content update manually.

This button is only available when automatic update is switched off.

Note

The manual NVRAM content update works even if you stopped the experiment with Experiment → Stop ERCOS or with the Stop ERCOS button.

The NVRAM cockpit contains the following displays:

• Time since last Update [sec]

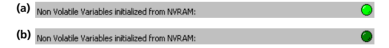
This bar display shows the time elapsed since the last update. The entire bar corresponds to 30 seconds; if this time is exceeded because automatic update is switched off, only the number is increased.

The counting of seconds continues even if the experiment is stopped, because time continues. Only a manual update after stopping the experiment resets the counter, which starts anew.

The bar is green as long as the time since the last update is less than 30 s, and red if this time is exceeded. Exception: The experiment was stopped (**Stop ERCOS**) prior to the overflow; in that case, the bar turns yellow upon overflow.

Non Volatile Variables initialized from NVRAM

This display appears light-green if the NV variables are initialized with the NVRAM content (a), and dark-green if the NV variables are initialized with their default values (b).



NVRAM Update running

This display appears light-green if an NVRAM content update is currently running.

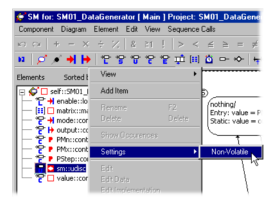


Tips

The following tips are useful for working with NVRAM.

State variable as non-volatile

The enhanced NVRAM support includes the possibility to assign the non-volatile attribute to the sm state variable of a state machine. To do so, right-click on the sm variable in the "Elements" list of the state machine editor and select **Settings** \rightarrow **Non-Volatile** from the context menu.



Actual size of multi-dimensional elements

The actual size ("current size" attribute) of multi-dimensional elements (array, matrix, characteristic line/map) is saved in the NVRAM.

Changes of the actual size in the model (offline) become valid in the downloaded program only after the NVRAM content is deleted (e.g. via the NVRAM cockpit, or if the NVRAM content is inconsistent with the program.

• Flash project with NVRAM on the ES1000

Bear in mind that the program in the Flash memory is launched each time the ES1000 is started. If this project uses NV variables, it uses the NVRAM. A subsequent download of any other program containing NV variables leads to an (unexpected) reset of the NVRAM content.

6.2.2 Watchdog

To integrate a safety concept for the rapid prototyping system, the ES1135 offers a hardware watchdog function. The watchdog is an independent control unit that monitors the main ES1135 processor. For that purpose, a predefined data sequence is written periodically to a memory cell (watchdog service register). After a maximum time (watchdog period) without successful write access (watchdog service) to the watchdog service register, an exception handling (event) is triggered in the processor.

The ES1135 HW watchdog can be operated in two modes:

- 1. Safety-oriented mode (safety mode)
- 2. Flexible mode with more functions (Reduced Safety Mode Enhanced Function, RSEF Mode)

In the RSEF mode, the following watchdog settings can be re-configured at runtime:

• Event configuration

Defines the exception handling in case of watchdog expiration. The watchdog can also be disabled via event configuration.

Watchdog period

Defines the time until the watchdog expires if no new watchdog service occurs

Switching modes

The safety mode is switched on with an arbitrary watchdog period and vent configuration. After that, this mode cannot be reconfigured or left. Therefore, the watchdog service should be set up in advance in a way that no undesired watchdog event occurs.

After the supply voltage is switched on, the watchdog is set to RSEF mode and switched off.

Watchdog Service

The Watchdog must be serviced before it expires. Otherwise, the selected watchdog event occurs. It is the task of the model designer to put the call of the service function at a place, where a malfunction of the model can be detected.

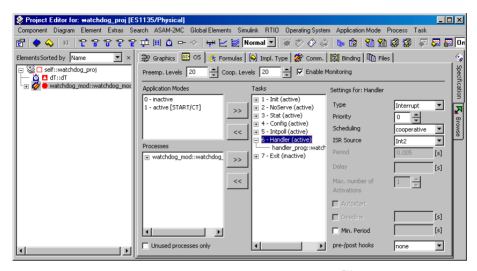
The Simulation Controller firmware provides an automatic watchdog servicing mechanism, which services the watchdog every 30 ms if interrupts are not disabled by the model. Thus, assumed that operating system is running correctly, the watchdog will be serviced regularly (if feature is enabled). This will be sufficient in many use cases.

Interrupt Control

For debug and supervision purposes in particular, it is possible to configure the watchdog to trigger a simulation processor interrupt on watchdog timer expiration

The interrupt may either be polled or routed to the internal interrupt controller. A watchdog interrupt is latched and needs explicit acknowledging. Functions for fast disabling and enabling of the interrupt source are available. These function only have effects on the interrupt propagation.

The watchdog interrupt is mapped to a HW Task inside ASCET. Inside the ASCET OS editor, the task type Interrupt and the ISR Source Int2 must be selected.



The watchdog handler is running below the ERCOS^{EK} level but above other HW interrupts (e.g. from VME Bus), thus the watchdog interrupt is handled even if another HW interrupt is currently handled. Interrupt acknowledgement is done inside the ES1135 firmware, it should therefore not be done inside the handler task. The available set of ERCOS^{EK} calls in the handler task is not restricted.

When a watchdog interrupt occurs, the watchdog is automatically restored from the overrun situation after 250 μ s, restarting a new cycle with the previously selected period. This restoration time may be shortened, by performing a normal watchdog service with wdService().

A detailed description of the watchdog API is given in chapter 13.4 "API Functions (Watchdog)" on page 418.

6.2.3 LEDs

The LEDs on the ES1135 front panel are divided into system LEDs (M, I, S, F, A, L, S) and freely programmable LEDs (1, 2, 3).



Fig. 6-2 ES1135 – Front Panel

The system LEDs are described in the hardware manual.

The programmable LEDs can be accessed either via RTIO (device ES1135-LED, see chapter 10.2) or via the program interface (see chapter 13.5 "API Functions (ES1135 LEDs)")

6.2.4 Cache-Locking

Depending on whether the reapective function are placed in the main memory or the cache of the ES1135, noticeable runtime differences an occur for short-period tasks. For highly time-critical applications, these differences can be intolerable

As a remedy, ASCET-RP V5.5 provides the possibility to mark highly tme-critical parts of the model and thus make sure that they are always available in the cache. This procedure is called *cache locking*. The second-level cache, or *L2 cache*, which is divided into four separate units (fourfold assiociative cache, 4-ways), is used for that purpose.

You can mark individual variables or parameters, as well as entire methods or processes (cf. page 83). Components can be marked, too; this mark is adopted by the elements of the component, if applicable (cf. page 84, 84, 85, 87).

The mark is part of a particular implementation. In another implementation, the same object can have a different mark.

The following restrictions exist for cache locking:

- Up to 3 units of the L2 cache can be reserved for cache locking. At least one unit remains free for the unmarked parts of the model.
- The associativity of the cache can make it impossible to keep all marked model parts permanently in the cache, even though cache space is available. In that case, an error message is issued during experiment.
 - This problem occurs rarely for code, but frequently for variables and parameters. It is thus recommended to mark code for cache locking.
- A cache unit cannot be further divided. If the model parts marked for cache locking occupy 2.5 units, the free half unit cannot be used otherwise.
- If parts of the cache are reserved for cache locking, less cache is available for the unmarked model parts. Runtime losses can occur.

Three settings are available for cache locking:

Automatic Variables, parameters, methods and processes adopt the setting

of the parent component. This is the default setting. For components, Automatic is the same as Off.

On Cache locking is switched on.
Off Cache locking is switched off.

Set cache locking for variables, parameters and methods/processes:

Open the implementation editor for the element.

• In the "Cache Locking" combo box, select the desired setting.

Settings for individual elements, methods and processes overwrite the settings for components.

Note

For characteristic lines/maps, the setting in one tab ("Value", "X Distribution", "Y Distribution") is adopted for the other tabs, too.

Set cache locking for a component:

- Open the implementation editor for the component.
- Open the "Settings" tab.
- In the "Cache Locking" combo box, select the desired setting.

The selected setting is adopted by all elements, methods and processes with the Automatic setting.

The setting is *not* recursive, however, it does *not* apply to included components.

Set cache locking for an included component:

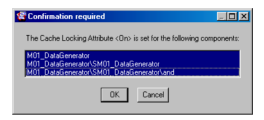
N	O	te	
---	---	----	--

This procedure is recursive, i.e. it affects included components.

- In the "Elements" list of a project or component editor, select an included component.
- Select Element → Set Cache Locking → <setting>

or

 select Set Cache Locking → <setting> from the context menu of the included component.
 A confirmation window opens that lists the selected component and its included compo-



- Select the components to which you want to assign <setting>.
- Click OK.

nents.

The setting is assigned to the selected components. In the components, it is adopted by all elements, methods and processes with the Automatic setting.

Set cache locking in the OS editor:

In the OS editor ("OS" tab of the project editor), you can select a task and set cache locking for the modules whose processes are included in the task.

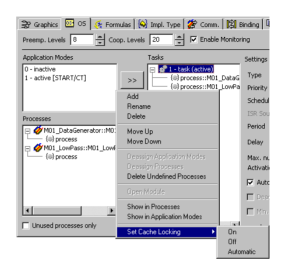
Note

You **cannot**, in this way, set cache locking for individual processes. If the processes of a module are assigned to different tasks, you can still make only one setting for all of them in the OS editor. Setting cache locking for individual processes is explained on page 83.

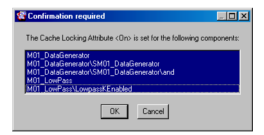
- Open the OS editor.
- In the "Tasks" pane, select a task.
- Select Task → Set Cache Locking → <setting>

or

 select Set Cache Locking → <setting> from the context menu of the task.



A confirmation window opens that lists the parent components of the processes in the selected tasks, as well as the included components.



- Select the components to which you want to assign <setting>.
- Click OK.

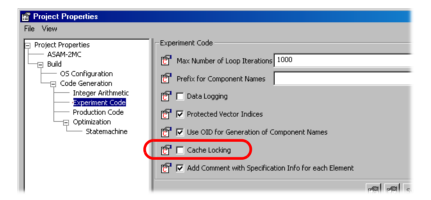
The setting is assigned to the selected components. In the components, it is adopted by all elements, methods and processes with the Automatic setting.

Set cache locking globally for a project:

In the project properties, "Experiment Code" node, you can switch on/off cache locking for the entire project.



- In the project editor, click on Project Properties to open the "Project Properties" window.
- In the "Experiment Code" node, activate the Cache Locking option to switch on cache locking globally.
- In the "Experiment Code" node, deactivate the Cache Locking option to switch off cache locking globally.



The setting is adopted by all elements, methods and processes anywhere in the project with the Automatic setting.

6.3 System Software

The RTIO Package described in this manual is either available for or a constituent part of the following software products:

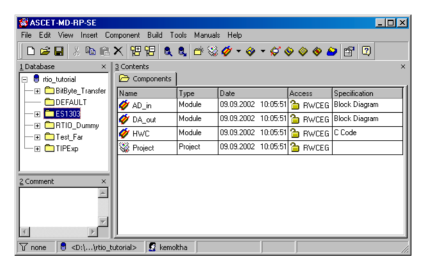
 ASCET Version 5.1.1 and higher with an installed add-on ASCET-RP Version V5.5.0 and higher.

6.3.1 System Root Path

With ASCET-RP, a new target directory ASCET5.1\target is installed in the subdirectory of your ASCET installation. The system root path must be set to the target subdirectory.

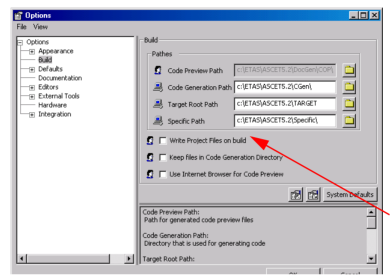
To determine the system root path:

• The system root path is set in the "Options" dialog window of ASCET.



 In the ASCET Component Manager, select Tools → Options.

The "Options" dialog window is displayed.



 TARGET must be selected as "System Root Path" in the "Options" dialog window.

6.3.2 C-Code Module

Every ASCET project, for which an RTIO hardware link is to take place, requires a separate C-Code module that has to be generated in the database.

Note

Unlike previous RTIO versions, there are no limitations in terms of the module name ("HWC") in the database, i.e. all names are permissible.

6.3.3 Project

There are a few points that have to be taken into consideration, however, for an RTIO hardware link to be executed:

- A generated C-Code module has to be added to the project which can be used exclusively for RTIO code generation (see previous section). The module must contain the instance name "HWC".
- The required target type has to be selected in accordance with the type of system controller used (ES1130 or ES1135).

 The task list in the "OS" tab of the project editor should contain the following tasks so that the RTIO link can be executed as easily as possible:

Task Name	Task Type	Application Mode	Task
Init	Init	active	Required by the RTIO frame- work to initialize the hardware drivers
Config	Software	active	Required by some hardware drivers for reconfiguration
Exit	Init	inactive	Required for releasing driver resources

Some hardware components also need additional tasks—this is looked at in more detail in the description of the relevant components.

• All messages the RTIO HWC module uses to communicate with the other components in the project (other modules, global messages), have to be generated by the counterpart as "EXPORTED". This is generally the case for send or send-receive messages but you must ensure that this is executed explicitly for receive messages.

Unlike previous RTIO versions, messages generated within hierarchic modules can now also be accessed.

7 HWC Editor

The HWC editor is the heart of the RTIO framework and is used to define and describe hardware configurations.

7.1 Opening the HWC Editor

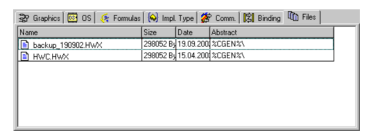
First of all, the Project Editor must be opened on the required ASCET project. Providing the RTIO Package has been installed correctly, the main menu bar contains the RTIO menu. The HWC editor can now be opened using the menu functions Open Editor or Open Editor with.



The first time the HWC editor is opened within an ASCET session it takes a little longer as a few system components have to be loaded. (To speed up system start and save resources, some system extensions are only loaded when they are actually needed.)

If the HWC editor was opened with ackage has been installed correctly, the main menu bar contains the RTIO \rightarrow Open Editor, a search is executed in the "Files" tab (File Container) of the ASCET project for an HWC.HWX (or HWC.HWC) file.

If there is such a file, it is automatically loaded in the editor. The HWC.HWX (or HWC.HWC) file is always the one with which the last code generation of the HWC module was executed.



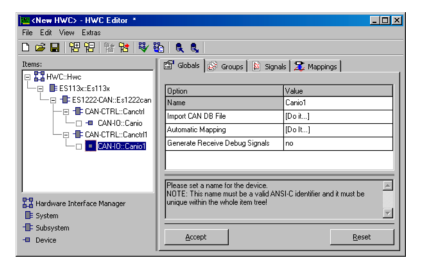
The menu function **Open Editor with** allows the user to select a specific hardware configuration file to be loaded instead of loading HWC.HWX (or HWC.HWC).

In the "HWC Editor Options" window, "Files" tab, you can select the format (*.hwx or *.hwc) you want to use as default. Use **Extras** \rightarrow **Options** to open that window

As an alternative, you can open a particular *.hwc or *.hwx file from the "Files" tab of the project editor. To do so, highlight the file and select the **Project Files** \rightarrow **Edit** menu option or the **Edit** context menu.

7.2 Controls

This section describes the HWC editor controls.



The user interface consists of a toolbar, an "Items" list and a set of tabs which are used for most modifications and entries.

A text field below the tabs contains short information about the selected row. The **Accept** or **Reset** buttons are used to adopt or reject changes, respectively.

7.2.1 Toolbar

This section contains a description of the functions that can be activated using the buttons in the toolbar.

Note

For a more precise description of the individual functions, please refer to the section "Main Menu" on page 96.

To create a new hardware configuration:



Click on the **New** button to create a new hardware configuration

or

select File → New.

To open a hardware configuration:



Click on the Open button to open a hardware configuration

or

• Select **File** → **Open**.

To save a hardware configuration:



Click on the Save button to save a hardware configuration,

or

- select **File** → **Save**.
- Select File → Save As to save the hardware configuration with an arbitrary name.

To expand all items:



 Click on the Expand all button to completely expand the "Items" list,

or

select View → Expand all.

To collapse all items:



 Click on the Collapse all button to collapse the "Items" list as far as possible,

or

select View → Collapse all.

To search for hardware:



• To search for connected hardware, click on the **Search for Boards** button,

or

select Extras → Search for Boards.

To add a new item:



 Click on the Add Item button to add a new item to the list of items

or

select Edit → Add Item.

To delete an item:



 To delete an item, select it in the list and click on the **Delete Item** button

or

select Edit → Delete Item.

To check the hardware configuration:



 Click on the Check Hardware Configuration button to check a hardware configuration

or

 select Extras → Check Hardware Configuration.

To start code generation:



Click on the **Generate Code For Current Experiment** button to start code generation

or

select Extras → Generate Code →
 For Current Experiment.

To import a hardware configuration:



 Click on the Import button to import a hardware configuration

or

select **File** \rightarrow **Import.**

To export a hardware configuration:



 Click on the Export button to export a hardware configuration

or

select File → Export.

7.2.2 "Items" List

The tree-like "Items" list is used to define and display the hardware structure.

The term *item* generally refers to a hardware configuration element. This can either be an entire board or a unit for a specific function.

Note

Hardware is specified completely if every end node of the hardware tree is of the type "Device".

The table to the right of the "Items" list always shows the settings for the selected item.

7.2.3 Configuration Tabs

Depending on which item is selected in the items list, different tabs are displayed which can be used to make individual settings for the items.

If the selected item is a "Device", 4 tabs are displayed; all other item types only have one tab, "Globals".

The task division of the tabs can be explained as follows:

Globals

This tab contains all the global settings that refer to the item (e.g. VME-bus address of the I/O board).

Groups

This tab contains all the settings that refer to a signal group (e.g. gain factor for a multi-channel A/D converter or the identifier of a CAN message).

Note

All signals in a signal group have the same transfer direction (send or receive) and are acquired at the same time or interval. This is how it is easy to recognize a signal group.

Signals

This tab is used for all signal-specific settings (e.g. conversion formula for a signal).

Mappings

This tab is used to define the allocation between a signal and an ASCET message. The RTIO data flow between the HWC module and the rest of the model can also be controlled and manipulated here.

For more detailed information on tab settings, please refer to "Configuration Tabs" on page 119.

In addition to this, each tab also has the two buttons, **Accept** and **Reset**, which should be used as follows.

Accept:

As soon as a tab is opened for the first time, or reopened, a copy is made of the data set in it: this is then displayed in the data table. Any modification of the data made by editing the relevant cell(s) only changes the copy of the original data

Once editing has been completed, the user has to explicitly write the changed data back to the original data by activating the "Accept" button or he/she is prompted to do so before being allowed to close the tab:



This mechanism is necessary to guarantee a consistent data set at all times as there are sometimes multiple dependencies to be taken into consideration within the "Items" structure.

Reset:

This button resets all modifications made after the last clicking of **Accept**.

7.2.4 Main Menu

This section describes the menu items in the individual menus.

File → New

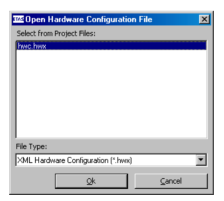
Generates a new hardware configuration. If changes have already been made to an existing hardware configuration but not saved, you are asked the following question:



If you confirm by pressing **Yes**, the configuration in the Project File Container may be saved. Pressing **No** deletes the configuration just created and generates a new hardware configuration. **Cancel** terminates the process.

File → Open

This menu function opens the "Open Hardware Configuration File" window. Use the "File Type" combo box to select the format (*.hwx or *.hwa); the "Select from Project Files" list displays all the files of the selected type contained in the Project File Container. Here, you select the file that is loaded in the HWC editor with OK.



Note

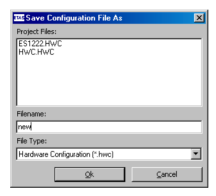
The HWC.HWX (or HWC.HWC) file has a special significance: this file is always generated implicitly or overwritten when code generation is started in the HWC editor.

• File → Save

Saves the hardware configuration under the same name in the File Container in the ASCET project.

File → Save As

Saves the hardware configuration under a new name in the File Container in the ASCET project. For that purpose, select the format (* .hwx or * .hwc) in the "Save Configuration File as" window, and enter the new file name in the "Filename" field.



The "Project Files" list contains the existing files of the selected type. To overwrite one of them, click on the name. The file name is written into the "Filename" field. When you klick **OK**, the new hardware configuration is saved under the existing name.

File → Save Item as Template

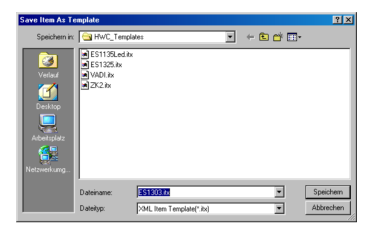
This function saves the settings of the item just selected as a template for all items of this type (see **Use Item Templates** in the menu Extras \rightarrow Options on page 109).

Note

By default, the hardware configuration is stored in the XML format *.itx by default.

The *.itp format is still valid and can be selected as alternative format. However, it is recommended to use the XML format because the *.itp format will be discontinued in future ASCET-RPversions.

It opens the "Save Item As Template" dialog window which can be used to copy the item to the required directory as a template. To do so, you select the format (*.itx or *.itp) from the "File Type" combo box and enter the required path.



Note

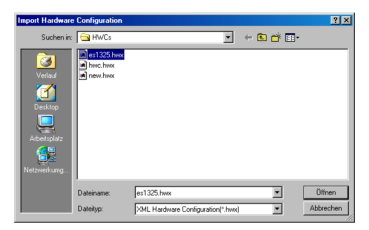
When the dialog window is opened, the file path already set under "Template Path" in the "Options" settings is always set as file path. However, you can enter any path.

The suggested file name, however, **must not** be changed.

• File \rightarrow Import

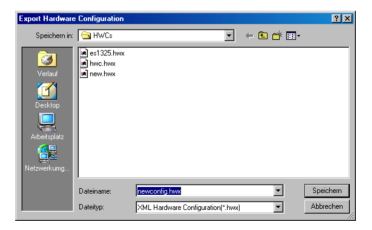
A hardware configuration can be read by the file system using the Import interface. To do so, select the file type (*.hwx or *.hwc) in the "Import Hardware Configuration" window, select a path and, finally,, the file you want to import.

Existing hardware configurations can be read provided they were created with ASCET TIP Exp V4.0.0 or later.



• File \rightarrow Export

A hardware configuration can be exported to the file system by specifying a new file name and a file format. Three file formats are available.



The *.hwx and *.hwc formats are used for exchanging and archiving of hardware configurations while the *.csv (comma separated values) format serves documentation purposes and can be displayed in spreadsheet applications.

Note

By default, the hardware configuration is stored in the XML format *.hwx by default.

The *.hwc format is still valid and can be selected as alternative format. However, it is recommended to use the XML format because the *.hwc format will be discontinued in future ASCET-RP versions.

• File → Exit

This menu item closes the HWC editor. If the system detects that a modified hardware configuration has not been saved, it is now possible to save it before the Editor is closed

"Edit" Menu

• **Edit** → **Copy** → **Item(s)** (<CTRL> + <C>)

This menu item creates a copy of the selected item with its subtree (if it has one) and transfers it to an internal buffer of the HWC editor.

The buffer is valid as long as the HWC editor is open.

Edit → Copy → Item(s) For Export

This menu item works like $Copy \rightarrow Item(s)$, but the copy is written to an external file (* . hsx or * . hws). This function is useful for swapping subconfigurations.

Note

By default, the subtree is stored in the XML format *.hsx by default. The *.hws format is still valid and can be selected as alternative format. However, it is recommended to use the XML format because the *.hws format will be discontinued in future ASCET-RP versions.

• Edit \rightarrow Copy \rightarrow Item Data

This menu item copies the data of an item to an internal buffer (this function does **not** apply to entire subtrees). This function can be used to swap settings between two items.

Edit → Paste → To Selected Item (<CTRL> + <V>)

This menu item adds an item copied using $Copy \rightarrow Item(s)$ (perhaps with a subtree) below the item currently selected. The following must be true for the function to work correctly:

- The item types must correspond to each other; the only exception to this is the possibility to swap item subtrees between system controller items
- It has to be possible to add the item or the subtree below the selected item (the same is true here as with Add Hardware Item).

• Edit \rightarrow Paste \rightarrow To Selected Item From Import

Works exactly the same as **Paste** \rightarrow **To Selected Item**, but the copied part is read from the required file. The same restrictions apply as with the previous menu item.

Edit → Paste → Item Data

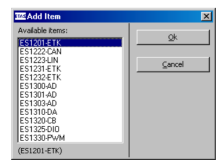
Overwrites the data of the previous item with the data written to the buffer with $Copy \rightarrow Item Data$.

Unlike the previous **Paste** menu items, it is also possible to swap data between similar or compatible items (a list of compatible items can be found later). This function is possible if the type of item selected is the same or compatible to the type from which the data was copied. In addition, the structure has to be virtually identical; i.e. the number of rows in the tables in the "Groups", "Signals" and "Mappings" tabs has to correspond.

Edit → Add Item (<INS>)

This menu item allows you to add a new hardware item to the hardware configuration.

A selection list is displayed which displays all available items on the hierarchy level immediately below.



The selected item is then added to the hardware configuration accordingly.

Note

Depending on the configuration, the process of adding an item may be aborted and an error message issued even if the item has been selected successfully. This happens, for example, if the available resources (ports, slots) are already being used or if a specific adding sequence is obligatory.

Edit → Delete Item ()

This menu item allows you to remove the marked item from the hard-ware configuration.

It is not possible to remove the top item in the hierarchy of the "Hard-ware Interface Manager" type.

• Edit → Move Item Up (<CTRL> + <U>)

This menu item is used to change the item sequence within a hierarchy level in the hardware configuration. The menu item moves the selected item one element up.

Edit → Move Item Down (<CTRL> + <D>)

This menu item is used to change the item sequence within a hierarchy level in the hardware configuration. The menu item moves the selected item one element down

• Edit → Add Row Before

This menu function is only available for items of type "Device" if their number of signal groups or signals can be changed dynamically.

Note

The system frequently limits the table size. In these cases, the menu functions for adding and deleting table rows are disabled.

The following must be true for the menu function to be available and selectable (not locked):

- 1. Item of type "Device" is selected which has "dynamic" features (e.g. CAN-IO device)
- 2. The "Groups" or "Signals" tab is selected
- 3. An entry from the "No" column is selected (1st column in the table)

The menu function adds a line *before* the selected cell or the selected area.

Note

As this is about structurally changing the table, changes via $Edit \rightarrow Add *$ and $Edit \rightarrow Delete *$ cannot be undone using the Reset button.

Example:

A line is to be added in the "Signals" tab in front of the selected cell area (no. 3-4); i.e. line 3 (signal "Signal 6") is newly created.

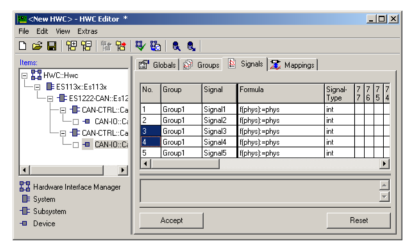


Fig. 7-1 HWC editor with a marked area in front of which a line is to be inserted

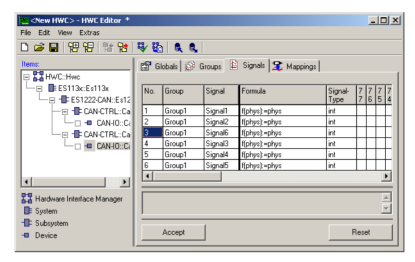


Fig. 7-2 HWC editor after a new line is inserted ("Signal 6" signal highlighted)

Edit → Add Row After

Works like **Add Row Before**, but a line is added **after** the selected cell or the selected area.

Edit → Add Multiple Rows Before

Works like **Add Row Before**, but several rows can be added at a time. The number of new lines to be inserted can be entered in a dialog box:



Edit → Add Multiple Rows After

Works as described under **Add Multiple Rows Before**, but rows are added here *after* the selected cell or the selected area.

• Edit → Delete Row(s)

Deletes the row or the area which is marked in the "No" column.

Note

One signal group or one signal must remain in the table for system reasons. If you try to delete the last row, an error message is displayed.

"View" Menu

View → Expand all

This menu function opens the tree structure in the "Items" field as far as possible.

View → Collapse all

This menu function closes the tree structure in the "Items" field as far as possible.

View → Show All

This menu function shows all options or columns that can be displayed.

The table of a tab can be structured so that some of the possible options or columns are not shown by default. This has the advantage that options not often used or rarely needed can be masked out and the table is much clearer.

Note

If the table is confirmed with the **Accept** button and the hardware configuration is saved, the reloaded table is displayed exactly as it was saved, i.e. newly shown options/columns remain displayed.

View → Hide All hidable

Is the opposite of the previous menu function, i.e. all options/columns that can be hidden are hidden.

View → Hide Selected

Hides the currently selected option or column if it can be hidden.

"Extras" Menu

• Extras → Map Item Signals

Opens the "Automatic Mapping" window; see "Automatic Mapping" on page 180.

Extras → Check Item

This function makes explicit checking of all settings within the selected item on the one hand and checking against the current ASCET project on the other. This checking also takes place implicitly before every RTIO code generation.

RTIO code generation is only possible when this check is completed successfully. Warnings are permissible, but should be taken into consideration in each individual case.

• Extras → Check Hardware Configuration

This menu item makes explicit checking of all settings possible in terms of consistency within the hardware configuration on the one hand and checking against the current ASCET project on the other. This checking also takes place implicitly before every RTIO code generation.

RTIO code generation is only possible when this check is completed successfully. Warnings are permissible, but should be taken into consideration in each individual case.

• Extras → Generate Code → For Current Experiment

This menu item starts the RTIO code generation for the experiment currently selected in the ASCET project editor. The following steps are executed:

- 1. The content of the entire HWC module is deleted (all processes generated by the HWC module are removed from the task list).
- 2. All necessary elements are created in the HWC module (messages, parameters, variables...).
- 3. The C-Code for the header and for the required processes of the HWC module is generated.
- 4. All processes of the HWC module are sorted into the relevant tasks.

• Extras \rightarrow Generate Code \rightarrow For Phys. and Quant. Experiment

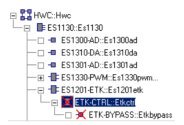
This function is exactly the same as the previous function with the difference that the code for the physical and quantization experiment is generated in the HWC module.

Extras → Generate Code → For Phys., Quant. and Impl. Experiment

This function is exactly the same as the previous one but code is generated here for the physical, quantization and implementation experiment

• Extras → Item Code Generation On/Off

This function allows to switch on/off the code generation for a selected item (and the structure below). By default, code generation is switched on. When you select this function for the first time, code generation is switched off, and the selected item (and the structure below) is crossed out.



When you generate code now, the crossed-out item(s) are ignored.

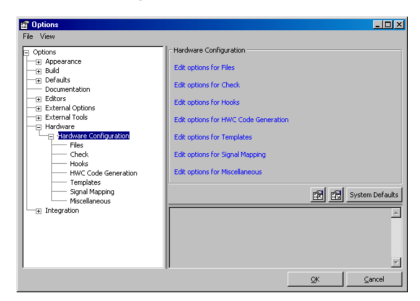
When you select $Extras \rightarrow Item Code Generation On/Off$ once more, code generation is switched on again, and the symbol is no longer crossed out.

Extras → Clear HWC Module

Deletes the entire content (elements and processes) of the HWC module.

• Extras → Options

Opens the options window in the "Hardware Configuration" node where the settings of the HWC editor can be modified.



The nodes and their options are described below.

"Files" Node

Default storage format: XML (*.hwx and *.itx) / Legacy (*.hwc and *.itp)

This option determines the default format for hardware configuration files and item templates.

Validate XML files

This option determines whether the XML code in *.hwx and *.itx files ist checked for syntactical correctness. When the option is activated, the reading process is aborted when a syntax error is detected.

Verify XML Checksum

This option determines whether the checksum is verified upon reading *.hwx and *.itx files. This checksum verification checks whether the file in question was generated by ASCET-RP and not changed afterwards. If the option is activated, a warning is issued when the checksum verification fails.

"Check" Node

After loading

Activates or deactivates implicit checking which is executed when a new hardware configuration is loaded.

Before saving

Activates or deactivates the checking of the hardware configuration executed automatically before a configuration is saved.

After "Accept"

Activates or deactivates automatic checking that is initiated when the **Accept** button is pressed. For performance reasons, only the data consistency within the tab currently selected is checked.

"Hooks" Node

Post Check Hook

Activates or deactivates the usage of an additional user-defined check after the check via **Check Hardware Configuration**.

Note

The following three options are only available if Post Check Hook is activated.

Post Check Command

Contains path and filename of the user-defined check command.

Post Check HW Configuration File

Determines where the hardware configuration is saved prior to calling the command.

Post Check Log File

Determines where the file containing warnings and errors from the user-defined check is stored after the execution. Messages in the log file conform to the following format description:

The existence of the log file is be checked after command execution. A non-existing log file is interpreted as error.

Post Generation Hook

Activates/deactivates the usage of user-defined code generation.

Note

The following three options are only available if **Post Generation Hook** is activated.

Post Generation Command

Contains path and filename of the user-defined code generation command.

Post Generation HW Configuration File

Determines where the hardware configuration is saved prior to calling the command.

Post Generation Loa File

Determines where the file containing warnings and errors from the user-defined code generation is stored after the execution. Messages in the log file conform to the same format description as for "Post Check Log File".

"HWC Code Generation" Node

Automatic Repair

Activates or deactivates the possibility of automatically recovering a few errors discovered in the hardware configuration. This possibility is, however, not supported very frequently at the moment.

Store HW Configuration in generated C-Code

If activated, the hardware configuration, in an XML format, is added as a comment to the C code of the HWC module.

Note

A hardware configuration can be of significant size.

Log Level: silent / brief / verbode

Specifies the scope of the protocol which is generated in the HWC code generation.

"Templates" Node

Use Item Templates

Activates or deactivates the use of item templates.

Item templates are used to overwrite the default values specified by the system with individual settings. When the Template option is activated, the default values specified by the system are overwritten by the values that were saved in the template directory (using the **Edit** \rightarrow **Save Item** As Template menu) each time items are added (using the Edit \rightarrow Add Item menu).

Template Path

This allows you to select the directory that is used to store the item templates.

"Signal Mapping" Node

Message Creation Target: Project / Module

This option determines whether ASCET messages generated during automatic mapping are created in the project itself (Project, default) or in one of the included modules

Module Instance Name

This option is only effective when "Message Creation Target" is set to Module

Enter the name of the module for the generated messages in the input field. You can use any module included directly or indirectly (in another module) in the project. For modules in modules, the module names are separated by a dor. If, e.g., module A contains module B, you enter A.B if you want to create the messages in module B.

If the selected module is not included in the project, the following error message appears:

Can't add Message '<msg name>', because module
'<module name>' doesn't exist in project!

Create Signal Type specific Messages: no / yes

This option determines whether the signal type is considered when ASCET messages are generated. If the option is set to yes, the model type of a message is determined from the signal type or signal according to the following table.

Device	Signal type (CAN/LIN/ETK) or Signal	Model type of message	
CAN-IO,	real	cont	
CAN-Bypass, LIN-IO, ETK-BYPASS, ETK-BYPASS-ADV	uint ^a	udisc	
	int ^a , (s)int ^b	sdisc	
	Bool, uint (only one Bit set to 1)	log	
ES1300-AD, ES1303, ES1310, ES1330-PWM	(all signals)	cont	
ES1135-LED, ES1320-CB/DIO, ES1325-LED	(all signals)	log	
ES1325-INPUT, ES1325-OUTPUT	Error State, State	log	
	Active Time, Additive Active Time, Duty Cycle, Frequency, Inverse Duty Cycle, Inactive Time, Period Duration, Ratio Active Time/Inactive Time, Ratio Inactive Time/Active Time	cont	
	Counter Value, No. of Periods	udisc	

a: If the formula of a bypass signal does not correspond to the identity, an ASCET message of model type cont is generated.

b: only available for CAN-IO and LIN-IO

If the option is deactivated, messages of model type cont are generated in all cases.

Create Signal Direction specific Messages: no / yes

This option determines whether the signal direction is considered when ASCET messages are generated. If the option is set to yes, the signal direction determines the message tybe according to the following table:

Transfer direction	Message generated in module/project
send	send message
receive	receive message

If the option is deactivated, send&receive messages are generated.

"Miscellaneous" Node

Data digits after decimal point: 1...6

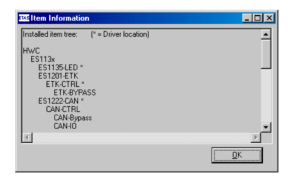
Data digits before decimal point: 1...9

These two options define the format in which the values in the "Data" column in the "Mappings" tabs of the devices are displayed.

Representation: <Data digits before...>.<Data digits after...>

Extras → Installed Items

This menu function lists all items currently supported by the system and their hierarchic dependencies.



• Extras → Search for Boards

Starts the automatic hardware detection, see chapter 7.3.

7.2.5 Context Menu ("Items" List)

In the "Items" list, you can use the following context menu.



The context menu functions are also accessible via the main menu in the menu bar. They are described in previous chapters.

7.3 Automatic Hardware Detection

In ASCET-RP V5.5, the HWC editor offers the automatic hardware detection, an overview of the boards connected to the system, and their IO functionality. You can display the overview, as well as insert boards from the overview into the hardware configuration.

To start automatic hardware detection:

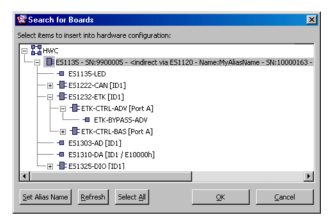


or

- In the "Items" field, select an entry.
- Click on the **Search for Boards** button
- select Extras → Search for Boards.

The detected hardware is displayed in the "Search for Boards" window.

The "Search for Boards" window is similar to the hardware selection window described in chapter 2.2.1.



• Field "Select items to insert into hardware configuration" (display field)
This field displays, below the main entry HWC (symbol ♣), all simulation controllers (ES113x, symbol ♣) connected with the PC. The simulation controller label contains, in addition to stating whether the ES113x is connected directly or indirectly to the PC, further informa-

Button Set Alias Name

tion; see page 20.

You can use this button to assign an arbitrary name to the ES113x or ES1120.

Button Refresh

Selects the entire content of the display field.

Button Select All

This button updates the display field. Hardware newly connected or switched on is displayed afterwards, hardware that was removed or switched off, disappears from the display.

Buttons OK and Cancel

Click **OK** to insert the selection into the "Items" list of the HWC editor, or click **Cancel** to close the "Search for Boards" window without inserting the selection.

To insert hardware from the overview into the configuration:

• In the "Search for Boards" window, selectone or more items.

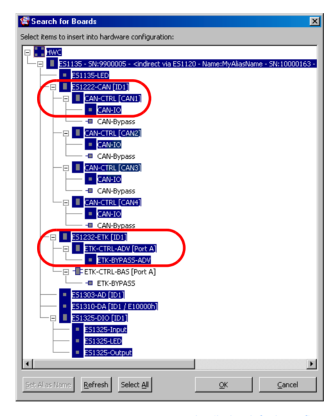
When you select an item, the parent items are inserted, too, if they do not exist. Child items are not inserted automatically, they must be selected explicitly.

When inserting, e.g., a device, the respective board is inserted as well. If, on the other hand, the board is inserted, respective devices are not inserted.

Or

Click Select All to select all detected hardware.

For boards with several, mutually exclusive, subsystems or devices (e.g., ES1222 with CAN-IO and CAN-Bypass), a valid default configuration, i.e. one of the items, is selected. The other items remain unconsidered.



In detail, the default configurations look as follows:

ES1222-CAN	ES1232-ETK
CAN-CTRL	ETK-CTRL-ADV
CAN-IO	ETK-BYPASS-ADV

Click **OK** to insert the selected items.

Items not yet present in the "Items" list are inserted, existing items are skipped. A message window shows the result.



7.4 Configuration Tabs

All item settings can be made in the Configuration tabs. The "Globals" tab is available for all item types; the "Groups", "Signals" and "Mappings" tabs are only available for the "Device" items.

7.4.1 General Tips

Editing the Option / Cell

A cell can be selected and edited by clicking the mouse in the tab table. You can also navigate in the table using the arrow keys.

Some columns are also capable of being selected several times, i.e. several cells can be selected within the column at one time (e.g. the "Formula" column).

Multiple selection possibilities of contiguous fields of a column:

• Click the left-hand mouse button and drag the mouse at the same time over the desired fields of the column

or

- click the left-hand mouse button in the first and the last desired field of the column by pressing the <SHIFT> key.
 - By pressing <F2>, or with a further mouse click while pressing the <Shift> key (works *only* with combo boxes and input fields), the edit mode is reached.
- A multiple selection with the keyboard is also possible by keeping the <SHIFT> key held down.

With pressing <F2>, the edit mode is reached.

Multiple selection possibilities of discontiguous fields of a column:

- A multiple selection can take place by clicking the left-hand mouse button and keeping the <CTRL> key held down. The last field to be selected must be marked with one double-click.
 - The edit mode is reached.
- A multiple selection is also possible by clicking the left-hand mouse button and by keeping the <CTRL> key held down. All desired fields must be marked.

With pressing <F2>, the edit mode is reached.

<ENTER> confirms the input, while <ESC> cancels the edit mode.

Editing

Not all options can be modified by the user; some options are permanently locked and are only used to display certain status values. Other options can be locked or ready to accept entries for some of the time which might depend on other option settings in this or another item in the items hierarchy.

Modified Status

The HWC editor registers whether a table value has already been modified or whether it is currently being modified. The following message is displayed if another item or tab is selected without the change first being made valid using the **Accept** button:



Save the changes with **OK**, or cancel the switch to another item or tab with **Cancel**.

Scrolling the Table

The table may be too big to be displayed in a tab. If this is the case, "scrollbars" are displayed.

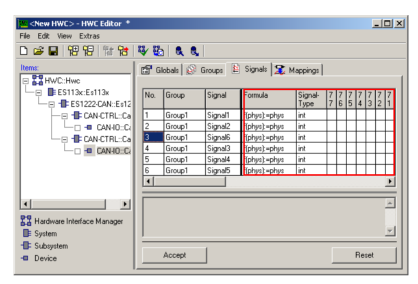


Fig. 7-3 Scrollable Area of a Configuration Tab

The scroll bars do **not** move the entire table, but just the variable part (the marked area in Fig. 7-3); the rest remains unchanged.

Note

There might be so many columns displayed in the left-hand (static) part of the table that the right-hand, scrollable part no longer fits into the tab which makes the user think that "scrolling" does not work. This problem can either be solved by enlarging the HWC editor or by hiding static columns that are not required.

Changing the Width of the Columns

The width of the columns can be changed as required by clicking the left-hand mouse button on the edge of the column, and keeping it held while you adjust the width. The newly specified column widths are then saved with the hardware configuration providing they are confirmed using the **Accept** button.

After a reload, they are shown as required.

Help Text

The text field at the bottom of the tab allows you to display a short help text on the option currently selected.

7.4.2 Default Options in the "Globals" Tab

This section describes the default options in the "Globals" tab. Further itemspecific options can be found in the respective sections in chapter 10 "HWC Items"

Name

This is where an individual name can be specified for the item. The name must be a valid, ANSI-C compatible name and be unique in the entire hardware tree. This option is available in every "Globals" tab.

Init Task

This is where you select the task in which the hardware driver is to be initialized. This is usually a "real" init task. In exceptional cases, it can also be a "software" task, but this would be quite unusual and results in a warning being displayed (see the section "Preparatory Measures" on page 69).

This option is available if the item is connected with a low-level driver.

Note

When tasks are being processed, you must always ensure that this task is executed before another task, connected to this driver, (Start, Config...), can be executed. You must also ensure that the "Init" call only occurs after there has been an "Exit" call. If not, there is a runtime error in the experiment which results in the driver being "locked" (Driver Lock)!

A consistent task sequence must be adhered to:

- 1. Init Task
- 2. Start Task
- 3. Stop Task
- 4. Exit Task

Fxit Task

This is where the task is selected in which the hardware driver is to be deinitialized. This is usually a "real" exit task (= inactive init task), could, however, also be a "software" task but this would be quite unusual and certainly result in a warning being displayed (see the section "Preparatory Measures" on page 69).

An "exit task" is available if the item is connected with a low-level driver.

Note

Please stick to the task order (see "Init Task" on page 122)!

