# **OSAL** Library

# **Release Notes**

Applies to Product Release: 01.00.00.14 Publication Date: Mar 7, 2019

#### Document License

This work is licensed under the Creative Commons Attribution-NoDerivs 3.0 Unported License. To view a copy of this license, visit http://creativecommons.org/licenses/by-nd/3.0/ or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA.

Contributors to this document

Copyright (C) 2013-2019 Texas Instruments Incorporated - http://www.ti.com/

# **V** Texas Instruments

Texas Instruments, Incorporated 20250 Century Boulevard Germantown, MD 20874 USA

# Contents

Overview	1
Library Dependencies	1
Resolved Incident Reports (IR)	
Known Issues/Limitations	1
New/Updated Features and Quality	2
Licensing	5
Delivery Package	5
Installation Instructions	6
Directory structure	6
Customer Documentation List	7

# **Release Notes**

# OSAL Library version 01.00.00.14

## **Overview**

This document provides the release information for the latest OSAL (Operating System Adaptation Layer) for the processor SDK components present under "< pdk > /packages/ti" folder which can be used by drivers and application that interface with those components.

OSAL module includes:

- Compiled library (Little Endian) of OSAL.
- Source code.
- API reference guide

## **Library Dependencies**

OSAL Library is dependent on following external components delivered in PDK package: - CSL

# **Resolved Incident Reports (IR)**

Table 1 provides information on IR resolutions incorporated into this release.

Table 1	Resolved	IRs for	this	Release
---------	----------	---------	------	---------

IR Parent/ Child Number	Severity Level	IR Description

# **Known Issues/Limitations**

IR Parent/ Child Number	Severity Level	IR Description

# **New/Updated Features and Quality**

## Release 1.0.0.14

This release has the below changes

- Added support for J7
- Bug fixes for C++

## Release 1.0.0.12

This release has the below changes

- Added support for AM65x

### Release 1.0.0.11

This release has the below changes

IR Parent/ Child Number	Severity Level	IR Description
PRSDK-2194	Major	RTOS Installer script to autoset SDK_INSTALL_PATH
PRSDK-3544	Major	Missing osal_baremetal_test binaries for OMPAL13x and K2 Platforms

#### Release 1.0.0.10

This release has the below changes

IR Parent/ Child Number	Severity Level	IR Description
PRSDK-3558	Major	Support Configurable size of OSAL semaphore and Hwi Arrays
PRSDK-3040	Major	Added memory alignment for OMAPL138

Support for Configurable size of OSAL semaphore and Hwi Arrays:

In this feature user can select to use the default internal static memory allocated within OSAL library for SemaphoreP and HwiP objects.

Application can select to go with the either the default internal static allocation for SemaphoreP and HwiP or it can select external memory block that can be provided to create these objects. Note

that this decision to go with external memory block or internal memory block need to be done at very beginning (not run time) just after Board\_init() is called.

Osal interface returns the single element size for SemaphoreP and HwiP objects as defined below.

- OSAL\_NONOS\_HWIP\_SIZE\_BYTES
- OSAL\_NONOS\_SEMAPHOREP\_SIZE\_BYTES

Application can size memory accordingly and instruct OSAL library to use the external memory block for SemaphoreP or HwiP operations instead of using it from internal static memory block.

Below sample code sets SemaphoreP/HwiP to be used from external memory block:

```
* ===== Extended memory block test function ===
* This test aims at testing the create and delete functions that
* are enhanced to support extended memory blocks for SemaphoreP and HwiP
*/
#define OSAL_TEST_NUM_EXT_SEMAPHORES (1U)
#define OSAL TEST NUM EXT HWIPS
                                        (1U)
#if defined (BARE METAL)
#define SEMP_BLOCK_SIZE (OSAL_TEST_NUM_EXT_SEMAPHORES *
OSAL_NONOS_SEMAPHOREP_SIZE_BYTES)
#define HWIP BLOCK SIZE (OSAL TEST NUM EXT HWIPS * OSAL NONOS HWIP SIZE BYTES)
uint8_t semPMemBlock[SEMP_BLOCK_SIZE];
uint8_t hwiPMemBlock[HWIP_BLOCK_SIZE];
#else
#define SEMP_BLOCK_SIZE (OSAL_TEST_NUM_EXT_SEMAPHORES *
OSAL_TIRTOS_SEMAPHOREP_SIZE_BYTES)
#define HWIP_BLOCK_SIZE (OSAL_TEST_NUM_EXT_HWIPS * OSAL_TIRTOS_HWIP_SIZE_BYTES)
uint8 t semPMemBlock[SEMP BLOCK SIZE];
uint8 t hwiPMemBlock[HWIP BLOCK SIZE];
#endif
  /* Get the Hw Attrs */
  osal_ret = Osal_getHwAttrs(&hwAttrs);
  if (osal_ret != osal_OK)
  {
    return (false);
  }
  /* This API should set to use external memory block */
  hwAttrs.extSemaphorePBlock.base = (uintptr_t) & semPMemBlock[0];
  hwAttrs.extSemaphorePBlock.size = SEMP BLOCK SIZE;
                          = HWIP_BLOCK_SIZE;
  hwAttrs.extHwiPBlock.size
  hwAttrs.extHwiPBlock.base
                           = (uintptr_t) &hwiPMemBlock[0];
  osal ret = Osal setHwAttrs(ctrlBitMap, &hwAttrs);
```

