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Contact address

SEGGER Microcontroller GmbH & Co. KG In den Weiden 11 D-40721 Hilden Germany Tel.+49 2103-2878-0 Fax.+49 2103-2878-28 Email: support@segger.com Internet: http://www.segger.com

Manual versions

| Manual version | Date | Ву | Explanation |
|----------------|--------|----|--|
| 2.0 | 081208 | AW | Screenshot of installation folder updated. |
| 1.0 | 070707 | ΤW | Initial version for plugin V2. |

Software versions

| Software version | Date | Ву | Explanation |
|------------------|--------|----|--|
| 3.60.e | 081208 | AW | Version number modified to same as corresponding embOS version |
| 2.00e | 070707 | AW | Initial version for IAR Embedded Workbench V5 |

Table of Contents

1

| 1 | Introducti | on | 3 |
|---|--|---|----------------------------------|
| | 1.1 1.1.1 1.1.2 1.1.3 1.2 1.3 | Overview embOS C-Spy Plug-in for IAR Embedded Workbench embOS IAR Embedded Workbench Requirements Supported CPUs | 4 4 4 5 |
| 2 | Installatio | n | 7 |
| | 2.1 2.2 | Installation Procedure Configuration | 8 9 |
| 3 | Getting st | tarted | 11 |
| | 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 | Overview Task list Mailboxes Timers Resource semaphores System information Settings About | 13 14 15 16 17 18 |
| 4 | | | 21 |
| 5 | Support | | 21 |
| | 5.1 | Contacting Support | 22 |

Chapter 1 Introduction

This chapter gives a short overview about the embOS C-Spy plug-in for IAR Embedded Workbench $\ensuremath{\mathbb{R}}$.

1.1 Overview

1.1.1 embOS C-Spy Plug-in for IAR Embedded Workbench

SEGGER's embOS C-Spy plug-in for IAR Embedded Workbench provides embOSawareness during debugging sessions. This enables you to inspect the state of several embOS primitives such as the task list, resource semaphores, mailboxes, and timers.

1.1.2 embOS

embOS is a real-time operating system for embedded applications designed to offer the benefits of a fully-fledged multitasking system at minimum cost. The kernel is fully interruptible and so efficient that embOS can be used in very time critical situations. The memory footprint in both RAM and ROM is so small that embOS can be used in single-chip applications, leaving maximum room for the user-program.

1.1.3 IAR Embedded Workbench

IAR Embedded Workbench is a set of development tools for building and debugging embedded applications using assembler, C and C++. It provides a completely integrated development environment that includes a project manager, editor, build tools and the C-SPY debugger. IAR Embedded Workbench supports a wide range of microcontrollers and cores from different chip manufacturers. It offers the same intuitive user interface regardless of which microcontroller you have chosen to work with coupled with general and target-specific support for each chip.

1.2 Requirements

To use the embOS C-Spy plug-in you need a version of IAR Embedded Workbench installed and a debug target which uses embOS. Specifically:

- An embOS version 3.28 or higher is required for complete compatibility. Older embOS versions use different internal structures and the C-Spy plug-in is therefore of limited use with version prior to 3.28.
- An IAR Embedded Workbench IDE with a C-SPY debugger version 5.0 or higher is required for the plug-in V2.

1.3 Supported CPUs

The embOS C-Spy plug-in works with 16-bit or 32-bit CPUs in little- or big-endian mode supported by embOS, but due to limited testing, support can only be granted for the CPUs listed below.

- Any ARM7 / ARM9 CPU
- Atmel AVR / ATMega
- National CR16C
- Renesas H8/H8S
- Renesas M16C
- Renesas M16C80
- Renesas M32C
- Renesas R32C
- Renesas R8C
- NEC V850
- NEC 78/K0
- TI MSP430

Chapter 2 Installation

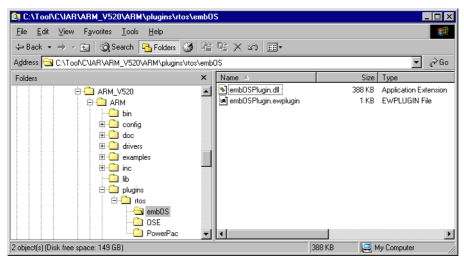
This chapter describes the installation steps required to use the embOS C-Spy plug-in.