Config Task

The choice of a config task to change definite configuration parameters at runtime is contained only for reasons of the compatibility with other ETAS products (LabCar). For the use of ASCET-RP is this position not relevant.

IRQ Handler Task

The task selected here must always be a "software" task, it must be generated as a "software" task in the task list in the ASCET project editor. At least 2 (max. 50) must be entered in the "Max. No. of Activations" field.

An "IRQ Handler Task" can be required by drivers which work in Interrupt mode

Note

This task must be available **exclusively** for the item or the relevant hardware driver and must not be used by any other item or user process. Two items of the same type (e.g. two ES1222s) are **not** allowed to share the same task!

Device Manager Task

This task is required by some drivers to ensure a certain basic supply of the driver independent of the actual data exchanged (e.g. error handling, bus monitoring).

Usually a timer task has to be specified here. The cycle time can vary considerably and is specified in more detail in the tab's help text or in the relevant item documentation.

Version

Displays the version number of the item which can be used to check the version with the low-level hardware driver.

"Version" is hidden by default.

Format

Display of the format of the item which can be used for the compatibility check with the low-level hardware driver.

"Format" is hidden by default.

7.4.3 Default Options in the "Groups" Tab

This section describes the default options in the "Groups" tab. Further itemspecific options can be found in the respective sections in chapter 10 "HWC Items".

No

Is responsible for the numbering of the lines so that, for example, error messages can be assigned.

Device

This is where the corresponding item name is displayed.

"Device" is hidden by default.

Group

This is where the designation of the signal group is specified. This name can usually be edited, but has to be a valid ANSI-C name.

Note

All signal groups within one device have to have different names!

Direction

Specifies the transfer direction of the relevant signal group. If the setting is locked, the transfer direction is specified by the hardware and cannot be modified (e.g. an A/D board is always "receive", a D/A board is always "send"). With some devices (e.g. CAN-IO), you can choose the transfer direction.

Task

This specifies the task in which the data transfer is to take place. It is also possible to specify several tasks - data transfer then takes place in each of the tasks. "Timer" tasks or "software" tasks are generally permissible. With some devices, no specification can be made here; data transfer then takes place in a different way, usually interrupt-controlled.

Note

If more than one task is selected for the same signal group, consistency problems may occure during execution time because the accompanying RTIO process is then assigned to more than one task.

The RTIO processes generated by the HWC editor however are non-reentrant. Therefore, you must avoid to construct OS configurations that may cause coincidences at the execution of the RTIO process.

Most simply, this can be achieved by using exclusively cooperative tasks when assigning more than one task to the same signal group. If preemptive tasks shall be used nevertheless, it lies in the responsibility of the user to ensure a correct OS configuration.

7.4.4 Default Options in the "Signals" Tab

This section describes the default options in the "Signals" tab. Further itemspecific options are given in the respective sections in chapter 10 "HWC ltems".

No

Is responsible for the numbering of the lines so that, for example, error messages can be assigned.

Device

This is where the corresponding item name is displayed.

"Device" is hidden by default.

Group

This is where the corresponding signal group name is displayed. With some devices, such as "CAN-IO", the allocation of the signal to a signal group can be defined freely.

"Group" is hidden by default.

Direction

This is where the transfer direction of the corresponding signal group (and hence the signal) is displayed.

"Direction" is hidden by default.

Task

This is where the assigned task is displayed in which the relevant signal group is transferred.

"Task" is hidden by default.

Signal

This is where a signal name can be specified. With some devices, the specification of the signals is also fixed and cannot be modified by the user. If an input is possible, the name must correspond to ANSI-C guidelines.

Note

All names of signals which are allocated to a signal group must differ!

Formula

If necessary, a signal value can be assigned a linear conversion in this column. A 1:1 conversion is selected by default (formula f(phys):= phys). With some devices, this formula is fixed and the column locked. This is the case, for example, with the ETK-BYPASS device with which the signal is generated from ASAM-MCD-2MC information and the formula is therefore fixed.

This formula is used during signal processing. Signal processing includes three layers: transformation, quantization, and mapping. A signal group received from the RTIO driver is directly sent to signal processing.

In the *transformation layer*, the signal group is split into the individual I/O signals. With the help of the formula specified in the "Signals" tab, the I/O signals are converted into the physical representation of the corresponding ASCET messages.

For quantisation or implementation experiments, the *quantization layer* adjusts these physical signals to the quantization of the ASCET messages. Here, the formula specified in the implementation of the respective ASCET message is used.

In the *mapping layer*, the quantized signals are copied onto the corresponding ASCET messages.

7.4.5 Default Options in the "Mappings" Tab

This section describes the standard options in the "Mappings" tab. Further item-specific options can be found in the respective sections in chapter 10 "HWC Items".

No

Is responsible for the numbering of the lines so that, for example, error messages can be assigned.

Device

This is where the corresponding item name is displayed.

"Device" is hidden by default.

Group

This is where the corresponding signal group name is displayed.

"Group" is hidden by default.

Direction

This is where the transfer direction of the corresponding signal group (and hence the signal) is displayed.

"Direction" is hidden by default.

Task

This is where the assigned task is displayed in which the relevant signal group is transferred.

"Task" is hidden by default.

Signal

This is where the signal name is displayed.

ASCET Message

If necessary, an allocation to an ASCET message can be made here ("mapping"). All EXPORTED messages in the project which correspond to the current signal are displayed to the user in a selection dialog window. These are all exported receive messages for a "receive" signal and all exported send messages for a "send" signal.

In the "Message selection" dialog window, the required message can be searched for using a character string whereby the character string is shown at the bottom of the dialog window.

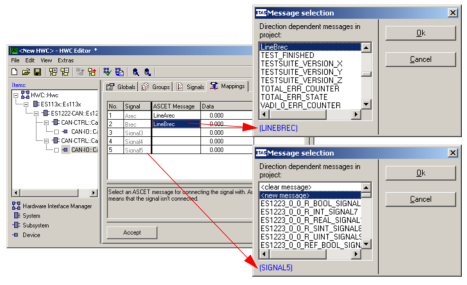


Fig. 7-4 "Message selection" Dialog Window

The following takes place when the selection window is opened (see Fig. 7-4):

- if there is a message in the "ASCET Message" column, the message is used as a search key
- if there is no message in the "ASCET Message" column, the relevant signal name is used as a search key

A message entered in the "ASCET Message" column can be deleted in the "Message selection" dialog window using <clear message>.

A new message can be generated by selecting <new message>. The following dialog window opens:



The new message name, by which the message is to be entered in the project as a global "send-receive message", can be entered in the dialog window.

Data

Here, the default values for send messages are entered. The RTIO code generation sets the ASCET parameters to the specified values.

Explanation

This column contains information about the signals. Not all items have this column.

8 Code Generation

RTIO code generation cannot be started until the implicit check of the hardware configuration has been completed without any errors being returned (warnings are permissible but should certainly be taken seriously).

Code generation first deletes the entire content of the HWC module (elements, code and processes) before the contents are newly regenerated.

Note

The user should never modify the generated code manually as correct functioning cannot be guaranteed after manual changes are made. It could even result in the hardware being damaged in extreme cases!

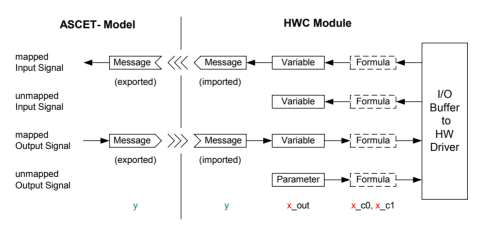
8.1 HWC Module

This section gives a brief overview of the generated code. This will give an experienced user a feel for the working of the RTIO link and alleviate error search.

This section is not of interest to an inexperienced user.

8.1.1 Elements

The following diagram is intended to give an overview of the data flow between the project and the HWC module:



x = <ItemName>,[<GroupName>],[<SignalName>]

y = any usual ASCET Message name

Messages

For every entry in the "ASCET Message" column ("Mappings" tab) in the HWC Editor, a message element with the same name is created which is always "imported" (shown by "y").

I/O Interface

Every signal that communicates with the hardware driver is routed within the HWC module via an I/O interface (shown by x_out). Depending on whether it is a "send" or "receive" signal or whether the signal is "mapped" to a message, either a variable or a parameter with the name x_out is generated.

Formula

If a linear conversion formula has been selected for the signal, there are relevant parameters for the coefficients c0 and c1.

Configuration Parameters

An additional calibration parameter is generated for every configuration value. The name of the parameter is composed of the "Item" and/or "Group" prefix and a parameter designation which, however, is individual for each item.

External Code

The code for an interrupt vector table and for the necessary interrupt vectors is generated in the external code of the HWC module.

Header Code

The data buffers for data exchange with the low-level drivers and the data structures for initializing the drivers are defined in the header code.

Processes

The processes generated by the RTIO framework are divided into processes for driver control and processes for data exchange.

The following processes exist for driver control:

- <item_name>_InitCode_<task_name>_HWCF
- <item_name>_StartCode_<task_name>_HWCF
- <item_name>_ConfigCode_<task_name>_HWCF
- <item_name>_DeviceManagerCode_<task_name>_HWCF
- <item_name>_AcknowledgeCode_<task_name>_HWCF
- <item_name>_AnalyzeCode_<task_name>_HWCF
- <item_name>_StopCode_<task_name>_HWCL
- <item_name>_ExitCode_<task_name>_HWCL

A proprietary process is generated for data exchange with the hardware driver for every signal group defined.

The following processes exist for data exchange:

- <item_name>, <signal_group_name>_<task_name>_HWCF ("receive" process)
- <item_name>, <signal_group_name>_<task_name>_HWCL ("send" process)

HWCF means that the process is to be inserted into the task specified with <task_name> **before** the existing processes; HWCL means that the process is to be inserted **after** the existing processes.

8.2 Process Order

The RTIO framework ensures consistent hardware communication thanks to the automatic sorting of the processes into the task list.

Note

This allocation is executed each time RTIO code is generated in accordance with the scheme defined. The user should never change the allocation of the "HWC" processes. This can lead to unforeseeable results which in turn may lead to the hardware being damaged!

If all processes generated by the RTIO framework were to be allocated to a task, the following process sequence would result:

- Init
- Analyze
- Acknowledge
- DeviceManager
- Start
- Config
- first "receive" signal group
- ..
- last "receive" signal group
- USER PROCESSES
- first "send" signal group
- •
- last "send" signal group

- *Stop
- *Exit

The processes are processed for the "items" from top to bottom in accordance with the order which is defined by the hierarchical structure, i.e. the system controller ES113x first has to be initialized before a subordinate hardware driver can be initialized.

The opposite order applies for the processes marked with a "*" ("Stop" and "Exit"); i.e. a hardware driver first has to be ended before the system controller is ended.

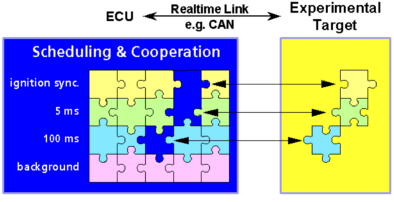
9 The ETK Bypass (ES1200/ES1201/ES1231/ES1232)

This chapter describes the RTIO Package for ETK bypass. It assumes that the user is familiar with the necessary ASCET techniques; the use and operation of ASCET is not explained.

9.1 ETK Bypass: Definition

In an ETK bypass, certain functions of the control unit (ECU) are outsourced to a simulation computer, i.e. the PowerPC processing node of the ETAS experimental system. In doing so, data is transferred from the control unit to the experimental hardware. Based on these data, individual ECU functions are computed on the experimental hardware. Thus, outsourced data can be easily modified and tested. The results are transferred back to the ECU.

Modifications in the control unit software, referred to as "bypass hooks", determine the functions to be outsourced.

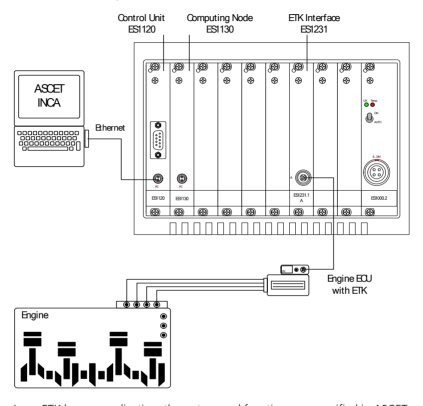


ECU functions: new functions under e.g.: ignition, injection, lambda contol, ... new functions under development

The connection to the ECU is implemented via an ETK (emulator test probe). A dual ported RAM is used for the communication between ECU and ETK.

9.2 Hardware Configuration of an ETK Bypass

The figure below shows a sample configuration for an ETK bypass application with the ES1000.2 system:



In an ETK bypass application, the outsourced functions are specified in ASCET; code is then generated from the specification that can be executed on the PPC module of the ETAS experimental system. The generated code is downloaded by the host PC to the ETAS experimental system. The ETAS experimental system is connected to the ETK of the control unit via the ETK interface ES1200, ES1201, ES1231, or ES1232.

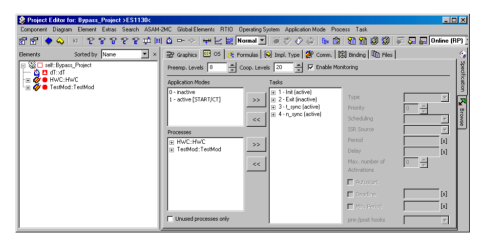
Additionally, interface parameters can be set in the control unit program that are required for the configuration of the software interface between the simulation computer and the control unit. Furthermore, new software versions can be downloaded to the control unit. Measurement and calibration tasks in the control unit can be performed while running the bypass.

9.3 ASCET Project for the ETK Bypass

Each ASCET RTIO project for ETK bypass needs to consider the following special features:

- The HWC module (cf. chapter 5.2.1) must be added to the ASCET RTIO project. The name of the instance must be HWC.
- The task list in the OS Editor must include the tasks Init (Type: Init / Application Mode: active) and Exit (Type: Init / Application Mode: inactive). The task names "Init" and "Exit" are standard names used by the RTIO package. If other task names are used, the task assignment for each new component has to be specified manually in the HWC Editor
- The task list in the OS Editor requires two special, individual tasks.
 These tasks are used by the RTIO package to assign the signal groups
 which provide the bypass data received from the driver or the bypass
 data to be sent to the driver. In any case, these tasks must have the type
 software. The task assignment must be specified manually in the HWC
 Editor.
- All messages, including Receive messages to be available for the RTIO communication, must be declared as "Exported".
- Global messages are available for the RTIO communication.

The following illustration shows the finished configuration in the "OS" tab:



The following table shows the tasks settings:

Task Name	Applica- tion Mode	Trigger Mode	Prio.	Group	Max. No of Act.	Perio d
Init	active	Init	-	-	-	-
Exit	inactive	Init	-	-	-	-
t_sync	active	Soft- ware	16	preemptive	1	-
n_sync	active	Soft- ware	17	preemptive	1	-

9.4 How the ETK Bypass Works

To conduct a bypass project, a control unit with bypass hooks, i.e. software modified for the bypass, is required. The bypass hooks enables you to switch between the functions running in the control unit and those running on the simulation computer. The bypass hooks includes all information required to transmit the bypass input data to the simulation computer and to process the bypass output data in the control unit.

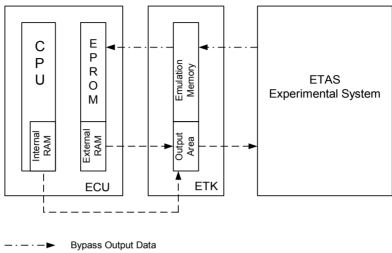
The bypassed functions in the control unit are usually also calculated if the bypass is enabled. But instead of the results of the bypassed functions, the results obtained by the simulation computer, i.e., the bypass output data, are used.

The bypass input data is the data that the ES1000 reads from the control unit. This data is used to calculate the outsourced functions. The calculation results are returned to the control unit program as bypass output data.

The ETK memory is divided into an emulation memory area and an output area. The control unit program resides in the emulation area; this area replaces the control unit ROM. The bypass output data is also stored in this area because the control unit cannot read directly from the output area.

The output area is used only for transferring the bypass input data from the control unit to the simulation computer. This area contains a copy of the control unit RAM. Depending on the ETK model and control unit, the CPU-internal RAM of the control unit can also be located in this area.

The following figure illustrates the data flow within an ETK bypass project:



Bypass Input Data

The data flows cyclically within the bypass project, i.e. the bypass input data is first read and then processed by the ES1000 system. Then the bypass output data calculated in the ES1000 is written back to the control unit where it is processed further. Reading the bypass input data is synchronized by a time- or angle-synchronous grid in the control unit. Writing the data back to the control unit is not synchronized.

9.5 Data Exchange Between Control Unit and ETAS Experimental System

The DISTAB data exchange method is used for data transfer between the ETAS experimental system and the control unit.

For several years, the DISTAB 12 method has been used for the interaction between the control unit and the ETK. DISTAB 12 supports measured data of up to two bytes in length.

Four-byte integer variables or four-byte or eight-byte real or float variables require the use of DISTAB 13. DISTAB 13 supports capturing 1, 2, 4 and 8 byte long measured data from the control unit regardless of its format (signed / unsigned integer or float).

For handling DISTAB, the ETK bypass project requires various parameters that can be passed to ASCET in a complete ASAM-MCD-2MC project description file matching the current software version of the control unit. DISTAB is defined in the DISTAB_CFG section of the TP_BLOB:

```
/begin DISTAB CFG
               /* type of display table:
                                                    * /
0xC
               /* 0xC =DISTAB12, 0xD =DISTAB13
                                                    * /
0x1
               /* Data type of display table:
                                                    * /
               /* 1=byte 2=word (ECU Data Mode)
                                                    * /
               /* additional code table for
                                                    * /
               /* distab13 depending on bus
                                                    * /
               /* width/bus access (see distab13
                                                    * /
               /* spec. for more information)
                                                    * /
MSB LAST
               /* Byte Order: MSB FIRST/MSB LAST
               /* Trigger Segment Address
0x383000
0 \times 0
               /* Trigger Configuration
                                                    * /
               /* Dyn. length for TRG MOD
                                                    * /
TRG MOD 0xB7
               /* (special code)
                                                    * /
/end DISTAB CFG
```

Note

The comments are usually not included in the ASAM-MCD-2MC file. They are added here only for clarity.

ASAM-MCD-2MC is an established standard in the automotive industry for describing a control unit project (calibration parameters, measured variables, conversion rules, addresses, etc.). The ASAM-MCD-2MC file needs to be created for each new program version and should therefore be the result of the software development process. Detailed knowledge of the DISTAB method is not required for the ETK process because all necessary settings are part of the bypass hooks. Nevertheless, we will briefly look at the working principle to facilitate examining the ETK memory for diagnostic purposes.

The communication mechanisms for the data transfer between the control unit and the simulation computer are referred to as "bypass channels".

With ES1201 and ES1231, the control unit has two bypass channels of which one (channel A, higher priority) runs in the angle-synchronous grid and the other (channel B, lower priority) in the time-synchronous grid. Each of the two bypass channels is defined by various pieces of address information and the

size of data buffers. With ES1232, up to 32 channels exist (16 bypass channels and 16 measurement channels) whose names and priorities are determined automatically (see chapter 10.8.7 on page 217).

Bypass Communication (AML V1.1)

The bypass communication is explained here using bypass channel A of the ES1231. The process is the same for both channels. Tab. 9-1 contains the names and description of the parameters used in the ASAM-MCD-2MC file (*.a21, AML V1.1) to define both channels.

Note

The parameter names are not part of the ASAM-MCD-2MC standard; they are not necessarily included in the *.a2l file. They are added manually to the examples of this manual to provide clarity.

Parameter	Description
BYPASS_S	Start address of pointer list for bypass input data (bypass channel A)
BYPASS_X	Start address of pointer list for bypass input data (bypass channel B)
CHNL_S	Start address of data buffer for bypass input data (bypass channel A)
CHNL_X	Start address of data buffer for bypass input data (bypass channel B)
CHNL_T	Start address of data buffer for bypass output data (bypass channel A)
CHNL_Y	Start address of data buffer for bypass output data (bypass channel B)
TRGID_S	Trigger ID address for bypass input data (bypass channel A)
TRGID_X	Trigger ID address for bypass input data (bypass channel B)
BPMAX_S	Size of data buffer for bypass input data (bypass channel A)
BPMAX_X	Size of data buffer for bypass input data (bypass channel B)
BPMAX_T	Size of data buffer for bypass output data (bypass channel A)
BPMAX_Y	Size of data buffer for bypass output data (bypass channel B)
TRGSEG_A	Trigger address for bypass channel A
TRGSEG_B	Trigger address for bypass channel B

Tab. 9-1 Bypass communication parameters (AML V1.1)

The parameters for channel A are provided in a QP_BLOB in the IF_DATA ETK section of the ASAM-MCD-2MC file.

```
/begin IF_DATA ETK
/begin SOURCE "BYPASS A"
```

```
0
   n
   /begin
     QP_BLOB
                                                * /
          /* Acquisition raster;
                                                * /
          /* 1=A (typ. angle synchronous)
          /* 2=B (typ. time synch. 10ms)
                                                * /
          /* 3=C (typ. time synch. 100ms)
                                                * /
          /* 4=S/T angle synch. (bypass only) */
          /* 5=X/Y time synch. (bypass only) */
     100
               /* BPMAX_S
     0x81025E /* BYPASS_S
                                              * /
     0x3801E0 /* CHNL_S
                                              * /
     0x38302E /* TRGID_S
                                              * /
               /* trigger repetition rate
                                             * /
                /*(worst case)
                                             * /
                                              * /
     100
               /* BPMAX T
                                              * /
     0x8103F2 /* CHNL T
   /end QP_BLOB
  /end SOURCE
/end IF_DATA
```

Fig. 9-1 schematically shows the process of the bypass cycle with the DISTAB data exchange method using the example of bypass channel A. The numbers represent the individual steps of the bypass cycle:

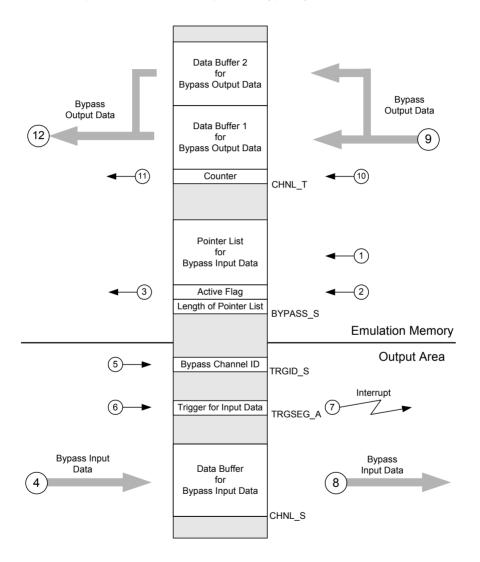


Fig. 9-1 Schematic process of a bypass cycle (DISTAB method)

1. When starting the bypass experiment on the simulation computer, the pointer list for the bypass input data is filled.

DISTAB12

For each byte to be sent to the simulation computer, there is a pointer pointing to the address of the byte in the control unit memory. With the DISTAB 12 method, data is always transmitted in bytes; therefore, two pointers are required to send a word. After filling the pointer list, its length is written into the first byte of the list.

DISTAB13

Bytes 4 to 7 of the pointer list contain the number of 8-byte, 4-byte, 2-byte, and 1-byte signals. The following bytes contain the signal addresses, beginning with the first 8-byte signal, and ending with the last 1-bytre signal. Each address covers 4 bytes; the byte order of the addresses is determined by the Byte Order parameter (cf. page 140).

The bypass offsets (cf. step 11, page 145) are transferred in this step, too

2. After the pointer list has been filled, the active-flag is set to 1. This initiates communication between the control unit and the simulation computer. Steps 1 and 2 are executed only once, at the beginning of a bypass experiment.

DISTAB12

active-flag: the last bit of the second byte of the pointer list

DISTAB13

active-flag: bit 0 of the first byte (byte 0) of the pointer list

- 3. The control unit continuously checks the active-flag byte of the pointer list. Once the last bit is set to 1, the bypass is activated and the data transmission begins.
- 4. The bypass input data is written by the control unit into the appropriate data buffer, CHNL_S.

DISTAB12

This is done byte by byte; for each entry in the pointer list, the byte is written to the corresponding address of the data buffer. The transmission finishes when the number of bytes has been sent that is specified by the contents of the first byte in the list.

DISTAB13

The data is written signal-wise, in the order provided by the pointer list. First, the bytes of the first 8-byte signal are written; the Byte Order parameter again defines which bit is written first. The other sognals follow.

- 5. The control unit writes the ID of the current bypass channel (i.e., 4 for bypass channel A) to the address TRGID_S. This is necessary because only two addresses are available for the channel IDs, while there are a total of five channels. Two channels are used as bypass channels; the other three are available for calibration purposes. The ES1232 has up to 32 channels, 16 bypass channels and 16 measurement channels.
- 6. The trigger address TRGSEG_A is loaded by the control unit with a random value
- 7. Writing to the trigger address triggers an interrupt in the simulation computer.
- 8. By reading the channel ID from the address TRGID_S, the simulation computer determines which channel was initialized and then reads the corresponding data buffer. From the information in the ASAM-MCD-2MC file, such as the conversion formula, the simulation computer is able to convert the raw data from the control unit into physical model variables that can then be processed by the ASCET model.
- 9. The simulation computer computes the functions outsourced to the bypass model on the basis of the bypass input data. The results are then written back to the appropriate data buffer as bypass output data. For each bypass channel there are two data buffers that are alternately written to. The simulation computer first internally (i.e. in the simulation computer) increments the counter that is later written to the CHNL_T address. The counter is incremented when the interrupt in step 7 occurs. Depending on the contents of the counter, one of the data buffers is used for writing. If the count is odd, the first data buffer is used; if it is even, the second buffer is used.
- 10. After writing to the data buffer, the internal count is written to the CHNL_T address.
- 11. The value of the counter is read by the control unit. The control unit decides on the basis of this value which data buffer is used for reading. If the value is odd, the first data buffer is read from; if it is even, the second buffer is read from. This ensures that the data consistency of the bypass output data is maintained.
 - The layout of these two buffers depends on the selected bypass output signal. Thus, the ECU must know where in the buffer the signal value actually is located. For that purpose, the signal position relative to the buffer start address—the *bypass offset*—is determined. For safety reasons, no pointer list exists for the bypass signals; instead, the ECU software contains a special bypass offset parameter for each signal. The

- bypass offsets are filled into the bypass offset parameters in step 1 (cf. page 144). These parameters can be directly accessed because they are located in an ECU application data area allocated in the ETK RAM.
- 12. The bypass output data is read by the control unit. In general, a safety mechanism is implemented in the control unit that determines the behavior of the control unit in case of a failure in the bypass communication. For details, please consult your control unit programmer.

Two data buffers are required for writing the bypass output data back, because this process is not synchronized. The results of the calculations in the simulation computer are written back as soon as the calculations are finished. The control unit may, therefore, request the results before or while the data is being written back. For this reason, a copy of the data is always held in a data buffer until the new data has been fully written back to ensure consistency of the bypass output data.

Other AML versions

A QP_BLOB of version AML V1.1.1 does not differ from the above AML V1.1 example (see page 141).

In AML V1.2, several changes have been made. Some parameters have been removed, and new parameters have been added. The (optional) names have changed, too. The QP_BLOB reads as follows:

```
/begin IF_DATA ETK
  /begin SOURCE "BYPASS A4"
    O
    0
    /begin
     OP BLOB
      0 \times 0100
                   /* version 1.0
                                                       * /
                                                       * /
      15
                    /* hardware trigger
      INDIRECT
                    /* indirect/direct triggering
                                                       * /
                    /* raster number/priority
                                                       * /
                    /* (32..1)
                                                       * /
      BYPASS
                    /* raster type
                    /*(BYPASS/MEASUREMENT)
                                                       * /
      0 \times 38302E
                    /* trigger id/flag address for
                                                       * /
                    /* indirect triggering
                                                       * /
      100
                    /* Max. length of display table */
                    /* in bytes
                                                       * /
```

```
0x81025E
                    /* address of the display table */
                    /* in the memory
                                                       * /
      0×3801E0
                    /* address, where the ECU
                                                      * /
                    /* writes the display values
                                                      * /
      100
                    /* Max. size of bypass receive
                                                      * /
                    /* table
                                                       * /
      0 \times 0
                    /* StartAddress of the Adress
                                                      * /
                    /* table for bypass output
                                                       * /
      0x8103F2
                    /* Output address of the
                                                      * /
                    /* bypass table
                                                      * /
      2
                    /* worst case raster timing
                                                      * /
     /end QP_BLOB
  /end SOURCE
/end IF DATA
```

AML V1.3, AML V1.4 and AML V1.6 can be used, too. The differences between those versions and AML V1.2 are of no consequence for working with ASCET-RP.

Note

AML V1.1.x describes ETK data for 3+2 measurement rasters, it is valid for ES1232 [ETK-CTRL-BAS], ES1231, and ES1200/1. **AML V1.2 and higher** describes ETK data for multirasters, it is valid for ES1232 [ETK-CTRL-ADV].

9.6 Initially Required Information and Data

Before you can begin creating an ETK bypass project, you need some information and data about your control unit. Normally you obtain this from the control unit programmer who implemented the bypass hooks. The items listed in this section may be used as a checklist to ensure a smooth information transfer.

Control Unit Program

The bypass hooks control unit program must be loaded in the control unit.

ASAM-MCD-2MC File

In addition to other tasks, the ASAM-MCD-2MC file describes the data structures of the control unit. The ETK bypass package uses the ASAM-MCD-2MC file to access the input and output variables of the bypass project. Therefore, it is crucial to have the proper ASAM-MCD-2MC file matching the current soft-

ware version of the control unit. The supported AML version depends on the hardware. The descriptions of the various boards include the necessary information

Data Format of the Control Unit Processor

Different processor families use different word data storage formats that are known in general as *Big Endian* or *Little Endian*. When setting up the ETK bypass, it must be known whether the processor of the control unit uses the *Little Endian* or *Big Endian* storage format, or whether the word data storage format is specified in the ASAM-MCD-2MC file and can be read by the HWC Editor

In the *Big Endian* format (e.g., used by Motorola processors), the first byte represents the *most significant byte*. In the *Little Endian* format (e.g., used by Intel processors), the first byte represents the *least significant byte*.

Base Addresses

The start addresses of the transfer channels and the trigger addresses must be specified in the ETK bypass package, or the start addresses are specified in the ASAM-MCD-2MC file and can be read by the HWC Editor. The significance of the base addresses is explained in chapter 9.5 "Data Exchange Between Control Unit and ETAS Experimental System" on page 139.

Parameters for Activating the Bypass

The bypass must be enabled in the control unit program. If the bypass is enabled, the appropriate results in the simulation computer are used instead of the function results in the control unit program. Each bypass function is activated by setting a parameter with INCA.

Bypass Output Variables

The ETK bypass project can only modify certain variables in the control unit. These so-called bypass output variables are specified by the control unit programmer in the bypass hooks. The bypass output variables have to be known when creating the project, or the relevant information is stored in the ASAM-MCD-2MC file from where it can be read by the HWC Editor.

Bit Masks for the Transformation in the NEAR Region

The DISTAB 12 method supports only 16-bit memory addresses for transfer between the control unit and the bypass computer. For control units using memory addresses larger than 16 bits, these have to be transformed to 16 bits by means of a data page pointer. The longAdrANDMask and longAdrOR—Mask bit masks are used for this purpose. The bit masks need to be specified in the HWC Editor.

What to do in case of an Error / Safety Mechanism

In general, a safety mechanism is implemented in the control unit that defines the behavior of the control unit in case of a failure in the bypass communication. Sometimes the results of the control unit functions are used; at other times the control unit is switched into *Reset* or *Emergency* mode (depending on the control unit). It is crucial to know the behavior of the control unit if an error occurs, particularly for bypass experiments in the vehicle.

10 HWC Items

All HWC items available with ASCET are described in this chapter.

10.1 Implemented Items

Select $Options \rightarrow Show Installed Items$ in the HWC editor to display the implemented items of the RTIO Package.

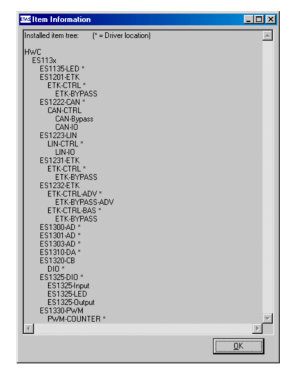


Fig. 10-1 "Item Information" Dialog Box (* = Position of the HW driver)

The following sections show the HWC editor tabs for each item. Only the item-specific options are described. Options that apply to all items are described in the chapter "Configuration Tabs" on page 119. The "Mappings" tab is not shown as there are no item-specific options in this tab.

10.2 ES1135-LED

This chapter describes the settings for the LEDs on the ES1135 front panel.

10.2.1 Globals (ES1135-LED Device)

This section describes the global options of the LED Device.

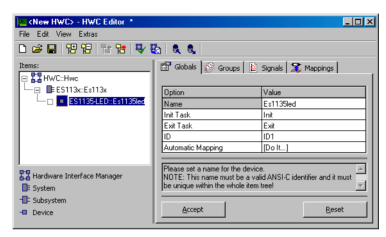


Fig. 10-2 The "Globals" Tab of the ES1135-LED Device

Automatic Mapping

This option makes automatic assignment between signals and (ASCET) messages possible. The assignment takes place as described in section "Automatic Mapping" on page 180.

10.2.2 Groups (ES1135-LED Device)

This section describes the signal-group-specific options of the ES1135-LED Device

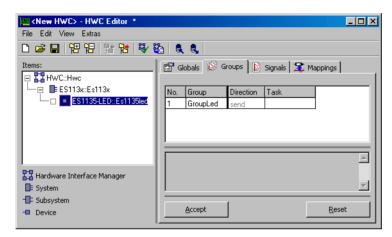


Fig. 10-3 The "Groups" Tab of the ES1135-LED Device

There are no item-specific columns defined for the ES1135-LED Device in the "Groups" tab. The possible item settings are described in section 7.4.3 on page 124.

10.2.3 Signals (ES1135-LED Device)

This section describes the signal-specific options of the ES1135-LED Device.

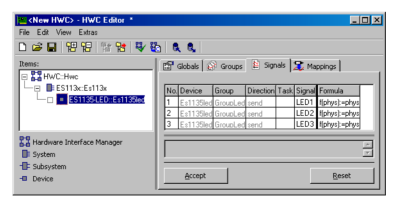


Fig. 10-4 The "Signals" Tab of the ES1135-LED Device

There are no item-specific columns defined for the ES1135-LED Device in the "Signals" tab. The possible item settings are described in section 7.4.4 on page 125.

10.2.4 Mappings (ES1325-LED Device)

There are no item-specific columns defined for the ES1135-LED Device in the "Mappings" tab. The possible item settings are described in section 7.4.5 on page 127.

10.3 ES1201-ETK

The ETK interface boards ES1200 and ES1201 enable the experimental system to be connected to ECUs with an ETK. Using an interference-immune serial interface (8 MBit/s), the contents of the ECU memory can be transferred to the ETAS experimental system or alternatively be modified by this system.

The ES1200 provides one ETK interface while the ES1201 has two ETK interfaces. Otherwise, the two boards are identical in every respect.

Note

The ES1201 board requires special system services to be able to communicate with an ETK. These services can only be provided by an ES1111 (VCU) or an ES1120 (VCU2) system controller board. (For more details, please see the section "Hardware – ES1000.x Experimental System" on page 69).

10.3.1 Globals (ES1201-ETK Subsystem)

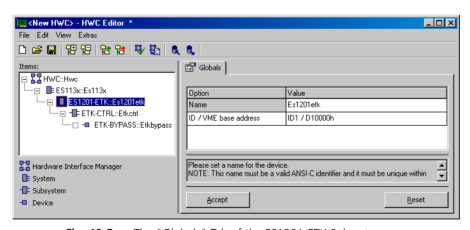


Fig. 10-5 The "Globals" Tab of the ES1201-ETK Subsystem

ID / VME base address

This line is responsible for the setting of the VME base address. This setting has to correspond to the switch settings of the ES1201. Two different VME base addresses can be selected for the ES1201; this means that up to two ES1201s can be operated in an ETAS experimental system.

Up to two ETK-CTRL subsystems can be assigned to the ES1201-ETK subsystem. These ETK-CTRL subsystems correspond to the two ETK interface controllers on the board.

The ES1201-ETK subsystem is used to integrate the ES1200. As this board has only one ETK interface, only one ETK-CTRL subsystem can be assigned (with ETK Port A).

10.3.2 Globals (ETK-CTRL Subsystem)

In the "Globals" tab of an ETK-CTRL subsystem, a physical ETK controller or an ETK port is assigned to the ETK-CTRL subsystem.

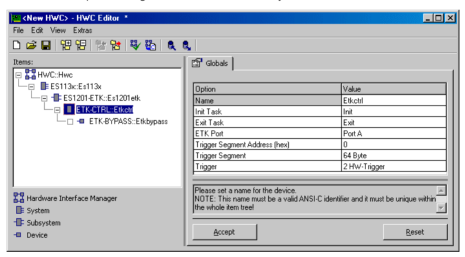


Fig. 10-6 The "Globals" Tab of the ETK-CTRL Subsystem

ETK Port

One of the two independent ETK channels (port A, port B) and hence one of the two ETK controllers of the ES1201 is assigned as an ETK interface. Only port A can be selected for the ES1200.

Trigger Segment Address (hex)

Here, the trigger segment address of the DISTAB procedure has to be specified.

If an ETK bypass item with a relevant ASAM-MCD-2MC project is assigned to the ETK-CTRL subsystem, this setting cannot be edited and is made automatically providing the relevant variable in the ASAM-MCD-2MC project was correctly defined.

The trigger segment address determines the location of the hardware trigger addresses which are used to control data transmission via the bypass channels. The location of the hardware trigger addresses in relation to the trigger segment address is constant with the DISTAB data exchange procedure.

The start address of a 64-byte trigger segment (with 8-bit or 16-bit wide bus access) must be at an even address which can be divided by 64: the start address of a 128-byte trigger segment (with 32-bit wide bus access) correspondingly has to be at an address that can be divided by 128.

The format of the trigger segment is defined in the DISTAB 12 and DISTAB 13 interface description.

Trigger Segment

This is where the trigger segment size has to be defined.

If an ETK bypass item with a relevant ASAM-MCD-2MC project is assigned to the ETK-CTRL subsystem, this setting cannot be edited and is made automatically providing the relevant variable in the ASAM-MCD-2MC project was correctly defined.

The address space of the trigger segment must not be used by the ECU. With 16-bit-wide trigger addresses, the trigger segment is 64 bytes wide and with 32-bit-wide trigger addresses, the trigger segment is 128 bytes wide.

Trigger

This is where the number of hardware trigger addresses used for the bypass (2 or 16) is set.

If an ETK bypass item with a relevant ASAM-MCD-2MC project is assigned to the ETK-CTRL subsystem, this setting cannot be edited and is made automatically providing the relevant variable in the ASAM-MCD-2MC project was correctly defined.

10.3.3 Globals (ETK-BYPASS Device)

This ETK-BYPASS device is used to define all variables necessary for bypass operation with a bypass-capable ECU equipped with an ETK and the relevant software.

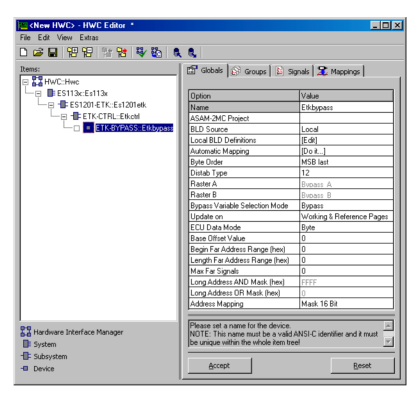


Fig. 10-7 The "Globals" Tab of the ETK-BYPASS Device

The ETK bypass requires an ASAM-MCD-2MC project (AML V1.1) which can be generated in the database by reading an ASAM-MCD-2MC description file.

Note

ASAM-MCD-2MC projects using AML V1.2 or higher **cannot** be read. The following error message appears when such a project is assigned to the device:

Error: Incompatible version 0x<version> of QP_BLOB found in SOURCE '<sName>'. Expected version = 0x1. Selected ASAM-2MC Project is not suitable for the basic ETK-Controller (ES1232/ETK-CTRL-BAS, ES1231/ETK-CTRL, ES1201/ETK-CTRL)! Please use an advanced ETK-Controller (ES1232/ETK-CTRL-ADV)!

The ASAM-MCD-2MC file contains, under the IF_DATA ETK label (in older versions also IF_DATA ASAP1B_ETK), the bypass description. For each bypass channel, a QP_BLOB exists which contains the channel settings; an example is given in section "Bypass Communication (AML V1.1)" on page 141. The TP_BLOB contains general settings.

```
/begin TP_BLOB
  0x1000100
                /* TP_BLOB version
                                             * /
                /* Project Base Address
                                             * /
  0 \times 0
                /* RESET CFG (only PPC family CPU)*/
  /begin DISTAB_CFG 0xC 0x1 MSB_LAST 0x383000 0x0
   TRG MOD 0xB7
  /end DISTAB_CFG
             /* check whether program and data
                                                   * /
  CODE CHK
              /* are matching
                                                   * /
         /* program ID address in data range
                                                   * /
     0x0
          /* program ID length in data range
                                                   * /
     0x0
          /* program ID address in external RAM */
     0x0
     0 \times 0
           /* program ID length in external RAM
  ETK CFG 0xF 0xF0 0xFF 0x3 0xFD 0xEE 0xFF 0x1
                 /* ETK configuration
                                                   * /
```

```
RESERVED 0x810000 /* start address */
0x8103F9 /* length */
EXTERN /* memory attribute */
0x-1 0x-1 0x-1 0x-1 0x-1
/* mirror offsets 1 - 5 */
```

/end TP_BLOB

Necessary information not given in the ASAM-MCD-2MC file can be inserted manually in the configuration tabs of the HWC editor.

Click in the "Value" column next to the "ASAM-2MC Project" option. A dialog window opens from which the required ASAM-MCD-2MC project can be selected

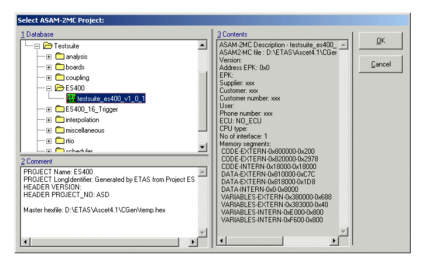


Fig. 10-8 "Select ASAM-2MC Project" dialog window

BLD Source

This option is used to determine which source is responsible for the definition of the dependency between the required ASAM-MCD-2MC variables for the bypass output values (BLD = Bypass Label Dependence).

The following two possibilities are usually at your disposal:

ASAM-2MC File	This means the definition of the dependencies between the	
	bypass output values within the ASAM-MCD-2MC file. This,	
	however, is not supported by many ASAM-MCD-2MC files.	
Local	Local means the local definition is used from the ETK-BYPASS device (see following section "Local BLD Definitions")	

Local BLD Definitions

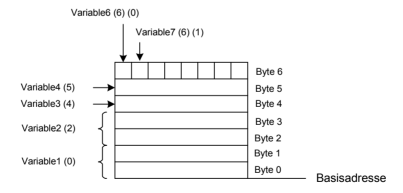
The data transmission of the bypass output values from ASCET to the ECU takes place using an individual data buffer for each grid (angle-synchronous / time-synchronous).

Some ECU programs support flexible allocation of bypass variables to this data buffer. This flexible allocation is certainly necessary when more bypass variables are made available by the ECU software than can be transferred in the available data buffer.

Depending on the ECU program, up to 3 additional characteristics are necessary for every bypass output value (defined as a measurement) to define the bypass variable:

Byte offset or vector parameter:	Defines the byte offset of the bypass output value in relation to the start of the data buffer
Bit offset:	Is only available for bit values and specifies the bit position within a byte
Source:	A few ECU programs support a free allocation of a bypass variable to a bypass grid or source (angle-synchronous / time-synchronous). The parameter contains the relevant value for this $(0 = angle-synchronous / 1 = time-synchronous)$

The following figure shows an example:



In this case, Variable6 is at bit 0 of byte 6 in the data buffer for the bypass output values; the offset values are thus byte offset: 6 / bit offset: 0.

Variable7, also a bit value, is at bit 1 in byte 6: the values are accordingly byte offset: 6 / bit offset: 1.