#### Release 1.0.0.9

This release has the below changes

- Added timer support for OMAPL137x
- Added support for static memory query
- Updates for sysbios 6.52.0.12 migration
- Added support for AM574x SOC
- Stack alignment fix for examples

## Release 1.0.0.8

This release has the below changes

- Added support for TDA2px
- Remove dynamic memory allocations from osal ti-rtos library
- Added timer base configuration for AM335x and AM437x
- Aligning baremetal linker command file for K2G to align with CSL vector address.
- Fixed example projects' .txt files for CCS project creation
- Clean up of osal\_board.h to remove explicit board specific includes

### Release 1.0.0.7

This is an **engineering release**, tested by the development team for early integration effort Resolved IRs is under Resolved IRs for this release section.

• This release adds OMAPL13x SoC support

### Release 1.0.0.6

This is an **engineering release**, tested by the development team for early integration effort Resolved IRs as below:

IR Parent/ Child Number	Severity Level	IR Description
PRSDK-1769	Major	Osal Library Enhancement: OSAL support for OMAPL138
PRSDK-1592	Major	Osal delay api support
PRSDK-1119	Major	RTOS: K2G OSAL C66x baremetal HwiP_create() only enables last configured interrupt if called multiple times
PRSDK-1980	Major	c++ complaince fixed

IR Parent/ Child Number	Severity Level	IR Description
PRSDK-2087	Major	Adding crossbar IRQ configuration to MuxIntcP for sysbios
PRSDK-1901	Major	Adding Interrupt Register functions using Event Combiner for C6x

## Release 1.0.0.5

This is an **engineering release**, tested by the development team for early integration effort Resolved IRs is as below for this release section.

IR Parent/ Child Number	Severity Level	IR Description
PRSDK-658	Major	Osal Library Enhancement: Timer Driver support
PRSDK-867	Major	Bare metal examples for AM3/AM4

## Release 1.0.0.4

#### Release 1.0.0.3

- Added bare metal semaphore support.
- Added bare metal support for Cortex-M4.
- Added bare metal support for MuxIntcP.
- Added unit test framework.
- Added OSAL APIs for Cache Operation.

### Release 1.0.0.2

• Added library build support for K2G.

### Release 1.0.0.1

• Added support for cpIntc and Semaphore support for KeyStone devices and bare metal.

### Release 1.0.0.0

o Initial release

# Licensing

Please refer to the software Manifest document for the details.

# **Delivery Package**

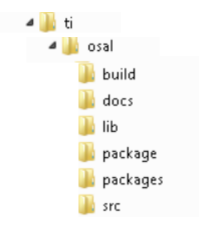
There is no separate delivery package. The OSAL library is being delivered as part of PDK.

# **Installation Instructions**

The library is currently bundled as part of Platform Development Kit (PDK). Refer installation instruction to the release notes provided for PDK.

## **Directory structure**

The following is the directory structure after the OSAL Library package has been installed:



The following table explains each individual directory:

<b>Directory Name</b>	Description
ti/osal	<ul> <li>The top level directory contains the following:-</li> <li><i>I. Environment configuration batch file</i> The file "setupenv.bat" is used to configure the build environment for the OSAL library. </li> <li>2. <u>XDC Build and Package files</u> These files (config.bld, package.xdc etc) are the XDC build files which are used to create the OSAL package. 3. <u>Exported Driver header file</u> Header files which are provided by the OSAL Library and should be used by the application developers for driver customization and usage.</li></ul>
ti/osal/build	The directory contains internal XDC build related files which are used to create the OSAL library package.
ti/osal/docs	The directory contains the OSAL library documentation.
ti/osal/lib	The "lib" folder has pre-built Little Endian libraries for the OSAL library along with their <u>code/data size information</u> .
ti/osal/package	Internal OSAL library package files.
ti/osal/src	Source code for the OSAL library.

# **Customer Documentation List**

Table 2 lists the documents that are accessible through the **/docs** folder on the product installation CD or in the delivery package.

Document #	Document Title	File Name
1	API documentation (generated by Doxygen)	Docs/doxygen/html/index.html
2	Software Manifest	docs/OSAL_SoftwareManifest.html
3	Release Notes	This document

 Table 2
 Product Documentation included with this Release