

HCC OAL for SCIOPTA User Guide

Version 1.10

For use with OAL for SCIOPTA versions 1.03 and above

Date: 24-Feb-2016 11:34

All rights reserved. This document and the associated software are the sole property of HCC Embedded. Reproduction or duplication by any means of any portion of this document without the prior written consent of HCC Embedded is expressly forbidden.

HCC Embedded reserves the right to make changes to this document and to the related software at any time and without notice. The information in this document has been carefully checked for its accuracy; however, HCC Embedded makes no warranty relating to the correctness of this document.

Table of Contents

System Overview	3
Introduction	3
Feature Check	4
Packages and Documents	4
Packages	4
Documents	4
Change History	5
Source File List	6
Configuration File	6
Source Files	6
Version File	6
Platform Support Package (PSP) Files	7
Configuration Options	8
Implementation Notes	9
PSP Porting	10
psp_isr_install	11
psp_isr_delete	12
psp_isr_enable	13
psp_isr_disable	14
psp_int_enable	15
psp_int_disable	16

1 System Overview

1.1 Introduction

This guide is for those who want to use HCC Embedded's OS Abstraction Layer (OAL) for their developments in embedded systems which use the SCIOPTA operating system from SCIOPTA Systems AG.

The HCC OAL is an abstraction of a Real Time Operating System (RTOS). It defines how HCC software requires an RTOS to behave and its Application Programming Interface (API) defines the functions it requires. Most HCC systems and modules use one or more components of the OAL.

HCC has ported its OAL to SCIOPTA, in the process creating "hooks" which call SCIOPTA functions from the HCC abstractions. Once you unzip the files from the **oal_os_sciopta** package into the **oal/os** folder in the source tree, these files automatically call the correct functions.

The OAL API defines functions for handling the following elements:

- Tasks.
- Events – these are used as a signaling mechanism, both between tasks, and from asynchronous sources such as Interrupt Service Routines (ISRs) to tasks.
- Mutexes – these guarantee that, while one task is using a particular resource, no other task can pre-empt it and use the same resource.
- Interrupt Service Routines (ISRs) – in SCIOPTA ISRs are platform-specific.

1.2 Feature Check

The main features of the module are the following:

- It conforms to the HCC Advanced Embedded Framework.
- It is integrated with the HCC OS Abstraction Layer (OAL).
- It is fully MISRA-compliant.
- It allows all HCC middleware to run with the SCIOPTA RTOS.

1.3 Packages and Documents

Packages

The table below lists the packages that you need in order to use the OAL:

Package	Description
oal_base	The OAL base package.
oal_os_sciopta	The OAL for SCIOPTA package. Unzip the files from this package into the oal/os folder in the source tree.

Documents

For an overview of HCC RTOS software, refer to the [Product Information](#) section of the main HCC website.

Readers should note the points in the [HCC Documentation Guidelines](#) on the HCC documentation website.

HCC Firmware Quick Start Guide

This document describes how to install packages provided by HCC in the target development environment. Also follow the *Quick Start Guide* when HCC provides package updates.

HCC Source Tree Guide

This document describes the HCC source tree. It gives an overview of the system to make clear the logic behind its organization.

HCC OS Abstraction Layer (Base) User Guide

This document describes the base OAL package, defining the standard functions that must be provided by an RTOS. Use this as your reference to global configuration options and the API.

HCC OAL for SCIOPTA User Guide

This is this document.

1.4 Change History

This section includes recent changes to this product. For a list of all changes, refer to the file **src/history/oal/oal_os_sciopta.txt** in the distribution package.

Version	Changes
1.03	Added <i>t_oal_ret</i> return code Added API function oal_event_clear() .
1.02	Implemented oal_task_yield() .
1.01	Replaced message-based event handling with a trigger-based method.

2 Source File List

This section lists and describes all the source code files included in the system. These files follow HCC Embedded's standard source tree system, described in the *HCC Source Tree Guide*. All references to file pathnames refer to locations within this standard source tree, not within the package you initially receive.

Note: Do not modify any files except the configuration file and PSP files.

2.1 Configuration File

The file `src/config/config_oal_os.h` contains [configuration options](#) specific to the system. Configure these as required. (Global configuration parameters are controlled by the base package's configuration file.)

2.2 Source Files

These files are in the directory `src/oal/os`. **These files should only be modified by HCC.**

File	Description
<code>oalp_defs.h</code>	System defines header file.
<code>oalp_event.c</code>	Event functions source code.
<code>oalp_event.h</code>	Event functions header file.
<code>oalp_isr.c</code>	ISR functions source code.
<code>oalp_isr.h</code>	ISR functions header file.
<code>oalp_mutex.c</code>	Mutex functions source code.
<code>oalp_mutex.h</code>	Mutex functions header file.
<code>oalp_task.c</code>	Task functions source code.
<code>oalp_task.h</code>	Task functions header file.