Variable 3 is a byte and has byte offset 4 as it is at byte 4 of the memory area: Variable 4 has byte offset 5.

Variable1 is at the start of the data buffer and has byte offset 0. Variable2 has byte offset 2 as Variable1 is a word occupying two bytes.

Click on the entry [Edit] in the "Value" column to open a small text editor. There, the local definition of the dependencies between the bypass labels is defined (BLD Bypass Label Dependencies).

The text is built in lines whereby each line describes exactly one bypass output signal. The definition of the label dependencies of a bypass output signal has the following syntax:

```
<Grid>, <Signal>, [<Byte Offset>], [<Bit Offset>], [<Source>]
Grid:
                  "A" (angle-synchronous), "B" (time-synchronous) or "AB"
                 (angle- and time-synchronous)
                 Name of the ASAM-MCD-2MC measurement of the bypass
Signal:
                 output value
                 Name of the optional ASAM-MCD-2MC characteristic which is
Byte Offset:
                 normally always available and is used to define the byte offset.
Bit Offset:
                 Name of the optional ASAM-MCD-2MC characteristic which is
                 used to define the bit position with bit values
Source:
                 Name of the optional ASAM-MCD-2MC characteristic. If more
                 than one raster is available (AB), the currently selected grid is
                 entered here
//
                 Is used to introduce a comment until the end of the line
```

The offsets for the parameters defined here can be configured automatically with ASCET.

Example of a local BLD definition:

```
AB, B_Test, B_Test_Vector,, B_Test_Channel

// definition of a bypass signal

// available for both sample grids

// with definition for the actual

// sample grid (source) parameter

A, log_uint8_0_A, log_uint8_0_offset_A.Model_Byp_A,

log_uint8_0_bitOffset_A.Model_Byp_A

// definition of a bypass signal

// available for angle sync sample

// grid
```

This last example corresponds to the following section MEASUREMENT of the ASAM-MCD-2MC file (AML V1.1):

```
/begin MEASUREMENT log_uint8_0_A
""
UBYTE
ident
1
100
0.0
1.0
READ_ONLY
BIT_MASK 0x8
ECU_ADDRESS 0xFD00
/end MEASUREMENT
```

Automatic Mapping

For more information please refer to the description "Automatic Mapping" in section 10.4.3 on page 177.

Byte Order

This line displays the word data storage format (MSB first / MSB last) of the ECU processor. This information is read from the relevant ASAM-MCD-2MC project (see page 140).

Overview of the common "byte order" terms:

```
MSB first big endian Motorola
MSB last little endian Intel
```

Distab Type

This line shows which DISTAB procedure is used for exchanging data with the ECU. This information is read from the relevant ASAM-MCD-2MC project (see page 140).

DISTAB 12 supports signals which are up to two bytes long

DISTAB 13 supports signals which are 1, 2, 4 and 8 bytes long

Grid A / B

These lines display the designations read for the two grids A and B from the ASAM-MCD-2MC project (angle-synchronous and time-synchronous).

Bypass Variable Selection Mode

In this line, you can specify whether all ECU variables which were defined as "measurements" in the ASAM-MCD description are displayed ("all") in the selection list for bypass output values ("send" signal groups in the "Groups" tab) or just those variables which were identified as bypass output values in the BLD definition ("bypass").

For the bypass input values ("receive" signal groups in the "Groups" tab), which are not affected by this setting, *all* measurement variables defined in the ASAM-MCD-2MC project are available regardless of the selection in this line.

Update on

This line allows you to select whether data transfer between the simulation processor and the ECU should take place during bypass communication on the working page, reference page or working and reference page of the ETK.

ECU Data Mode

This line shows which access mode (byte access / word access) the ECU processor uses to access the data memory.

This setting is taken from the ASAM-MCD-2MC project (see page 140).

Base Offset Value

This line allows you to move the byte offset of every bypass output value 0, 2 or 8 bytes up.

The default value for the byte offset with DISTAB 12 is 0. With DISTAB 13, the default value for the byte offset is 8. Settings other than those listed here are special solutions and must be coordinated with the ECU programmer.

Begin Far Address Range (hex)

This line is used to specify the start address of the FAR address range. This specification is usually only necessary for the DISTAB 12 procedure.

Variables from the FAR address range of the ECU cannot be read or written by ECUs with C16x microcontrollers that use the DISTAB 12 procedure. All values in the Far address range are read by individual ETK accesses which slows down data transfer.

Length Far Address Range (hex)

This line is used to specify the length of the FAR address range. This specification is usually only necessary for the DISTAB 12 procedure.

Max Far Signals

This line is used to specify the maximum number of variables that can be read from the FAR address range. This specification is usually only necessary for the DISTAB 12 procedure.

Reading large numbers of variables from the FAR address range has a negative effect on the runtime of the ETK bypass. As few values as possible should be read from this range.

Long Address AND / OR Mask (hex)

These two lines show the masks selected in the "Address Mapping" line.

Address Mapping

This line can only be edited when the DISTAB 12 procedure was selected.

It is used to define bit masks which is then in turn used to execute an address transformation. ECUs with a C16x microcontroller, that use memory addresses larger than 16 bits, can be moved with these bit masks to addresses within the 16-bit address range of the DISTAB 12.

Formula:

The masks are shown in the "Long Address AND / OR Mask (hex)" lines. The following table contains the possible selections for "Address Mapping" and the correspondins masks.

Address Mapping	Long Address		
	AND Mask (hex)	OR Mask (hex	
Mask 16 Bit	0xFFFF	0x0000	
C167x DPP0	0x3FFF	0x0000	
C167x DPP1	0x3FFF	0x4000	
C167x DPP2	0x3FFF	0x8000	
C167x DPP3	0x3FFF	0xC000	

10.3.4 Groups (ETK-BYPASS Device)

The number of signal groups (4) is fixed for the ETK-BYPASS device. The first two signal groups concern the first grid, usually the angle-synchronous one. The last two signal groups concern the second bypass grid which is usually the time-synchronous grid.

Each grid consists of two signal groups; a send and a receive signal group.

The data of the receive signal group is transferred using the standard DISTAB procedure and the data of the send signal group is exchanged between the ECU and RTIO using the bypass table procedure.

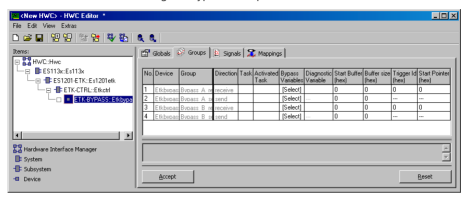


Fig. 10-9 The "Groups" Tab of the ETK-BYPASS Device

Note

After changing the group name, the signal name, or the signal direction, an ASCET message mapped previously may not be mapped automatically any longer and then has to be mapped again manually.

Task

The following task allocation should be used for a correct bypass function:

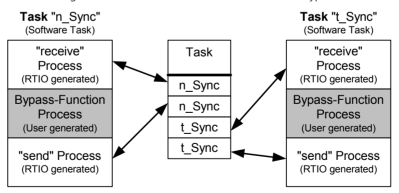


Fig. 10-10 The ETK Bypass Standard Task Allocation

Activated Task

If software tasks are entered in this column, they are activated when sending or receiving data by an implicit "activate Task" call.

Bypass Variables

See section "Bypass Variables" on page 193 in chapter 10.5.4.

Diagnostic Variable

See section "Diagnostic Variable" on page 194 in chapter 10.5.4.

Start Buffer (hex)

The base addresses of the relevant data buffers for the bypass input data and output data must be entered in this column.

Normally, these address specifications are contained in the ASAM-MCD-2MC project, providing it is an ASAM-MCD-2MC project which also correctly supports bypass operation. In this case, the relevant values from the ASAM-MCD-2MC project are entered and entry is then locked.

The relevant ASAM-MCD-2MC parameters for this are (Tab. 9-1, "Parameter" column):

CHNL_S, CHNL_T, CHNL_X, CHNL_Y

Buffer size (hex)

The values of the relevant data buffers for the bypass input data and output data must be entered in this column

Normally, these specifications are contained in the ASAM-MCD-2MC project, providing it is an ASAM-MCD-2MC project which also correctly supports bypass operation. In this case, the relevant values from the ASAM-MCD-2MC project are entered and entry is then locked.

The relevant ASAM-MCD-2MC parameters for this are (Tab. 9-1, "Parameter" column):

BPMAX_S, BPMAX_T, BPMAX_X, BPMAX_Y

Trigger Id (hex)

The addresses for the trigger identifiers for the DISTAB procedure used must be entered in this column for the "receive" signal groups.

Normally, these specifications are contained in the ASAM-MCD-2MC project, providing it is an ASAM-MCD-2MC project which also correctly supports bypass operation. In this case, the relevant values from the ASAM-MCD-2MC project are entered and entry is then locked.

The relevant ASAM-MCD-2MC parameters for this are (Tab. 9-1, "Parameter" column):

TRGID_S, ---, TRGID_X, ---

Start Pointer (hex)

The start addresses of the pointer lists for the DISTAB procedure used must be entered in this column for the "receive" signal groups.

Normally, these specifications are contained in the ASAM-MCD-2MC project, providing it is an ASAM-MCD-2MC project which also correctly supports bypass operation. In this case, the relevant values from the ASAM-MCD-2MC project are entered and entry is then locked.

The relevant ASAM-MCD-2MC parameters for this are (Tab. 9-1, "Parameter" column):

BYPASS_S, ---, BYPASS_X, ---

10.3.5 Signals (ETK-BYPASS Device)

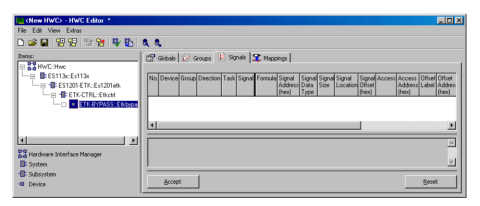


Fig. 10-11 The "Signals" Tab of the ETK-BYPASS Device

Note

None of the columns of the "Signals" tab can be edited by the user. They are solely intended for the display of status values for the bypass variables.

The bypass variables are sorted into the relevant signal group according to their byte size. The valid order for "send" signals is 8-4-2-1 bytes.

With "receive" signals, a distinction has to be made as to whether they are internal variables of the ECU controller which can only be read indirectly using the DISTAB procedure or whether the variables are in the external memory range of the ECU controller which can also be read directly by the ETK. This means the valid order here is 8-4-2-1 bytes directly and then 8-4-2-1 indirectly.

Signal Address (hex)

This column displays the ASAM-MCD-2MC measurement memory addresses of the bypass variables.

Signal Data Type

This column displays the data types of the bypass variables.

Signal Size

This column displays the data size of the bypass variables in bytes.

Signal Location

This column is only relevant for "receive" signals and displays the memory location (internal / external) of the bypass variables.

- Internal:
 - "Internal" means that the bypass variable is in the internal RAM of the ECU controller and can thus only be read via the DISTAB mechanism.
- External
 "External" means that the value is in the external RAM of the ECU
 controller and can **possibly** be read directly by the ETK.

Signal Offset (hex)

This column displays the (0-based) index of the value within the data buffer.

Access

This column is only relevant for "receive" signals and displays the access method used to access the measured values:

- "Distab" The value is read using the DISTAB procedure
- "Direct" The value is read using the direct ETK access

Access Address (hex)

This column shows the target addresses of the bypass variables which may have been recalculated.

The ASAM-MCD-2MC project may contain "memory segments" for the ETK access which contain a conversion for certain addresses to access the target address

In addition, the address masks "AND Mask" and "OR Mask" from the "Globals" tab may be taken into consideration for the DISTAB 12 procedure.

Formula:

```
<target_address> :=
          (<signal_address> & <AND Mask> | <OR Mask>)
(possibly with "memory segment" conversion)
```

Offset Label

This column is only relevant for "send" signals and displays the name of the vector parameter providing a BLD reference has been defined for the bypass variable (for more information, please refer to the section "Local BLD Definitions" on page 160).

Offset Address (hex)

This column is only relevant for "send" signals and displays the address of the vector parameter providing a BLD reference has been defined for the bypass variable (for more information, please refer to the section "Local BLD Definitions" on page 160).

Offset Value (hex)

Bit Label

This column is only relevant for "send" signals and displays the value to which the parameter is adjusted when bypass is started to activate the relevant bypass variable. This value is only available if a BLD reference has been defined for the bypass variable (for more information, please refer to the section "Local BLD Definitions" on page 160).

Formula for the calculation of the value:

```
Offset Value =
Signal Offset + Base Offset Value
(The Base Offset Value is taken from the "Globals" tab.)
```

This column is only relevant for "send" signals and displays the name of the bit offset parameter providing a BLD reference has been defined for the bypass variable and it is a bit value (for more information, please refer to the section "Local BLD Definitions" on page 160).

Bit Address (hex)

This column is only relevant for "send" signals and displays the address of the bit offset parameter providing a BLD reference has been defined for the bypass variable and it is a bit value (for more information, please refer to the section "Local BLD Definitions" on page 160).

Bit Value

This column is only relevant for "send" signals and displays the value to which the bit offset parameter is adjusted when bypass is started to specify the relevant bit position within a data byte (0-based). This value is only available providing it is a bit value and a BLD reference has been defined for the bypass variable (for more information, please refer to the section "Local BLD Definitions" on page 160).

Src Label

This column is only relevant for "send" signals. It displays the name of the "Source" parameter providing a BLD reference has been defined for the bypass variable (for more information, please refer to the section "Local BLD Definitions" on page 160).

Src Address (hex)

This column is only relevant for "send" signals. It displays the address of the "Source" parameter (Src Label) providing a BLD reference has been defined for the bypass variable (for more information, please refer to the section "Local BLD Definitions" on page 160).

Src Value

This column is only relevant for "send" signals. It displays the value to which the parameter (Src Label) is adjusted at the start of bypass to tell the ECU which grid the relevant bypass variable shall be updated in. If the variable is to be displayed in the angle-synchronous grid (A), Src Value is 0, if the variable is to be displayed in the time-synchronous grid (B), Src Value is 1.

This value is only available if a BLD reference has been defined for the bypass variable (for more information, please refer to the section "Local BLD Definitions" on page 160).

10.3.6 Mappings (ETK-BYPASS Device)

The possible settings are the same for all devices. They are described in section 7.4.5 on page 127.

10.4 ES1222-CAN (CAN-IO)

The ES1222 board is used as a CAN interface in VMEbus systems. The board makes four CAN channels available which have separate CAN controllers of type Intel 82527.

The board also makes it possible to trigger interrupts on the simulation processor with received CAN messages so that a permanent polling for messages can be done without. Each CAN controller can process up to 255 send and 255 receive messages. The system controller is considerably relieved as a proprietary processor is used.

Note

Because the FIFO memory contains only 82 messages per channel it isn't possible, to send the complete 255 messages at the same time. The messages have to submit from several tasks at various times to the FIFO memory so that the FIFO memory isn't overfilled.

This section describes the RTIO integration of the ES1222 board (previously referred to as the VSIC board). In the HWC editor, the ES1222 board is integrated by selecting the "ES1222-CAN" item.

In principle, all distant terminals can connected over this board which communicate about CAN with tightly defined messages.

10.4.1 Globals (ES1222-CAN Subsystem)

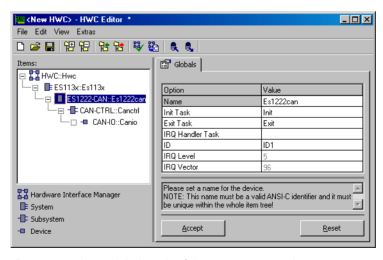


Fig. 10-12 The "Globals" Tab of the ES1222-CAN Subsystem

Up to four CAN-CTRL subsystems can be assigned to the ES1222-CAN subsystem. These "CAN-CTRL" items correspond to the four Intel 82527 CAN controllers on the board

IRQ Handler Task

An additional "IRQ Handler Task" is required to support interrupts of the ES1222 board. This task must be generated as a "software" task in the task list in the ASCET project editor, and at least 2 (max. 50) must be entered in the "Max No of Activations" field

ID

The board number of the board to be addressed has to be entered in the "ID" field.

Note

The ES1222 board is an "Auto-ID" board which is automatically assigned an ID number and a free address space by the Hardware Manager when the system is switched on. Boards of the same type (e.g. two ES1222s) are numbered from left to right, i.e. the left-hand board is assigned the number one, the next one number two etc. There are 4 IDs available; this means that up to 4 boards can be operated in an experimental system.

10.4.2 Globals (CAN-CTRL Subsystem)

A physical CAN controller or CAN connector is assigned to the CAN-CTRL subsystem in the "Globals" tab of a CAN-CTRL subsystem.

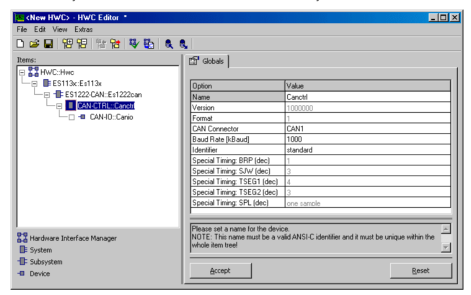


Fig. 10-13 The "Globals" Tab of the CAN-CTRL Subsystem

CAN Connector

This is where the required CAN controller or CAN connector (port A, port B, port C or port D) is selected.

Baud Rate [kBaud]

This is where you can select the required baud rate. The 8 standard baud rates are available (1000, 500, 250, 125, 100, 50, 20,10 kBaud). It is also possible to select the <Special Timing> setting which activates the low-level control of the CAN controller in terms of bit timing and baud rate. The five options described below are necessary for specifying the "Special Timing" settings.

Identifier

With CAN messages, you can choose between *standard frames* with 11 bit identifiers or *extended frames* with 29 bit identifiers. The length of the identifier field (*standard / extended*) can be specified in this line.

Note

A mixture of standard frames and extended frames is **not** supported for CAN-CTRI devices

When the *standard* identifier has been selected, only 11 bit values are allowed in the "Groups" tab of the CAN-IO device (cf. "Identifier dec/hex" on page 183). When you enter larger values, the *most significant bits* (MSB) are truncated. A warning is **not** given.

When the *extended* identifier has been selected, only 29 bit values are allowed. When you enter larger values, the *most significant bits* (MSB) are truncated. A warning is **not** given.

Special Timing: BRP (dec)

This option is hidden by default. It can only be edited if the "Baud Rate" option is set to <Special Timing>.

This parameter is used to set the "Baud Rate Prescaler" which determines the baud rate from the input clock of the CAN controller. The value range of this setting is 0 - 63.

For more information on this setting, refer to the Intel 82527 CAN Controller data sheet.

Special Timing: SJW (dec)

This option is hidden by default. It can only be edited if the "Baud Rate" option is set to <Special Timing>.

This parameter is used to set the "Synchronization Jump Width". The value range of this setting is 0 - 3.

For more information on this setting, refer to the Intel 82527 CAN Controller data sheet.

Special Timing: TSEG1 (dec)

This option is hidden by default. It can only be edited if the "Baud Rate" option is set to <Special Timing>.

This parameter is used to set "Time Segment 1" and determines the time segment before the sampling time. The value range of this setting is 2 - 15.

For more information on this setting, refer to the Intel 82527 CAN Controller data sheet.

Special Timing: TSEG2 (dec)

This option is hidden by default. It can only be edited if the "Baud Rate" option is set to <Special Timing>.

This parameter is used to set "Time Segment 2" and determines the time segment after the sampling time. The value range of this setting is 1 - 7.

For more information on this setting, refer to the Intel 82527 CAN Controller data sheet

Special Timing: SPL (dec)

This option is hidden by default. It can only be edited if the "Baud Rate" option is set to "<Special Timing>".

This parameter is used to set the "Sampling Mode" and determines how often the signal is sampled to determine the logical state.

For more information on this setting, refer to the Intel 82527 CAN Controller data sheet.

The formula for calculating the CAN bus frequency (from Intel 82527 CAN Controller data sheet) is:

```
CAN bus frequency = 10 \text{ MHz / [(BRP + 1) x (3 + TSEG1 + TSEG2)]}
```

10.4.3 Globals (CAN-IO Device)

This CAN-IO device can be used for the simple simulation of a CAN bus participant which can send and receive CAN messages.

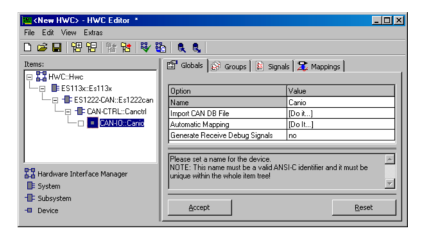
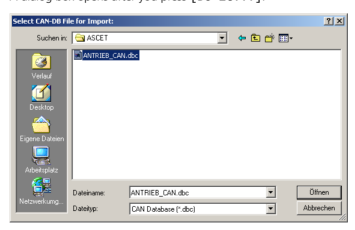


Fig. 10-14 The "Globals" Tab of the CAN-IO Device

Import CAN DB File

This option is used to read a CAN database file which was created with the CANdb data management program made by the company Vector Informatik. CAN messages and signals can be generated automatically if necessary using this file.

A dialog box opens after you press [Do it...]:



The CAN DB file to be imported can be selected in this dialog box.

After clicking the **Open** button, the following dialog box is displayed and can be used to specify what happens next:

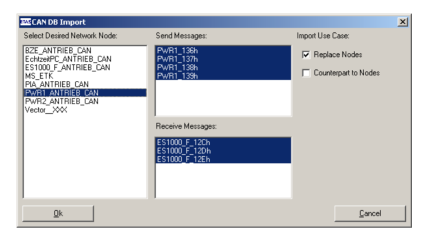


Fig. 10-15 CAN DB Import Dialog

A CAN DB file normally describes several nodes of a CAN network. All existing nodes are listed in the "Select Desired Network Nodes" list. The two lists to the right of it ("Send Messages" / "Receive Messages") list all CAN messages defined for the node currently selected. The messages selected are used for import. "Import Use Case" can also be selected. The **Replace Nodes** option means that the CAN-IO device assumes the role of the network node; i.e. a send message of the node is also used as a send message of the CAN-IO device etc..

The **Counterpart to Nodes** option means that the CAN-IO device is the counterpart to the network node; i.e. a send message of the node results in a receive message etc.

After you confirm with **OK**, the data to be imported (CAN messages and signals) with the signal groups and signals is checked. The result of this check is then shown in the dialog box displayed below:

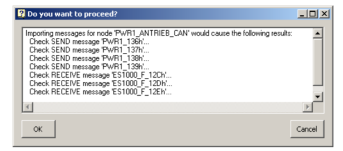


Fig. 10-16 "CAN DB Check" Dialog Box

So far, the existing CAN-IO device has not been changed. The actual import procedure does not start until the **OK** button is pressed.

The import procedure inserts the imported messages in the signal groups and ensures that relevant signals are defined.

Once import is completed, the detailed protocol of the import procedure is shown in the "Monitor" dialog box:

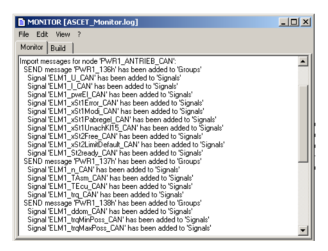


Fig. 10-17 "Monitor" Window with Import Protocol

Attention during import:

When a CAN DB file is imported, only 29 Bit (identifier *extended*), or 11 Bit (identifier *standard*; cf. "Identifier" on page 175), are inserted into the identifier field automatically.

When you selected the *standard* identifier in the CAN Controller item, but the CAN DB file contains signals with 29 Bit identifiers (ID $> 2^{31}$), two things happen:

- 11 bits (bits [28...18]) are inserted into the identifier field. The remaining bits (MSB) are rejected.
- Warnings are displayed in the monitor window.

Since only one identifier can be selected, CAN DB files containing both *standard* and *extended* identifiers cause problems.

Automatic Mapping

This option makes automatic assignment between signals and (ASCET) messages possible.

Click on [Do it...] or select Extras \rightarrow Map Item Signals to open the "Automatic Mapping" window.



Fig. 10-18 "Automatic Mapping" dialog window with mapping status The next part of the procedure can now be selected from the window. The following commands are possible:

Map unmapped signals:

All signals are mapped that have not been mapped so far (= empty "ASCET Message" field in the "Mappings" tab), i.e. an ASCET message with the same name is searched for for each of these signals. If none is found, the relevant signal is not mapped if **Create ASCET messages** is deactivated.

Remap mapped signals:

All signals are mapped that were already mapped, i.e. an ASCET message with an identical name is searched for for every mapped signal. If none is found, the relevant signal is no longer mapped (= empty "ASCET Message" field in the "Mappings" tab).

• Create ASCET messages

When this option is activated, a global message is generated for each missing ASCET message. This means that all selected signals are mapped after this action.

Use the "Signal Mapping" node in the options window (see page 112) to determine whether the messages generated with **Create ASCET Messages** are generated in the project or in one of its included modules. Use the same tab to determine whether transfer direction or signal type shall be considered when creating

Generate Receive Debug Signals

If this option is activated (= yes), two additional signals are generated for every "receive" signal group.

- <GroupName>_Diag_dT
- <GroupName>_Diag_Rec

The ...dT signal specifies the difference in seconds to the previous message received.

Note

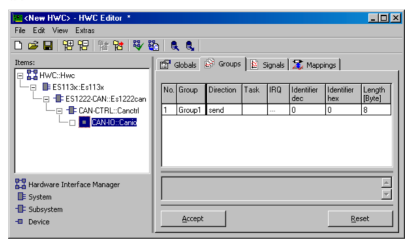
This signal can be used for a normal message receipt (IRQ = no) to monitor the receipt. If, for example, the CANbus is interrupted, the value increases permanently in the grid of the receive task. This value is not protected against overflow (which occurs at approx. 300s) for performance reasons!

In contrast, no real receipt monitoring can be executed when a message is received with an interrupt (IRQ = yes) as the calculation of the value does not take place until the interrupt task. As the calculation does not take place if no message is received, the old value is frozen. This means that it is impossible to tell when an interrupt is received, whether the receipt takes place in a regular grid or whether it is interrupted.

The ...Rec signal is described as true every time a message is received. If this signal is mapped to a send-receive message and then reset to false by the application every time it is read, the application can easily determine whether a message has been received between the cycles.

10.4.4 Groups (CAN-IO Device)

The CAN messages are specified in the form of signal groups in this CAN-IO tab.



Note

New signal groups or CAN messages can be generated via the context menu in the "Groups" tab (for more details please refer to the section "View" Menu on page 106).

Note

After changing the group name, the signal name, or the signal direction, an ASCET message mapped previously may not be mapped automatically any longer and then has to be mapped again manually.

Direction

This is where you can determine the direction of the CAN message ("send" = send message, "receive" = receive message).

Task

This is where the task is specified in which the message is to be sent or received. If a receive message is to be received in interrupt mode, this setting is reset and locked.

This option specifies whether the relevant receive message should be received in interrupt mode or not. For "normal" receipt, the CAN message has to be polled within a task as many times as it can be sent by the counterpart. CAN messages which are not sent in any fixed grid or even only occur sporadically can be problematic in this operating mode. Interrupt reception is ideal for this as it triggers message processing exactly when the message was received.

Identifier dec/hex

This is where the message identifier is entered. The value can vary in size here depending on the setting chosen for the identifier type in the superior CAN controller item (standard or extended):

Standard identifier: 11-bit 2 047 dec 7 FF hex

Extended identifier: 29-bit 536 870 911 dec F FF FF hex

Each signal group or CAN message has to have a unique identifier.

Length [Byte]

Specifies how many useful data bytes the relevant message can transfer (1..8).

Activated Task*

For "receive" CAN messages¹ (signal groups), a software task may be entered here that is always activated when the relevant signal group has been received, after the receiving task has been executed. The task entered here can, e.g., be used for post-processing like cleaning up.

This column is hidden by default.

Prescaler*

This allows you to set when a VMEbus interrupt is triggered to transfer data with a message received in interrupt mode. The default setting "1" means that for every message received, data transfer also takes place. If this value, for example, is increased to "2", a VMEbus interrupt is only triggered every second message received which then transfers the data of the message last received.

^{1.} It is possible to specify such a task for "send" groups, too, but there is no recommended usage for such a utilization. (As the sending process is handled asynchronously, the CAN message may or may not have been sent when that task is activated.)

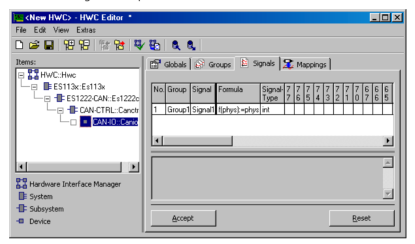
This column is not displayed by default.

Note

The value should be increased when the relevant message is received very quickly and the VMEbus interrupt load therefore increases too much.

10.4.5 Signals (CAN-IO Device)

The CAN I/O signals are specified in this CAN-IO tab.



Note

New signals can be generated via the context menu in the "Signals" tab (for more details please refer to the section ""View" Menu" on page 106).

Group

This is where a signal is allocated to the required signal group.

Signal Type

This is where the signal type is determined in which the signal is transferred via the CAN bus.

The following settings are possible:

Signal Type	Data Type
int	Characterizes a signed signal in the default complement to two data format (max. 32-bit)
(s)int	Characterizes a signed signal in which the sign is transferred as the most significant bit and then the absolute value of the signal is transferred. If the sign bit is set, this is a negative number (max. 32-bit)
uint	Characterizes an unsigned signal (max. 32-bit)
bool	Characterizes a Boolean signal. Only one bit can be marked in the bit matrix.
real	Characterizes a floating-point value in "standard IEEE float (4 byte)" format. Accordingly, only 32 bits can be marked in the bit matrix.

The following table provides an overview of the IEEE floating-point formats:

Format	oat 1 bit	Exponent	Fraction
Float	1 bit	8 bits	24 bits
Double (not supported)	1 bit	11 bits	52 bits

7654321.. (Bit matrix)

A CAN message can transfer up to 8 data bytes. A bit matrix can specify which bits each signal requires or occupies (a signal = a row).

The columns are structured as follows:

7	7	 0	0	Byte number
7	6	 1	0	Bit number

Significance of the bit fields:

Empty field	The relevant signal does not use the bit
Occupied field	The signal requires this bit at the position
"X" field	The relevant bit is not available for data transfer because the signal has fewer useful data bytes (see "Length" in the "Groups" tab).

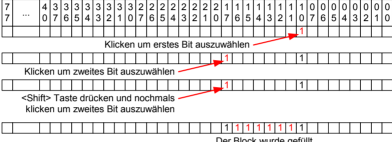
Operating the bit fields:

The required bit cell can be selected using the arrow keys on the keyboard.

Use the number keys to assign the bit with the correct value (different values are important for "block building", see below).

Clicking with the mouse also "toggles" the relevant cell between "empty" and "1". If you press the <Alt> key and click the mouse simultaneously, the value is incremented from "1" to "9" (important for "block building").

You can select several bits simultaneously as follows:



Der Block wurde gefüllt

Data blocks can be created using different numbers ("1111 2222...") with which virtually every signal transferred can be described. The numbers used to form the data blocks have the significance that the block with the highest number ("2222") specifies the block which contains the most significant bits during transfer. The block with the smallest number ("1111") contains the least significant bits during transfer. With the numbers available (1...9), you can write a signal with up to 9 bit blocks. As the representation of the bits corresponds exactly to the form in which an Intel signal is transferred, block building is necessary for the representation of signals in Motorola format as soon as the signal is longer than 8 bits.

Examples of the definition of different signals:

ľ	7		4	3	3	3	3	3	3	3	3	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
ľ	7	•••	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
																				1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

16 Bit Signal im Intel Format

Andere Beschreibung des selben Signals



12 Bit Signal (Intel Format) mit Lücke

16 Bit Signal im Motorola Format

10.4.6 Mappings (CAN-IO Device)

The possible settings are the same for all devices. They are described in section 7.4.5 on page 127.

10.5 ES1222-CAN Bypass (CAN Bypass Protocol CBP)

CAN bypass applications are less complex but also less efficient than ETK bypass applications. Only the ECU software has to be adapted in a CAN bypass (customization); modifications to the hardware are not necessary.

A CAN bypass is of course only possible with ECUs which have a CAN interface. Two fundamental methods exist to create a Bypass with CAN:

- CAN Bypass over messages and assigned signals, which are firmly predefined in the ECU software. This isn't made possible about the CAN Bypass Device but about the CAN-IO Device (see chapter 10.4 on page 172).
- CAN Bypass over an agreed protocol, in which a selection of the sizes to be transferred can be made. Please pay attention to the licensing agreement in the following chapter.

10.5.1 License legal note for the CAN Bypass protocol (CBP)

The CAN Bypass protocol (CBP) is a development of the Robert Bosch GmbH Stuttgart and is common applied by the Robert Bosch GmbH and the ETAS GmbH. All rights reserved by the Robert Bosch GmbH.

The use of the CAN Bypass protocol in the interaction of ASCET-RP and ECUs of the Robert Bosch GmbH, which integrates this protocol, is possible without further licensing agreement.

You receive information about suitable ECUs with CBP support from the ECU manufacturer.

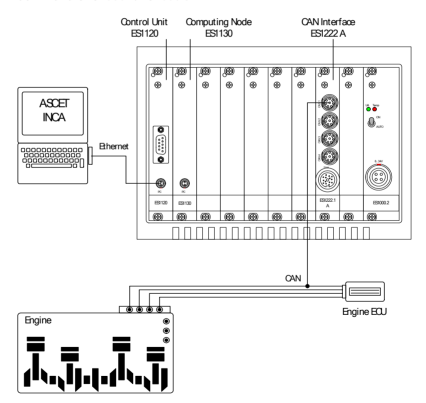
An interface description of the CBP in coherence with ASCET-RP is available at the ETAS GmbH on enquiry.

Note

The surrender of the interface description is only carried out, if the corresponding license agreement is accepted. There is not an entitlement to this license due to an ASCET-RP licensing agreement!

10.5.2 Hardware Configuration of a CAN Bypass

The following figure shows a sample configuration of a CAN bypass application with the ES1000.2/ ES1000.3:



As with all rapid-prototyping applications, the host PC is connected to the ETAS experimental system via the host link interface. The functions developed with ASCET run on the PPC module, ES113x. The ECU is connected to the ETAS experimental system via the ES1222 CAN interface board.

Communication with the ECU takes place using the CAN bypass protocol (CBP). (© Copyright Robert Bosch GmbH).

10.5.3 Globals (CAN-Bypass Device)

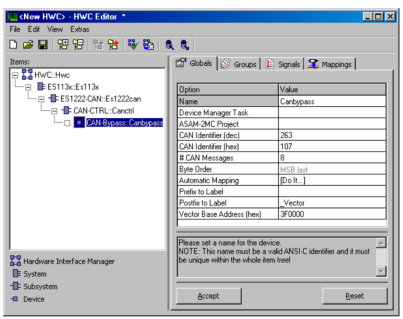


Fig. 10-19 The "Globals" Tab of the CAN Bypass Device

Device Manager Task

A timer task has to be assigned here which is available exclusively to this bypass. The period duration of the timer task has to be set between 0.05 seconds and 0.8 seconds.

ASAM-2MC Project

An ASAM-MCD-2MC project suitable for the ECU and which has already been read into the database has to be selected here.

CAN Identifier (dec)

This is where the CAN identifier of the CAN message command is specified in decimal notation. The CAN message command is the message with the highest identifier of the CAN message block (the default value for CBP is 263). The length of the identifier (11 bit / 29 bit) depends on the "Identifier" setting in the "Globals" tab of the CAN-CTRL subsystem.

The format of the CAN message block and the command message is defined in the CBP interface description.

CAN Identifier (hex)

This is where the CAN identifier of the CAN message command can be specified in hexadecimal notation (the default value for CBP is 107H).

CAN Messages

This is where the number of available CAN messages for the CAN message block has to be set (4 .. 16). The CAN message block normally has 8 CAN messages with the CAN bypass protocol.

Note

The higher the number of CAN messages, the more bypass variables can be transferred. As the ECU software also has to provide the resources, however, this entry cannot be set freely but must be coordinated with the ECU software version.

Byte Order

This line displays the word data storage format (MSB first / MSB last) of the ECU processor. This information is read from the allocated ASAM-MCD-2MC project.

Overview of the common "byte order" terms:

MSB first big endian Motorola
MSB last little endian Intel

Automatic Mapping

For more information please refer to the description "Automatic Mapping" in section chapter 10.4.3, section "Automatic Mapping" on page 180.

This is where the name extensions can be specified to be able to identify the relevant bypass parameters from the bypass output value (ASAM-MCD-2MC measurement). This name reference is used to detect the available bypass output values ("send" signals to the ECU) and to determine all the necessary information for a bypass signal.

The following figure clarifies the situation:

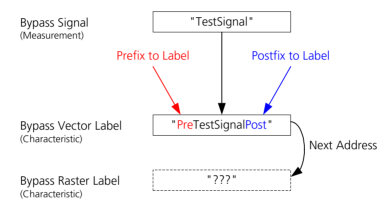


Fig. 10-20 Relation between the Bypass Labels

Bypass Label Task:

Bypass Vector Label Specifies the vector address of the bypass variable. A 0 means that the value is not transferred.

Bypass Raster Label Specifies whether the bypass variable is transferred in the

angle-synchronous grid (value = 0) or in the time-synchronous grid (value = 1).

Vector Base Address (hex)

This is where a base address can be specified which is used to calculate the target address of the bypass output values ("send" signals to the ECU) in the ECU. This is necessary if the target address is outside the address space which can be addressed via the 16 bits available in the CAN bypass protocol.

The target address is calculated as follows:

```
<bypass address> :=
<vector address> + <ecu calibration offset> - <base
address>
```

<ecu calibration offset> is determined via the ASAM-MCD-2MC
project.

10.5.4 Groups (CAN-Bypass Device)

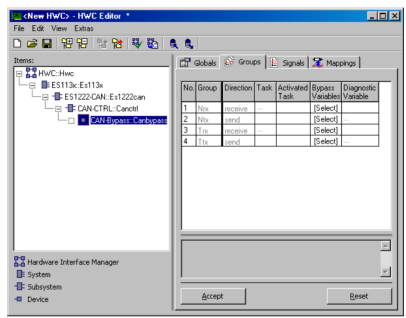


Fig. 10-21 The "Groups" Tab of the CAN-Bypass Device

Note

After changing the group name, the signal name, or the signal direction, an ASCET message mapped previously may not be mapped automatically any longer and then has to be mapped again manually.

Group

The CAN-Bypass device supports up to two grids - one in send and one in receive direction. The signal groups have the following significance:

Nrx Speed-synchronous data from the ECU to the CAN-Bypass device
Ntx Speed-synchronous data from the CAN-Bypass device to the ECU
Trx Time-synchronous data from the ECU to the CAN-Bypass device
Ttx Time-synchronous data from the CAN-Bypass device to the ECU

Activated Task

This is the column in which software tasks have to be specified which are to be activated when speed-synchronous or time-synchronous data is received. The calculation of the bypass functions and the returning of the results to the ECU also take place in these tasks (cf. the corresponding entries in the "Task" column).

Bypass Variables

By selecting a cell from this column, the Select Variables dialog box is opened from which the bypass variables (measurements) for the relevant signal group can be selected.

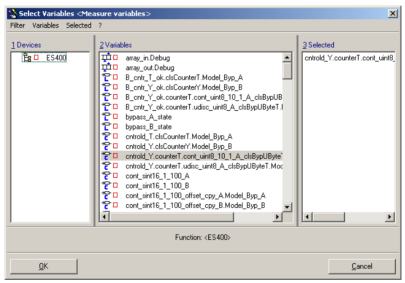


Fig. 10-22 The "Select Variables" Dialog Box

Note

Non-linear formulas are not supported. If a variable with non-linear ormula is selected nonetheless, a warning of the following kind is displayed:

<RTIO Toolbox WARNING>

Error on processing signal '<signal_name>' formula: Can't handle '<formula_name>' for bypass; formula is converted to 'Formulald'!

All measured values defined in the ASAM-MCD-2MC project are basically available to the "receive" signal groups. Only those measured values are available for the "send" signal groups which are supported by the ECU software as bypass intervention variables and are clearly bypass intervention variables from their name reference (see also "Prefix / Postfix to Label" in the "Globals" tab).

Note

The number of measured values is limited and depends on the data type of the measured values (byte, word...) as well as the number of available bypass CAN messages (entry "# Bypass Messages" in the "Globals" tab).

Diagnostic Variable

If necessary, an additional value of the ECU can be selected here for diagnostic purposes for every "receive" signal group (e.g. to monitor bypass operation). Selection takes place as described under "Bypass Variables".

10.5.5 Signals (CAN-Bypass Device)

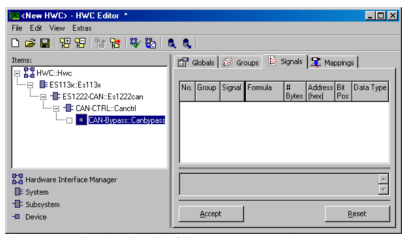


Fig. 10-23 The "Signals" Tab of the CAN-Bypass Device

Note

None of the columns of the "Signals" tab can be edited by the user. They are intended purely for display purposes of status values for the bypass variables.

The bypass variables are sorted according to their byte size within the relevant signal group (8-4-2-1 bytes).

Bytes

The number of bytes per bypass variable is displayed in this column.

Address (hex)

The addresses of the bypass variables are displayed in this column.

Receive values have a 32-bit address space; send values have a 16-bit address space.

Bit Pos

This column is unused as the standard ECU software at the moment does not support bypass of bit values.

Data Type

The data type of the bypass variables is displayed in this column.

Byte Offset

Display of the offset of the bypass variable within the relevant signal group.

10.5.6 Mappings (CAN-Bypass Device)

The possible settings are the same for all devices. They are described in section 7.4.5 on page 127.

10.6 FS1223-LIN

The ES1223 board is used as an LIN interface in VMEbus systems. The board provides four LIN channels. It also makes it possible to trigger VMEbus interrupts with received messages so that permanent polling after messages is not necessary. Each LIN controller can process up to 64 messages. The use of an independent processor means the system controller is considerably relieved.

This section describes the RTIO link of the ES1223 board. The ES1223 board is integrated in the HWC editor by selecting the "ES1223-LIN" item.

10.6.1 Globals (ES1223-LIN Subsystem)

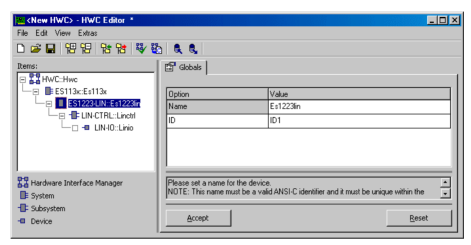


Fig. 10-24 The "Globals" Tab of the ES1223-LIN Subsystem

ID

The board number of the board to be addressed has to be entered in the "ID" selection field.

Note

The ES1223.1 board is what is referred to as an "Auto-ID" board which is automatically assigned an ID number and a free address space by the hardware manager when the system is switched on. Boards of the same type (e.g. two ES1223.1s) are numbered from left to right, i.e. the left-hand board is assigned number one, the next board number two. There are 2 IDs available; this means that up to 2 ES1223.1 boards can be operated in an experimental system.

10.6.2 Globals (LIN-CTRL Subsystem)

An "Init Task", an "Exit Task" and an "IRQ Handler Task" are assigned to the LIN-CTRL subsystem in the "Globals" tab.

Up to four LIN-IO devices can be assigned to the LIN-CTRL subsystem corresponding to the four LIN interfaces on the board.

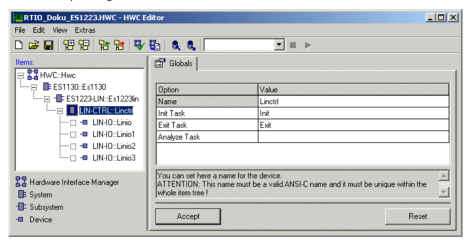


Fig. 10-25 The "Globals" Tab of the LIN-CTRL Subsystem

IRQ Handler Task

An additional "IRQ Handler Task" is required to support interrupts of the ES1223 board. This task must be created as a "software" task in the task list in the ASCET project editor whereby "Max. No. of Activations" has to be at least 2 (maximum of 50).

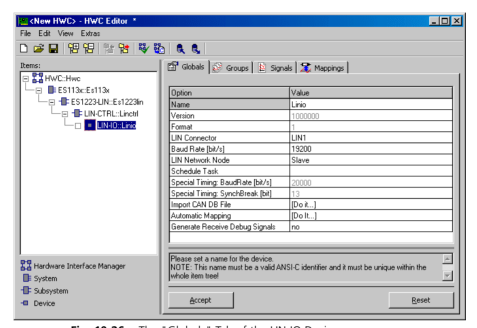


Fig. 10-26 The "Globals" Tab of the LIN-IO Device

LIN Connector

This is where the desired LIN connector is selected (LIN1 to LIN4). Each LIN-IO device has to be assigned to its own connector.