7

2.1 Installation Procedure

Normally there is no installation required, because the IAR Embedded Workbench comes with the plug-in already installed. If for some reason you want to uptade the plug-in, you have to replace two files.

The installation procedure is very straightforward because it only requires you to copy the contents of the embOS C-Spy plug-in package into the IAR CPU specific plug-in folder for rtos plug-ins. The directory structure may look like this:



If not already delivered with the IAR Embedded Workbench IDE, create a directory embos below the CPU specific plugin\rtos\ folder and copy the files from the embOS folder which comes with the plugin into that folder in your IAR installation directory. Then restart the IAR Embedded Workbench IDE.

2.2 Configuration

By default, the embOS C-Spy plug-in is not loaded during debugging. For each project configuration you have to explicitly enable the plug-in in the debugger section of the project options:

| Category: | | Factory Settin |
|--------------------|----------------|---|
| General Options | | |
| C/C++ Compiler | Setup Down | Iload Extra Options Plugins |
| Assembler | | |
| Custom Build | Select plugin: | s to load: |
| Build Actions | Code Cov | |
| Linker | ✓SEGGER | |
| Debugger | ORTI RT(| DS |
| Simulator | Profiling | |
| Angel | | |
| IAR ROM-monitor | | |
| J-Link | OSE Epsil | · · · · · · · · · · · · · · · · · · · |
| Macraigor RDI | Description: | RTOS awareness for SEGGER embOS |
| Third-Party Driver | Location: | C:\tool\C\IAR\ARM_V430A\common\plugins\embOS\en |
| | Originator: | Segger Microcontroller Systeme GmbH |
| | Version: | 1.0.0.3 |
| | | |

The embOS C-Spy plug-in is now available in debugging sessions and may be accessed from the main menu.

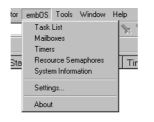
CHAPTER 2

Chapter 3 Getting started

This chapter describes the embOS C-Spy plug-in and its capabilities in greater detail.

3.1 Overview

During your debugging session, the embOS C-Spy plug-in is accessible from the IAR Embedded Workbench IDE **main** menu. Note that if you are not running a debugging session, there is no **embOS menu** item available.



From the menu you may activate the individual windows that provide embOS related information. The sections below describe these individual windows. The amount of information available depends on the embOS build used during debugging. If a certain part is not available, the respective menu item is either greyed out or the window column shows a N/A.

3.2 Task list

The **Task List** window lists all current embOS tasks. It retrieves its information directly from the embOS task list.

| × ~ | Priority | Id | Name | Status | Timeout | Events | Stack Info | Activations | Round Robin |
|---------|----------------|--------------------------|--------------------|----------------|----------|------------|--|-------------|-------------|
| ₽ | 100 50 | 0×20000504 0×20000540 | HP Task LP Task | Delay Ready | 50 (150) | 0×0 0×0 | 68/512@0x20000104 68/512@0x20000304 | 3 | 0/2 0/2 |
| sk List | sk List Syster | m Information | | | | | | | |

The individual columns are described below:

| Column | Description | | | | |
|---|--|--|--|--|--|
| * | A green arrow points at the currently active embOS task. | | | | |
| Id The task control block address that uniquely identifies a task. | | | | | |
| Name | If available, the task name is shown here. | | | | |
| Status | The task status as a short text. | | | | |
| Timeout If a task is delayed, this column shows the timeout value and i parentheses the point in time when the delay will be finished. | | | | | |
| Events The event mask of a task. | | | | | |
| Stack Info | If available, this column shows the amount of used stack space, and the available stack space, as well as the value of the current stack bottom pointer. | | | | |
| Activations The number of task activations. | | | | | |
| Round Robin | If round robin scheduling is available, this column shows the number of remaining time slices and the number of time slice reloads. | | | | |

Table 3.1: Task list window items

3.3 Mailboxes

A mailbox is a buffer that is managed by the real-time operating system. The buffer behaves like a normal buffer; you can put something (called a message) in and retrieve it later. This window shows the mailboxes and provides information about the number of messages, waiting tasks etc.