2.3 Version File

The file `src/version/ver_oal_os.h` contains the version number of this module. This version number is checked by all modules that use this module to ensure system consistency over upgrades.

2.4 Platform Support Package (PSP) Files

These files in the directory `src/psp/target/isr` provide functions and elements the core code needs to use, depending on the hardware. Modify these files as required for your hardware.

Note: These are PSP implementations for the specific microcontroller and board; you may need to modify these to work with a different microcontroller and/or development board. See [PSP Porting](#) for details.

File	Description
<code>psp_isr.c</code>	ISR functions source code.
<code>psp_isr.h</code>	ISR functions header file.

3 Configuration Options

Note: Systemwide configuration options which allow you to disable certain functions or sets of functions are set in the base package's configuration file. See the *HCC OS Abstraction Layer (Base) User's Guide* for details.

Set the SCIOPTA configuration options in the file `src/config/config_oal_os.h`. This section lists the available configuration options and their default values.

OAL_EVENT_COUNT

The maximum number of events. The default is 32.

OAL_HIGHEST_PRIORITY, OAL_HIGH_PRIORITY, OAL_NORMAL_PRIORITY, OAL_LOW_PRIORITY, OAL_LOWEST_PRIORITY

By default these are respectively 1, 8, 16, 24, and 30.

OAL_EVENT_FLAG

The event flag to use for user tasks invoking internal functions. The default is 0x100.

4 Implementation Notes

The RTOS elements are implemented as follows.

Events

The configuration option `OAL_EVENT_COUNT` defines the maximum number of events.

Messages are used for event generation and a set of messages is allocated for this purpose. The total number of messages available is set automatically, based on `OAL_EVENT_COUNT`.

Mutexes

There are no rules governing mutexes.

Tasks

There are no rules governing tasks.

ISRs

The platform ISR is used. The implementation depends on the target microcontroller.

Ticks

There are no rules governing ticks.

5 PSP Porting

These functions are provided by the PSP to perform various tasks. They are designed for a specific microcontroller and development board. You may need to port them to work with your hardware solution; they are designed to make porting easy.

The package includes samples in the **psp_isr.c** file.

Function	Description
psp_isr_install()	Initializes the ISR.
psp_isr_delete()	Deletes the ISR, releasing the associated resources.
psp_isr_enable()	Enables the ISR.
psp_isr_disable()	Disables the ISR.
psp_int_enable()	Enables global interrupts.
psp_int_disable()	Disables global interrupts.

These functions are described in the following sections.

5.1 psp_isr_install

This function is provided by the PSP to initialize the ISR.

Format

```
int psp_isr_install (
    const oal_isr_dsc_t *   isr_dsc,
    oal_isr_id_t *         isr_id )
```

Arguments

Argument	Description	Type
isr_dsc	The ISR descriptor.	oal_isr_dsc_t *
isr_id	The ISR ID.	oal_isr_id_t *

Return Values

Return value	Description
OAL_SUCCESS	Successful execution.
OAL_ERROR	Operation failed.

5.2 psp_isr_delete

This function is provided by the PSP to delete the ISR, releasing the associated resources.

Format

```
int psp_isr_delete ( oal_isr_id_t isr_id )
```

Arguments

Argument	Description	Type
isr_id	The ISR ID.	oal_isr_id_t

Return Values

Return value	Description
OAL_SUCCESS	Successful execution.
OAL_ERROR	Operation failed.

5.3 psp_isr_enable

This function is provided by the PSP to enable the ISR.

Format

```
int psp_isr_enable ( oal_isr_id_t isr_id )
```

Arguments

Argument	Description	Type
isr_id	The ISR ID.	oal_isr_id_t

Return Values

Return value	Description
OAL_SUCCESS	Successful execution.
OAL_ERROR	Operation failed.

5.4 psp_isr_disable

This function is provided by the PSP to disable the ISR.

Format

```
int psp_isr_disable ( oal_isr_id_t isr_id )
```

Arguments

Argument	Description	Type
isr_id	The ISR ID.	oal_isr_id_t

Return Values

Return value	Description
OAL_SUCCESS	Successful execution.
OAL_ERROR	Operation failed.

5.5 psp_int_enable

This function is provided by the PSP to enable global interrupts.

Format

```
int psp_int_enable ( void )
```

Arguments

None.

Return Values

Return value	Description
OAL_SUCCESS	Successful execution.
OAL_ERROR	Operation failed.

5.6 psp_int_disable

This function is provided by the PSP to disable global interrupts.

Format

```
int psp_int_disable ( void )
```

Arguments

None.

Return Values

Return value	Description
OAL_SUCCESS	Successful execution.
OAL_ERROR	Operation failed.