Baud Rate [bit/s]

This is where the required baud rate can be selected. The standard baud rates (19200, 9600, 2400 bit/s) are available. It is also possible to select the <Special Timing> setting which activates low-level addressing of the LIN controller in terms of the bit-timing and baud rate.

These settings can be specified in the "Special Timing" options described on page 199.

LIN Network Node

This option determines whether the selected LIN-IO device works as a master or slave control unit. Please note that only one master unit is possible in the LIN network.

Schedule Task

This option is only available if the "LIN Network Node" option is set to Master for the selected LIN-IO device. It is used to define a task for a master control unit which is always executed when the send queue is empty. This is useful for the continuous sending of messages.

Special Timing: BaudRate [bit/s]*

This option is masked out by default. It can only be edited if the "Baud Rate" option is set to <Special Timing>.

Unlike with the standard transfer rates (see "Baud Rate [bit/s]" on page 198), any baud rate between 10 and 20,000 bit/s can be entered here.

Special Timing: SynchBreak [bit]*

This option is masked out by default. It can only be edited if the "Baud Rate" option is set to <Special Timing>.

The synchbreak length includes the actual synchbreak (low phase) as well as the synch delimiter (1 bit). Unlike the standard (at least 14 bits), any synch length between 8 bits and 15 bits (low time) can be entered here.

Import CAN DB File

This option is used to import a CAN/LIN database file which was created using the CANdb data administration program, developed by the company Vector Informatik. This file can be used to generate LIN messages and signals automatically when required.

Please consult the section "Import CAN DB File" on page 177 for details on how to execute the import.

Automatic Mapping

This option makes the automatic mapping of signals and (ASCET) messages possible.

For more details, consult the section "Automatic Mapping" on page 180.

Generate Receive Debug Signals

If this option is activated (= yes), two additional signals are generated for every "receive" signal group.

- <GroupName> Diag dT
- <GroupName>_Diag_Rec

For more details, consult the section "Generate Receive Debug Signals" on page 181.

10.6.4 Groups (LIN-IO Device)

This LIN-IO tab specifies LIN messages in the form of signal groups.

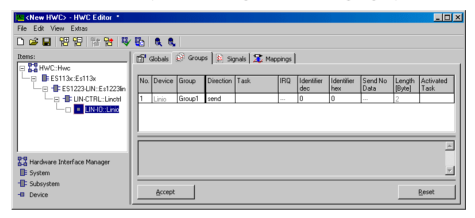


Fig. 10-27 The "Groups" Tab of the LIN-IO Device

New signal groups or LIN messages can be generated using the shortcut menu in the "Groups" tab (see the section ""View" Menu" on page 106).

Note

When the signal group name, signal name or signal direction is changed, any ASCET message which may have been assigned may not be assigned automatically any more and may then have to be reassigned manually.

Please consult section 10.4.4 "Groups (CAN-IO Device)" on page 182 for a description of the options. The LIN-IO device has the following special features:

- the "Length [Byte]" option is masked out and write-protected by default for the LIN-IO device as the length of the LIN message is coded in the identifier
- the "Prescaler" option is not available
- the "Send No Data" option is LIN-specific and is described here

Send No Data

This option is only available if the "LIN Network Node" optionin the "Globals" tab is set to Master, and send is selected in the "Direction" column in the "Groups" tab.

If "Send No Data" is set to Yes, only the header of the message is transferred, not the data. The length of the message is thus Length [Byte] = 0.

Note

To receive data from a slave node with a master node, two signal groups with the same identifier have to be created:

- one signal group with the direction "send" and the option "send no data",
- one signal group with the direction "receive".

The master node sends the header of the message with the first signal group; with the second, it receives the data from the slave node.

10.6.5 Signals (LIN-IO Device)

The LIN signals are specified in this LIN-IO tab.

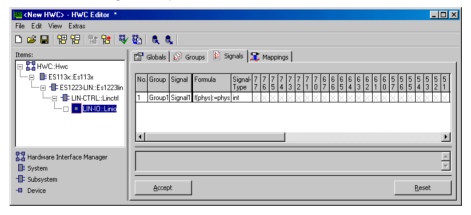


Fig. 10-28 The "Signals" Tab of the LIN-IO Device

New signals can be generated via the shortcut menu in the "Signals" tab (see section ""View" Menu" on page 106).

Please refer to section 10.4.5 "Signals (CAN-IO Device)" on page 184 for a description of the columns of the table.

Note

The length of a message is automatically coded in the identifier ("Groups" tab). The top 3 bits of the identifier specify the length - 2, 4, and 8 bytes are all possible. This means that all higher fields of the bit matrix are deactivated.

10.6.6 Mappings (LIN-IO Device)

The possible settings are the same for all devices. They are described in section 7.4.5 on page 127.

10.6.7 Runtime Behavior

The LIN bus is managed in interrupt mode by the ES1223 processor. Due to the interrupt management, send and receive commands can be delayed by up to $250~\mu s$.

10.7 ES1231.1-ETK

The ETK interface board ES1231 is the successor to the ES1200 board and is also used to link an ECU with an ETK to an experimental system.

The board has extended functionality in comparison to its predecessor, such as block transfer mode and a higher transfer rate which enables a much higher data rate with corresponding support. This board is also equipped with the memory-saving "Auto-ID" technology.

Note

The ES1231 board requires special system services to communicate with an ETK which can only be provided by an ES1120 (VCU2) system controller board. (See the section "Hardware – ES1000.x Experimental System" on page 69.)

10.7.1 Globals (ES1231-ETK Subsystem)

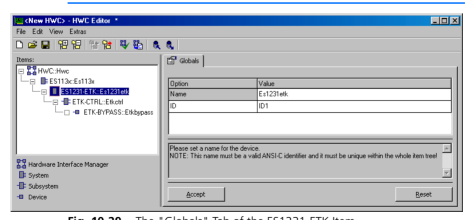


Fig. 10-29 The "Globals" Tab of the ES1231-ETK Item

The board number of the board to be addressed has to be entered in the "ID" field

Note

The ES1231 board is an "Auto-ID" board which is automatically assigned an ID number and a free address space by the Hardware Manager when the system is switched on. Boards of the same type (e.g. two ES1231s) are numbered from left to right, i.e. the left-hand board is assigned the number one, the next one number two etc. There are 4 IDs available; this means that up to 4 boards can be operated in an experimental system.

As the ES1231 only has one ETK controller, only one "ETK-CTRL" item can be inserted (only port A is supported).

10.7.2 Globals (ETK-CTRL Subsystem)

See chapter 10.3.2 "Globals (ETK-CTRL Subsystem)" on page 155.

10.7.3 Globals (ETK-BYPASS Device)

See chapter 10.3.3 "Globals (ETK-BYPASS Device)" on page 157.

10.7.4 Groups (ETK-BYPASS Device)

See chapter 10.3.4 "Groups (ETK-BYPASS Device)" on page 165.

10.7.5 Signals (ETK-BYPASS Device)

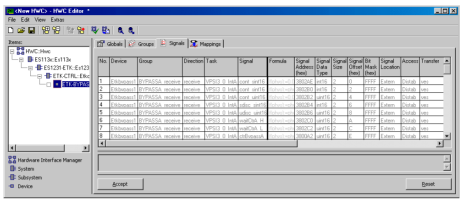


Fig. 10-30 The "Signals" Tab of the ETK-BYPASS Device

Note

None of the columns of the "Signals" tab can be edited by the user. They are solely intended for the display of status values for the bypass variables.

The "Signals" tab corresponds largely to the description given in chapter 10.3.5 "Signals (ETK-BYPASS Device)" on page 168. Only two additional columns cab be found, which are described here.

Bit Mask (hex)

ES1231 always reads a byte (8 bit) or a word (16 bit) from the ETK controller. ASAM-MCD-2MC and the HWC editor, on the other hand, allow the usage of bit signals. The "Bit Mask (hex)" column contains the mask which is used to determine the signal from the value read by the controller (bit-wise AND with the mask).

In principle, appropriate masks (0x1, 0x2, 0x4, 0x8, 0x10, 0x20, 0x40,0x80) can be used to create eight signals from one byte value. With FAR addressing, two byte values are created from one word value (masks 0x00FF and 0xFF00).

The column is hidden by default.

Transfer

When two or more signals are created from one byte value, the system notices that the value was previously read. Transfer time can be saved by using a local copy for further accesses to the value. To use this feature, insert Yes in the "Transfer" column at the first access to a given address, and No at all further accesses to the same address.

The column is hidden by default.

10.7.6 Mappings (ETK-BYPASS Device)

The possible settings are the same for all devices. They are described in section 7.4.5 on page 127.

10.8 ES1232 -ETK

The ES1232 ETK interface board is the successor to the ES1231 board and is also used to link an ECU with an ETK to an experimental system.

The board features extended functions in comparison to its predecessor, such as indirect addressing, transfer rates of 8 Mbit/s and 100 Mbit/s, up to 32 measurement rasters, importing of new ASAM-MCD-2MC files (AML V1.2.0; ETK-CTRL-ADV subsystem, cf. chapter 10.8.5), and support of serial ETKs.

10.8.1 Globals (ES1232-ETK Subsystem)

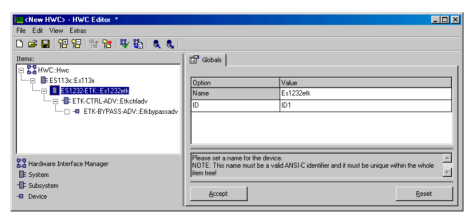


Fig. 10-31 The "Globals" Tab of the ES1232-ETK Item

Enter the board number of the addressed board in the "ID" field. The board number also indicates the board positon in the VME system; ID1 means the first ES1232 from the left, ID2 means the second, etc.

Note

The ES1232 board is an "Auto-ID" board which is automatically assigned an ID number and a free address space by the Hardware Manager when the system is switched on. Boards of the same type (e.g. two ES1232s) are numbered from left to right, i.e. the left-hand board is assigned the number one, the next one number two etc. There are 4 IDs available; this means that up to 4 boards can be operated in an experimental system.

Since the ES1232 only has one ETK controller, only one "ETK-CTRL" item can be inserted (only port A is supported).

10.8.2 ETK-CTRL-BAS Subsystem

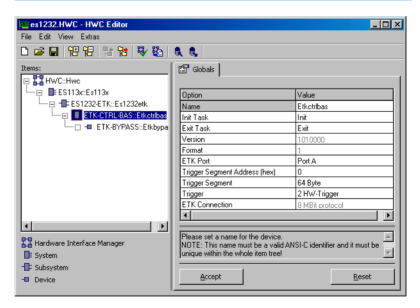


Fig. 10-32 The "Globals" Tab of the ETK-CTRL-BAS subsystem

The settings for ETK-CTRL-BAS are identical to those for the ETK-CTRL item of the ES1231-ETK device (chapter 10.7 "ES1231.1-ETK" on page 202), with the exception of the "ETK Connection" option.

ETK Connection

This line shows the transfer rate (8 Mbit/s or 100 Mbit/s). The field cannot be edited; the value is read from the ASAM-MCD-2MC file (cf. page 212).

10.8.3 ETK-BYPASS Device

The settings for the ETK-BYPASS device associated with the ETK-CTRL-BAS subsystem correspond in structure and functionality to the ETK-BYPASS item of the ES1231-ETK board (chapter 10.7 "ES1231.1-ETK" on page 202).

10.8.4 100 Mbit/s for Existing Projects (ETK-CTRL-BAS Subsystem)

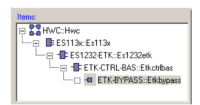
It is possible to use existing projects (AML V1.1.0) with ES1232 and the ETK-CTRL-BAS subsystem.

The transmission rate is specified in the TP_BLOB of the ASAM-MCD-2MC file (*.a21). For that purpose, AML V1.1.1 and higher versions contain the INTERFACE_SPEED parameter.

If you want to continue using the old project, without the high transfer rate of 100 Mbit/s, yo need not change the ASAM-MCD-2MC file. Proceed as follows.

Using an existing project with 8 MBit/s:

• In the HWC editor, create the required item tree (see chapter 7.2 and chapter 11.2.3).

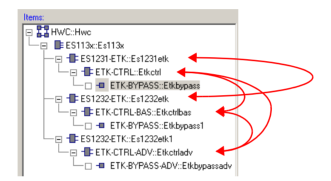


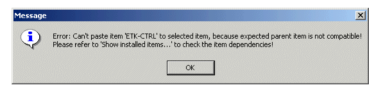
Use Edit → Copy → Item(s) and Edit →
 Paste → to selected Item to copy the existing ETK-BYPASS device of the ES1231 with all settings to the ES1232, where appropriate.

Use Edit → Copy → Item Data and Edit →
 Paste → Data to selected Item to copy the
 ETK-BYPASS data of the ES1231 to the
 ES1232.

Note

Only the ETK-BYPASS device, or its data, can be copied, and only between the ES1231 and ES1232 with ETK-CTRL-BAS subsystem. If you try to copy other items or data (see figure below), the procedure is cancelled, and an error message is displayed.





 Click the "ASAM-2MC Project" field on the "Globals" tab of the ETK-BYPASS device (ES1232 / ETK-CTRL-BAS) to select the ASAM-MCD-2MC file (cf. "ASAM-2MC Project" on page 158).

The following warning is shown in the ASCET monitor window:

Parameter 'Interface Speed' is

```
missing in A2L/TP_BLOB: old
TP_BLOB version 0x1000001. Using
default: 8 MBit
The "ETK Connection" line on the "Globals"
tab of the ETK-CTRL-BAS item shows the
```

If you want to use the old project with the high transfer rate of 100 Mbit/s, you have to change the ASAM-MCD-2MC file and adjust the settings in the HWC editor. Proceed as follows.

transfer rate of 8 Mbit/s

Using an existing project with 100 Mbit/s:

- In the HWC editor, create the required item tree as described on page 207.
- Open the ASAM-MCD-2MC file in a text editor.

In AML V1.1.0, the TP_BLOB is defined as follows:

```
/begin TP BLOB 0x1000001 0x0 0x0
  /begin DISTAB CFG 0xC 0x1 MSB LAST 0x383000 0x0
     TRG MOD 0xB7
  /end DISTAB CFG
  CODE CHK
  0 \times 0
  0x0
  0 \times 0
  0 \times 0
  ETK CFG 0xF 0xF0 0xFF 0x3 0xFD 0xEE 0xFF 0x1
  RESERVED 0x810000 0x8103F9 EXTERN 0x-1 0x-1 0x-1
            0x-1 0x-1
/end TP_BLOB
                      For illustration purposes, the first line is
                      repeated with additional comments.
/begin TP_BLOB
     0x1000001
                    /* TP BLOP version
                                                   * /
     0x0
                    /* Project Base Address
                                                   * /
      0x0
                    /* RstCfg parameter (MPC) */
```

• To use the 100 Mbit/s, update the TP_BLOB version and replace the Project Base Address parameter with the INTERFACE_SPEED parameter.

Note

Make sure that the TP_BLOB you change is placed in an **IF_DATA ETK** section. Only in this form, the switch to 100 MBit/s is valid.

The modified line must read as follows (corresponds to AML V1.1.1/1.2):

```
/begin TP_BLOB

0x1000100 /* TP_BLOP version */

2 /* InterfaceSpeed 1=8MBit, 2=100MBit */

0x0 /* RstCfg parameter (MPC) */
```

- Save the file.
- In the Component Manager, select Project → Read ASAM-2MC to import the changed file into the database.
- In the HWC editor, select the "Globals" tab for the ETK-BYPASS device (ES1232 / ETK-CTRL-BAS).
- Click the "ASAP2 Project" field to select the newly imported ASAM-MCD-2MC project (cf. "ASAM-2MC Project" on page 158).

The "ETK Connection" line on the "Globals" tab of the ETK-CTRL-BAS item shows the transfer rate of 100 Mbit/s.

10.8.5 Globals (ETK-CTRL-ADV Subsystem)

On the "Globals" tab of an ETK-CTRL-ADV subsystem, a physical ETK controller or an ETK port is assigned to the ETK-CTRL subsystem.

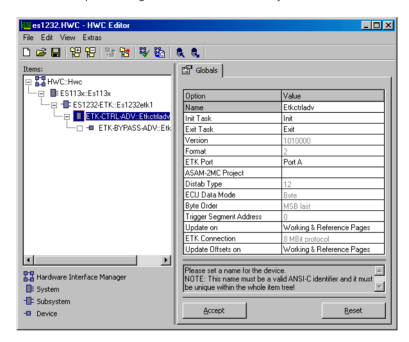


Fig. 10-33 The "Globals" Tab of the ETK-CTRL-ADV Subsystem *ETK Port*

With the ES1201 (cf. chapter 10.3.2), this line is used to select one of two independent ETK channels (Port A, Port B), and thus one of two ETK controllers of the board. With the ES1232, you can only select Port A.

The ETK bypass requires an ASAM-MCD-2MC project (AML V1.2) which can be generated in the database by reading an ASAM-MCD-2MC description file. The selection window for these projects is shown in Fig. 10-8 on page 159.

Note

ASAM-MCD-2MC projects using AML V1.1.x cannot be read. The following error message appears when such a project is assigned to the device:

Error: Incompatible version 0x<version> of QP_BLOB found in SOURCE '<sName>'. Expected version = 0x1.

Selected ASAM-2MC Project is not suitable for the advanced ETK Controller ETK-CTRL-ADV! Please select another one!

The IF_DATA ETK section of the ASAM-MCD-2MC file contains the bypass description. Older versions sometimes used the section name IF_DATA ASAP1B_ETK; this is not supported for ES1232 with ETK-CTRL-ADV.

A QP_BLOB with the channel settings exists for each bypass channel; an example is given in section "Other AML versions" on page 146. The TP_BLOB contains general settings.

```
/begin TP_BLOB
  0 \times 1000100
                /* TP BLOP version
                                               * /
  2
                /* InterfaceSpeed 1=8MBit,
                                              * /
                                   2=100MBit */
  0x0
                /* RstCfg parameter (MPC)
                                              * /
  /begin DISTAB_CFG 0xC 0x1 MSB_LAST 0x383000 0x0
   TRG_MOD 0xB7
  /end DISTAB CFG
  CODE CHK 0x0 0x0 0x0 0x0
  ETK CFG 0xF 0xF0 0xFF 0x3 0xFD 0xEE 0xFF 0x1
  RESERVED 0x810000 0x8103F9 EXTERN 0x-1 0x-1 0x-1
     0x-1 0x-1
/end TP_BLOB
```

Note

The parameter in the DISTAB_CFG section are described on page 140, the parameters in the CODE_CHK and RESERVED sections are described on page 158.

Here - unlike ES1201, ES1231 and ES1232/ETK-CTRL-BAS -, all necessary settings *must* be provided in the ASAM-MCD-2MC file. No facilities are provided to enter them manually.

This also applies to local BLD definitions, which could be entered via the ASAM-MCD-2MC file or via a text editor ("Local BLD Definitions" on page 160) in older versions. With ES1232/ETK-CTRL-ADV, providing the required information in a MEASUREMENT section with KP_BLOB in the ASAM-MCD-2MC file is mandatory.

```
/begin MEASUREMENT log uint8 0 A
  UBYTE
  ident
  1
  100
  0.0
  1.0
  READ ONLY
  BIT MASK 0x8
  ECU ADDRESS 0xFD00
  /begin IF_DATA ASAP1B_Bypass
   /begin KP BLOB
     BUFFER OFFSET
        "log_uint8_0_offset_A.Model_Byp_A"
     /* no SOURCE ID */
     BIT_OFFSET
        "log_uint8_0_bitOffset_A.Model_Byp_A"
     POSSIBLE_SOURCES 5
   /end KP_BLOB
  /end IF DATA
/end MEASUREMENT
```

This MEASUREMENT section defines the same variable as the section on page 162.

Distab Type

This line shows which DISTAB procedure is used for exchanging data with the ECU. This information is read from the relevant ASAM-MCD-2MC project (see page 140).

- DISTAB 12 supports signals that are up to two bytes long
- DISTAB 13 supports signals that are 1, 2, 4 and 8 bytes long

FCU Data Mode

This line shows which access mode (byte access / word access) the ECU processor uses to access the data memory. It is relevant only if DISTAB12 is selected.

The line cannot be edited; the setting is taken from the ASAM-MCD-2MC project (cf. page 140).

Byte Order

This line displays the word data storage format (MSB first / MSB last) of the ECU processor. This information is read from the relevant ASAM-MCD-2MC project (cf. page 140).

Trigger Segment Address

This line specifies the trigger segment address of the DISTAB procedure. The field cannot be edited; the value is read from the ASAM-MCD-2MC project (cf. page 140), provided the corresponding parameter was properly defined.

The trigger segment address determines the location of the hardware trigger addresses which are used to control data transfer via the bypass channels. The location of the hardware trigger addresses in relation to the trigger segment address is constant with the DISTAB data exchange procedure.

The start address of a 64-byte trigger segment (with 8-bit or 16-bit wide bus access) must be an even-numbered address that is divisible by 64; correspondingly, the start address of a 128-byte trigger segment (with 32-bit wide bus access) has to be an address that is divisible by 128.

The format of the trigger segment is defined in the DISTAB 12 and DISTAB 13 interface description.

Update On

This line allows you to select (for parallel ETKs) whether, during bypass communication, the display table transfer (see "Bypass Communication (AML V1.1)" on page 141) between the simulation processor and the ECU shall take place on the Working Page, Reference Page or Working & Reference Pages of the ETK.

For serial ETKs with all display tables located in the RAM area of the memory, RAM page is selected automatically. In this case, the line cannot be edited.

ETK Connection

This line shows the transfer rate (8 Mbit/s or 100 Mbit/s). The field cannot be edited; the value is read from the ASAM--MCD-2MC project (cf. page 212).

Update Offsets On

This line allows you to select (for parallel and serial ETKs) whether, during bypass communication, the bypass offset transfer (see page 145) between the simulation processor and the ECU shall take place on the Working Page, Reference Page, Working & Reference Pages Or RAM page (serial ETKs only) of the ETK.

For serial ETKs, RAM page is selected by default.

10.8.6 Globals (ETK-BYPASS-ADV Subsystem)

This ETK-BYPASS device is used to define all variables necessary for bypass operation with the ES1232/ETK-CTRL-ADV.

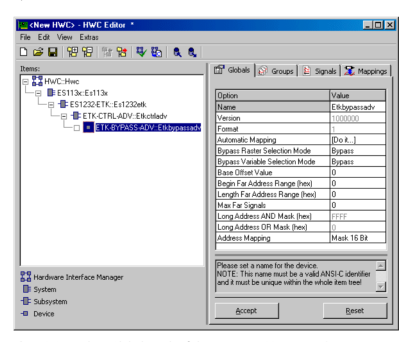


Fig. 10-34 The "Globals" Tab of the ETK-BYPASS-ADV Device

Automatic Mapping

For more information, refer to the description "Automatic Mapping" on page 180 in chapter 10.4.3.

Bypass Raster Selection Mode

This line determines whether bypass and measurement rasters (Bypass& Measurement) or only bypass rasters (Bypass; default) are shown on the "Groups" tab.

if you select Bypass&Measurement, you can measure the signals of the measurement rasters in an ASCET experiment even if only INCA hooks have been defined.

if you change this setting, any signals you selected for bypass rasters will be kept. Signals selected for measurement rasters, however, will be removed when you change the setting from Bypass&Measurement to Bypass.

Bypass and measurement rasters are treated alike, with one exception: the RTIO driver initializes bypass rasters with master access, whereas measurement rasters have to be initialized with slave access. Since INCA always uses master access for measurement rasters, errors may occur in two cases.

- 1. An INCA measurement is already running when the ASCET bypass is started. The RTIO driver cannot initialize the measurement rasters due to missing access rights.
- An INCA measurement is started during an ASCET bypass experiment. Due to higher access rights, INCA "steals" the measurement rasters from ASCET.

In both cases, error messages are displayed.

Bypass Variable Selection Mode

Refer to the description "Bypass Variable Selection Mode" on page 163 in chapter 10.3.3.

Base Offset Value

This line allows you to move the byte offset of every bypass output value up by 0, 2, 4 or 8 bytes.

The default value for the byte offset with DISTAB12 is 0. With DISTAB13, the default value for the byte offset is 8.

Begin Far Address Range (hex)

Refer to the description "Begin Far Address Range (hex)" on page 164 in chapter 10.3.3.

Length Far Address Range (hex)

This line is used to specify the length of the FAR address range. This specification is usually only necessary for the DISTAB 12 procedure.

Max Far Signals

Refer to the description "Max Far Signals" on page 164 in chapter 10.3.3.

Long Address AND / OR Mask (hex)

Refer to the description "Long Address AND / OR Mask (hex)" on page 164 in chapter 10.3.3.

Address Mapping

Refer to the description "Address Mapping" on page 164 in chapter 10.3.3.

10.8.7 Groups (ETK-BYPASS-ADV Subsystem)

The number of signal groups in the ETK-BYPASS-ADV device is defined in the ASAM-MCD-2MC file. Depending on the setting for the "Bypass Raster Selection Mode" option on the "Globals" tab (chapter 10.8.6), the signal groups for bypass and measurement rasters are created or deleted automatically.

Note

When the "Bypass Raster Selection Mode" is switched from Bypass&Measurement to Bypass, any signals you selected for bypass rasters will be kept. Signals selected for measurement rasters, however, will be removed

Each bypass raster consists of two signal groups, one send-group and one receive-group. Each measurement raster consists of one receive signal group.

The data of the receive signal group is transferred using the standard DISTAB procedure, and the data of the send signal group is exchanged between the ECU and RTIO using the bypass table procedure.

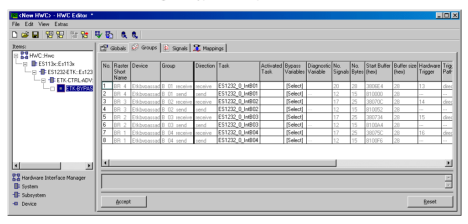


Fig. 10-35 The "Groups" Tab of the ETK-BYPASS-ADV Device

Raster Short Name

This column displays type (MT for measurement rasters or BT for bypass rasters) and number (priority) of the raster, e.g., MT_12 or BT_31. By default, the signal groups are sorted by descending number (and thus, priority).

The column cannot be edited; the values are read from the ASAM-MCD-2MC project.

Task

Refer to the description "Task" on page 166 in chapter 10.3.4.

Activated Task

Refer to the description "Activated Task" on page 167 in chapter 10.3.4.

Bypass Variables

Refer to the description "Bypass Variables" on page 193 in chapter 10.5.4.

Diagnostic Variable

Refer to the description "Diagnostic Variable" on page 194 in chapter 10.5.4.

No. Signals

The number of signals selected for the chosen signal group is displayed. The value is updated automatically when you change the signal selection.

No. Bytes

The number of bytes required by the signals selected for the chosen signal group is displayed. The value is updated automatically if you change the signal selection.

Start Buffer (hex)

The base addresses of the relevant data buffers for the bypass input data and output data are displayed in this column.

The address specifications are read from the ASAM-MCD-2MC project; you cannot edit this column.

Buffer Size (hex)

The sizes of the relevant data buffers for the bypass input data and output data are displayed in this column.

The specifications are read from the ASAM-MCD-2MC project; you cannot edit this column

Hardware Trigger

The numbers of the hardware triggers assignd to the receive signal groups are displayed in this column.

The specifications are read from the ASAM-MCD-2MC project; you cannot edit this column

Trigger Path

This column shows the way signal transfer via trigger is performed for receive signal groups:

- direct The raster is directly assigned to a hardware trigger. Once the ECU has written the trigger address, data acquisition can take place directly (without reading a trigger flag).
- indirect Several rasters are assigned to the same hardware trigger. To determine the raster that activated the trigger, a raster-specific "Trigger Flag Address" has to be read.

Direct transfer is possible whenever a sufficient number of hardware triggers are available. This is usually not the case for serial ETKs which must use indirect transfer

For send signal groups, this column is of no importance; "---" is displayed in the respective fields.

Trigger Flag Address

This column is used only when the indirect "Trigger Path" has been selected. In that case, the raster-specific flag required for correct data acquisition is displayed. The values are read from the ASAM-MCD-2MC project.

In connection with the 8 Mbit/s mode, the trigger flag corresponds to the trigger identifier in other ETK bypass devices (see section "Trigger Id (hex)" on page 167).

If the direct "Trigger Path" is selected, "---" is displayed.

You cannot edit this column.

Start Pointer (hex)

The start addresses of the pointer lists for the DISTAB procedure used is displayed in this column for the "receive" signal groups.

The specifications are read from the ASAM-MCD-2MC project; you cannot edit this column

10.8.8 Signals (ETK-BYPASS-ADV Device)

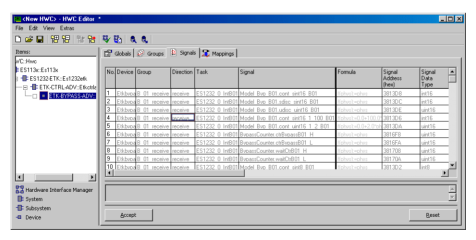


Fig. 10-36 The "Signals" Tab of the ETK-BYPASS-ADV Device

Please refer to chapter 10.3.5 on page 168 and chapter 10.7.5 on page 204.

10.8.9 Mappings (ETK-BYPASS-ADV Device)

The possible settings are described in section 7.4.5 on page 127.

10.9 ES1300-AD

The analog input board ES1300 enables the acquisition of analog signals both differentially (max. 8 channels) and single-ended (max. 16 channels).

10.9.1 Globals (ES1300-AD Device)

This section describes the global options of the ES1300-AD device.

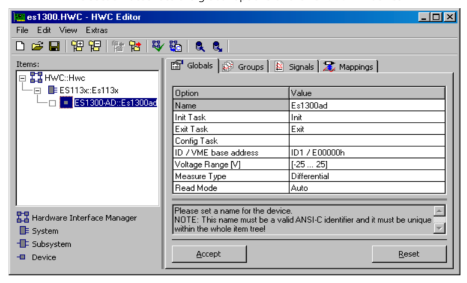


Fig. 10-37 The "Globals" Tab of the ES1300-AD Device

Init Task

The task for initializing the ES1300 is assigned in this line (Type: Init / Application Mode: active).

Exit Task

The task to be executed with the ES1300 when the experiment stops is assigned in this line (Type: Init / Application Mode: inactive).

ID / VME base address

This line is responsible for the setting of the VME base address. This setting has to correspond to the jumper settings of the ES1300. Four different VME base addresses can be selected for the ES1300 (ID1/E00000h, ID2/E00100h, ID3/E00200h, ID4/E00300h); this means that up to four ES1300s can be operated in one ES1000 system. The ES1300 occupies an address space of 256 words from the base address.

Voltage Range [V]

This is where the input voltage range is specified for each channel of the ES1300. This setting must correspond to the jumper settings of the ES1300. The following voltage ranges can be selected: -25V to 25V, -50V to 50V and 0V to 50V

Measure Type

This is where the measure type is set differentially (max. 8 channels) or single-ended (max. 16 channels). This setting must correspond to the jumper settings of the FS1300

Read Mode

The read mode is specified in this line. With the ES1300, you can select whether the measured A/D values are transferred to ASCET by the hardware driver before or after a new A/D sampling. The following settings are possible:

- auto:
 - The driver decides whether to transfer the values from the last grid or values from the current grid based on the time elapsed between two ASCET accesses.
- wait for new values:
 The driver waits for values from the current grid before transfer.
- get old values: The driver immediately transfers the values from the last grid.

10.9.2 Groups (ES1300-AD Device)

This section describes the signal-group-specific options of the ES1300-AD device.

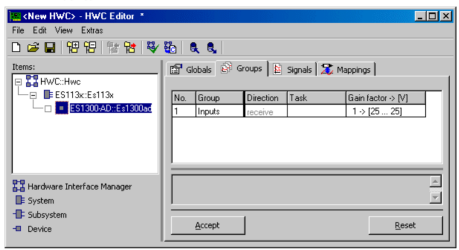


Fig. 10-38 The "Groups" Tab of the ES1300-AD Device

Gain factor -> [V]

This column is used for setting the programmable gain factor of the ES1300 for the analog input signals. The following gain factors can be selected: 1, 5, 10, 50, 100 or 500. These gain factors cause a higher resolution of the measurement range; thus, only a limited part of the input voltage range is available as effective measurement range.

The resulting effective measurement range is shown in the "Gain factor" column, too. It depends on the input voltage range ("Globals" tab, see page 222) and the gain factor.

10.9.3 Signals (ES1300-AD Device)

This section describes the signal-specific options of the ES1300-AD device.

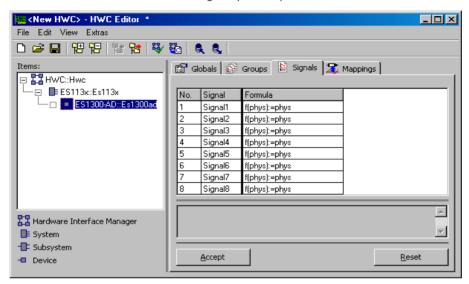


Fig. 10-39 The "Signals" Tab of the ES1300-AD Device

No.

The maximum number of analog input signals that can be used (8 / 16) is determined for the ES1300 with the Measure Type setting (differential / single-ended) in the "Globals" tab.

10.9.4 Mappings (ES1300-AD Device)

The possible settings are the same for all devices. They are described in section 7.4.5 on page 127.

10.10 ES1301-AD

The analog input board ES1301 enables the acquisition of up to seven analog signals.

10.10.1 Globals (ES1301-AD Device)

This section describes the global options of the ES1301-AD device.

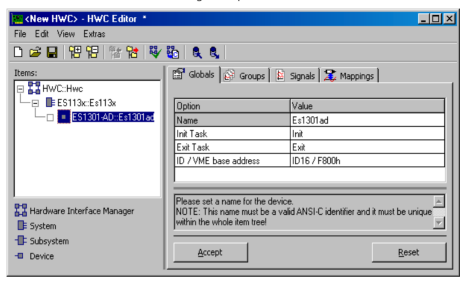


Fig. 10-40 The "Globals" Tab of the ES1301-AD Device

Init Task

The task for initializing the ES1301 is assigned in this line (Type: Init / Application Mode: active).

Exit Task

The task to be executed with the ES1301 when the experiment stops is assigned in this line (Type: Init / Application Mode: inactive).

ID / VME base address

This line is responsible for the setting of the VME base address. This setting has to correspond to the settings of the ES1301 coded by solder straps. Five different VME base addresses can be selected for the ES1301(ID16/F800h, ID15/F000h, ID14/E800h, ID12/D800h, ID8/B800h); this means that up to five ES1301s can be operated in one ES1000 system. The ES1301 occupies an address space of 2048 words from the base address.

10.10.2 Groups (ES1301-AD Device)

This section describes the signal-group-specific options of the ES1301 device.

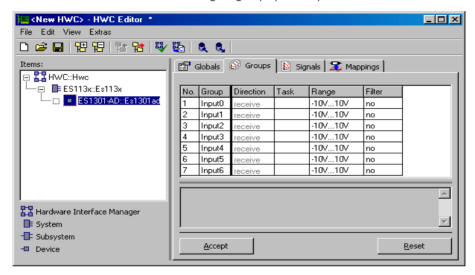


Fig. 10-41 The "Groups" Tab of the ES1301-AD Device

Range

This is where the input voltage range is specified for each channel of the ES1301. The following input voltage ranges can be selected: -10V to 10V, -5V to 5V, 0V to 10V and 0V to 5V. The configuration for selecting the input voltage range takes place by software; no jumper settings are necessary.

Filter

This is where a low-pass filter of 2^{nd} order can be set for each channel. The following low-pass filters can be selected: 100 Hz, 200 Hz, 500 Hz, 1 KHz, 2 KHz, 5 KHz and 10 KHz.

10.10.3 Signals (ES1301-AD Device)

This section describes the signal-specific options of the ES1301-AD device.

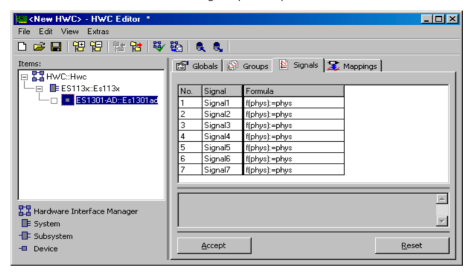


Fig. 10-42 The "Signals" Tab of the ES1301-AD Device

There are no item-specific columns defined for the ES1301-AD device in the "Signals" tab.

10.10.4 Mappings (ES1301-DA Device)

The possible settings are the same for all devices. They are described in section 7.4.5 on page 127.

10.11 FS1303-AD

The analog input board ES1303 is designed to acquire analog signals (max. 16 channels). It was developed for high sampling rates (max. 100 kHz, allows the acquisition of signals of up to 50 kHz) and high resolution. Up to four ES1303 boards can be used simultaneously.

Signal acquisition can be controlled in terms of time (start/stop) due to the two additional trigger inputs. This allows both continuous measuring and the triggered acquisition of individual measured values (single-shot; see ES1303 user's quide) possible.

Each of the 16 analog channels can be used by ASCET-RP or INCA; mixed operation is possible. However, if an ES1303 configuration is running with INCA, ASCET-RP cannot overwrite this configuration. An error message is displayed. The two digital channels can only be used by one of the two programs.

10.11.1 Globals (ES1303-AD Device)

This section describes the global options of the ES1303-AD device.

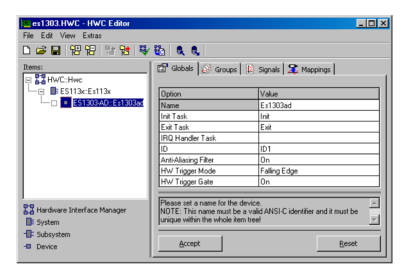


Fig. 10-43 The "Globals" Tab of the ES1303-AD Device

Init Task

The task for initializing the ES1303 is assigned in this line (Type: Init / Application Mode: active).

Exit Task

This line assigns the task which is executed by the ES1303 if the experiment stops (Type: Init / Application Mode: inactive).

IRQ Handler Task

The IRQ handler task (Type: Software / Application Mode: active) is required if you want to analyze signal channels in interrupt mode.

This task must be generated as a "software" task in the task list in the ASCET project editor, and at least 2 (max. 50) must be entered in the "Max. No. of Activations" field.

Note

This task must be available **exclusively** for the element or the respective hardware driver. It must not be used by any other element or user process. Not even two elements of the same type (e.g., two ES1303), may share the same task!

This line is disabled when the trigger mode Off is selected (see "HW Trigger Mode").

ID

The board number of the board to be addressed has to be entered in the "ID" field

Note

The ES1303 board is an "Auto-ID" board which is automatically assigned an ID number and a free address space by the Hardware Manager when the system is switched on. Boards of the same type (e.g. two ES1303s) are numbered from left to right, i.e. the left-hand board is assigned the number one, the next one number two etc. There are 4 IDs available; this means that up to 4 boards can be operated in an experimental system.

Anti-Aliasing Filter

This line activates (On) or deactivates (Off) the anti-aliasing filter. The filter is required to limit the bandwidth of the input signal, thus ensuring that the sampling theorem (sampling rate at least twice the bandwidth of the input signal) is not violated.

The filter can only be switched on or off for all channels together. The hardware, on the other hand, allows different settings for four groups of four channels (channels 1–4, channels 5–8, channels 9–12, channels 13–16). Problems can arise when both a and INCA access some channels with different filter settings. If, for example, ASCET accesses channels 1 and 2 without filter, and INCA accesses channels 4 and 5 with filter, a conflict occurs because the channels of the first group (1-4) have to be accessed with the same filter setting. An error message is displayed. The conflict is resolved if INCA accesses channels 5 and 6 instead.

The anti-aliasing filter is optimized for a 100 kHz sampling rate. When the filter is not used, a lowpass filter and a cutoff frequency of 225 kHz are active.

HW Trigger Mode

This line is used to set the trigger mode, which determines the start of triggered measurements. The following modes are available:

- Off the trigger signals are not used.
- RISING EDGE the measurement is started with the rising edge of the first trigger signal (Mode III in the ES1303 user's guide).
- FALLING EDGE the measurement is started with the falling edge of the first trigger signal (Mode III in the ES1303 user's guide).

When the "IRQ" column ("Groups" tab) is set to No for a signal group (cf. "IRQ" on page 232), the trigger mode selection is irrelevant.

HW Trigger Gate

This line is used to determine whether the second trigger signal is used (ON) or not used (OFF) to generate the trigger.

When the trigger gate is set to ON, the edge of the first trigger signal selected as "HW Trigger Mode" starts the measurement only if, at the same time, the second trigger signal is in high state. If the trigger gate is set to OFF, each edge of the first trigger signal selected as "HW Trigger Mode" starts the measurement. The following table summarizes the conditions for the start of a measurement.

HW Trigger Mode	HW Trigger Gate	Trigger Signal 1	Trigger Signal 2
RISING EDGE	ON	rising edge	high
RISING EDGE	OFF	rising edge	any
FALLING EDGE	ON	falling edge	high
FALLING EDGE	OFF	falling edge	any

If the "IRQ" column ("Groups" tab) is set to No for a signal group (cf. "IRQ" on page 232), the HW Trigger Gate selection is irrelevant.

10.11.2 Groups (ES1303-AD Device)

This section describes the signal-group-specific options of the ES1303-AD device

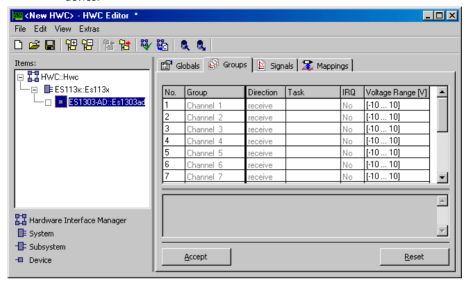


Fig. 10-44 The "Groups" Tab of the ES1303-AD Device

The 16 signal groups are predefined. One signal with predefined name belongs to each signal group.

Note

A future variant of the ES1303 will have only 8 channels. When more than 8 channels were configurated in the HWC editor, but a board with only 8 is used, an error message is displayed when the model is started. In that case, the ES1303 is ignored.

Task

This is where the task is specified in which the signal is to be received. You can select several tasks to receive the signal in more than one raster.

If a receive message is to be received in interrupt mode, this setting is reset and locked

This option specifies whether the relevant receive signal is to be received in interrupt mode (Yes) or not (No). It is disabled when the trigger mode Off is selected (see "HW Trigger Mode").

For "normal" receipt ("IRQ" set to No), the sampling or polling frequency in a task must be at least twice the signal frequency, due to the Shannon Theorem (see section 3.1.2 in the ES1303 user's guide). Signals which are not sent in any fixed grid or even only occur sporadically can be problematic in this operating mode. Interrupt reception is ideal for this as it triggers signal processing exactly when the signal was received.

Each signal group can be set up individually. The "HW Trigger Mode" and "HW Trigger Gate" settings apply to all signal groups which are received in interrupt mode.

An empty group with "IRQ" set to No and and no task selected, generates no process. A warning is displayed in the ASCET monitor window.

Voltage Range [V]

The input voltage range for each channel of the ES1303 is specified in this column. The following voltage ranges can be selected: -10 V to 10 V or -60 V to 60 V.

10.11.3 Signals (ES1303-AD Device)

This section describes the signal-specific options of the ES1303-AD device.

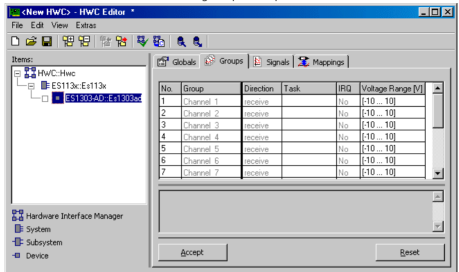


Fig. 10-45 The "Signals" Tab of the ES1303-AD Device

Unlike the ES1300 (cf. chapter 10.9.3), you can only select the formula in the "Signals" tab; the signal name is predefined. A description of the various columns is given in chapter 7.4.4.

10.11.4 Mappings (ES1303-AD Device)

The possible settings are the same for all items. They are described in chapter 7.4.5 on page 127.

10.12 ES1310-DA

The analog output board ES1310 enables the output of eight analog signals.

10.12.1 Globals (ES1310-DA Device)

This section describes the global options of the ES1310-DA device.