| × | Id | Messages | Message size | pBuffer | Waiting tasks |
|-----------|------------|----------|--------------|------------|----------------------|
| | 0x20000824 | 0/4 | 128 | 0x200005A4 | 0x20000504 (HP Task) |
| | | | | | |
| Sex | | | | | |
| Mailboxes | | | | | |

| Column | Description | | | |
|---|---|--|--|--|
| Id | The mailbox address. | | | |
| Messages The number of messages in a mailbox and the maximum number messages as mailbox can hold. | | | | |
| Message size | The size of an individual message in bytes. | | | |
| pBuffer | The message buffer address. | | | |
| Waiting tasks | The list of tasks that are waiting for a mailbox, that is their address and name. | | | |

Table 3.2: Mailboxes window items

3.4 Timers

A software timer is an object that calls a user-specified routine after a specified delay. This window provides information about active software timers.

| × | ld | Hook | Time | Period | Active |
|--------|------------|-------------------|-------------|--------|--------|
| | 0×20000840 | 0x1341 (callback) | 4900 (5000) | 5000 | 1 |
| Timers | | | | | |

| Description | | | |
|---|--|--|--|
| The timer's address. | | | |
| The function (address and name) that is called after the timeout. | | | |
| The time delay and the point in time, when the timer finishes wait- ing. | | | |
| Period The time period the timer runs. | | | |
| Shows whether the timer is active or not. | | | |
| | | | |

Table 3.3: Timers window items

3.5 Resource semaphores

Resource semaphores are used to manage resources by avoiding conflicts caused by simultaneous use of a resource. This window provides information about available resources.

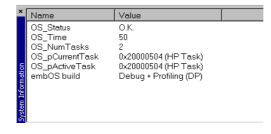
| ĸ | | | | |
|----|---------------|----------------------------|-------------|----------------------|
| | ld | Owner | Use counter | Waiting tasks |
| | 0x20000590 | 0x0 | 0 | |
| | 0x2000057C | 0x20000504 (HP Task) | 1 | 0x20000540 (LP Task) |
| 9 | | . , | | () |
| ē | | | | |
| ₫ | | | | |
| ē, | | | | |
| e | | | | |
| Ż | | | | |
| ê | Resource Sema | aphores Timers Mailboxes | | |
| - | | • | | |

| Column | Description | | | |
|---------------|--|--|--|--|
| Id | The resource semaphore address. | | | |
| Owner | The address and name of the owner task. | | | |
| Use counter | Counts the number of semaphore uses. | | | |
| Waiting tasks | Lists the tasks (address and name) that are waiting at the sema- | | | |
| Waiting tasks | phore. | | | |

Table 3.4: Resource Semaphores window items

3.6 System information

A running embOS contains a number of system variables that are available for inspection. This window lists the most important ones.



3.7 Settings

To be safe, the embOS C-Spy plug-in imposes certain limits on the amount of information retrieved from the target, to avoid endless requests in case of false values in the target memory. This dialog box allows you to tweak these limits in a certain range, for example if your task names are no longer than 32 characters you may set the **Maximum string length** to 32, or if they are longer than the default you may increase that value.

| embOS-Plugin Settings | × |
|---------------------------|--------|
| Max. String length | 256 |
| Max. Number of Tasks | 64 |
| Max. Number of Semaphores | 64 |
| Max. Number of Mailboxes | 64 |
| Max. Number of Timers | 64 |
| Max. Waitlist length | 8 |
| Stack check | |
| Max. Stack check length | 1024 |
| OK | Cancel |

After changing settings and clicking the **OK** button, your changes are applied immediately and should become noticeable after the next window update, for example when hitting the next breakpoint. However, the settings are restored to their default values on plug-in reload.

3.8 About

Finally, the **About** dialog box contains the embOS C-Spy plug-in version number and the date of compilation.



CHAPTER 3

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20

Chapter 4

Support

This chapter contains information about contacting support and what information to provide.

4.1 Contacting Support

We work hard to avoid as much software defects as possible. However, if you encounter an error in our software, you may contact our support at support@segger.com. We will try to correct any malfunction as soon as possible. To do this, we need all relevant information. Please try to provide us with at least the following information:

- IAR Embedded Workbench IDE & C-SPY debugger versions.
- Information about the target CPU.
- embOS C-Spy plug-in version number.
- A detailled description of the problem and how to reproduce it.
- If possible send us a project that triggers the problem.