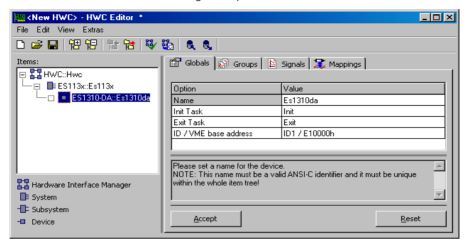


Fig. 10-46 The "Globals" Tab of the ES1310-DA Device

Init Task

The task for initializing the ES1310 is assigned in this line (Type: Init / Application Mode: active).

Exit Task

The task to be executed with the ES1310 when the experiment stops is assigned in this line (Type: Init / Application Mode: inactive).

ID / VME base address

This line is responsible for the setting of the VME base address. This setting has to correspond to the jumper settings of the ES1310. Two different VME base addresses can be selected for the ES1310 (ID1/E10000h, ID2/E20000h); this means that up to two ES1310s can be operated in one ES1000 system. The ES1310 occupies an address space of 1024 words from the base address.

10.12.2 Groups (ES1310-DA Device)

This section describes the signal-group-specific options of the ES1310-DA device.

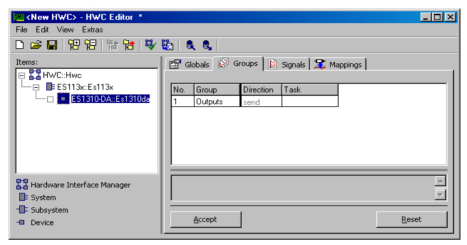


Fig. 10-47 The "Groups" Tab of the ES1310-DA Device

There are no item-specific columns defined for the ES1310-DA device in the "Groups" tab.

10.12.3 Signals (ES1310-DA Device)

This section describes the signal-specific options of the ES1310-DA device.

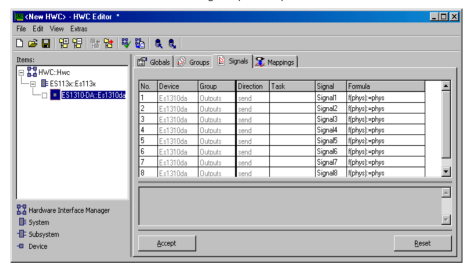


Fig. 10-48 The "Signals" Tab of the ES1310-DA Device

There are no item-specific columns defined for the ES1310-DA device in the "Signals" tab.

10.12.4 Mappings (ES1310-DA Device)

The possible settings are the same for all devices. They are described in section 7.4.5 on page 127.

10.13 ES1320-CB (DIO)

The digital input/output board ES1320 (DIO) makes it possible to measure and output twenty digital signals. The ES1320 hardware consists of a carrier board (CB) with two DIO piggyback modules.

In the HWC Editor items list, the carrier board is added as a subsystem and the DIO piggyback as a device.

10.13.1 Globals (ES1320-CB Subsystem)

This section describes the global options of the ES1320-CB subsystem.

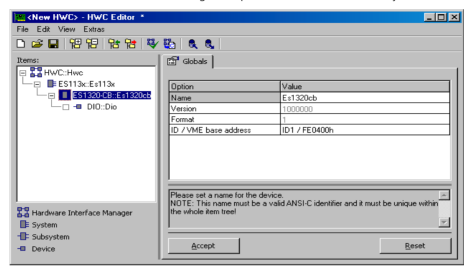


Fig. 10-49 The "Globals" Tab of the ES1320-CB Subsystem

ID / VME base address

This line is responsible for the setting of the VME base address. This setting has to correspond to the jumper settings of the ES1320. Eight different VME base addresses can be selected for the ES1320 (ID1/FE0400h, ID2/FE0C00h, ID3/FE1400h, ID4/FE1C00h, ID5/FE2400h, ID6/FE2C00h, ID7/FE3400h, ID8/FE3C00h, ID9/FE4400h, ID10/FE4C00h, ID11/FE5400h, ID12/FE5C00h, ID13/FE6400h, ID14/FE6C00h, ID15/FE7400h, ID16/FE7C00h); this means that up to eight ES1320s can be operated in one ES1000 system. The ES1320 occupies an address space of 256 words from the base address.

10.13.2 Globals (DIO Device)

This section describes the global options of the DIO device.

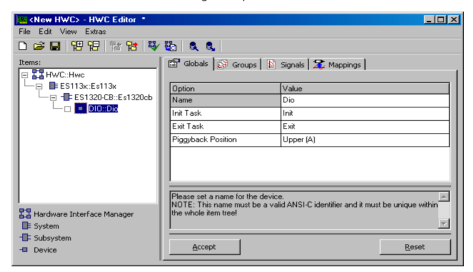


Fig. 10-50 The "Globals" Tab of the DIO Device

Init Task

The task for initializing the ES1320 is assigned in this line (Type: Init / Application Mode: active).

Exit Task

The task to be executed with the ES1320 when the experiment stops is assigned in this line (Type: Init / Application Mode: inactive).

Piggyback Position

This line assigns either the upper (A) or lower (B) DIO piggyback module as a digital interface.

10.13.3 Groups (DIO Device)

This section describes the signal-group-specific options of the DIO device.

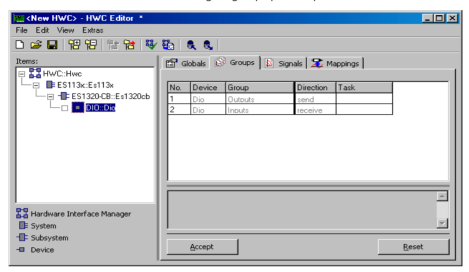


Fig. 10-51 The "Groups" Tab of the DIO Device

There are no item-specific columns defined for the DIO device in the "Groups" tab.

10.13.4 Signals (DIO Device)

This section describes the signal-specific options of the DIO device.

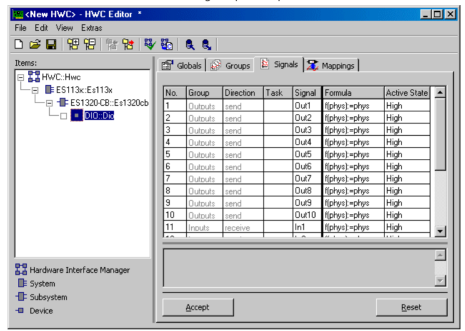


Fig. 10-52 The "Signals" Tab of the DIO Device

Active State

You can use this column to define whether the relevant digital input or output signal is inverted (Active Low) or not (Active High) by the driver routine.

10.13.5 Mappings (DIO Device)

The possible settings are the same for all devices. They are described in section 7.4.5 on page 127.

10.14 ES1325-DIO

The digital input/output board ES1325 (DIO) can acquire and output digital signals on sixteen channels each. Two trigger inputs make it possible to control signal acquisition and signal output. Up to four ES1325 Boards can be operated simultaneously with an ES1130 or an ES1135. For each ES1325 Board, you can use a maximum of one Input Device, one Output Device and one LED Device.

10.14.1 Globals (ES1325-DIO Subsystem)

This section describes the global options of the ES1325-DIO Subsystem.

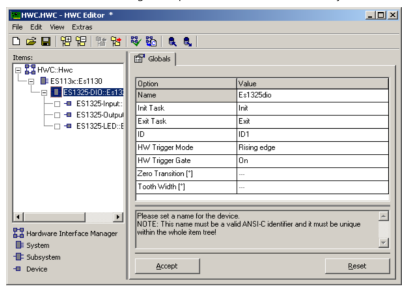


Fig. 10-53 The "Globals" Tab of the ES1325-DIO Subsystem

ID

This is where the board is assigned an ID for the board number.

Note

The ES1325 board is what is referred to as an "Auto-ID" board which automatically receives an ID number and a free address space from the Hardware Manager when the system is powered on. Boards of the same type (e.g. two ES1325s) are numbered from left to right, i.e. the board on the left is assigned the number one, the next one the number two etc.. 4 IDs are available; this means that up to 4 boards can be operated in one experimental system.

HW Trigger Mode

This is where the trigger mode is set which determines the start of triggered operations. This option is only available if the "HW Trigger Gate" parameter is set to "**On**" (see "HW Trigger Gate" on page 243).

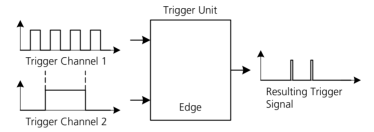
The following modes are available:

Off

Signals at the trigger inputs are not evaluated.

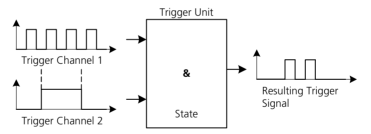
• Rising edge

Once it has been evaluated, a rising edge at trigger input 1 starts the acquisition or generation of signals at the digital input and/or digital output channels.



• Signal state

A rising (falling) edge at trigger input 1 determines the start (end) of a period. An operation is run on the digital input channels during this period at trigger input 1.



In "Signal state" trigger mode, an optional request delay can be used (see "Signals" on page 249). This time has to be shorter than the hold time of the resulting trigger signal as data acquisition is otherwise not started.

• Angle based

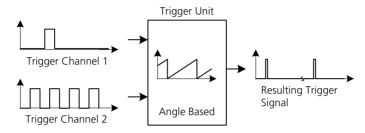
Trigger input 1 and trigger input 2 both evaluate continuous PWM signals.

The following applies to crankshaft signals:

Trigger input 1 = zero transition,

Trigger input 2 = tooth width.

A single PWM period at trigger input 2 corresponds to an angle segment. The angle position is determined by counting the PWM periods.



In this operating mode, a counter is checked on the trigger unit with the two trigger inputs.

A rising edge at trigger channel 1 resets the counter to zero and a falling edge at trigger channel 2 increases the counter by 1. This is how, for example, a crankshaft angle can be acquired if trigger channel 2 receives a falling edge with constant angle segments (e.g. 6° tooth width) and trigger channel 1 receives a rising edge with every full revolution (in zero angle transition). To guarantee correct operation, the signal at trigger channel 2 has to show continuous and equidistant angle segments. The signal at trigger channel 1 has to show the zero transition at the rising edge. The falling edge of this signal has to follow after a certain hold time. This is between the falling and the next rising edge of the signal at trigger channel 2 (angle segment signal).

With the trigger modes **Rising edge** and **Signal state**, trigger channel 2 can also be defined as a trigger gate (see "HW Trigger Gate" on page 243).

HW Trigger Gate

This is where the mode which determines the evaluation of suitable edges at the trigger inputs is set. The parameter is set if trigger channel 2 is used to release trigger generation (TTL high level corresponds to "trigger enabled").

The following modes are available:

Off

Every edge at trigger input 1 selected under "HW Trigger Mode" triggers an operation at the digital input and/or output channels.

• On

Edges at trigger input 1 only trigger an operation at the digital input and/or output channels during a high level at trigger input 2.

When the "Angle based" trigger mode is selected (see "HW Trigger Mode" on page 241), the "HW Trigger Gate" parameter is automatically set to "On". When the "Off" trigger mode is selected (see "HW Trigger Mode" on page 241), the "HW Trigger Gate" parameter cannot be edited.

Zero Transition [*]

This is where the zero transition at trigger input 1 is defined.

Resolution		Tooth width	
Value range	Min.	2 x tooth width	
	Max.	32767 x tooth width	
Typical value for a crankshaft signal		360° or 720°	

This option is only available in "Angle based" trigger mode (see "HW Trigger Mode" on page 241). It can be edited within the value range.

Tooth Width [*]

This is where the tooth width at trigger input 2 during a PWM period is defined.

Resolution		0.5°	
Value range	Min.	0.5°	
	Max.	720°	
Typical value for a crankshaft signal		6°	

This option is only available in "Angle based" trigger mode (see "HW Trigger Mode" on page 241). It can be edited within the value range.

10.14.2 Globals (ES1325-Input Device)

This section describes the global options of the Input Device.

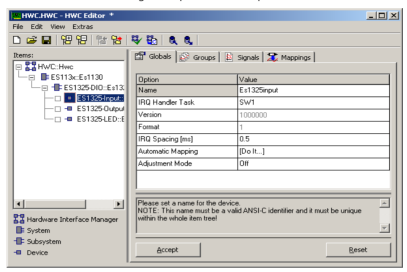


Fig. 10-54 The "Globals" Tab of the ES1325-DIO Input Device

IRQ Handler Task

The IRQ Handler task (type: Software / Application mode: active) is required if signal channels are to be evaluated in Interrupt mode.

This task must be generated as a "software" task in the task list in the ASCET project editor, and at least 2 (max. 50) must be entered in the "Max. No. of Activations" field.

Note

This task has to be of the type "Software" and be **exclusively** available to the item or the relevant hardware driver and cannot be used by any other item or user processes. Two items of the same type (e.g. two ES1325s) can**not** share the same task!

This option is locked if the **Off** trigger mode is selected (see "HW Trigger Mode" on page 241).

IRQ Spacing [ms]

This is where the minimum time between two interrupt requests generated by the ES1325 is defined.

Resolution		0.1 ms
Value range	Min.	0 ms
	Max.	25.5 ms

This option is not available in "Off" trigger mode (see "HW Trigger Mode" on page 241). It can be edited within the value range.

Automatic Mapping

This option makes the automatic mapping of signals and (ASCET) messages possible.

For more details, consult the section "Automatic Mapping" on page 180.

Adjustment Mode

Adjustment Mode makes it possible to influence signal acquisition online if necessary, i.e. during the runtime of the ASCET model.

The following modes are available:

Off

Adjustment Mode is deactivated. A "ChXXMsr" measure group is displayed for every "ChXX" input channel.

• On

Adjustment Mode is activated. In addition to the "ChXXMsr" measure group, an online adjustment group "ChXXAdj" is displayed for every "ChXX" input channel. This "ChXXAdj" group also contains configuration parameters that can be adjusted online in the "Signals" column in the "Groups" tab.

Adjustment Mode can only be selected if the HW Trigger Mode is set to "On" (see "HW Trigger Mode" on page 241).

10.14.3 Groups (ES1325-Input Device)

This section describes the signal-group-specific options of the Input Device.

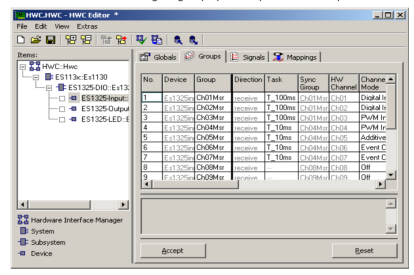


Fig. 10-55 The "Groups" Tab of the ES1325-DIO Input Device

Sync Group

Signal groups which are transferred synchronously in the same task (or group of tasks) are combined to form one process. This process is given the same name as the group name shown in this column.

If several tasks are selected, only those processes of the signal groups which have an identical entry in the "Task" field can be combined to form one common process.

The signal groups within this process are transferred synchronously.

Hardware Channel

Input channels of the ES1325 (Ch01 to Ch16)

Channel Mode

This column determines the type of digital input signal to be evaluated for each input channel of the ES1325.1:

Off

No evaluation of the digital input signal.

Digital Input

Evaluation of the state of the digital input signal at the time of the request.

PWM Input

Evaluation of all relevant information of the last complete PWM signal before the request.

Additive Time

Addition of the duration of the active phases of a signal during a defined time interval.

Event Counter

Addition of relevant signal edges during a defined time interval.

The definition of whether rising, falling or both edges are to be evaluated takes place in the "Significant Edge" parameter.

Data transfer in the channels is only activated either when a task is selected or the "IRQ" parameter is set to "Yes" (see "IRQ" on page 248), if in fact it is available.

Use HW Trigger

This is where it is determined whether the digital input signal is to be acquired synchronously with an external trigger signal. The following modes are available:

• Yes

Digital signal acquisition is synchronized with an external trigger.

No

The digital signals are acquired in Polling mode. The digital input signal is not synchronized with an external trigger signal.

The "Trigger Mode" parameter is determined for all hardware channels together in "Globals" for the ES1325-DIO Subsystem.

IRQ

This is where it is determined whether an interrupt is generated after signal detection.

• Yes

An IRQ Handler Task (see "IRQ Handler Task" on page 245) is activated. After data acquisition, an interrupt request is generated to transfer data to the ASCET model.

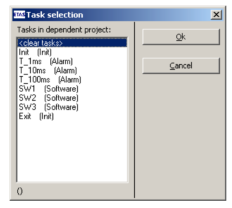
• No

The acquired signals are available for processing in a buffer memory. The data transfer takes place triggered by the ASCET model in Polling mode in the task determined in the "Task".

The "IRQ" option is only active if the "Use HW Trigger" parameter is set to "Yes" (see "Use HW Trigger" on page 248).

Activated Task

Clicking the "Activated Task" field opens the "Task Selection" dropdown list. The task activated when a signal group is received is selected and assigned there according to the channel.



This option is only available if the "IRQ" parameter is set to "Yes" (see "IRQ" on page 248).

Signals

Clicking the [Select] button in the "Signals" field opens the "Signal Selection" dropdown list.



Signal components are assigned to every signal.

The following signals are available for the "ChXXMsr" measure groups:

- State
- Active Time [μs]
- Inactive Time [μs]
- Period Duration [us]
- Frequency [Hz]
- Duty Cycle [%]
- Ratio Active Time/ Inactive Time [%]
- Ratio Inactive Time/ Active Time [%]
- Additive Active Time
- Counter Value

The following signals are available for the online "ChXXAdj" adjustment groups (see "Adjustment Mode" in the "Globals" tab, page 246):

- Time Delay [μs]
- Angle Delay [μs]
- Angle Interval [μs]

Depending on the parameters "Channel Mode", "Use HW Trigger" and "HW Trigger Mode" some signals are obligatory or default values are selected for the signal group.

Active State

The function of the active state is assigned to a level of the input signal. The following modes are available:

High

The high level of the input signal is assigned the "active" state for further processing.

Low

The low level of the input signal is assigned the "active" state for further processing.

Significant Edge

This is where an event (Channel mode "Event Counter") or the start of a PWM period (Channel mode "PWM Input") is assigned to an edge. The following modes are available:

Inactive-Active

The transition of the input signal from inactive to active (see "Active State" on page 251) triggers the event.

Active-Inactive

The transition of the input signal from active to inactive (see "Active State" on page 251) triggers the event.

Both

Transitions of the input signal from inactive to active and from active to inactive (see "Active State" on page 251) trigger the event.

This setting is not available for the Channel modes "Digital Input" and "Additive Time" (see "Channel Mode" on page 247).

Hysteresis

A type of hysteresis must be assigned to every digital input channel. Available options:

- TTL
- User defined

	TTL	User defined
Lower threshold value	1.728 V	User-specific
Upper threshold value	2.304 V	User-specific

When the "**User defined**" option is selected, the lower and upper threshold value of the hysteresis have to be defined in accordance with the definition (see "Low Thresh. [V]" on page 252 and "High Thresh. [V]" on page 252).

Low Thresh. [V]

In this cell, the lower threshold value for the input signal is assigned to every digital input channel. The lower threshold value has to be defined at least one step under the upper threshold value.

Resolution		0.144 V
Value range	Min.	0 V
	Max.	Upper threshold value - 0.144 V

This option is locked if the Hysteresis mode "TTL" is selected (see "Hysteresis" on page 251).

High Thresh. [V]

In this cell, the upper threshold value for the input signal is assigned to every digital input channel. The upper threshold value has to be defined at least one step above the lower threshold value.

Resolution		0.144 V
Value range	Min.	Lower threshold value + 0.144 V
	Max.	36 V

This option is locked if the Hysteresis mode "TTL" is selected (see "Hysteresis" on page 251).

Timeout [ms]

In this cell, a period of time is assigned to every digital input channel in which the input signal has to change state at least once. If the signal does not change state within this defined period of time, the relevant error state is generated.

Resolution		2.5 ms
Value range	Min.	0 ms (no timeout assigned)
	Max.	163837.5 ms

10.14.4 Signals (ES1325-Input Device)

This section describes the signal-specific options of the Input Device.

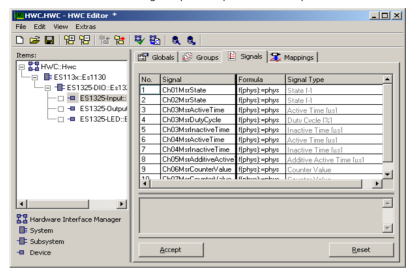


Fig. 10-56 The "Signals" Tab of the ES1325-DIO Input Device

HW Channel

Display of the input channels of the ES1325.1 (Ch01 to Ch16).

Signal Type

This is where the signal type is displayed which is assigned to this signal. This assignment can be modified in the "Signals" parameter of the "Groups" tab.

10.14.5 Mappings (ES1325-Input Device)

The possible settings are described in section 7.4.5 on page 127.

10.14.6 Globals (ES1325-Output Device)

This section describes the global options of the Output Device.

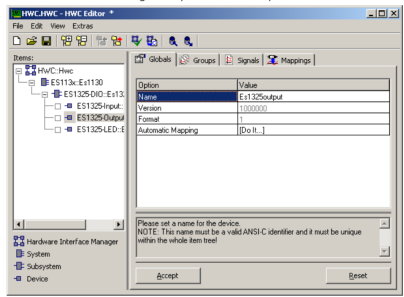


Fig. 10-57 The "Globals" Tab of the ES1325-DIO Output Device

Automatic Mapping

This option makes the automatic mapping of signals and (ASCET) messages possible.

For more details, consult the section "Automatic Mapping" on page 180.

10.14.7 Groups (ES1325-Output Device)

This section describes the signal-group-specific options of the Output Device.

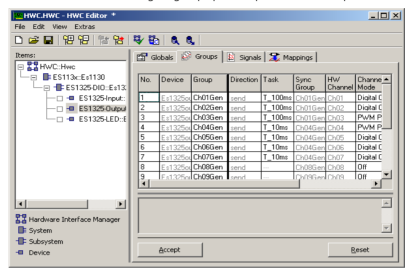


Fig. 10-58 The "Groups" Tab of the ES1325-DIO Output Device

Sync Group

Signal groups which are transferred synchronously in the same task (or group of tasks) are combined to form one process. This process is given the same name as the group name shown in this column.

If several tasks are selected, only those processes of the signal groups which have an identical entry in the "Task" field can be combined to form one common process.

The signal groups within this process are transferred synchronously.

HW Channel

Output channels of the ES1325.1 (Ch01 to Ch16)

Channel Mode

This column determines the type of digital output signal to be evaluated for each output channel of the ES1325.1:

- Off
 No evaluation of the digital output signal.
- Digital Output

The state of an output channel can be set to active or inactive with Request. The request can be triggered by the simulation processor.

PWM Periodic Output

PWM signals are generated with no limitation of the output duration. Exactly two signal components are required to describe the generated PWM signals (see "Signals" on page 256).

PWM Interval Output

PWM functionality is used to generate single pulses or intervals of PWM signals. A further request which is received while the first request is being processed is rejected.

Data transfer in the channels is only activated either when a task is selected or the "IRQ" parameter is set to "Yes" (see "IRQ" on page 248), if in fact it is available.

Use HW Trigger

This is where it is determined whether the digital output signal is to be output synchronously with an external trigger signal. The following modes are available:

• Yes

Digital signal output is synchronized with an external trigger.

• No

The digital signals are output in Polling mode. The digital output signal is not synchronized with an external trigger signal.

The "Trigger Mode" parameter is determined for all hardware channels together in "Globals" for the ES1325-DIO Subsystem.

Signals

Clicking the [Select] button in the "Signals" field opens the "Signal Selection" dropdown list. The signals to be generated can be selected.



Signal components are assigned to every signal.

- State [-]
- Active Time [µs]
- Inactive Time [µs]
- Frequency [Hz]
- Duty Cycle [%]
- Time Delay [us]
- No. of Periods
- Angle Delay [°]

Depending on the parameters "Channel Mode", "Use HW Trigger" and "HW Trigger Mode" some signals are obligatory or default values are selected for the signal group.

Active State

The function of the active state is assigned to a level of the output signal. The following modes are available:

High

The high level of the output signal is assigned the "active" state for further processing.

Low

The low level of the output signal is assigned the "active" state for further processing.

10.14.8 Signals (ES1325-Output Device)

This section describes the signal-specific options of the Output Device.

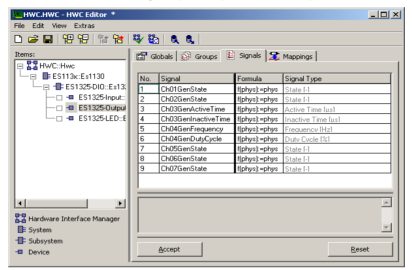


Fig. 10-59 The "Signals" Tab of the ES1325-DIO Output Device

HW Channel

Output channels of the ES1325.1 (Ch01 to Ch16)

Signal Type

This is where the signal type assigned to this signal is displayed. This assignment can be modified in the "Signals" parameter of the "Groups" tab.

10.14.9 Mappings (ES1325-Output Device)

The possible settings are described in section 7.4.5 on page 127.

This section describes the global options of the LED Device.

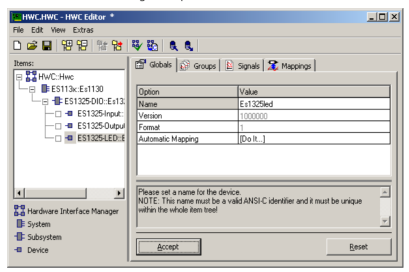


Fig. 10-60 The "Globals" Tab of the ES1325-DIO LED Device

Automatic Mapping

This option makes the automatic mapping of signals and (ASCET) messages possible.

For more details, consult the section "Automatic Mapping" on page 180.

10.14.11 Groups (ES1325-LED Device)

This section describes the signal-group-specific options of the LED Device.

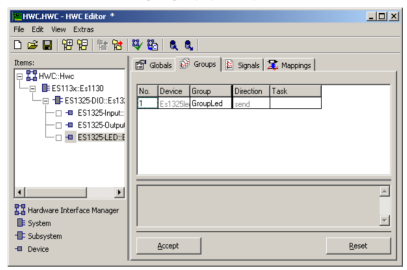


Fig. 10-61 The "Groups" Tab of the ES1325-DIO LED Device

There are no item-specific columns defined for the ES1325-LED Device in the "Groups" tab. The possible item settings are described in section 7.4.3 on page 124.

Task

The relevant task has to be selected in this field.

10.14.12 Signals (ES1325-LED Device)

This section describes the signal-specific options of the LED Device.

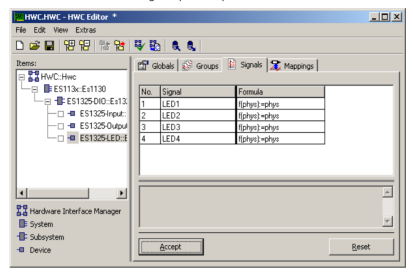


Fig. 10-62 The "Signals" Tab of the ES1325-DIO LED Device

There are no item-specific columns defined for the ES1325-LED Device in the "Signals" tab. The possible item settings are described in section 7.4.4 on page 125.

10.14.13 Mappings (ES1325-LED Device)

There are no item-specific columns defined for the ES1325-LED Device in the "Mappings" tab. The possible item settings are described in section 7.4.5 on page 127.

10.15 ES1330-PWM

The counter board, ES1330, enables the acquisition and output of PWM signals. The ES1330 has six counter components (Am9513A). Each counter component has five 16-bit-wide counters with a count frequency of 4 MHz. Thirty counter inputs and sixteen counter outputs are divided into six internal ports "Port 1 .. Port 6" on the ES1330. Every counter component occupies one of

these ports. Access to the ports takes place via the SUB-D connector of the ES1330. In the HWC Editor items list, the ES1330 counter board is added as a subsystem; the counter component as a device.

Note

The table in chapter "Connector X1: Digital Inputs and Outputs" of the manual for the ES1330 board (in the ETASManuals\ASCET5.1\ES1000 folder of your ASCET installation) lists the possible combinations of ports and counter inputs or outputs.

10.15.1 Globals (ES1330-PWM Subsystem)

This section describes the global options of the ES1330-PWM subsystem.

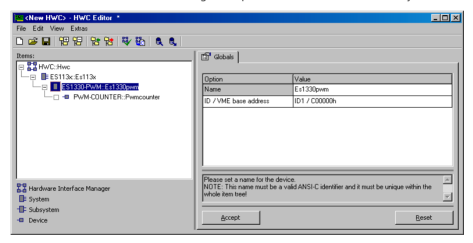


Fig. 10-63 The "Globals" Tab of the ES1330-PWM Subsystem

ID / VME base address

This line is responsible for the setting of the VME base address. This setting has to correspond to the jumper settings of the ES1330. Four different VME base addresses can be selected for the ES1330 (ID1/C00000h, ID2/C00100h, ID3/C00200h, ID4/C00300h); this means that up to four ES1330s can be operated in one ES1000 system. The ES1330 occupies an address space of 256 words from the base address.

10.15.2 Globals (PWM-COUNTER Device)

This section describes the global options of the PWM-COUNTER device.

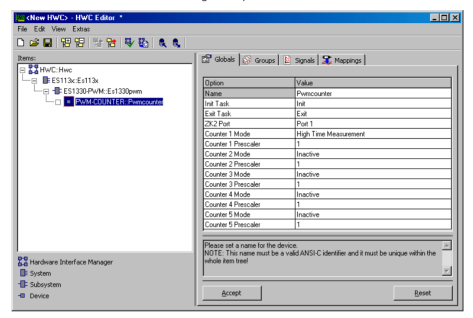


Fig. 10-64 The "Globals" Tab of the PWM-COUNTER Device

Init Task

The task for initializing the ES1330 is assigned in this line (Type: Init / Application Mode: active).

Exit Task

The task to be executed with the ES1330 when the experiment stops is assigned in this line (Type: Init / Application Mode: inactive).

ZK2 Port

This is where the port (and hence the counter component) is assigned. Every counter component has its own port.

Counter 1 Mode .. Counter 5 Mode

This is where the counter mode is selected for each of the five counters of the counter component. The following list shows the available counter modes.

Inactive

The counter is not used.

• PWM-Generator (PWM_Gen)

The counter is used to generate PWM signals.

• Period-Measurement (P_Meas)

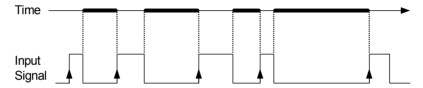
The counter is used to measure the period of a PWM signal.

• High Time Measurement

In this mode, the duration of a pulse with an active level (here: high-active) is measured.

• Low Time Measurement

In this mode, the duration of a pulse with an active level (here: low-active) is measured.

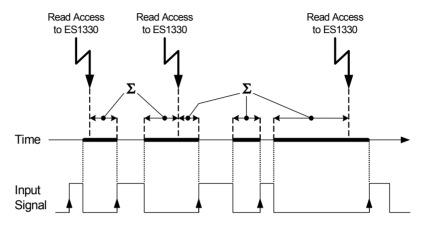


Additive High Time Measurement

The simulation processor usually acquires measurements from the ES1330 board periodically. With additive measurements, the length of time the signal was active (here: high-active) between two consecutive read-accesses of the measure tab is measured.

• Additive Low Time Measurement

The simulation processor usually acquires measurements from the ES1330 board periodically. With additive measurements, the length of time the signal was active (here: low-active) between two consecutive read-accesses of the measure tab is measured.



Counter 1 Prescaler .. Counter 5 Prescaler

These lines can be used to specify a prescaler for the input frequency of 4 MHz. The scaled input frequency is used as a clock signal for the first four counters. The prescaler makes it possible to generate and evaluate PWM signals with a longer period duration; the resolution of the PWM signals is, however, reduced because of this. The following prescalers can be selected: 1, 10, 100, 1000 and 10000.

10.15.3 Groups (PWM-COUNTER Device)

This section describes the signal-group-specific options of the PWM-COUNTER device

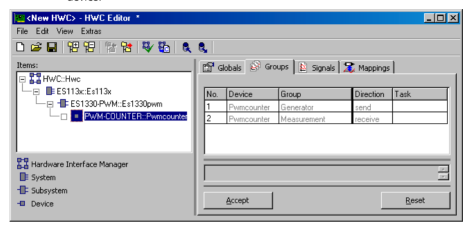


Fig. 10-65 The "Groups" Tab of the PWM-COUNTER Device

There are no item-specific columns defined for the ES1330-PWM subsystem in the "Groups" tab.

10.15.4 Signals (PWM-COUNTER Device)

This section describes the signal-specific options of the PWM-COUNTER device.

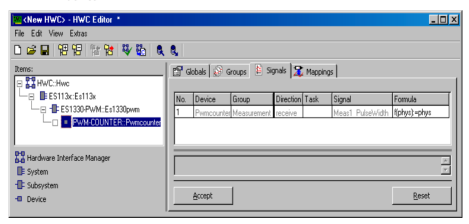


Fig. 10-66 The "Signals" Tab of the PWM-COUNTER Device

No.

The number and significance of the signals is determined by the "ZK2 Port and Counter X Mode" settings from the "Globals" tab.

Signal

This is where names (ANSI-C) for the signals are specifically defined. The following naming conventions apply (X = number of the counter):

- GenX_Frequency
 Frequency of the PWM output channel in Hz.
- GenX_DutyCycle
 Duty cycle of the PWM output channel in %.
- MeasX_Period
 Period duration of the PWM evaluation channel in seconds.
- MeasX_DutyCycle
 Result of the pulse width measurement (single pulse or additive).

10.15.5 Mappings (PWM-COUNTER Device)

The possible settings are the same for all devices. They are described in section 7.4.5 on page 127.

11 Tutorial

The tutorial describes an INTECRIO experiment (chapter 11.1), as well was the setup of an ES1222 (chapter 11.2), ES1303 (chapter 11.3), and ES1325 board (chapter 11.4 and chapter 11.5), using supplied examples.

ASCET-RP V5.5 includes the sample files INTECRIO_Tutorial.exp and RTIOTutorial.exp. During the installation, the sample file is stored in the subdirectory ASCET5.2\export of your ASCET installation.

The sample file can be imported into a new or an existing database.

Note

This tutorial is written under the assumption that the ETAS Network Manager is **not** used. If you are using the ETAS Network Manager, slightly different behavior may result; see chapter 2.2 and chapter 4.

To create a new database:

 In the Component Manager, select the File → New Database menu option.

The "New Database" window opens.

- Enter the name for the new database.
- Click OK.

The database is created and opened.

To import the exercise example:

 In the Component Manager, select File → Import.

The "Select Import File" window opens.



• Use the button to select the RTIOTuto-rial.exp file from the ASCET5.2\export subdirectory of your ASCET installation.

The **OK** button is now available.

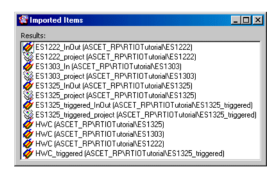
You can use the default import options, so that no further action is required.

- Click **OK** to start the import.
- Make sure all components have been selected for the import in the "Import" window..



• Click **OK**.

The files are imported. A list of the imported database items is shown in the "Imported Items" window.



Close the "Imported Items" window.

• Import the INTECRIO_Tutorial.exp file the same way.

Make sure all components are selected for the import.

```
LowpassKEnabled (ETAS_IconLib\TransferFunction\Lowpass)
LowpassKEnabled (SystemLib_ETAS\Transferfunction\Lowpass)
M01_DataGenerator (ASCET_RP\INT_Tutorial)
M01_LowPass (ASCET_RP\INT_Tutorial)
P01_Project (ASCET_RP\INT_Tutorial)
ISM01_DataGenerator (ASCET_RP\INT_Tutorial)
```

To configure the TCP/IP protocol options:

Note

If you are using the ETAS Network Manager, the instruction is obsolete.

To avoid conflicts with a second network card that might be used for the LAN, the following TCP/IP settings should be selected:

- Disable the DHCP service.
- Enter the IP address 192.168.40.240.
- Enter the subnet mask 255.255.25.0.



(← Windows[®] 2000)

- For the DNS service, use the local settings of your internal network.
- Disable the WINS service.
- Make sure that the "IP Forwarding" option is not activated.

11.1 Tutorial – Experimenting with INTECRIO

This chapter explains how to transfer ASCET projects to INTECRIO as well as how to use Back-Animation (see page 62) when experimenting with INTECRIO. Creating a project in ASCET or a workspace in INTECRIO is not part of this chapter; all files you need are supplied.

- The export file INTECRIO_Tutorial.exp contains the ASCET project with all relevant components.
 - The ASCET project P01_Project consists of a data generator (M01_DataGenerator module) which is specified as a state machine (SM01_DataGenerator). Use the PMode parameter to determine whether the data generator is running as a a sawtooth (1) or a triangular signal (2). The generated data represents the input signal for a low-pass filter (M01_LowPass module) which is also part of the project.
- The INTECRIO_Tutorial_Workspace folder contains an INTEC-RIO workspace which was prepared for the tutorial. This workspace contains the INTECRIO system projects SystemProject_ES1130, SystemProject_ES1135, and SystemProject_ES910; you use the system project corresponding to your hardware.

11.1.1 Preparations

First of all, make the necessary preparations.

To copy the INTECRIO workspace:

The prepared INTECRIO workspace is located in the ETAS\ASCET5.2\ export directory of your ASCET installation.

 Copy the INTECRIO_Tutorial_Workspace directory to your hard disk, e.g. to ETASData\INTECRIO2.1\ INTECRIO_Tutorial_Workspace.

To select a target:

Open the project P01_Project in the project editor.

- Open the "Project Properties" window.
- In the "Build" node, select the target Prototyping and the compiler GNU-C V3.4.4 (PowerPC).

If no predefined operating system settings for this target are loaded, copy the settings with Operating System → Copy from Target.

11.1.2 Transferring the Project

The next step is to transfer the project to INTECRIO.

To transfer the project to INTECRIO:



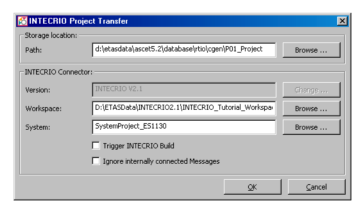
• Open the project P01_Project.

INTECRIO is preselected in the "Experiment Target" combo box; the buttons **Transfer Project to selected Experiment Target** and **Reconnect to Experiment of selected Experiment Target** are available.

• Click the **Transfer Project to selected Experiment Target** button.

The "INTECRIO Project Transfer" window opens.





In the "Path" field, enter a path for the generated files.

 Use the Change button next to the "Version" field to select the INTECRIO version you will use.

If only one INTECRIO version is installed on your computer, the button is deactivated.

- Use the Browse button next to the "Workspace" field to enter the supplied workspace.
- Use the **Browse** button next to the "System" field to specify the suitable system project for your hardware.

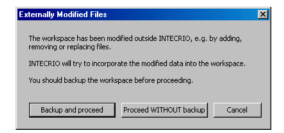
If INTECRIO is not yet running, it is started now.

Click **OK** to start transfer.

The code necessary for working with INTEC-RIO is generated and stored in the specified directory.

The ASCET project is imported into INTECRIO and stored as a module under the name P01_Project. It is automatically added to the selected system project.

Since you copied the workspace, the following error message can occur:



Click **Proceed without Backup** to continue.

11.1.3 Experimenting in INTECRIO

Now configure the operating system in INTECRIO, start the Build process and finally the INTECRIO experiment.

To configure the INTECRIO operating system:

Change to the INTECRIO window.

- In the Systems folder, select the system project you are using, and select Set As Active Project from its context menu.
- Select **System** → **OS Configuration**.

The OSC operating system editor opens. As the example is very easy, you can use the automatic configuration.

Select System → OS Auto mapping.

The auto_10msTask task is created in UserAppMode operating mode. The two processes of the ASCET project are assigned to this task.

You do not need to make any further settings.

To start the INTECRIO Build process:

 Select Integration → Build from the INTEC-RIO window

or

 if you are not starting the Build process for the first time, select Integration → Rebuild.

The Build process is started. The "Log Window" box at the bottom of the INTECRIO window indicates progress.

The following message is displayed in the last lines after a successful Build process:

Action succeeded

The active system project has been set into the "Build" mode.

To start an INTECRIO experiment:

- 1. Opening an experiment environment
 - In the INTECRIO window, select
 Experiment → Open Experiment.

The INTECRIO experiment environment opens in its own window. The experiment is loaded into the experiment environment.

2. Starting an experiment

 In the INTECRIO experiment environment, select Experiment → Download.

The executable file (the prototype) is loaded to the hardware

Select Experiment → Start OS.
 The simulation is started

Select Experiment → Start Measurement.
 The measurement is started.

To use Back-Animation, you do not have to open any measure and calibration windows in INTECRIO. But as Back-Animation with ASCET does not provide an oscilloscope, the INTECRIO experiment environment contains a predefined oscilloscope. The experiment environment also contains two calibration instruments. If these instruments do not open automatically, open the prepared experiment manually.

To open the experiment environment:

- In the INTECRIO experiment environment, select File → Open Experiment.
- Confirm the security question.

A file selection window opens.

 Open the INTECRIO_Tutorial.eex file from the EE\Experiments\INTEC-RIO_Tutorial subdirectory of your INTEC-RIO workspace.

As you have already started the simulation, values are displayed immediately.

_ 🗆 × Experiment Environment - V2.0 File View Experiment Data Logger Layers Tools ? Workspace Elements Layer 🖽 🦲 OSMonitoring ETAS GmbH □ □ P01_Project Group1 Group2 _ - dT ELP IV ELP K □ →□ enable 10.000000 0.500000 □ → in Table Editor ⊞ 🇀 M01_DataGenerati ⊕ im M01_LowPass Data Logger Group □ →□ out □ →□ reset r P Circular Gauge Scalar Edit Linear Gauge 2,0 10,0 Oscilloscope time [s] Pro... Inst.. Application Log Time Component Message ID Message i 13:30:50 Target Controlle Download successfully finished. ┙ Application Log Hardware Output

Your INTECRIO experiment environment then looks something like this:

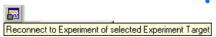
11.1.4 Using Back-Animation

Start Back-Animation from ASCET. The experiment has to continue running in INTECRIO.

RAM

Running

To start Back-Animation:



Click the **Reconnect to Experiment of Selected Experiment Target** button in the ASCET project editor.

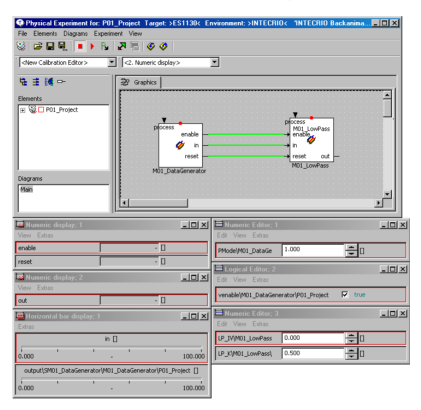
DataLogger Inactive

The connection is established to the running INTECRIO experiment. The "Physical Experiment ..." window opens.

Tutorial_EE

 In the "Environment Browser" window, select INTECRIO as environment.

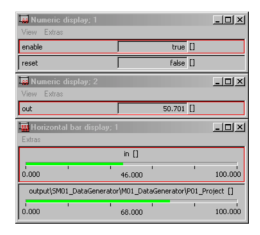
The predefined arrangement of measure and calibration windows opens.





Click the Start Measurement button.

Measuring is started in the ASCET experiment; values are displayed in the measure windows.



You can now calibrate values either in the ASCET experiment or in the INTEC-RIO experiment. The modified values are transferred to the INTECRIO experiment and displayed and used there.

To calibrate values:

 In the ASCET experiment, enter a value for the variable LP_IV in the "Numeric Editor; 3" window

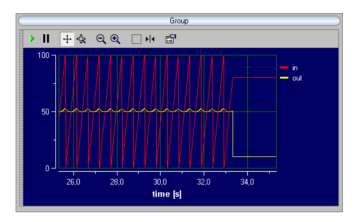
The value in the left-hand calibration instrument ("Group1") in the INTECRIO experiment is updated.

 In the INTECRIO experiment, enter another value for the variable LP_IV in the "Group1" window.

The value in the "Numeric Editor; 3" window of the ASCET experiment is updated.

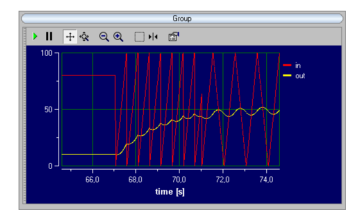
• In the "Logical Editor; 2" window, set the venable parameter to false.

The value of the signal generator stays at the last value; the low-pass filter is set to the initialization value LP_IV.



• Set venable back to true and then PMode to 2 to select the other signal generator.

The display in the INTECRIO oscilloscope changes accordingly.



To view the ASCET components:

Navigate up to parent component

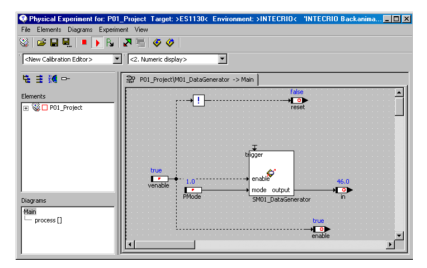
 In the ASCET window "Physical Experiment ...", "Graphics" tab, double-click a component to view it in detail.

The component is displayed in the "Physical Experiment ..." window.

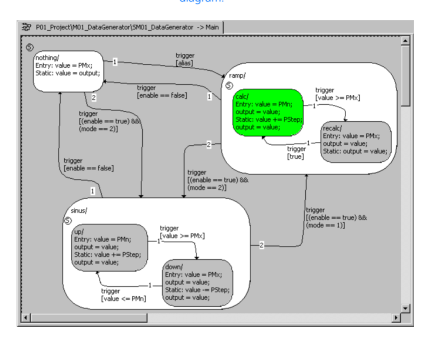
You can navigate through the entire hierarchy in this way; the **Navigate up to parent component** button or double-clicking the empty space gets you back to the next highest level.

Select View → Monitor All.

The current values of the elements are shown above the elements.



 Navigate through the model specification to the state machine SM01_DataGenerator. Right-click one of the states and select Animate States from the context menu.
 The current state is shown in color in the state diagram.



11.2 Tutorial – ES1222 (CAN-IO)

The example for ES1222 contains three variables which are sent by CAN channel 1 and received by CAN channel 2. If both channels **are connected together with a terminator** (see Fig. 11-3 on page 307), the experiment can be performed.

The model is present and the preparations required for RTIO integration of the ES1222 (tasks, messages and HWC module) have been made; you have to set up the hardware configuration and create the code.

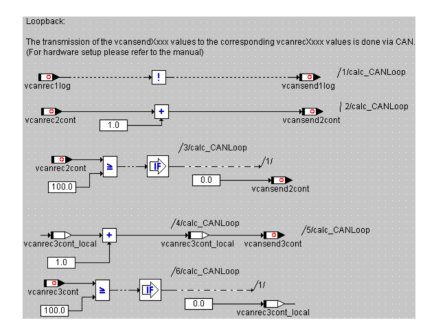


Fig. 11-1 ES1222 - ES1222_InOut module

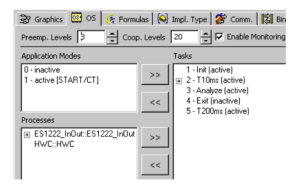
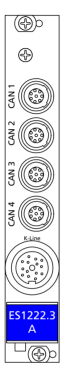


Fig. 11-2 ES1222 – Presets in the OS editor

11.2.1 The ES1222 Board

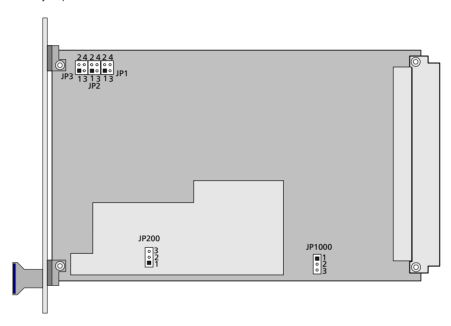
The figure below shows the front panel of the ES1222 CAN board.



The inputs CAN1 to CAN4 are independent and galvanically isolated CAN interfaces; the K wire input is a serial K and L line interfaces used for connecting VMEbus systems with external devices.

Jumpers of the ES1222

For the experiment to work, you must verify the correct configuration of the jumpers.



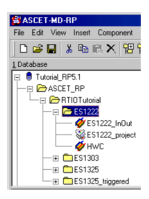
Jumper	PIN	Meaning
JP1	open	CAN1 and CAN2 are independent
JP2	open	
JP3	open	
JP1000	1-2 closed	
JP200 (ES1222.3 only)	any	K Line is not sed in the example

Operating Several ES1222 Boards

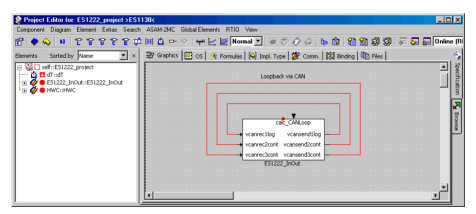
Up to four ES1222 boards can be used in one ES1000 system.

How to open the exercise example:

 In the Component Manager, select the ASCET_RP\RTIOTutorial\ES1222 folder.



- Select the ES1222_project project.
- Open the project.





Click the **Project properties** button.

The "ProjectProperties" window opens.



• In the "Build" node, select the options

Target: >ES1130< or >ES1135<,
Compiler: GNU-C * (PowerPC).</pre>

Note

Only messages declared as "Exported" are available for the RTIO communication.

11.2.3 Creating the Hardware Configuration

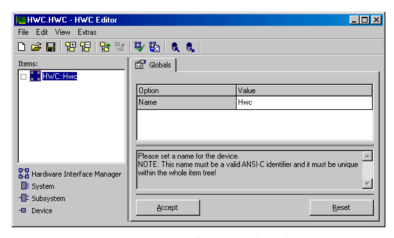
Note

Normally, you must create the C code module HWC, and insert it into the project, before you edit the hardware configuration. In the tutorial, however, this step has been performed for you.

How to open the HWC editor:

 In the project editor, select RTIO → Open Editor.

The HWC editor is opened.



How to create the hardware configuration (HWC):

The hardware must be described as a tree structure in the items list. The HWC item always exists and forms the root of the tree.

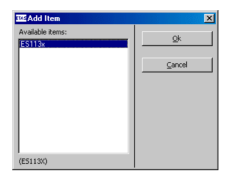
In the HWC editor, select Edit → Add Hardware Item

or



click the **Add Item** button.

The "Add Item" window is displayed.



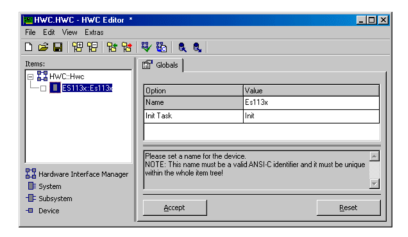
Add Item always opens the list of available items of the next hierarchy level.

• Select the ES113x entry.

This entry is used to describe the ES1000.x system with integrated ES1130 or ES1135 PowerPC processing node.

• Click OK.

The ES113x item is added to the "Items" list.

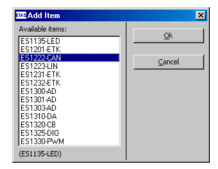


• In the "Items" list, select the ES113x item.

On the "Globals" tab, the Init Task option is given the default task name Init. An Init task with the same name exists in the OS editor of the sample project; therefore, no other Init task need be selected here.

How to integrate and configure ES1222:

 Choose Edit → Add Item to open the list of available items of the next hierarchy level.

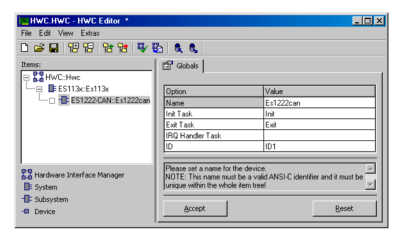


• Select the ES1122-CAN entry.

This entry is used to describe the ES1222 CAN and K Line interfaces.

• Click OK.

The ES1222-CAN item is added to the "Items" list.

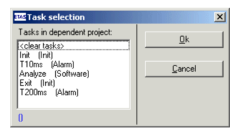


In the "Items" list, select the ES1222-CAN item.

On the "Globals" tab, the task names Init and Exit are predefined for the Init Task and Exit Task options. Init tasks with these names exist in the OS editor of the sample project; therefore, no other tasks need be selected here. For the IRQ Handler Task option, no default name is given.

• Double-click in the empty field next to the IRQ Handler Task option.

The "Task selection" window opens.



 Select the Analyze software task and click OK.

The board number in the ID option is set automatically. Since the ES1222-CAN item is the first of its type, the value is set to "ID1."

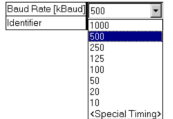
• Save the changes with **Accept**.

How to integrate the CAN channels:

- In the HWC editor, select the ES1222-CAN
- Select Edit → Add Item to open the list of available items of the next hierarchy level.

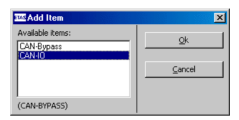


Select the CAN-CTRL entry and click **OK**.
 This entry is used to describe the CAN controller.



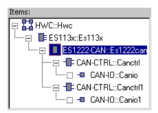
- In the "Globals" tab, click on the value 1000 next to the "Baud Rate [kBaud]" option.
 - The table field changes to a combo box containing the available baud rates.
- From the combo box, select a rate of 500 kBaud
- Accept the settings with **Accept**.
- In the "Items" list, select the CAN-CTRL item.

 Select Edit → Add Item to open the list of available items of the next hierarchy level.



- Select the CAN-IO entry and click **OK**.
- Add a second CAN controller with CAN-IO device for the second CAN channel.

The item tree for the description of the sample system is now fully specified.



11.2.4 HWC Settings for the ES1222 (CAN-IO)

Next, the two CAN channels must be configured. The first channel (CAN-IO::Canio item in the HWC editor) should send the signals which are received by the second channel (CAN-IO::Canio1).

No settings need to be made in the example for the CAN-IO item on the "Globals" tab.

Channel 1

"Groups" tab: The CAN messages are specified in form of signal groups on this tab.

How to perform the settings for group 1:

• In the "Items" list, select the CAN-TO::Canio item

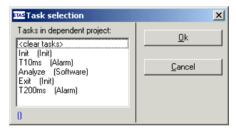
Select the "Groups" tab.





The Group1 group is always present.

- Double-click in row 1 of the "Group" column.
 The table field changes to an input field.
- Name the group MSG_100.
- Double-click in row 1 of the "Task" column. The "Task selection" window opens.



• Select the T10ms alarm task and click **OK**.



- Click in row 1of the "Identifier dec" column.
- Enter the value 100 for the identifier.

The value 64 is automatically entered in the "Identifier hex" column.

• Save the settings with **Accept**.

How to add a group:

Next, add a second group which is transferred in another task.

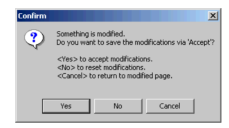
• Click in row 1of the "No." column, to select the existing group.

Functions for adding signal groups are activated in the **Edit** menu

Choose Edit → Add Row After

or

- select Add Row After from the context menu.
 - If you did not save the changes to the first group, you will be asked to do so now.



- Confirm the reminder with **OK**.
- Open Add Row After again.

A new row is inserted after the first one.



How to perform the settings for group 2:

- Name the group MSG 101.
- In the "Task" column, select the T200ms alarm task.
- In the "Identifier dec" column, enter the value 101.

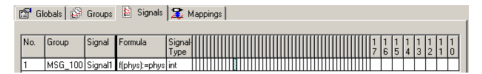
The value 65 is automatically entered in the "Identifier hex" column.

Save the settings with Accept.

"Signals" tab: The CAN signals are specified on this tab, whereby one signal is always present. The example uses two numeric and one logical signal; first, you will add two signals.

How to add signals:

• Select the "Signals" tab.



 Click in row 1 of the "No." column, to select the existing signal.

Functions for adding signals are activated in the **Edit** menu.

Select Edit → Add Multiple Rows After

or

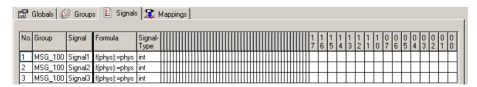
• select **Add Row After** from the context menu.

The "New Value" window opens.



- Enter the number 2 in the entry field.
 The number can also be set using the arrow buttons.
- Click OK.

Two rows are inserted after the specified row. The group from the selected row (MSG_100) is preset; the Signal<n> standard name is counted up.

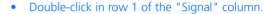


(To provide a better overview, the columns of the bit matrix (see section "7654321.. (Bit matrix)" on page 185) that are not required in the example were minimized.)

The logical and one numeric signal are transferred in the first group, the other numeric signal is transferred in the second group.

How to set up a logical signal:









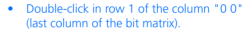
0 0 0 0

l3 |2 |1 |0

 Double-click in row 1 of the "Signal-Type" column.

The table field changes to a combo box which lists the available types.





The field is marked with 1. This specifies that the signal is transferred in byte 0, bit 0, of the first CAN message.

How to set up the first numeric signal:

- Name the signal vcansend2cont.
- In row 2 of the "Signal-Type" column, select the uint type.
- Double-click in row 2 of the column "1 0."
 The field is marked with 1.
- Double-click in row 2 of the column "1 7."
 The field is marked with 1.
- Press the <SHIFT> key and click again in row 2 of the column "1 7."

All fields lying between the columns are marked with 1.

This specifies that the signal is transferred in byte 1, bits 0 - 7, of the first CAN message.

How to set up the second numeric signal:

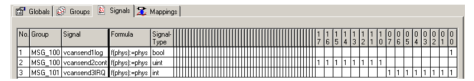
Name the signal vcansend3IRQ.

- In row 3 of the "Group" column, select the MSG_101 group.
- In row 3 of the "Signal-Type" column, select the uint type.
- Mark the columns "0 0" to "0 7" in row 3 as described above.

This specifies that the signal is transferred in byte 0, bits 0 - 7, of the second CAN message.

• Save the entries by clicking **Accept**.

After setting up the three signals, the table should look as follows:



"Mappings" tab: The CAN signals and the ASCET messages from the project are assigned to each other on this tab. A selection dialog can be opened by clicking the desired cell in the "ASCET Message" column. This dialog contains only messages featuring the *Exported* attribute and corresponding to the transfer direction of the signal group (*send* or *receive*); that is:

- Direction = receive → receive-messages,
- Direction = send → send-messages

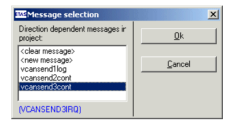
How to assign an ASCET message manually:

• Select the "Mappings" tab.



• Double-click in row 3 of the "ASCET Message" column.

The "Message selection" window opens.



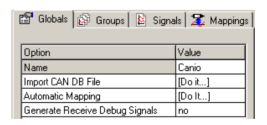
It contains all send-messages from the ASCET project.

- Select the vcansend3cont message and click OK.
- Save your entries by clicking **Accept**.

The signals in rows 1 and 2 have the same names as two send-messages in the project. You can assign the messages manually as described above or assign them automatically.

How to assign an ASCET message automatically:

Select the "Globals" tab.



• Double-click in the "Automatic Mapping" row of the "Value" column.

The "Automatic Mapping" window opens.



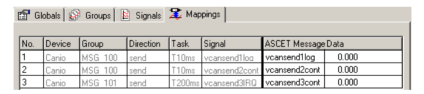
A detailed description can be found in the section "Automatic Mapping" on page 180.

 Activate the Map unmapped signals and Create ASCET messages options.

The vcansend1log and vcansend2cont signals are assigned to the ASCET messages of the same name.

The vcansend3IRQ signal was already assigned to a message manually so that it is not affected.

The "Mappings" tab now shows that a message is assigned to every signal.



This completes the configuration of the first CAN channel.

Channel 2

"Groups" tab: The CAN messages are specified in form of signal groups on this tab.

How to perform the settings for group 1:

• In the "Items" list, select the CAN-TO::Caniol item

- Select the "Groups" tab.

 The regularly generated contents of the secondary contents of the
 - The regularly generated contents of the tab is identical with that of the first channel.
- Name the first group MSG_100 (see page 293).

Since the second channel *receives* the signals, you must change the transfer direction of the group.



 Double-click in row 1 of the "Direction" column

The table field changes to a combo box which lists the available directions.

- Select the receive direction.
- In row 1 of the "Task" column, select the T10ms alarm task (see page 293).
- In row 1 of the "Identifier dec" column, enter the value 100.

The value 64 is automatically entered in the "Identifier hex" column.

• Save the settings by clicking **Accept**.

Next, add a second group which is transferred in interrupt mode as described on page 294.

How to perform the settings for group 2:

- Name the second group MSG_101.
- In the "Direction" column, select the receive direction.



Double-click in row 2 of the "IRQ" column.

The table field changes to a combo box which lists the available options.

Select the yes option.

The "Task" column is automatically reset and blocked. The value 1 is automatically entered in the "Prescaler" column.

No.	Device	Group	Direction	Task	IRQ	Identifier dec			Pre- scaler
1	Canio1	MSG_100	receive	T10ms	no	100	64	8	
2	Canio1	MSG_101	receive		yes	0	0	8	1

 In the "Identifier dec" column, enter the value 101.

The value 65 is automatically entered in the "Identifier hex" column.

Save the settings by clicking Accept.

"Signals" tab: The CAN signals are specified on this tab, whereby one signal is always present. First, add two signals as described on page 296.

The logical and one numeric signal are transferred in the first group, the other numeric signal is transferred in the second group.

How to set up a logical signal:

- Name the first signal vcanrecllog.
- In row 1 of the "Signal-Type" column, select the bool type.
- Mark the "0 0" column in row 1 (see page 297).

This specifies that the signal is transferred in byte 0, bit 0, of the first CAN message.

How to set up the first numeric signal:

- Name the signal vcanrec2cont.
- In row 2 of the "Signal-Type" column, select the uint type.
- Mark the columns "1 0" to "1 7" in row 2 (see page 297).

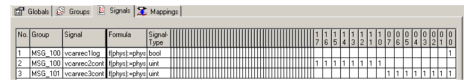
This specifies that the signal is transferred in byte 1, bits 0 - 7, of the first CAN message.

How to set up the second numeric signal:

Name the signal vcanrec3cont.

- In row 3 of the "Group" column, select the MSG 101 group.
- In row 3 of the "Signal-Type" column, select the uint type.
- Mark the columns "0 0" to "0 7" in row 3.
 This specifies that the signal is transferred in byte 0, bits 0 7, of the second CAN message.
- Save your changes by clicking **Accept**.

After setting up the three signals, the table should look as follows:



The three signals have receive-messages under the same name in the project so that all messages can be assigned automatically.

How to assign ASCET messages automatically:

- Select the "Globals" tab.
- Click in the "Automatic Mapping" row of the "Value" column.

The "Automatic Mapping" window opens.

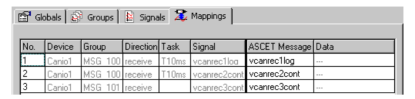
A detailed description can be found in the section "Automatic Mapping" on page 180.

Click the All button.

The signals are assigned the ASCET messages of the same name

Of course, the messages can also be assigned manually on the "Mappings" tab as described on page 298.

The "Mappings" tab now shows that every signal is assigned the message of the same name.



This completes the configuration of the second CAN channel.

11.2.5 Saving the Hardware Configuration

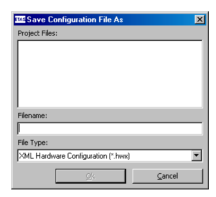
The created hardware configuration can be saved in the File container of the project, or as a DOS file (*.HWX extension).

To save the hardware configuration in the File container:



- In the HWC editor, click on the **Save** button
- select File → Save to save the hardware configuration.

If this is the first time you save the configuration, the "Save Configuration File" opens.



 In the "File Type" combo box, select the XML Hardware Configuration (*.hwx) entry. • Enter a name for the configuration.

Note

The solution of the example is stored under the name of ES1222.hwx. Make sure that you **do not overwrite** this file.

• Click **OK**

The hardware configuration is saved to the File container of the project. It is visible in the "Files" tab.

To save the hardware configuration as a DOS file:

- In the HWC editor, choose the File → Export.
- In the "Export Hardware Configuration" window, enter the file type, path and file name for the hardware configuration.

The hardware configuration is saved to the specified file. It can be imported to the HWC editor at a later time via **File** \rightarrow **Import**.

11.2.6 Generating Code for the HWC Module

Subsequently, the generating sequence for the HWC module has to be started.

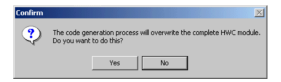
To generate code for the HWC module:

In the HWC editor, select Extras → Generate
 Code → For Current Experiment

or



- click on the Generate Code for Current Experiment button.
- Confirm overwriting the HWC module.



 The C code for the HWC module is generated for the experiment currently selected in the project's code generation options.

You can also generate code for other experiments:

- In the HWC editor, select Extras → Generate Code → For Phys. and Quant. Experiment to generate code for both the Physical and the Quantization experiment.
- In the HWC editor, select Extras → Generate Code → For Phys., Quant. and Impl. Experiment to generate code for the Physical, Quantization, and Implementation experiment.

11.2.7 Experimenting with the Sample Project

Because all RTIO-specific actions are now finished, you can close the HWC editor. The next step is to start the regular code generation for the experimental target from within the project editor.

Note

It is not recommended to include the HWC module in the graphical display of the Project Editor. Since this module changes with each RTIO generation process, it would result in an unfavorable representation of the HWC module.

How to generate code for the experimental target:

- In the project editor, choose Component → Build to generate code for the entire project.
- Select Component → View Generated Code to view the generated code.

How to experiment online:

 Connect the CAN 1 and CAN 2 inputs of the ES1222 with the appropriate cables and a terminator.

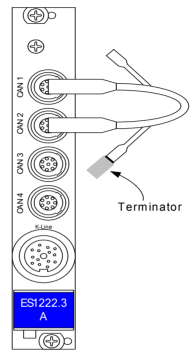


Fig. 11-3 ES1222 with cable and terminator

Note

If you omit the terminator, no communication will take place.



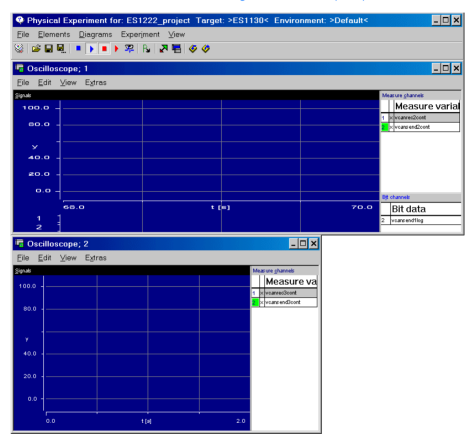
- Select Online (RP) from the "Experiment Target" combo box.
 - Offline (RP) is intended for offline experiments on the Target.
- Select Component → Open Experiment

or



 click the Open Experiment for selected Experiment Target button.

The "Physical Experiment" window and the predefined experiment environment consisting of two oscilloscopes open.



In the "Physical Experiment" window, select
 Experiment → Start ERCOS

or



click the Start ERCOS button.

The operating system starts and the model is executed.

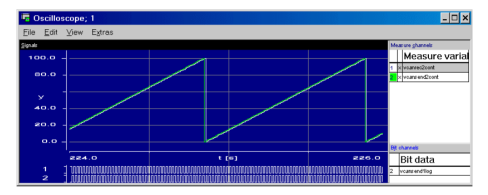
In the "Physical Experiment" window, select
 Experiment → Start Measurement

or



click the **Start Measurement** button.
 The values of the ASCET messages are displayed on both oscilloscopes.

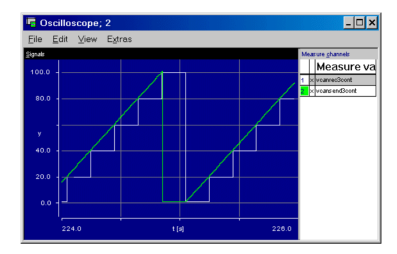
The top oscillograph shows the vcansend2cont send-message (green, left curve) and the vcanrec2cont receive-message (white, right curve) in the "Signals" area. The bit display shows the vcanrec1log receive-message (top curve) and the vcansend1log send-message (bottom curve).



Characteristic and offset of the curves are generated as follows:

- The values for the send-messages are processed (calcCANLoop process in the T10ms task) and sent (CanioMSG100_T10ms_HWCL process in the T10ms task) in the 10-ms raster.
- The processed value is read in again via receive-message (Canio1MSG100_T10ms_HWCF process in the T10ms task), but delayed by one time unit.

The bottom oscillograph shows the vcansend3cont send-message (green curve with small steps) and the vcanrec3cont receive-message (white curve with large steps).



The vcansend3cont send-message is processed in the 10-ms raster (calc-CANLoop process in the T10ms task), which causes the green curve to respond as smoothly as the curve of vcansend2cont. The value is sent in the 200-ms raster (CanioMSG101_T200ms_HWCL process in the T200ms task) and received again in the interrupt mode via receive-message after being triggered by the Analyze task. The graduated curve for vcanrec3cont responds accordingly.

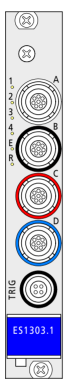
11.3 Tutorial – ES1303

This section describes the integration of an ES1303 in an ASCET project using the RTIO package. Prerequisites for the integration are the steps that are described in chapter 6 "Preparatory Measures". Remember that the mapping between the RTIO channel and the model can only be specified by messages that are declared as *Exported* in the remaining model.

Since the ES1303 board can only receive, but not dend, signals, this example does not include a final experimental demonstration.

11.3.1 The ES1303 Hardware

The figure below shows the front panel of the ES1303 analog/digital converter card:



The inputs A to D each bundle four input channels of the ES1303. The input TRIG is used for the trigger signals.

Input voltage ranges of the ES1303

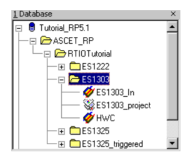
The input voltage range of the ES1303 board can be set in the HWC editor either to ± 10 V or ± 60 V.

Use of Several ES1303 Boards

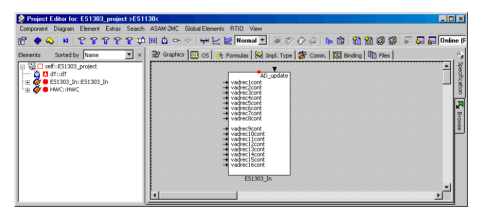
Up to 4 ES1303 boards can be used in one ES1000 system.

How to open the exercise example:

 In the Component Manager, select the ASCET_RP\RTIOTutorial\ES1303 folder.

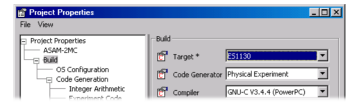


Open the ES1303_project project.





Click the Project properties button.
 The "ProjectProperties" window opens.



In the "Build" node, select the options
 Target: >ES1130 < or >ES1135 <,
 Compiler: GNU-C * (PowerPC).

Note

Only messages declared as "Exported" are available for the RTIO communication.

In the sample project, the preparations required for the RTIO integration of the ES1303 (tasks, messages and HWC module) are already completed.

11.3.3 Creating the Hardware Configuration

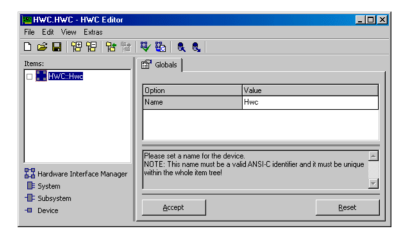
Note

Normally, you must create the C code module HWC, and insert it into the project, before you edit the hardware configuration. In the tutorial, however, this step has been performed for you.

How to open the HWC editor:

 In the project editor, choose RTIO Æ Open Editor.

The HWC editor is opened.



How to create the hardware configuration (HWC):

The hardware must be described as a tree structure in the items list. The HWC item always exists and forms the root of the tree.

• In the HWC editor, select $\mathbf{Edit} \to \mathbf{Add\ Item}$ or



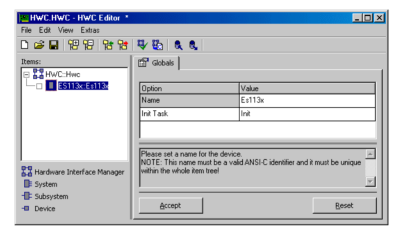
click the Add Item button.
 The "Add Item" window is displayed.



Add Item... always opens the list of available items of the next hierarchy level.

- Select the ES113x entry.
 This entry is used to describe the ES1000.x system with integrated ES1130 or ES1135

 PowerPC processing node.
- Click OK.
 The ES113x item is added to the "Items" list.

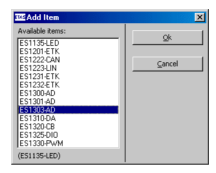


• In the "Items" list, select the ES113x item.

On the "Globals" tab, the Init Task option is given the default task name Init.

An Init task with the same name exists in the OS editor of the sample project, therefore, no other Init task needs to be selected here.

 Next, select Hardware → Add Hardware Item to open the list of available items of the next hierarchy level.



- Select the ES1303-AD entry, which is used to describe the ES1303 analog-digital interface.
- Click **OK**.

The item tree for the description of the sample system is now fully specified.

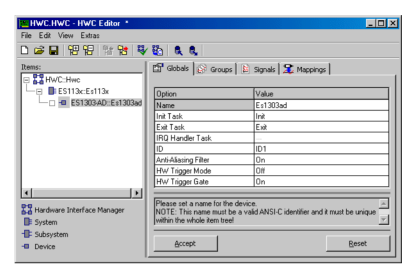
11.3.4 HWC Settings for the ES1303

The task settings on the "Globals" tab have to be specified now.

How to specify the "Globals" settings:

• In the items list, select the ES1303-AD item.

Select the "Globals" tab.



On the "Globals" tab, the task names Init and Exit are predefined for the Init Task and Exit Task options. Tasks with these names exist in the OS Editor of the sample project; therefore, no other tasks need to be selected here

For the IRQ Handler Task option, no default name is given. When you use the hardware trigger (HW Trigger Mode), you can select a task.

The board number in the ID option is set automatically. Since the ES1303-AD item is the first of its type, the value is set to "ID1".

- If you want to limit the bandwidth of the input signal, set the Anti-Aliasing Filter option to On.
- In the HW Trigger Mode option, select the edge of the first trigger signal to start the measurement (e.g., Falling Edge).

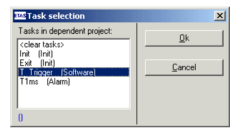
• Use the HW Trigger Gate option to determine whether the second trigger signal is used (On) or not (Off).

Note

For polling mode ("Groups" tab, IRQ=No), the options HW Trigger Mode and HW Trigger Gate are irrelevant.

• Double-click in the empty field next to the IRQ Handler Task option.

The "Task selection" window opens.



Select the T_Trigger software task.
 The table below shows a sample configuration.

Option	Value			
Name	ES1303ad			
Init Task	Init			
Exit Task	Exit			
Trigger Task	T_Trigger			
ID	ID1			
Anti-Aliasing Filter	On			
Trigger Mode	Falling Edge			
Trigger Gate	On			

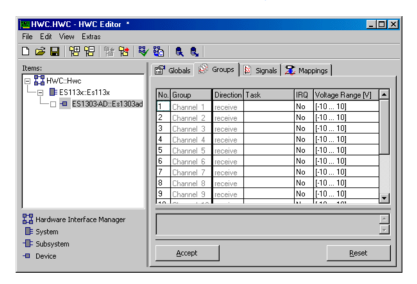
• When you have made all necessary settings, click on the **Accept** button in the HWC editor to save the changes.

The "Groups" tab is used to specify the signal group-specific settings.

The ES1303 provides a fixed signal group (input) for each signal. You select the task assignment, input voltage range and receive mode (interrupt-driven or polling).

How to specify the "Groups" Settings:

Select the "Groups" tab.



Perform the following steps for each signal to be used.

1. Select the receive type:





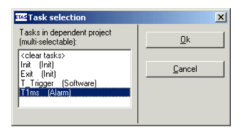
A combo box appears.

From the combo box, select Yes.

The modified setting is shown in the "IRQ" field. At the same time, the "Task" field is reset and blocked.

No.	Group	Direction	Task	IRQ	Voltage Range [V]
1	Channel 1	receive		Yes	[-10 10]
2	Channel 2	receive		No	[-10 10]

- Ifyou want to receive a signal in polling mode, use the default setting No of the "IRQ" column.
- 2. Assign a task (only for polling mode):
 - In the desired line, double-click into the "Task" field to open the "Task selection" window.
 - In the task selection list, select the T1ms task.
 This task should be used for data transfer.



You can also select more than one task in the task selection list. For the ES1303, these are generally the alarm tasks.

• Click **OK**

The selected task(s) are shown in the "Task" column.

- 3. Select the voltage range:
 - To determine the input voltage range of a signal, double-click into the "IRQ" field of the respective line.



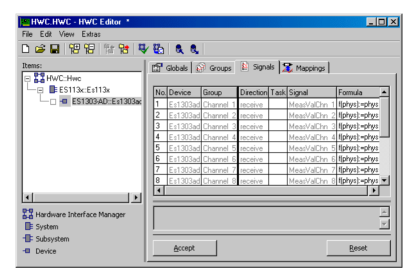
A combo box appears.

- Select a value for the voltage range from the combo box.
- The selection is shown in the "Voltage Range" column.

No.	Group	Direction	Task	IRQ	Voltage Range [V]
1	Channel 1	receive		Yes	[-10 10]
2	Channel 2	receive		No	[-60 60]

 When you have made all necessary settings, click on the **Accept** button in the HWC editor to save the changes.

The "Signals" tab contains signal-specific settings. Since the ES1303 card has no special options here, no actions have to be taken on this tab. You can select the tab to view the current settings.



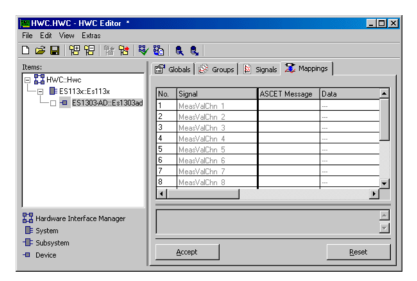
The "Mappings" tab is used to specify the mapping between the signals and ASCET messages. Click the desired cell in the "ASCET Message" column to open a selection dialog for the located messages of the residual model. The selection dialog lists only messages featuring the Exported attribute set and whose transmission direction matches that of the signal group (send or receive). i.e.:

Direction = receive → Receive-Messages

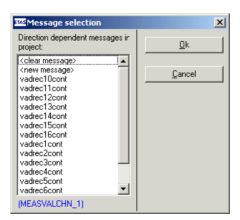
Direction = send \rightarrow Send-Messages (irrelevant for ES1303)

How to specify "Mappings" settings:

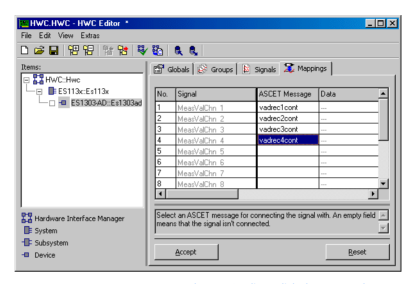
Select the "Mappings" tab.



 In the desired line, double-click on the "ASCET Message" field to open the "Message selection" window.



 Use the "Message selection" window to map the sixteen receive messages one by one to the corresponding signals.



In the HWC editor, click the Accept button.

11.3.5 Saving the Hardware Configuration

The created hardware configuration can be saved in the File container of the project, or as a DOS file (*.HWX extension). The procedure is described in chapter 11.2.5 on page 304.

Note

The solution of the example is stored under the name of ES1303.hwx. Make sure that you do not overwrite this file.

11.3.6 Generating Code for the HWC Module

Subsequently, the generating sequence for the HWC module has to be started. The procedure is described in chapter 11.2.6 on page 305.

11.3.7 Final Actions

Because all RTIO-specific actions are now finished, you can close the HWC editor. The next step is to start the regular code generation for the experimental target from within the project editor.

Note

It is not recommended to include the HWC module in the graphical display of the Project Editor, because this module changes with each RTIO generation process. This would result in an unfavorable representation of the HWC module.

How to generate code for the experimental target:

- In the project editor, choose Component → Build to generate code for the entire project.
- Choose Component → View Generated Code to look at the generated code.

How to experiment online:



- In the project editor, select Online (RP) from the "Experiment Target" combo box.
 Offline (RP) is intended for offline experiments on the Target.
- Select **Component** → **Open Experiment**.
- In the Environment Browser, select the Tutorial environment.
- In the "Physical Experiment" window, select
 Experiment → Start ERCOS.
- In the "Physical Experiment" window, select Experiment → Start Measurement.

The analog measured values of the ES1303 are displayed on an ASCET oscilloscope.

11.4 Tutorial – ES1325 (without Trigger)

The ES1325 sample project without using the trigger contains models of all important applications of the board. The models are shown in graphic hierarchies to keep the block diagram clear.

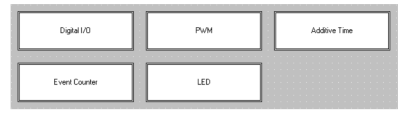


Fig. 11-4 ES1325 – Model Overview

Digital I/O: Input channel 3 is read in and transferred to output channel 3. The signal is inverted by assigning the "active" state to the low level on reading, whereas on sending, the high level is assigned the "active" state (see "Active State" on page 251).

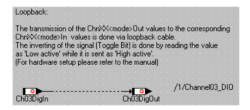


Fig. 11-5 ES1325 – Digital I/O

PWM: Channel 4 has a static PWM signal with fixed active and inactive times. Channel 5 has a dynamic PWM signal whose duty cycle is determined by a sawtooth signal.

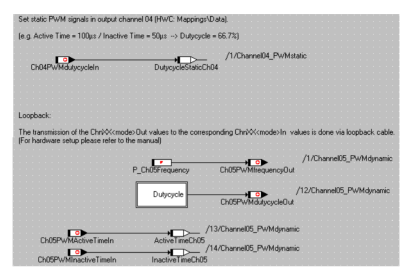


Fig. 11-6 ES1325 – PWM

Additive Time: The PWM output signal of channel 5 is also transmitted by output channel 6. In this case it is useful for additive time measuring, i.e. the totaling of the active phases of the signal during task runtime.

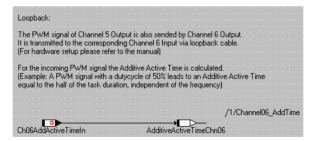


Fig. 11-7 ES1325 – Additive Time

Event Counter: Channel 7 counts every rising edge of an event; channel 8 counts every edge of an event. Both channels are controlled by the P_Ch0708DigOut parameter.

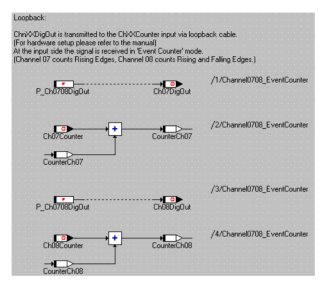


Fig. 11-8 ES1325 – Event Counter

LED: This is where the input signals for LEDs 1 to 3 are set. LED1 is controlled by a parameter of type log, LED2 via a parameter of type sdisc, and LED3 via a parameter of type cont.

Note

cont and sdisc values can be used to control the LEDs, but we **do not** recommend this at all.

In the interests of good modeling/programming style, mapping to a logical variable, e.g. with case differentiation, is to be preferred.

LED4 is controlled via the Ch03DigOut message.

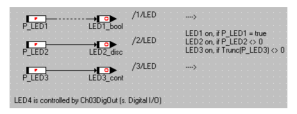


Fig. 11-9 ES1325 – PWM

11.4.1 The ES1325 Board

The following figure shows the front panel of the ES1325 Board:



Ports Out-A and OUT-B each contain 8 output channels; ports IN-A and IN-B each contain 8 input channels. TRG contains 2 trigger inputs. LEDs 1-4 are available for display purposes.

Connections

To ensure that the experiment works, make sure you have the right wiring. In the tutorial you will be using ports Out-A, IN-A and (in chapter 11.5) TRG; the wiring specified here applies to both tasks on the ES1325.

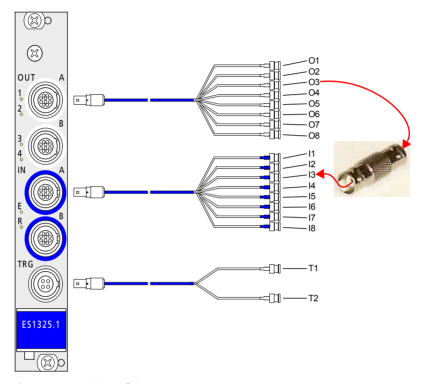


Fig. 11-10 Wiring of the ES1325

The following table specifies which outputs are connected with which inputs. Inputs I1 and I2 remain empty.

Output	01	02	О3	04	05	06	07	80
Input			13	14	15	16	17	18
Trigger	T1	T2						

Note

The user has to provide the connecting pieces for the inputs and outputs.

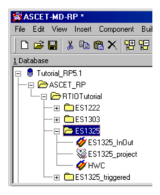
Working with Several ES1325 Boards

Up to 4 ES1325 Boards can be operated in an ES1000.

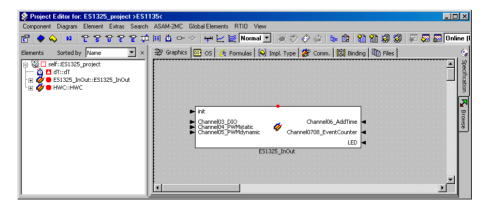
11.4.2 Sample Project

To open the exercise example:

 Select the ASCET_RP\RTIOTutorial\ES1325 folder from the Component Manager.

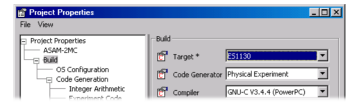


- Select the ES1325_project project.
- Open the project.





Click the Project properties button.
 The "ProjectProperties" window opens.



• In the "Build" node, select the options

Target: >ES1130< or >ES1135<,
Compiler: GNU-C * (PowerPC).

Note

Only messages declared as "Exported" are available for RTIO communication.

11.4.3 Creating the Hardware Configuration

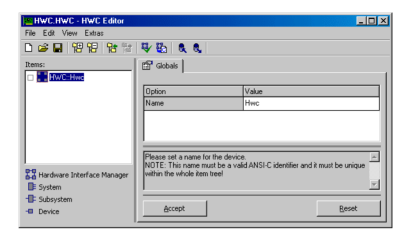
Note

Normally you have to create the C-Code module HWC and link it to the project before you edit the hardware configuration. This step has already been taken care of in the tutorial.

To open the HWC Editor:

 Select RTIO → Open Editor in the Project Editor.

The HWC Editor opens.



To create the hardware configuration (HWC):

The hardware has to be described as a tree-like structure in the items list. The HWC item is always available and forms the roots of the tree.

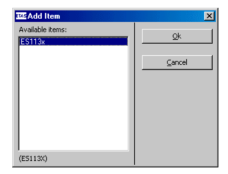
• In the HWC Editor select $\mathbf{Edit} \to \mathbf{Add\ Item}$



or

일숙

click the Add Item button.
 The "Add Item" window is displayed.



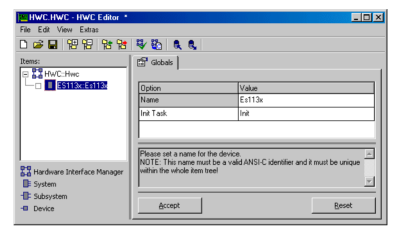
Add Item always opens the list of available items of the next hierarchy level.

• Select ES113x.

This is used to describe the ES1000.x system with an integrated ES1130 or ES1135 PowerPC computer node.

• Click OK.

ES113x is added to the "Items" list.

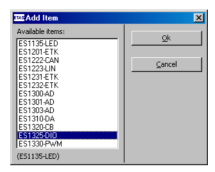


• Select ES113x from the "Items" list.

In the "Globals" tab, the task name Init is specified for the Init Task option. In the OS-Editor of the sample project, there is an init task with the same name which means that no other init task has to be selected here.

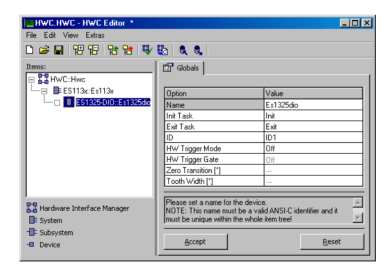
To link and set up the ES1325:

• Open the list of available items of the next hierarchy level using **Edit** → **Add Item**.



- Select ES1325-DIO.
 This is used to describe the ES1325 interfaces.
- Click **OK**.

 ES1325-DIO is added to the "Items" list.



• Select ES1325-DIO from the "Items" list.

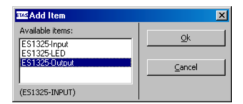
In the "Globals" tab, the task names Init and Exit are specified for the options Init Task and Exit Task. In the OS-Editor of the sample project, there are init tasks with the same name which means that no other tasks have to be selected here

The board number is automatically set in the ID option. As the ES1325-DIO item is the first of this type, "ID1" is set.

• Accept the settings using **Accept**.

To create devices:

- Select ES1325-DTO from the "Items" list
- Open the list of available items of the next hierarchy level using Edit → Add Item.

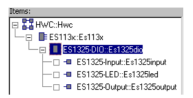


- Select ES1325-Input and click OK.
 This is used to describe the input channels of the ES1325.
- Also add the devices ES1325-Output and ES1325-LED.

ES1325-Output is used to describe the output channels of the ES1325 and ES1325-LED to describe the LEDs.

For this example, use the default settings in the "Globals" tab for all three devices.

The item tree for the description of the sample system is now completely specified.



11.4.4 Making HWC Settings for the ES1325

The inputs and outputs as well as the LEDs now have to be configured. The outputs provide the signals which the inputs receive. The LEDs are used for display purposes.

"Globals" Tab: You do not have to make any settings for any of the three devices in the "Globals" tab.

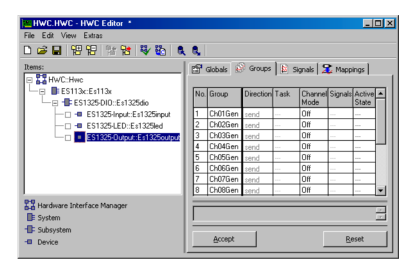
Outputs - ES1325-Output Device

"Groups" Tab: The signal-group-specific settings are made in the "Groups" tab.

The ES1325-Output device has a specified signal group for every output signal (Ch<n>Gen, <n> = 01 - 16). Here, you set the mode, task assignment, the generated signals as well as the levels and edges for each group used.

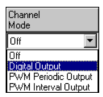
To make settings in the "Groups" tab:





Execute the following steps for signal groups 3 to 8.

1. Selecting the channel mode



• Select the following modes for the different groups in the "Channel Mode" column:

Group Channel Mode

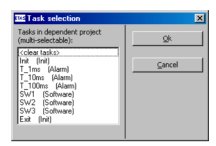
Ch03Gen,Ch07Gen, Digital Output Ch08Gen

Ch04Gen, Ch05Gen, PWM Periodic Output Ch06Gen

The default value for the relevant mode is entered in the "Active State" column. In the "Task" column, you can now assign a task to the groups used in which signal transfer is to take place.

2. Assigning a task

 Double-click the "Task" column in the relevant row to open the "Task selection" dropdown list.



• Select the following tasks for data transfer in the task selection list.

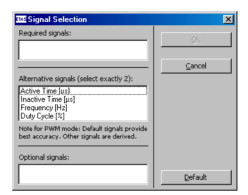
Group Task Ch03Gen, Ch04Gen T_100ms Ch05Gen, Ch06Gen, T_10ms Ch07Gen, Ch08Gen

• Click OK.

The selected tasks are displayed in the "Task" column.

3. Selecting signals

Double-click the "Signals" column in the relevant row to open the "Signal Selection" window.



For a description of the signals, please refer to the section "Signals" on page 256.

• Select the following signals.

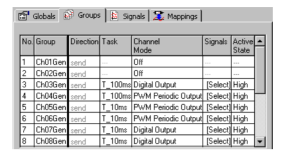
Group	Signals
Ch03Gen, Ch07Gen, Ch08Gen	Accept default setting
Ch04Gen	Active Time [μ s], Inactive Time [μ s]
Ch05Gen, Ch06Gen	Frequency [Hz], Duty Cycle [%]

• Confirm your selection with **OK**.

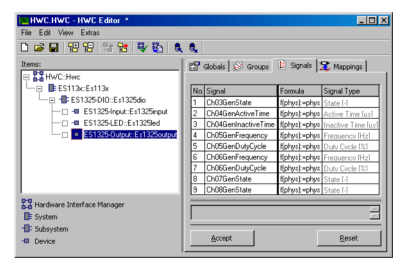
4. Selecting levels

As all groups use the default setting High, you do not have to make any changes to the "Active State" column.

 Once you have made all the necessary settings, click **Accept** in the HWC Editor to save the settings. Once you have set up the signal groups, the tab should look as follows:



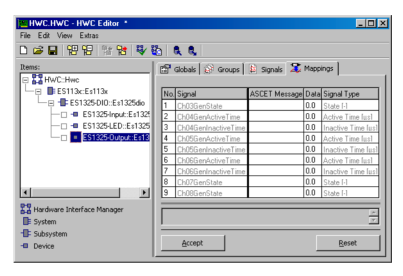
"Signals" tab: The signals you generated in the "Groups" tab are contained in this tab.



You can edit the names and formulae of the signals in this tab. *No* changes are necessary, however, for the sample project.

"Mappings" Tab: The signals and the ASCET messages from the project are assigned to each other in this tab. A selection dialog opens when you click the required cell in the "ASCET Message" column. This only contains messages which have the attribute *Exported* and correspond to the transfer direction of the signal group (here: *send*); i.e.:

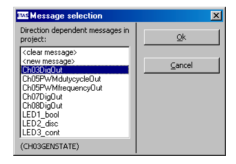
• Direction = send → send messages



To assign an ASCET message manually:

- Select the "Mappings" tab.
- Double-click the "ASCET Message" column in the relevant row.

The "Message selection" window opens.



It contains all send messages from the ASCET project.

• Select the following ASCET messages for the signals.

Signal	ASCET Message
Ch03GenState	Ch03DigOut
Ch05GenFrequency, Ch06GenFrequency	Ch05PWMfrequencyOut
Ch05GenDutyCycle, Ch06GenDutyCycle	Ch05PWMdutycycleOut
Ch07GenState	Ch07DigOut
Ch08GenState	Ch08DigOut

No message is assigned to the signals Ch04GenActiveTime and Ch04GenInactiveTime; instead a fixed value is assigned manually.

- Click **OK**.
- Then click **Accept** in the HWC Editor to save the settings.

To enter a value manually:

If no ASCET message has been assigned to a signal, you can enter a fixed value in the "Data" column.

Double-click the "Data" column in the relevant row.

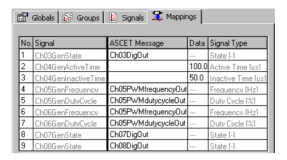


The field becomes the input box.

• Enter the following values.

Signal	Data
Ch04GenActiveTime	100.0
Ch04GenInactiveTime	50.0

Once you have assigned messages or values to all signals, the tab should look as follows:



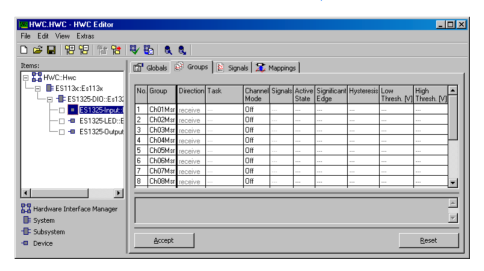
Inputs - ES1325-Input Device

"Groups" Tab: The signal-group-specific settings are made in the "Groups" tab.

The ES1325-Input device has a specified signal group for every input signal (Ch<n>Msr, <n> = 01 - 16). Here, you set the mode, task assignment, the generated signals as well as the levels and edges for each group used.

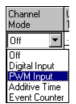
To make settings in the "Groups" tab:

• Select the "Groups" tab.



Execute the following steps for signal groups 3 to 8.

1. Selecting the channel mode



 Double-click the "Channel Mode" column in the relevant row.

A dropdown list opens.

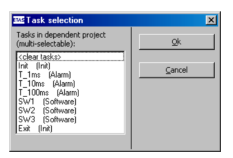
 Select the following modes for the different groups:

Group	Channel Mode
Ch03Msr	Digital Input
Ch04Msr, Ch05Msr	PWM Input
Ch06Msr	Additive Time
Ch07Msr, Ch08Msr	Event Counter

The default values for the relevant modes are entered in the columns "Active State", "Significant Edge", "Hysteresis", "Low Thresh. [V]" and "High Thresh. [V]". In the "Task" column, you can now assign a task to the groups used in which signal transfer is to take place.

2. Assigning a task

 Double-click the "Task" column in the relevant row to open the "Task selection" dropdown list.



 Select the following tasks in which data transfer is to take place from the task selection list.

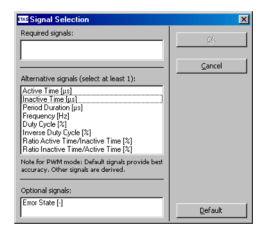
Group	Task
Ch03Msr, Ch04Msr	T_100ms
Ch05Msr, Ch06Msr,	T_10ms
Ch07Msr, Ch08Msr	

• Click **OK**

The selected tasks are displayed in the "Task" column.

3. Selecting signals

Double-click the "Signals" column in the relevant row to open the "Signal Selection" window.



In this window, you specify which signals are generated for the group. For a description of the signals, please refer to the section "Signals" on page 249.

• Select the following signals.

Group	Signals
Ch04Msr	Duty Cycle [%]
Ch05Msr	Active Time $[\mu s]$, Inactive Time $[\mu s]$
Ch03Msr, Ch06Msr, Ch07Msr, Ch08Msr	Accept default setting

• Confirm your selection with **OK**.

4. Selecting levels

 Double-click the "Active State" column in the relevant row (see page 251) to assign the active state to a level of the input signal.



A dropdown list opens.

Select the following states.

Group			Active State
Ch03Msr			Low
Ch04Msr	_	Ch08Msr	High

The selection is displayed in the "Active State" field.

5. Selecting an edge (only PWM Input and Event Counter modes)

 Double-click the "Significant Edge" column in the relevant row (see page 251) to assign an event to an edge.



A dropdown list opens.

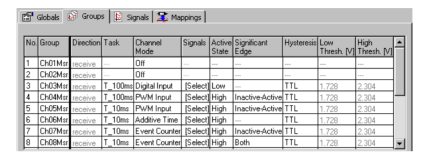
• Select the following options.

Group	Significant Edge
Ch04Msr, Ch05Msr, Ch07Msr	Inactive- Active
Ch08Msr	Both
0110 0110 1	20011

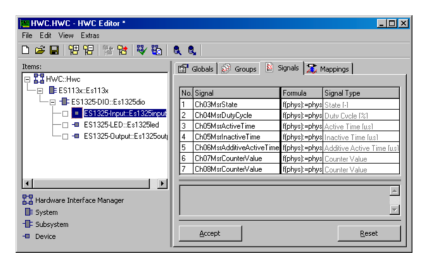
The selection is displayed in the "Significant Edge" field.

 Once you have made all the necessary settings, click **Accept** in the HWC Editor to save the settings.

Once you have set up the signal groups, the tab should look as follows:



"Signals" Tab: The signals you generated in the "Groups" tab are contained in this tab.



You can edit the names and formulae of the signals in this tab. *No* changes are necessary, however, for the sample project.

"Mappings" Tab: The signals and the ASCET messages from the project are assigned to each other in this tab. A selection dialog opens when you click the required cell in the "ASCET Message" column. This only contains messages which have the attribute *Exported* and correspond to the transfer direction of the signal group (here: *receive*); i.e.:

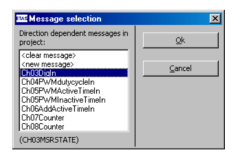
Direction = receive → receive messages



To assign an ASCET message manually:

- Select the "Mappings" tab.
- Double-click the "ASCET Message" column in the relevant row.

The "Message selection" window opens.



It contains all receive messages from the ASCET project.

• Select the following ASCET messages for the signals.

Signal ASCET Message

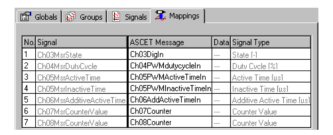
Ch03MsrState Ch03DigIn

Ch04MsrDutyCycle Ch04PWMdutycycleIn
Ch05MsrActiveTime Ch05PWMActiveTimeIn
Ch05MsrInactiveTime Ch05PWMInactiveTimeIn
Ch06MsrAdditiveActiveTime Ch06AddActiveTimeIn

Ch07MsrCounterValue Ch07Counter
Ch08MsrCounterValue Ch08Counter

- Click OK.
- Then click **Accept** in the HWC Editor to save the settings.

Once you have assigned messages to all signals, the tab should look as follows:



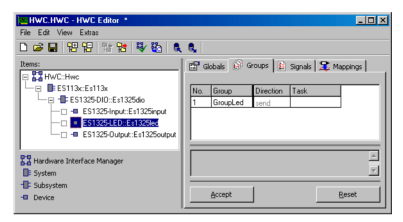
IFDs - ES1325-LED Device

"Groups" Tab: The signal-group-specific settings are made in the "Groups" tab

The ES1325-LED device has a specified signal group (GroupLED). This is where you set the task assignment for this group.

To make settings in the "Groups" tab:

Select the "Groups" tab.



- Double-click the "Task" column in the relevant row to open the "Task selection" dropdown list.
- Select the T_1ms (Alarm).task from the task selection list.
- Click **OK**.

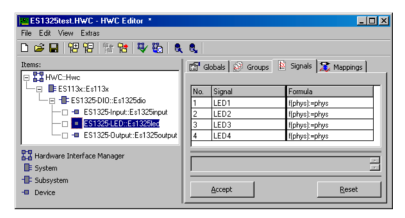
The task is displayed in the "Task" column.

• Click **Accept** in the HWC Editor to save the settings.

The tab should now look as follows:



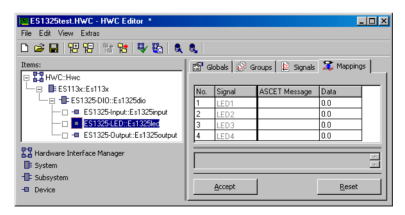
"Signals" Tab: This tab contains the signals which belong to the signal group GroupLED. There is one signal for each LED on the board.



You can edit the names and formulae of the signals in this tab. *No* changes are necessary, however, for the sample project.

"Mappings" Tab: The signals and the ASCET messages from the project are assigned to each other in this tab. A selection dialog opens when you click the required cell in the "ASCET Message" column. This only contains messages which have the attribute *Exported* and correspond to the transfer direction of the signal group (here: *send*); i.e.:

Direction = send → send messages

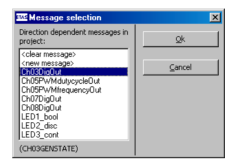


To assign an ASCET message manually:

Select the "Mappings" tab.

• Double-click the "ASCET Message" column in the relevant row.

The "Message selection" window opens.



It contains all send messages from the ASCET project.

• Select the following ASCET messages for the signals.

Signal	ASCET Message
LED1	LED1_bool
LED2	LED2_disc
LED3	LED3_cont
LED4	Ch03DigOut

- Click **OK**.
- Then click **Accept** in the HWC Editor to save the settings.

The tab should now look as follows:



11.4.5 Saving the Hardware Configuration

The created hardware configuration can be saved in the file container of the project or as a DOS file (extension *.HWX). How this is done is explained in section 11.2.5 on page 304.

Note

The solution of the example is saved as ES1325. hwx. Make sure you do not overwrite this file.

11.4.6 Creating Code for the HWC Module

The generation sequence for the HWC module then has to be started. How this is done is explained in section 11.2.6 on page 305.

11.4.7 Experimenting with the Sample Project

All RTIO-specific actions have now been completed; this means that the HWC Editor can be closed. A further subsequent step is the normal code generation for the experimental target which is started from the Project Editor.

Note

We would recommend that you do not include the HWC module in the graphic representation of the project editor as this module is modified in every RTIO generation process. This leads to an unfavorable graphic representation of the HWC module.

Code generation for the experimental target:

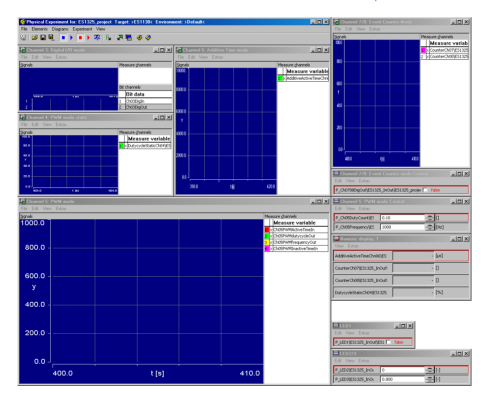
- In the Project Editor, select Component → Build to generate code for the entire project.
- Select Component → View Generated Code to view the generated code.

To experiment online:

 Connect the inputs and outputs of the ES1325 in accordance with the section "Connections" on page 329, if this has not already taken place, and switch on the power supply of the ES1000.x.



- In the project editor, select Online (RP) from the "Experiment Target" combo box.
 Offline (RP) is intended for offline experiments on the Target.
- Select Component → Open Experiment.
 The "Physical Experiment" window and the predefined experiment environment consisting of five oscilloscopes, a numeric display and four calibration windows open.



• Select **Experiment** → **Start ERCOS** in the "Physical Experiment" window

or



- click the **Start ERCOS** button.
 The operating system is launched; the model is run.
- Select **Experiment** → **Start Measurement** in the "Physical Experiment" window

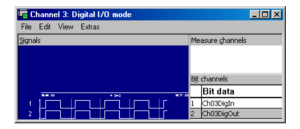
or



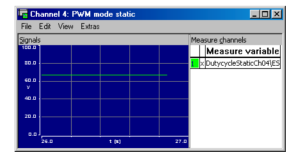
click the **Start Measurement** button.
 The values of the ASCET messages are displayed in the oscilloscopes and in the numerical display.

The displays and calibration possibilities of the individual model blocks are described below.

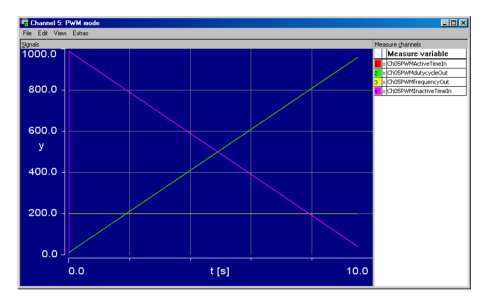
Digital I/O: The "Channel 3: Digital I/O" oscilloscope shows the messages Ch03DigIn and Ch03DigOut.



PWM: The "Channel 4: PWM mode static" oscilloscope shows the DutycycleStaticCh04 variable which records the duty cycle of the PWM signal. As active and inactive time are both specified as fixed values, the value of the variables is constant.

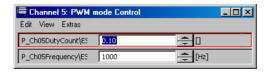


The "Channel 5: PWM mode" oscilloscope shows the input messages Ch05PWMActiveTimeIn (red curve) and Ch05PWMInactiveTimeIn (violet curve) which contain the active and inactive time of the PWM signal. The output messages Ch05PWMdutycycleOut (green curve) and Ch05PWMfrequencyOut (yellow curve) are displayed which contain the frequency (in Hz) and duty cycle (in %) of the PWM signal. When the experiment is started, the Y-axis of Ch05PWMActiveTimeIn is displayed.

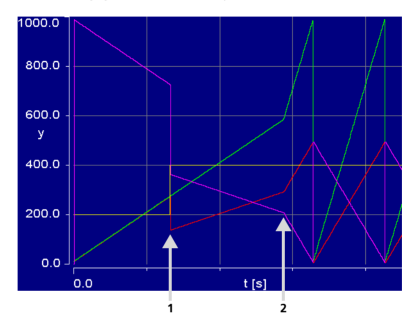


If you modify the P_Ch05Frequency parameter at the bottom of the "Channel 5: PWM mode Control" calibration window, the frequency changes and thus the active and inactive time. The duty cycle remains the same.

If you modify the parameter P_Ch05DutyCount at the top of the "Channel 5: PWM mode Control" calibration window, the course of the duty cycle changes and thus the active and inactive time. The frequency remains the same

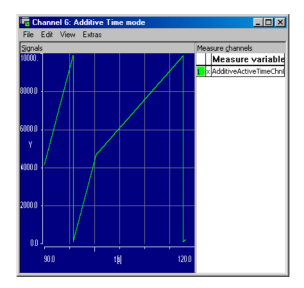


At point 1 in the following diagram, a frequency of 1000 Hz was set to 2000 Hz so that the curves for Ch05PWMActiveTimeIn, Ch05PWMInactiveTimeIn and Ch05PWMfrequencyOut show discontinuity. P_Ch05DutyCount was not changed; the curve for Ch05PWMdutycycleOut retains its slope.

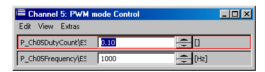


At point 2, the P_Ch05DutyCount parameter was set from 0.1 to 0.5 so that the curves for Ch05PWMdutycycleOut, Ch05PWMActiveTimeIn and Ch05PWMInactiveTimeIn break off. The frequency remains unchanged at this point.

Additive Time: The "Channel 6: Additive Time mode" oscilloscope shows the AdditiveActiveTimeChn06 variable which accepts the additive active time of the signal.

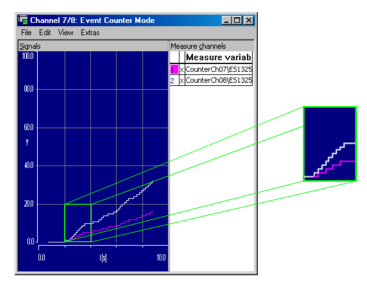


You can influence the slope of the sawtooth by modifying the P_Ch05DutyCount parameter at the top of the "Channel 5: PWM mode Control" calibration window. A value of 0.1 was set for the first part of the curve shown and for the second a value of 0.01.

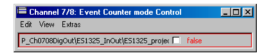


The AdditiveActiveTimeChn06 signal is independent of the frequency set as the additive active time remains unaffected by it during task runtime.

Event Counter: The "Channel 7/8: Additive Time mode" oscilloscope shows the variables CounterCh07 (lower curve) and CounterCh08 (upper curve) which accept the additive active time of the signal.



You can add an increment to both variables by setting the P_Ch0708DigOut parameter in the "Channel 7/8: Event Counter mode Control" calibration window alternately to true and false.



CounterCh07 grows half as quickly as CounterCh08 because channel 8 counts every change whereas channel 7 only counts changes from false to true.

LED: In the "LED1" and "LED2/3" windows, you control the LEDs on the front panel of the ES1325 via the parameters P_LED1, P_LED2 and P_LED3.





LED1 lights up when P_LED1 is true, LED2 lights up when P_LED2 is not equal to 0, and LED3 lights up when the value of P_LED3 is not equal to 0 after the decimal places are cut off.

11.5 Tutorial – ES1325 (with Trigger)

The ES1325 sample project using the trigger contains a model with a dynamic PWM signal (PWM block, see Fig. 11-12), whose duty cycle is determined by a sawtooth signal.

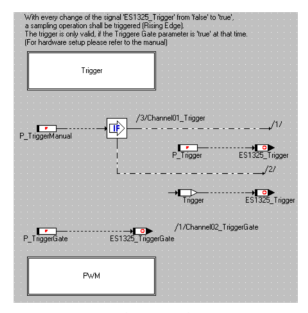


Fig. 11-11 ES1325 (with Trigger) – Model

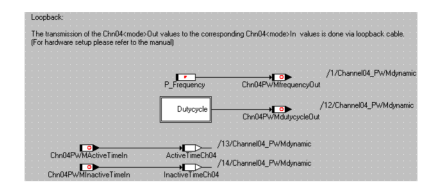


Fig. 11-12 ES1325 (with Trigger) – PWM

The output signals (Chn04PWMfrequencyOut and Chn04PWMdutycycleOut messages) are sent continuously but the reading of the input signals (Chn04PWMActiveTimeIn and Chn04PWMInactiveTimeIn messages) is controlled by a hardware trigger. This can either be triggered manually or automatically (P_TriggerManual parameter).

With automatic triggering, the first trigger signal ES1325_Trigger in the Trigger block (Fig. 11-13) is calculated; with manual triggering the trigger signal is determined via the P_Trigger parameter.

The second trigger signal ES1325_TriggerGate is always determined via the P_TriggerGate parameter.

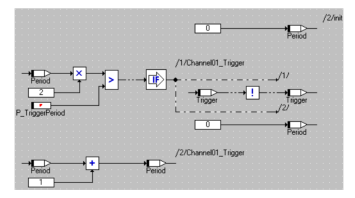


Fig. 11-13 ES1325 – Trigger

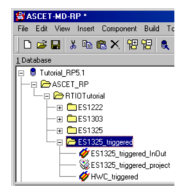
11.5.1 The ES1325 Board

For details on the board and the necessary wiring please refer to section 11.4.1 "The ES1325 Board" on page 328.

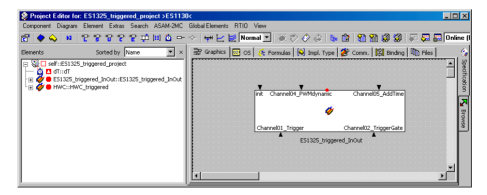
11.5.2 Sample Project

To open the exercise example:

 Select the ASCET_RP\RTIOTutorial\ES1325_triggered folder from the Component Manager.

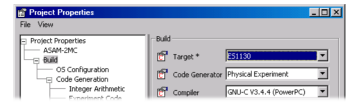


- Select the ES1325_triggered_project project.
- Open the project.





Click the Project properties button.
 The "ProjectProperties" window opens.



• In the "Build" node, select the options

Target: >ES1130< or >ES1135<,
Compiler: GNU-C * (PowerPC).

Note

Only messages declared as "Exported" are available for RTIO communication.

11.5.3 Creating the Hardware Configuration

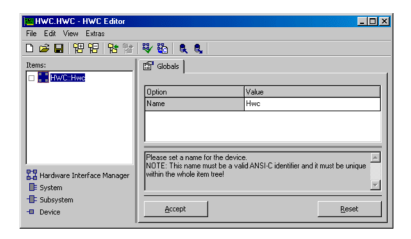
Note

Normally you have to create the C-Code module HWC and link it to the project before you edit the hardware configuration. This step has already been taken care of in the tutorial.

To open the HWC Editor:

 Select RTIO → Open Editor in the Project Editor.

The HWC Editor opens.



To create the hardware configuration (HWC):

The hardware has to be described as a tree-like structure in the items list. The HWC item is always available and forms the roots of the tree.

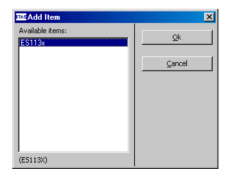
• In the HWC Editor select $\mathbf{Edit} \to \mathbf{Add\ Item}$



or

• click the **Add Item** button.

The "Add Item" window is displayed.



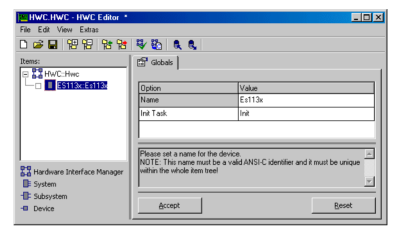
Add Item always opens the list of available items of the next hierarchy level.

Select ES113x.

This is used to describe the ES1000.x system with an integrated ES1130 or ES1135 PowerPC computer node.

• Click **OK**.

ES113x is added to the "Items" list.

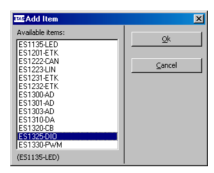


• Select ES113x from the "Items" list.

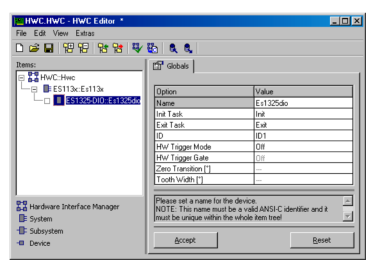
In the "Globals" tab, the task name Init is specified for the Init Task option. In the OS-Editor of the sample project, there is an init task with the same name which means that no other init task has to be selected here.

To link and set up the ES1325:

• Open the list of available items of the next hierarchy level using **Edit** → **Add Item**.



- Select ES1325-DIO.
 This is used to describe the ES1325 interfaces.
- Click OK.
 ES1325-DIO is added to the "Items" list.



Select ES1325-DIO from the "Items" list.

For the options Init Task and Exit Task the specified task names Init and Exit can be used as in section "To link and set up the ES1325:" on page 334. The board number is automatically set in the ID option. As the ES1325-DIO item is the first of this type, "ID1" is set. You still have to make the settings for the hardware trigger.



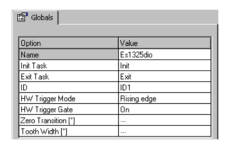
- Select Rising edge.
- Double-click the "Value" column in the "HW Trigger Gate" row (see page 243).

Double-click the "Value" column in the "HW

A dropdown list opens.

- Select On. The type of hardware trigger used is now determined
- Accept the settings using **Accept**.

The tab should now look as follows:



To create devices:

HW Trigger Mode Off HW Trigger Gate

Zero Transition [*]

Tooth Width [*]

Off

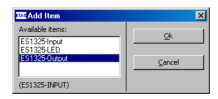
HW Trigger Gate On ▼ Zero Transition [*]

0.3.2.10.701

Rising edge

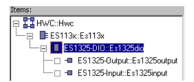
Signal state Angle based

- Select ES1325-DIO from the "Items" list.
- Open the list of items of the next hierarchy level using **Edit** → **Add Item**.



- Select ES1325-Output and click **OK**.
 This is used to describe the ES1325 output channels
- Add the ES1325-Input device.
 ES1325-Input is used to describe the input channels of the ES1325.

The item tree for the description of the sample system is now completely specified



11.5.4 Making HWC Settings for the ES1325

The inputs and outputs now have to be configured. The outputs provide the signals which the inputs receive.

Outputs - ES1325-Output Device

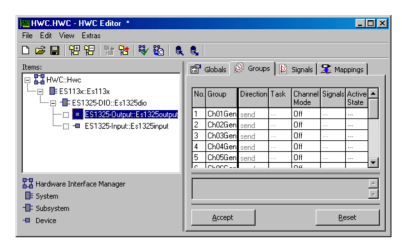
"Globals" Tab: You do not have to make any settings in the "Globals" tab.

"Groups" Tab: The signal-group-specific settings are made in the "Groups" tab.

The ES1325-Output device has a specified signal group for every output signal (Ch<n>Gen, <n>=01-16). Here, you set the mode, task assignment, the generated signals as well as the levels and edges for each group used.

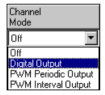
To make settings in the "Groups" tab:

• Select the "Groups" tab.



Execute the following steps for signal groups 1, 2 and 4.

1. Selecting the channel mode



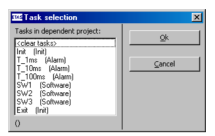
 Select the following modes for the different groups in the "Channel Mode" column:

Group	Channel Mode
Ch01Gen, Ch02Gen	Digital Output
Ch04Gen	PWM Periodic Output

The default value for the relevant mode is entered in the "Active State" column. In the "Task" column, you can now assign a task to the groups used in which signal transfer is to take place.

2. Assigning a task

 Double-click the "Task" column in the relevant row to open the "Task selection" dropdown list.



• Select the following tasks in which data transfer is to take place from the task selection list.

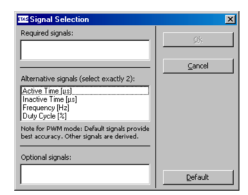
Group	Task
Ch01Gen, Ch01Gen	T_1ms
Ch04Gen	T_10ms

• Click OK.

The selected tasks are displayed in the "Task" column.

3. Selecting signals

Double-click the "Signals" column in the relevant row to open the "Signal Selection" window.



For a description of the signals, please refer to the section "Signals" on page 256.

• Select the following signals.

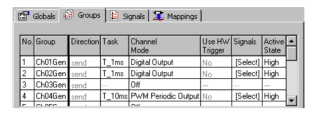
Signals
Accept default setting
Frequency [Hz], Duty Cycle [%]

Confirm your selection with OK.

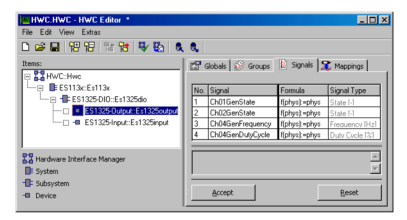
4. Selecting levels

As all groups use the default setting High, you do not have to make any changes to the "Active State" column.

 Once you have made all the necessary settings, click **Accept** in the HWC Editor to save the settings. Once you have set up the signal groups, the tab should look as follows:



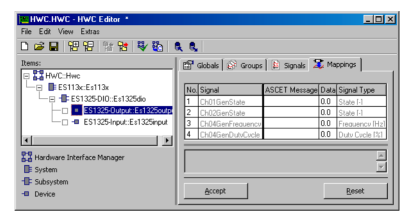
"Signals" Tab: The signals you generated in the "Groups" tab are contained in this tab.



You can edit the names and formulae of the signals in this tab. *No* changes are necessary, however, for the sample project.

"Mappings" Tab: The signals and the ASCET messages from the project are assigned to each other in this tab. A selection dialog opens when you click the required cell in the "ASCET Message" column. This only contains messages which have the attribute *Exported* and correspond to the transfer direction of the signal group (here: *send*); i.e.:

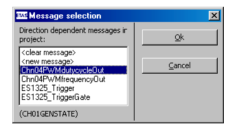
• Direction = send → send messages



To assign an ASCET message manually:

- Select the "Mappings" tab.
- Double-click the "ASCET Message" column in the relevant row.

The "Message selection" window opens.



It contains all send messages from the ASCET project.

Select the following ASCET messages for the signals.

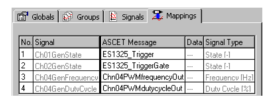
Signal	ASCET Message	
Ch01GenState	ES1325_Trigger	

Signal ASCET Message

Ch04GenFrequency Chn04PWMfrequencyOut
Ch04GenDutyCycle Chn04PWMdutycycleOut

- Click OK.
- Then click **Accept** in the HWC Editor to save the settings.

Once you have assigned messages or values to all signals, the tab should look as follows:

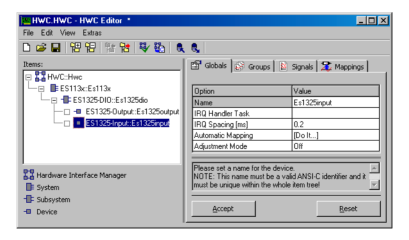


Inputs - ES1325-Input Device

"Globals" Tab: The settings for the device are made in the "Globals" tab.

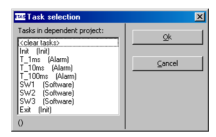
To make settings in the "Globals" tab:

Select the "Globals" tab.



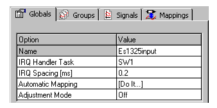
• Double-click the empty box next to the option IRO Handler Task.

The "Task selection" window opens.



- Select the software task SW1.
 You can use the default settings for the other options.
- Accept the change using **Accept**.

The tab should now look as follows:

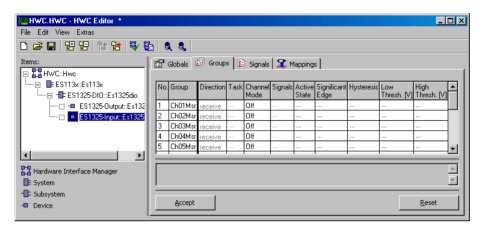


"Groups" Tab: The signal-group-specific settings are made in the "Groups" tab.

The ES1325-Input device has a specified signal group for every input signal (Ch<n>Msr, <n> = 01 - 16). Here, you set the mode, task assignment, the generated signals as well as the levels and edges for each group used.

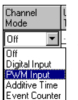
To make settings in the "Groups" tab:

Select the "Groups" tab.



Execute the following steps for signal group 4.

1. Selecting the channel mode



 Double-click the "Channel Mode" column in row 4.

A dropdown list opens.

 Select the PWM Input mode for the Ch04Msr group.

The default values for this mode are entered in the other columns.

2. Setting the use of the hardware trigger



 Double-click the "Use HW Trigger" column in row 4.

A dropdown list opens.

- Select Yes.
- Double-click the "IRQ" column in row 4.

A dropdown list opens.

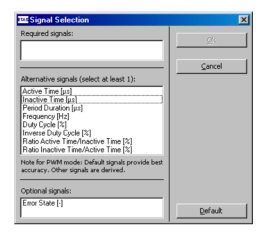


The modified selection is displayed in the "IRQ" field. At the same time, the "Task" field is reset and locked.



3. Selecting signals

• Double-click the "Signals" column in row 4 to open the "Signal Selection" window.



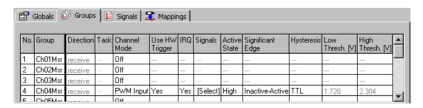
In this window, you specify which signals are generated for the group. For a description of the signals, please refer to the section "Signals" on page 249.

• Select the signals Active Time [μs] and Inactive Time [μs].

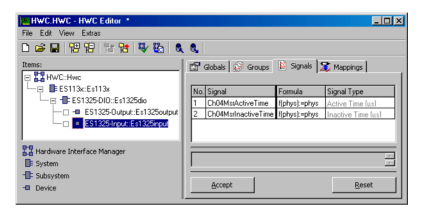
No further settings are necessary as you use default values in the columns "Active State" and "Significant Edge".

 Once you have made all the necessary settings, click **Accept** in the HWC Editor to save the settings.

The tab should now look as follows:



"Signals" Tab: The signals you generated in the "Groups" tab are contained in this tab.



You can edit the names and formulae of the signals in this tab. *No* changes are necessary, however, for the sample project.

"Mappings" Tab: The signals and the ASCET messages from the project are assigned to each other in this tab. A selection dialog opens when you click the required cell in the "ASCET Message" column. This only contains messages which have the attribute *Exported* and correspond to the transfer direction of the signal group (here: *receive*); i.e.:

Direction = receive → receive messages



To assign an ASCET message manually:

Select the "Mappings" tab.

• Double-click the "ASCET Message" column in the relevant row.

The "Message selection" window opens.



It contains all receive messages from the ASCET project.

• Select the following ASCET messages for the signals.

Signal

ASCET Message

Ch04MsrActiveTime
Ch04MsrInactiveTime

Chn04PWMActiveTimeIn
Chn04PWMInactiveTimeIn

- Click OK.
- Then click **Accept** in the HWC Editor to save the settings.

Once you have assigned messages to all signals, the tab should look as follows:



- Click OK.
- Then click **Accept** in the HWC Editor to save the settings.

11.5.5 Saving the Hardware Configuration

The created hardware configuration can be saved in the file container of the project or as a DOS file (extension *.HWX). How this is done is explained in section 11.2.5 on page 304.

Note

The solution of the example is saved as ES1325. hwx. Make sure you do not overwrite this file.

11.5.6 Creating Code for the HWC Module

The generation sequence for the HWC module then has to be started. How this is done is explained in section 11.2.6 on page 305.

11.5.7 Experimenting with the Sample Project

All RTIO-specific actions have now been completed; this means that the HWC Editor can be closed. A further subsequent step is the normal code generation for the experimental target which is started from the Project Editor.

Note

We would recommend that you do not include the HWC module in the graphic representation of the ProjectEditor as this module is modified in every RTIO generation process. This leads to an unfavorable graphic representation of the HWC module.

Code generation for the experimental target:

- In the project editor, select Component → Build to generate code for the entire project.
- Select Component → View Generated Code to view the generated code.

To experiment online:

 Connect the inputs and outputs of the ES1325 in accordance with the section "Connections" on page 329, if this has not already taken place, and switch on the power supply of the ES1000.x.

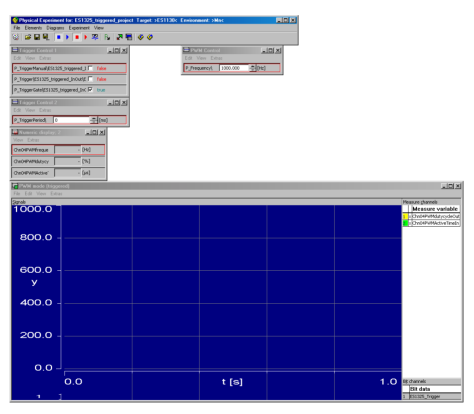


• Select Online (RP) from the "Experiment Target" combo box.

Offline (RP) is intended for offline experiments on the Target.

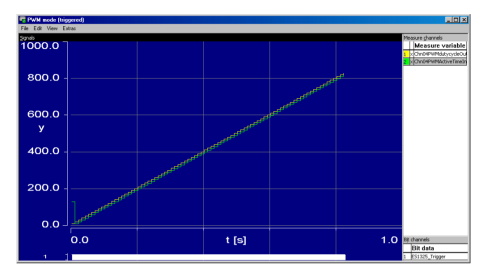
• Select Component → Open Experiment.

The "Physical Experiment" window and the predefined experiment environment consisting of one oscilloscope, a numeric display and three calibration windows open.



The default setting assumes automatic calculation of the first trigger signal and a constant second trigger signal (parameter P_TriggerManual is false, parameter P_TriggerGate is true).

The "PWM mode (triggered)" oscilloscope shows the output message Chn04PWMdutycycleOut (yellow curve) and the input message Chn04PWMActiveTimeIn (green curve) as well as the ES1325_Trigger message, containing the first trigger signal, in the lower section.

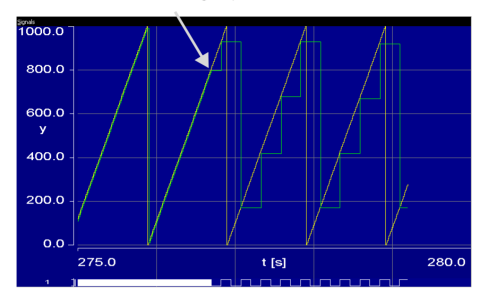


When you start measuring with the defined values, you have two curves offset by one step.

If you increase the value of the P_TriggerPeriod parameter in the "Trigger Control 2" calibration window, the time between two rising edges increases. Chn04PWMActiveTimeIn is thus read in correspondingly less frequently.



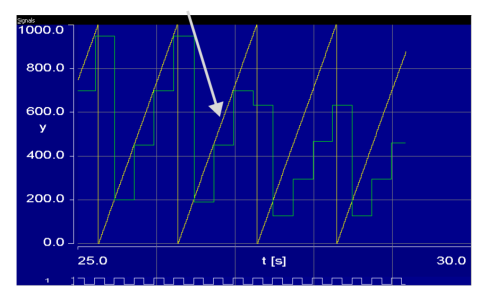
At the point marked in the following diagram, the P_TriggerPeriod parameter was set from 0 ms to 250 ms. The trigger signal at the bottom of the display area of the oscilloscope only delivers a rising edge every 250 ms; the Chn04PWMdutycycleOutIn message is read in accordingly rarely and the relevant curve has large steps.



If you modify the parameter P_Frequency in the "PWM Control" calibration window, the frequency changes and hence the active and inactive time. The duty cycle remains the same.

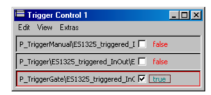


At the point marked in the following diagram, the frequency was set from 1000 Hz to 1500 Hz. The curve for Chn04PWMdutycycleOut remains unchanged but the curve for Chn04PWMActiveTimeIn now has a lower maximum.



For this figure, the range of the x-axis in the "Extent" field of the "Display setup" window (to be reached from the oscilloscope using $Extras \rightarrow Setup$) was set to 5 seconds.

You can change the trigger control in the "Trigger Control 1" calibration window.



If, for example, you set the P_TriggerGate parameter to false, Chn04PWMActiveTimeIn is no longer read in as the second trigger signal is false. The curve remains at the last value. The curve for Chn04PWMdutycycleOut again remains unchanged.

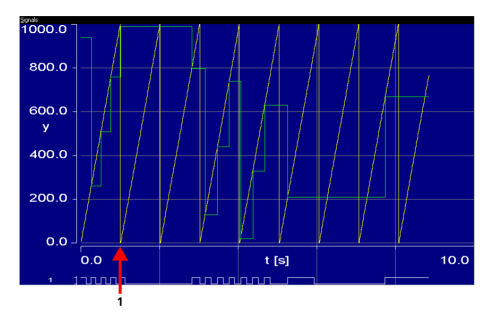


For this figure, the range of the x-axis was set to 10 seconds, and the variable P_TriggerGate was added to the oscilloscope.

Set P_TriggerGate back to true to continue measuring Chn04PWMActiveTimeIn.

If you set the P_TriggerManual parameter in the "Trigger Control 1" window to true, activate the manual control of the first trigger signal. Each time you change the P_Trigger parameter from false to true, a trigger signal is generated and the Chn04PWMActiveTimeIn message read in.

Manual triggering was activated in the following diagram at point 1. The course of the ES1325_Trigger signal shows how P_Trigger has been changed. Chn04PWMActiveTimeIn was read in with every rising edge of the trigger signal.



For this figure, the range of the x-axis in the "Extent" field of the "Display setup" window (to be reached from the oscilloscope using $Extras \rightarrow Setup$) was set to 10 seconds.

12 ETAS Network Manager

This chapter describes the configuration of the ETAS network via the ETAS Network Manager, as well as the respective network topology.

12.1 Overview

ASCET-RP supports different configurations for hardware access via Ethernet:

- Using multiple network adapters:
 - one network adapter for the company network,
 - one network adapter for the ETAS hardware.
- Using one network adapter:
 - automatic toggling between the company network and the ETAS hardware.

Note

With ASCET-RP V5.5, you no longer need a separate network adapter to connect the ETAS hardware to your PC. You can use the same network adapter both for the company network and the ETAS network.

The ETAS Network Manager supports you in selecting the network adapter for the ETAS hardware.

The ETAS Network Manager gives you an overview of the network adapters available for your PC and the type of IP address assignment. If more than one network adapter is available in the system, you can select the network adapter to use for connecting the ETAS hardware to your PC. You can also specify the address range for the IP assignment for the ETAS hardware.

You do not need administrator rights to select the network adapter and the network environment configuration for the ETAS hardware. You can toggle between the ETAS network and the company network without rebooting your PC.

Note

With Network Manager, you cannot create or modify the configuration for the network adapter. This requires administrator rights (see the documentation for your operating system).

12.2 ETAS Hardware Addressing

The ETAS network allows you to connect several devices (including those that are the same type) to your PC. The connected devices are identified in the local ETAS network by their unique IP address.

An IP manager integrated in ASCET-RP draws from an address pool to assign the IP address to the connected devices.

The address range for the address pool is specified using the ETAS Network Manager.

12.3 Network Adapter Addressing

12.3.1 Type of Network Adapter Addressing

The type of network adapter addressing done within the company network depends on the operating system being used and the network adapter configuration:

Operating System Type of Network Adapter Addressing				ing
	Manual	DHCP	DHCP+APIPA	DHCP+ alternative IP address
Windows NT	yes	yes	no	no
Windows 98 SE	yes	yes	yes	no
Windows 2000	yes	yes	yes	no
Windows XP	yes	yes	yes	yes

The ETAS network supports the following types of network adapter addressing:

Operating System Type of Network Adapter Addressing				ng
	Manual	DHCP	DHCP+APIPA	DHCP+ alternative IP address
Windows NT	yes	yes	no	no
Windows 98 SE	yes	no	yes	no
Windows 2000	yes	no	yes	no
Windows XP	yes	no	yes	yes

If you wish to use the network adapters both for the company network and the ETAS network, you cannot use the network adapters that exclusively support DHCP addressing for this dual operation (exception: Windows NT). DHCP can be used only in combination with APIPA or an alternative IP address.

12.3.2 Addressing the Network Adapter Manually

Addressing a network adapter depends on the operating system.

For instructions on addressing your PC's network adapter, see the documentation for your operating system.

To address the network adapter manually, you need administrator rights. Please contact your system administrator, if necessary.

If the network adapter is addressed manually, i.e., it has a static IP address, it may happen that you accidentally end up searching for or initialize ETAS hardware, although the PC is connected to the company network. The Network Manager allows you to stipulate that if this happens, you are to receive a warning before an IP address is assigned to an ETAS hardware.

12.3.3 Addressing the Network Adapter via DHCP

Addressing via DHCP requires that the DHCP server be available. Should the DHCP server not be available, or if is there no DHCP server (as in the ETAS network), the network adapter has not been configured.

In this instance, each operating system (except Windows NT) has an automatic feature that automatically assigns the network adapter an IP address:

Windows 98 SE

Windows 98 SE automatically uses the DHCP address in the company network and the APIPA address in the ETAS network. If the DHCP network was used to boot the PC, the APIPA reconfiguration is kicked off when the ETAS software (e.g., ASCET-RP) is started. This takes at least 60 seconds. If the PC is reconnected to the DHCP network after using the ETAS software, the network adapter is reconfigured to a DHCP address. This reconfiguration may only take 5 minutes. To shorten this time, the user has the option of executing the reconfiguration manually using the <code>ipconfig</code> /renew command in an MS-DOS command window

Addressing a network adapter via DHCP without an APIPA address is not supported.

Windows 2000

Windows 2000 automatically checks whether there is a connection to the DHCP server. If there is none, it automatically assigns the IP address via APIPA. In the ETAS network, the APIPA address is always used. When toggling between the DHCP network and ETAS hardware, make sure that the operating system is able to detect a connection failure because only then will reconfiguration be initiated. This may take up to 10 seconds. It takes the operating system 60 seconds to entirely reconfigure from a DHCP address to an APIPA

address. If the network adapter is once again connected to the DHCP network, configuring to a DHCP address takes place right after the connection has been detected

Addressing a network adapter via DHCP without an APIPA address is not supported.

Windows XP

Windows XP automatically checks whether there is a connection to the DHCP server. If there is none, it either assigns the IP address automatically via APIPA, or it uses the user-specified alternative IP address. The ETAS network always uses either the APIPA address or the alternative IP address. When toggling between the DHCP network and ETAS hardware, make sure that the operating system is able to detect a connection failure because only then will reconfiguration be initiated. This may take up to 10 seconds. It takes the operating system 60 seconds to entirely reconfigure from a DHCP address to an APIPA address or to the alternative address. If the network adapter is once again connected to the DHCP network, configuring to a DHCP address takes place right after the connection has been detected.

Addressing a network adapter via DHCP without alternative addressing is not supported.

Windows NT

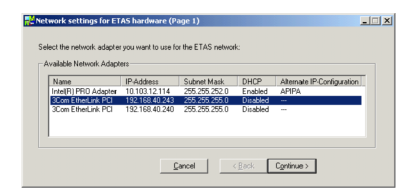
In Windows NT, the DHCP address is assigned for a certain time, the so-called lease time. The network adapter is no longer configured after this period of time has elapsed. The Network Manager allows you to extend this lease time so you can use the network adapter's IP address even if you have been "idle" in the company network for an extended period of time. The lease time is kick started only after the ETAS software (e.g., ASCET-RP) has accessed the hardware for the first time. Increasing the lease time takes approximately 20 seconds. When exiting the ETAS software, the lease time is reset to the original value

Note

Changing the lease time makes sense only when you are not working in the DHCP network for a longer period of time (longer than the existing lease time). To exclude IP address conflicts, the PC should not be connected to the DHCP network for 20 seconds after leaving the ETAS software.

12.4 User Interface

12.4.1 "Network settings for ETAS hardware (Page 1)" Dialog Window



The following information on the available network adapters is displayed:

Name

Name of the network adapter. This entry cannot be edited in this window.

• IP-Address

IP address of the network adapter. This entry cannot be edited in this window.

• Subnet Mask

Setting for the subnet mask. This entry cannot be edited in this window

DHCP

Shows whether the network adapter is configured for DHCP:

- Enabled

The network adapter is configured for DHCP.

- Disabled

The network adapter is configured with a fixed IP address.

• Alternate IP Configuration

Shows the alternative IP address of the network adapter if it is configured for DHCP. This indication depends on the operating system being used.

- APIPA

Automatic Private IP Addressing: method for automating the IP configuration for network connections

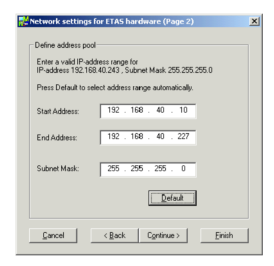
_ ___

An alternative IP address does not exist or its use is not supported by the operating system (Windows NT).

- User Defined

The user can define a user-specific alternative IP address (Windows XP).

12.4.2 "Network settings for ETAS hardware (Page 2)" Dialog Window



In general, all values can be modified by directly typing them in the corresponding field, or by selecting the default setting from a list box.

The following network parameters can be set:

• Start Address:

The first IP address in the IP address range for the ETAS hardware.

• End Address:

The last IP address in the IP address range for the ETAS hardware.

• Subnet Mask:

Associated Subnet Mask.

Reserved IP Addresses

The following IP addresses are reserved for certain ETAS hardware in the IP address range that the ETAS hardware (192.168.40.1 – 192.168.40.254 with Subnet Mask 255.255.255.0) is currently using:

IP_Address	ETAS Hardware
192.168.40.10	ES1120
192.168.40.11	ES1130
192.168.40.12	ES780
192.168.40.13	Reserved
192.168.40.14	LABCAR-RTPC
192.168.40.15	ES1135

These addresses are assigned exclusively to these devices and thus may not be used for other ETAS hardware. This has to be taken into consideration when defining the address pool.

12.4.3 "Network settings for ETAS hardware (Page 4)" Dialog Window

This dialog window appears only if the selected network adapter is addressed manually.



The following parameters can be set:

Display warning before IP address assignment is executed

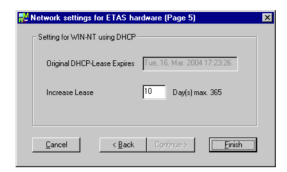
Use this check box to specify that a warning be displayed before an IP address is assigned to an ETAS hardware device.

Note

Enabling this warning is useful only if you want to run the PC both in the company network or on an ETAS measurement module in the ETAS network using this network adapter.

12.4.4 "Network settings for ETAS hardware (Page 5)" Dialog Window

This dialog window is displayed only if Windows NT is the operating system and the selected network adapter is configured for DHCP.



The following information on the available network adapters is displayed:

Original DHCP Lease Expires

Indicates when the DHCP lease time will expire. This field cannot be edited.

• Increase Lease

Here you can specify the number of days by which to extend the lease time. You can assign a positive integer up to 365.

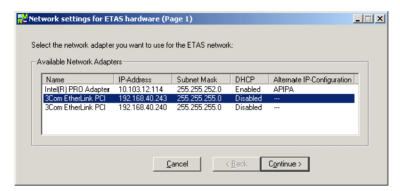
12.5 Configuring Network Addresses for ETAS Hardware

The first steps apply to the configuration of network adapters with fixed IP address and network adapters in a DHCP environment.

To start the Network Manager:

In the Windows Start menu, select Start →
 Programs → ETAS → ASCET5.1 → ETAS
 Network Settings.

The "Network settings for ETAS hardware (Page 1)" dialog window opens.



To select the network adapter:

 In the "Available Network Adapters" field, select the network adapters you want to use for the company network and the ETAS network.

You can select only those network adapters whose addressing type the ETAS network supports.

Use **Cancel** to abort the procedure.

 Click Continue to configure the selected network adapter.

The "Network settings for ETAS hardware (Page 2)" dialog window opens.



Note

The Finish button is only available when you are configuring a network adapter in a DHCP environment.

Configuring Network Addresses: Adapter with Fixed IP Address

To define the address pool:

- In the "Network settings for ETAS hardware (Page 2)" window, click the entry you want to modify ("Start Address," "End Address" or "Subnet Mask").
- Edit the value directly (text input)

or

• click the **Default** button.

The address range and the setting for the subnet mask are entered automatically by the Network Manager. You may accept these settings or overwrite them.

Use **Cancel** to close the dialog window without saving the changes. Use **Back** to return to the previous dialog window.

The "Network settings for ETAS hardware (Page 4)" dialog window opens.



To set a user-defined IP address:

 Activate the Display warning before IP address assignment is executed option to specify that a warning be displayed before an IP address is assigned to the ETAS hardware.

Note

Enabling this warning is useful only if you want to run the PC both in the company network or on an ETAS measurement module in the ETAS network using this network adapter.

• Click the **Finish** button.

The configuration is finished and the dialog box is closed. The settings are saved.

Use **Cancel** to close the dialog window without saving the changes. Use **Back** to return to the previous dialog window.

 Restart ASCET-RP and all other ETAS software applications to make the changes effective.
 Restarting is necessary only if ASCET-RP did not automatically invoke the configurator during a hardware search or initialization.

Configuring Network Addresses: Adapter in DHCP Environment

To define the address pool:

- In the "Network settings for ETAS hardware (Page 2)" window, click the entry you want to modify ("Start Address," "End Address" or "Subnet Mask").
- Edit the value using the keyboard (text entry).

Or

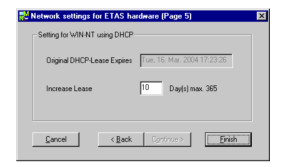
• Click the **Default** button

The Network Manager automatically enters the address range and the setting for the subnet mask. You may accept these settings or overwrite them.

- 1. If you address the network adapter via DHCP using an APIPA or alternative IP address, proceed as follows to finish the configuration:
 - Click the **Finish** button.
 - The configuration is finished and the dialog box is closed. The settings are saved.
 - Restart ASCET-RP and all other ETAS software applications to make the changes effective.
 Restarting is necessary only if ASCET-RP did not automatically invoke the configurator during a hardware search or initialization.
- 2. If you address the network adapter via DHCP and use the Windows NT operating system, proceed as follows to continue the configuration:

Click the Continue button.

The "Network settings for ETAS hardware (Page 5)" dialog window opens.



To set up DHCP in Windows NT:

 In the "Increase Lease" field, enter the number of days by which you want to extend the lease time.

Use **Cancel** to close the dialog window without saving the changes. Use **Back** to return to the previous dialog window.

• Click the **Finish** button.

Configuring the network adapter is finished and the dialog window closes. The changes are saved.

Restart ASCET-RP to make the changes effective

Restarting is necessary only if ASCET-RP did not automatically invoke the configurator during a hardware search or initialization.

12.6 Troubleshooting Ethernet Hardware Access

This section gives an overview of known problems accessing ETAS hardware via the Ethernet interface.

12.6.1 APIPA disabled on Windows 98 SE, 2000 or XP

The alternative mechanism for IP addressing (APIPA) is usually enabled on all Windows 98 SE, 2000 and XP systems. Network security policies, however, may request the APIPA mechanism to be disabled. In this case, you cannot use a network adapter which is configured for DHCP to access ETAS hardware. The ETAS Network Manager displays a warning message.

The APIPA mechanism can be enabled by editing the Windows registry. This is permitted only to users who have administrator privileges. It should be done only in coordination with your network administrator.

To enable the APIPA mechanism:

- In the Windows Start menu, select $\mathbf{Start} \rightarrow \mathbf{Run}$
- In the "Run" window, enter regedit and click **OK**

The registry editor opens.

- In the directory tree of the registry editor, open the folder HKEY_LOCAL_MACHINE\ SYSTEM\CurrentControlSet\ Services\.
- Select Edit → Find to search for the key IPAutoconfigurationEnabled.
- Set the value for all instances of this key to 1 to enable the APIPA mechanism.

You may find several instances of this key in the Windows registry because the APIPA mechanism can be disabled both for the TCP/ IP service in general and for specific network adapters individually.

• Close the registry editor.

If you cannot find any instances of the registry key mentioned, the APIPA mechanism has not been disabled on your system.

12.6.2 Personal Firewalls

Windows XP comes with a built-in personal firewall. On many other systems it is very common to have personal firewall software from third party vendors, such as Symantec, McAffee or BlackIce installed.

Personal firewalls may interfere with access to Ethernet hardware using ASCET-RP. The automatic search for hardware typically cannot find any Ethernet hardware at all, although the configuration parameters are correct. In that case, you may have firewall software installed on your system.

You should either disable the firewall software while working with ASCET-RP, or open it for IP address 192.168.40.240 (ports 18000—18005). For details, please refer to the user documentation of your personal firewall software.

13 Annex

This annex contains remarks to target-specific external C code (chapter 13.1 "Compiler Switches for External C Code"), as well as the API funcions ASCET-RP provides for the ES113x expperimental target. These functions define the interfaces between ASCET-RP and the following applications:

- ERCOS^{EK} (chapter 13.2)
- NVRAM (chapter 13.3)
- Watchdog (chapter 13.4)
- LEDs (chapter 13.5)
- Miscellaneous (chapter 13.6)

13.1 Compiler Switches for External C Code

It is sometimes necessary to bracket parts of external C code in target-specific compiler switches. For that purpose, ASCET-RP V5.5 provides the following switches:

- ES910
- ES1130
- ES1135
- ES113x (für ES1130 und ES1135)

Note

If the Prototyping target is selected, the (test) compilation is performed with the ES1135 switch.

The syntax is as follows:

```
#ifdef ES1135
...
/* ES1135-specific code */
...
#endif
```

13.2 API Functions (ERCOS^{EK})

This chapter gives a detailed description of all existing API-functions (**A**pplication **P**rogramming **I**nterface). These service routines define the interface between the application and ERCOS^{EK}.

Each section deals with a group of service routines that are functionally related to one another. The description structure of each service routine is as follows:

_exampleRoutine		
Function	A short description of the service's functionality.	
Syntax	The syntax is specified here in the form of a C function prototype. The C - types used are described in the following chapter.	
Description	This section contains a detailed description of the service routine, a description of the parameters as well as further details and notes that the user should be aware of or take into consideration when using the service routine.	
Return code	Type and value range of the return code (if available) and its significance are specified here.	
Example	The Example demonstrates a typical usage of the described function.	
See also	List of related functions.	
Hint	Some of the function descriptions include a hint providing additional useful information.	

The following list provides a short overview of all existing ERCOS^{EK} commands supported by ASCET-RP for the experimental target ES113x. More detailed information (syntax, examples, etc.) can be found in the subsequent chapters.

Function

Command	Function	Page
Application Modes		
DeclareAppMode	Serves as an external declaration of an application mode.	405
SetNextAppMode	Switches to the specified application mode after processing all active tasks.	406
Tasks		
DeclareTask	Serves as an external declaration of a task.	407
ActivateTask	Activates a SW task.	407
System Time		
GetSystemTime	Gets the current system time.	408

Command

Command	Function	Page
GetSystemTimeLow	Gets the low-order part of the current system time.	408
GetSystemTimeHigh	Gets the high-order part of the current system time.	409

Interrupt Handling		
EnableAllInterrupts	Globally enables all interrupts.	409
DisableAllInterrupts	Globally disables all interrupts.	409

dT Query		
GetDeltaT	Returns the value of dT.	410

13.2.1 Application Modes

The concept of application modes allows the efficient management of different processing states in the application software. An application mode is defined by a set of tasks which are active in this mode and one or more optional timetables. Application modes for an engine control unit can be, for example: normal operation (control of the technical process), auto-diagnostics, flash EPROM programming. Only one application mode can be active at a time.

An application mode consists of two phases: the first phase is the initialization phase. This is where the initialization routines of the application are processed. Interrupts are disabled. After initialization, the interrupts are enabled and the execution phase begins. Here the activated tasks of the application are processed according to their priorities (scheduled).

DeclareAppMode

Function Serves as an external declaration of an application mode.

Syntax #define DeclareAppMode(AppID)

extern AppModeType AppID

Description If an application mode switch is performed within a module, but

the application mode descriptor is defined in another module, the usage of the application mode descriptor must be disclosed by

DeclareAppMode().

The function and use of this service are similar to that of the exter-

nal declaration of variables.

Example extern uint excCtr;

extern uint randx;

DeclareAppMode(idleMode);

See also DeclareTask

SetNextAppMode

Function Switches to the specified application mode after processing all

active tasks.

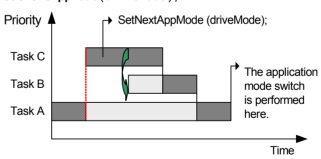
Syntax StatusType SetNextAppMode(AppModeType appMode)

Description

SetNextAppMode() requests a change to the application mode referenced by pointer **appMode**. The operating system executes the change as soon as no further task is running, i.e. when the operating system is in the idle state. However, subsequent task activations via **ChainTask()** or **RestartTask()** (not supported for Rapid Prototyping use case) will be ignored. In case hardware tasks are initialized during startup (initialization phase), they will be reinitialized for the next application mode.

Return code E_OK Request successfully processed.

Example SetNextAppMode(driveMode);



See also –

13.2.2 Tasks

There are two types of tasks in ERCOS^{EK}: firstly software tasks (SW tasks) which are activated by **ActivateTask()**; the processing is coordinated by the ERCOS^{EK} scheduler and secondly hardware tasks (HW tasks) which are activated by an interrupt. In this case scheduling is carried out by the interrupt control logic of the processor, i.e. by the hardware.

DeclareTask

Function Serves as an external declaration of a task.

Syntax #define DeclareTask(TaskID)

extern TaskType TaskID

Description If a task is used by a module, but is defined in another module, its

usage must be disclosed by **DeclareTask()**.

The function and use of this service are similar to that of the exter-

nal declaration of variables.

Example extern uint excCtr;

extern uint randx;

DeclareTask(synchroSeq);

See also DeclareAppMode

ActivateTask

Function Activates a SW task.

Syntax StatusType ActivateTask(TaskType task)

Description ActivateTask() requires the operating system to process the

SW task specified by **task**. If this task activation is successful (cf. return code), the processing of the task is planned according to its

priority by the ERCOSEK scheduler.

If several activations of a task are allowed (according to the BCC2 definition) and the current number of activations of a task is > 1,

this task is temporarily stored in the FIFO buffer.

If ActivateTask() cannot be executed successfully, the system

switches to the user-specific error function.

Return code E_OK Activation successful.

E_OS_LIMIT No activation, as maximum number of task acti-

vations for the task specified has been reached already or because the maximum number of tasks in the task FIFO- buffer at the specified pri-

ority level has already been reached.

Example ActivateTask(synchroSeq);

See also –

13.2.3 System Time

A discrete system time is the time base of ERCOS^{EK}. For those targets which do not offer a hardware-based system time, the system time is set to 0 with the start of the operating system. The system time, which is normally counted with a width of two machine words, is used as the reference time for alarm services and the ERCOS^{EK} timetable. The time until an overflow of the system time occurs depends on CPU and the frequency of the hardware timer used. The system time is not interrupted or reset by an application mode change.

The system time is counted in ticks of the underlying timer register. The macro SYSTEM_TICK_DURATION returns the duration of such a tick in nanoseconds.

GetSystemTime

Function Gets the current system time.

Syntax TimeType GetSystemTime(void)

Description GetSystemTime() returns the system time in ticks. The width is

system dependent (32 bit on 16-bit wide and 64 bit on 32-bit

wide systems).

Return code Current system time.

Example TimeType now;

now = GetSystemTime();

See also GetSystemTimeLow, GetSystemTimeHigh

GetSystemTimeLow

Function Gets the low-order part of the current system time.

Syntax TickType GetSystemTimeLow(void)

Description GetSystemTimeLow() returns the low-order part of the cur-

rent system time in ticks. These are the lower 16 bit for an ERCOS^{EK} implementation with a 32 bit wide system time; for an implementation with a 64 bit wide system time, the lower 32 bit.

Return code Low-order part of the current system time.

Example TickType lowPartOfNow;

lowPartOfNow = GetSystemTimeLow();

See also GetSystemTime, GetSystemTimeHigh

GetSystemTimeHigh

Function Gets the high-order part of the current system time.

Syntax TickType GetSystemTimeHigh(void)

Description GetSystemTimeHigh() returns the high-order part of the cur-

rent system time in ticks. These are the upper 16 bit for an ERCOS^{EK} implementation on a 32-bit wide system time; for an implementation on a 64-bit wide system time, the upper 32 bit.

Return code High-order part of the current system time.

Example TickType highPartOfNow;

highPartOfNow = GetSystemTimeHigh();

See also GetSystemTime, GetSystemTimeLow

13.2.4 Interrupt Handling

ERCOS^{EK} provides a routine to save and restore context relevant data in the frame of an interrupt service routine. Furthermore, the certain valid interrupt descriptor can be accessed by an ERCOS^{EK} API-function.

EnableAllInterrupts

Function Enables all interrupts globally.

Syntax void EnableAllInterrupts(void)

Description **EnableAllInterrupts()** enables the interrupts for the con-

troller-core globally without manipulating interrupt masks. If multiple calls of **DisableAllInterrupts()** preceded the interrupts are only enabled if the corresponding number of **EnableAllInterrupts()** calls have been reached. Hence, a safe realization of

nested interrupt disabling is supported.

Return code None

See also DisableAllInterrupts

DisableAllInterrupts

Function Disables all interrupts globally.

Syntax void DisableAllInterrupts(void)

Description DisableAllInterrupts() disables all interrupts globally and

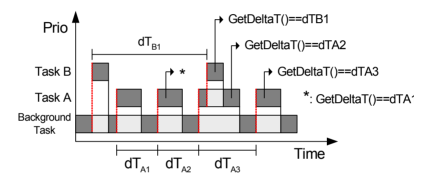
stores the state of nested calls.

Return code None

See also EnableAllInterrupts

13.2.5 dT Query

ERCOS^{EK} provides a service routine for querying the time elapsed between the last start of the currently running task and the start of the currently running task (see figure below). The time returned always concerns the task from which the service was called.



The dT returned by GetDeltaT() is very useful for mathematical calculations e.g. an integration:

$$F(x) = \int_{0}^{x} f(T)dT$$

GetDeltaT

Function Returns the value of dT.

Syntax TickType GetDeltaT(void)

Description GetDeltaT() returns the time expired between two subsequent

task executions.

Note: If this time exeeds half the width of the hardware timer, the

return value can not be relied on.

This function is only supported in ERCOS^{EK} debug mode. See chapter "Debug information within the task monitor" in the ERCOS^{EK} manual for detailed information about debugging an

application based on ERCOSEK.

Return code Value of dT in ticks.

Example TickType deltaT;

deltaT = GetDeltaT();

See also –

13.3 API Functions (NVRAM)

The default behavior of the NVRAM manager described in chapter 6.2.1 can be altered from within an ASCET model (C code component) via the following interfaces:

nvramInitModelVars			
Function	Initializes the NV variables.		
Syntax	uint32 nvramInitModelVars	<pre>uint32 nvramInitModelVars(void)</pre>	
Description	This function initializes the NV variables with the content of the NVRAM if this content is valid and matching. The initialization may be triggered only once (via C-code, L1 or automatic flag) and only before any update of the NVRAM occurred.		
Return Value	EC_NVRAM_SUCCESS	Success	
	EC_NVRAM_NO_NV_VARIABLES	No NV variables inside the model	
	EC_NVRAM_INADMISSIBLE_US E	Function has been already called	
	EC_NVRAM_INTERNAL_ERROR	An internal error occurred	
	EC_NVRAM_NO_MATCH	The NVRAM content does not match the current model	
Example	_		
See also	nvramCheckForInitializedV	ars	

nvramSetUpdateInterval

Function Sets the automatic NVRAM update interval.

Syntax uint32 nvramSetUpdateInterval(uint32

interval_sec)

Description Sets the automatic NVRAM update interval. This is the desired

time between two updates. If system load is high, the actual time interval might be larger (depends significantly from the requested consistency level). If the actual update interval exceeds the requested interval for 10 times, a warning is issued inside the

experiment environment.

Return Value EC_NVRAM_SUCCESS Success

EC_NVRAM_INVALID_ARG Interval_sec > 30

Parameter interval sec Update interval in seconds. Must

be a value between 0 and 30 (0:

no periodical update).

Example –

See also nvramGetUpdateInterval

nvramGetUpdateInterval

Function Gets the automatic NVRAM update interval.

Syntax uint32 nvramGetUpdateInterval(void)

Description Gets the automatic NVRAM update interval. This is the desired

time between two updates. If system load is high, the actual time interval might be larger (depends significantly from the requested consistency level). If the actual update interval exceeds the requested interval for 10 times, a warning is issued inside the

experiment environment.

Return Value interval_sec Update interval in seconds.

Example –

See also nvramSetUpdateInterval

nvramSetConsistencyLevel

Function Sets the level of NV variable data consistency.

Syntax uint32 nvramSetConsistencyLevel

(T_consistencyLevel level)

Description Sets the level of NV variable data consistency.

No consistency: NVRAM update is done without respect to consistency inside NV variables and between individual NV variables. Low level consistency: data consistency within NV variables (scalars, vectors and matrices but not characteristics) is guaranteed. High level consistency: all NV variables are updated without

interruption by the model, out of the idle task.

Return Value EC_NVRAM_SUCCESS Success

EC NVRAM INVALID ARG Invalid level argument

Parameter level NVRAM NO CONSISTENCY

NVRAM_LOW_CONSISTENCY NVRAM_HIGH_CONSISTENCY

Example –

See also nvramGetConsistencyLevel

nvramGetConsistencyLevel

Function Gets the level of NV variable data consistency.

Syntax T consistencyLevel

 ${\tt nvramGetConsistencyLevel(void)}$

Description Gets the level of NV variable data consistency.

No consistency: NVRAM update is done without respect to consistency inside NV variables and between individual NV variables. Low level consistency: data consistency within NV variables (scalars, vectors and matrices but not characteristics) is guaranteed. High level consistency: all NV variables are updated without

interruption by the model, out of the idle task.

Return Value NVRAM NO CONSISTENCY No consistency

NVRAM_LOW_CONSISTENCY Low level consistency

NVRAM_HIGH_CONSISTENC High level consistency

Y

Example –

See also nvramSetConsistencyLevel

nvramEnableAutoUpdate

Function Enables automatic update of the NVRAM content.

Syntax uint32 nvramEnableAutoUpdate(void)

Description Enables automatic update of the NVRAM content. This com-

prises periodical update as well as updates initiated by the Exit

Task.

Return Value EC NVRAM SUCCESS Success

Example –

See also nvramDisableAutoUpdate

nvramCheckForAutoUpdate

nvramDisableAutoUpdate

Function Disables automatic update of the NVRAM content.

Syntax uint32 nvramDisableAutoUpdate(void)

Description Disables automatic update of the NVRAM content. This com-

prises periodical update as well as updates initiated by the Exit

Task.

Return Value EC_NVRAM_SUCCESS Success

Example –

See also nvramEnableAutoUpdate,

nvramCheckForAutoUpdate

nvramCheckForAutoUpdate

Function This function checks if auto update mode is enabled.

Syntax uint8 nvramCheckForAutoUpdate(void)

Return Value true Auto update mode is enabled

false Auto update mode is disabled

Example -

See also nvramEnableAutoUpdate

nvramDisableAutoUpdate

nvramManualUpdateExit

Function Ensures a final update of the NVRAM content.

Syntax void nvramManualUpdateExit (void)

Description This function should be placed inside the Exit Task after the last

user process, to ensure a final update of the NVRAM content when the user application mode is left (Stop ERCOS Button). Error messages are posted inside the experiment environment if

an error occurs.

Example -

See also nvramManualUpdateBackground

nvramManualUpdateBlocked

nvramManualUpdateBackground

Function Starts a manual update of the NVRAM content.

Syntax uint32 nvramManualUpdateBackground(void)

Description This function starts a manual update of the NVRAM content.

Manual update has precedence over the automatic periodical update. Thus, a potentially running periodical update is aborted. But if cyclic update is on the way (the Idle task is interrupted by a preemptive task with the call of this function), start of manual update is impossible This function returns immediately, because the update is running in the background (Idle Task). The completion of this process can be tested via the function nvram-

CheckRunningUpdate().

Note: It is not recommended to use this function when auto-

matic update is enabled.

Return Value EC_NVRAM_SUCCESS Success

EC_NVRAM_NO_NV_VARIABLE No NV variables in model

S

EC_NVRAM_FATAL_ERROR Fatal error occurred before

EC NVRAM OVERFLOW Overflow of NVRAM.

Reduce Number / Size of NV

variables.

nvramManualUpdateBackground

EC_NVRAM_UPDATE_RUNNING

Other Update process (manual or cyclic) is currently running. Start of manual update failed.

Example –

See also nvramManualUpdateBlocked,

nvramManualUpdateExit

nvramManualUpdateBlocked

Function Starts a manual update of the NVRAM content (blocking on the

current priority).

Syntax uint32 nvramManualUpdateBlocked

(uint32 timeoutUs)

Description This function starts a manual update of the NVRAM content.

Manual update has precedence over the automatic periodical update. Thus, a potentially running periodical update is aborted. But if cyclic update is on the way (the Idle task is interrupted by a preemptive task with the call of this function), start of manual update is impossible This function blocks on the current priority until all NV variable contents have been written to the local buffer or until a timeout occurred. After the function has returned, the update process (writing from local buffer into the NVRAM) is continued in the Idle task (even if a timeout

occurred). The completion of the update process can be tested

via the function nvramCheckRunningUpdate().

Because interrupts are not suspended during this process, a preemptive task with higher priority might interrupt the update process. This could lead to data inconsistencies if this task modifies

any NV variable contents.

 $\textbf{Note:} \ \textbf{It is } \textbf{not} \ \textbf{recommended to use this function when auto-}$

matic update is enabled.

Return Value EC_NVRAM_SUCCESS Success

EC_NVRAM_NO_NV_VARIABLE No NV variables in model

S

EC_NVRAM_FATAL_ERROR Fatal error occurred before

EC_NVRAM_OVERFLOW Overflow of NVRAM.

Reduce Number / Size of NV

variables

nvramManualUpdateBlocked

EC_NVRAM_UPDATE_RUNNING Other Update process (man-

ual or cyclic) is currently run-

ning. Start of manual update failed.

Parameter timeoutUs Timeout period in µs

Example –

See also nvramManualUpdateBlocked,

nvramManualUpdateExit, nvramCheckRunningUpdate

nvramCheckRunningUpdate

Function Checks if an manual NVRAM update started.

Syntax uint8 nvramCheckRunningUpdate(void)

Description This function checks if an manual NVRAM update started by

nvramStartManualUpdateBackground Or nvramStart-ManualUpdateBlocked is still running in the background.

Return Value false Update is finished or has not been started suc-

cessfully

true Update is still running

Example –

See also nvramManualUpdateBackground

nvramManualUpdateBlocked

nvramCheckForInitializedVars

Function Checks if the NV variables have been initialized.

Syntax uint8 nvramCheckForInitializedVars(void)

Description This function checks if the NV variables inside the model have

been initialized with the NVRAM content. This might be triggered by automatic update via the experiment environment or

initialization via C code API.

Return Value true NV variables have been initialized with the NVRAM

content

false NV variables have not been initialized with the

NVRAM content but with their default values

Example –

See also nvramInitModelVars

nvramGetUpdateAgeMs

Function Returns the elapsed time since the last finish of an update.

Syntax uint32 nvramGetUpdateAgeMs(void)

Return Value updateAge Time in milliseconds

Description This function returns the elapsed time since the last finish of an

update (manual or automatic update).

Example –
See also –

nvramClear

Function Erases the NVRAM contents.

Syntax uint32 nvramClear(void)

Return Value EC NVRAM SUCCESS Success

Description This function erases the NVRAM contents. The memory is initial-

ized with zeros.

Example –
See also –

13.4 API Functions (Watchdog)

The ES1135 Simulation Controller has a hardware watchdog. the watchdog functionality is summarised in chapter 6.2.2. The following interfaces are provided by the firmware.

13.4.1 Watchdog Configuration

wdSetSafet	yMode	
Function	Sets the Safety Mode.	
Syntax	<pre>uint32 wdSetSafetyMode (uint32 event, uint32 period)</pre>	
Description	This function switches from the pre-operational mode or the RSEF mode to the safety critical mode. This cannot be undone afterwards except by switching power off. The parameter event selects the action which is to be done when the watchdog expires. WD_EVENT_DISABLE disables the watchdog. WD_EVENT_PPC750_RESET resets the IBM 750GX simulation processor. WD_EVENT_PPC750_INT triggers an interrupt to the simulation processor. The parameter period (time period after that the watchdog expires) can be configured in the range from 0.25 ms up to 4096 ms.	
Return Value	EC_CFW_SUCCESS	Success
	EC_CFW_WD_SAFETY_MODE	Watchdog is already in safety mode
	EC_CFW_INVALID_ARG	Invalid event or period value
Parameter	event	WD_EVENT_DISABLE WD_EVENT_PPC750_RESET WD_EVENT_PPC750_INT
	period	WD_PERIOD_4096MS WD_PERIOD_1024MS WD_PERIOD_256MS WD_PERIOD_64MS WD_PERIOD_16MS WD_PERIOD_4MS WD_PERIOD_1MS WD_PERIOD_0_25MS
Example	<pre>uint32 period; uint32 event; uint32 retVal; event = WD_EVENT_DISAE period = WD_PERIOD_409</pre>	

retVal = wdSetSafetyMode(event, period);

wdSetPeriod, wdSetEvent

See also

wdSetReducedSafetyMode

Function Sets the Reduced Safety Enhanced Function Mode.

Syntax uint32 wdSetReducedSafetyMode(void)

Description This function switches from the pre-operational mode to the

reduced safety enhanced function mode (RSEF).

Note: This function is already called inside the boot loader. Thus, this API function has no impact for ASCET-RP use, because the model starts with the watchdog in RSEF mode.

The loader disables also the watchdog events. Afterwards, watchdog period and event can be modified via wdSetPeriod

and wdSetEvent.

Return Value EC_CFW_SUCCESS Success

EC_CFW_WD_SAFETY_MOD Watchdog is in safety mode. This

cannot be undone.

EC_CFW_WD_RSEF_MODE Watchdog is already in RSEF

mode.

Example -

See also wdSetPeriod, wdSetEvent

wdSetPeriod

Function Sets the Watchdog Period.

Syntax uint32 wdSetPeriod(uint32 period)

Description This function switches the watchdog period (time period after

that the watchdog expires) which can be configured in the range

from 0.25 ms up to 4096 ms.

Return Value EC_CFW_SUCCESS Success

EC_CFW_WD_SAFETY_MOD Watchdog is in safety mode. No

E period modification possible.

EC_CFW_INVALID_ARG Invalid period value

EC_CFW_WD_PRE_OP_MOD Watchdog is in pre-operational

mode. Switch first to RSEF mode.

wdSetPeriod

Parameter period WD_PERIOD_4096MS

WD_PERIOD_1024MS
WD_PERIOD_256MS
WD_PERIOD_64MS
WD_PERIOD_16MS
WD_PERIOD_4MS
WD_PERIOD_1MS
WD_PERIOD_1MS
WD_PERIOD_0 25MS

Example uint32 period;

uint32 retVal;

period = WD_PERIOD_4096MS;
retVal = wdSetPeriod(period);

See also wdSetSafetyMode, wdSetEvent

wdSetEvent

Function Sets the event to be handled, if the watchdog expires.

Syntax uint32 wdSetEvent(uint32 event)

Description The function selects the action which should be done when the

watchdog expires.

WD_EVENT_DISABLE disables the watchdog.

WD_EVENT_PPC750_RESET resets the IBM 750GX simulation

processor.

WD_EVENT_PPC750_INT triggers an interrupt to the simula-

tion processor.

Return Value EC_CFW_SUCCESS Success

EC_CFW_WD_SAFETY_MOD Watchdog is in safety mode. No

E event modification possible.

EC_CFW_INVALID_ARG Invalid event value

EC_CFW_WD_PRE_OP_MOD Watchdog is in pre-operational

mode. Switch first to RSEF mode.

wdSetEvent

Parameter event WD_EVENT_DISABLE

WD_EVENT_PPC750_RESET

WD_EVENT_PPC750_INT

Example uint32 event;

uint32 retVal;

event = WD_EVENT_DISABLE;
retVal = wdSetEvent(event);

See also wdSetSafetyMode, wdSetPeriod

13.4.2 Watchdog Service

wdService

Function Services the Watchdog.

Syntax Void wdSetEvent(void)

Description This function services the watchdog. That means, it initializes the

watchdog timer to the value set by wdSetPeriod().

Example wdService();

See also wdEnableAutoService, wdDisableAutoService

wdEnableAutoService

Function Enables automatic servicing.

Syntax void wdEnableAutoService (void)

Description This function enables the watchdog automatic servicing feature.

It services the watchdog in 30 ms intervals, if interrupts are enabled. Additional servicing may be done by RTIO device driv-

ers. The servicing is enabled by default.

Example wdEnableAutoService();

See also wdService, wdDisableAutoService

wdDisableAutoService

Function Disables automatic servicing.

Syntax void wdDisableAutoService(void)

Description This function disables the watchdog automatic servicing feature.

Note: It is up to the model to service the watchdog accordingly. Please keep in mind, that disabling automatic servicing disables also RTIO internal servicing calls. Because RTIO driver calls (especially driver Init and Exit) potentially block for longer times, automatic servicing should be enabled inside the Init and Exit task.

Example wdDisableAutoService();

See also wdService, wdEnableAutoService

13.4.3 Interrupt Control

wdIntEnable

Function Enables Watchdog interrupt handling.

Syntax void wdIntEnable(void)

Description This function enables the watchdog interrupt handling. Use

wdSetEvent() in advance to map the watchdog event accordingly. The wdIntEnable() call has only influence on the interrupt propagation. wdIntPend() can be used even if the

watchdog interrupt is disabled.

Example wdIntEnable();

See also wdSetEvent, wdIntPend, wdIntDisable, wdIntAck

wdIntDisable

Function Disables Watchdog interrupt handling.

Syntax void wdIntDisable(void)

Description This function disables the watchdog interrupt handling.

Example wdIntDisable();

See also wdIntEnable

```
wdIntPend
Function
             Checks if interrupt pending.
Svntax
             uint8 wdIntPend(void)
Return Value
             false
                           No watchdog interrupt is pending
                           Watchdog interrupt is pending
             true
Description
             This function checks, if a watchdog interrupt is pending. Use
             wdSetEvent() in advance to map the watchdog event accord-
             ingly.
Example
                           if(wdIntPend() == true)
                              intPollCount++;
                              /* Reset Interrupt */
                              wdIntAck();
See also
             wdSetEvent, wdIntDisable, wdIntAck
```

```
wdIntAck
Function
              Acknowledges Watchdog interrupt.
Syntax
              void wdIntAck(void)
              This function acknowledges a Watchdog interrupt. The Watch-
Description
              dog counter (automatic restart after triggering an event) is not
              influenced by this call. If the Watchdog counter should be initial-
              ized, use wdService() before.
Example
                            if(wdIntPend() == true)
                               intPollCount++;
                               /* Reset Interrupt */
                               wdIntAck();
                            }
See also
              wdSet Event
              wdIntDisable
              wdIntPend
```

13.4.4 Watchdog Status

wdCheckReducedSafetyMode

Function Checks if Watchdog is in RSEF mode.

Syntax uint8 wdCheckReducedSafetyMode(void)

Description This function checks, if the watchdog is running in reduced-

safety-enhanced-function (RSEF) mode. If so, the watchdog set-

tings can be modified at runtime.

Return Value false Watchdog is running in safety mode

true Watchdog is running in RSEF mode

Example asdWriteUserDebug("Active = %u

ReducedSafety = $u \n"$,

wdCheckActive(),

wdCheckReducedSafetyMode());

For asdWriteUserDebug, refer to chapter 13.6.

See also wdSetSafetyMode, wdCheckActive

wdCheckActive

Function Checks if Watchdog is active.

Syntax uint8 wdCheckActive(void)

Description This function checks if the watchdog is currently active. This

depends on the event setting and if a debugger is connected to

the ES1135 board.

Return Value false Watchdog is currently disabled

true Watchdog is currently enabled

Example asdWriteUserDebug("Active = %u

ReducedSafety = %u \n",

wdCheckActive(),

wdCheckReducedSafetyMode());

For asdWriteUserDebug, refer to chapter 13.6.

See also wdSetSafetyMode, wdSetEvent,

wdCheckReducedSafetyMode

13.5 API Functions (ES1135 LEDs)

The ES1135 Simulation Controller has three configurable LEDs. They are briefly described in chapter 6.2.3. The following interfaces to the LEDs are provided.

userLed[n]On

Function Switches LED [n] on.

Syntax void userLed10n(void)

void userLed2On(void)
void userLed3On(void)

Description These functions switch the respective LEDs on.

Example userLed1On();

See also userLed[n]Off, userLed[n]Toggle

userLed[n]Off

Function Switches LED [n] off.

Syntax void userLed1Off(void)

void userLed2Off(void)
void userLed3Off(void)

Description These functions switch the respective LEDs off.

Example userLed1Off();
See also userLed[n]On

userLed[n]Toggle

userLed[n]Toggle

Function Toggles LED [n].

Syntax void userLed1Toggle(void)

void userLed2Toggle(void)
void userLed3Toggle(void)

Description These functions toggle the respective LEDs.

Example userLed1Toggle();

See also userLed[n]Off

userLed[n]On

13.6 API Functions (Miscellaneous)

A few more API functions are available.

asdWriteUserError

Function Writes comment to ASCET monitor window.

Syntax Equivalent to the ANSI-C function printf

Description This function displays user messages in the ASCET monitor win-

dow.

Example uint8 number = 1;

asdWriteUserError("Example %u \n", number);

See also asdWriteUserDebug

asdWriteUserDebug

Function Writes comment to ASCET Target Debugger window.

Syntax Equivalent to the ANSI-C function printf

Description This function displays user messages in the ASCET Target debug-

ger window.

Example uint8 number = 1;

asdWriteUserDebug("Example %u \n", number);

See also asdWriteUserError

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