

## **Reference Manual**

Jean J. Labrosse



### $\mu \text{C/OS-III}$ Reference Manual

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# uC-OS-III Reference Manual

The  $\mu C/OS$ -III Reference Manual includes the following sections:

- uC-OS-III Configuration Manual
- Migrating from uC-OS-II to uC-OS-III
- MISRA-C2004 and uC-OS-III
- Bibliography
- Licensing Policy

# uC-OS-III Configuration Manual

Three (3) files are used to configure  $\mu$ C/OS-III as highlighted in the figure below: os\_cfg.h, os\_cfg\_app.h and os\_type.h.

The table below shows where these files are typically located on your on a computer.

File	Directory
os_cfg.h	\Micrium\Software\uCOS-III\Cfg\Template
os_cfg_app.h	\Micrium\Software\uCOS-III\Cfg\Template
os_type.h	\Micrium\Software\uCOS-III\Source

**Table - Configuration files and directories** 

#### μC/OS-III Configuration

(1) os\_cfg.h (3) os\_cfg\_app.h

#### **Application Code**

app.c app.h

#### µC/OS-III

**CPU** Independent

```
os_cfg_app.c
(2) os type.h
    os_core.c
    os_dbg.c
    os_flag.c
    os_int.c
    os_mem.c
    os_msg.c
   os mutex.c
 os_pend_multi.c
    os_prio.c
     os_q.c
    os sem.c
    os_stat.c
    os_task.c
    os_tick.c
    os_time.c
    os_tmr.c
    os_var.c
      os.h
```

#### μC/LIB

Libraries

lib\_ascii.c
lib\_ascii.h
lib\_def.h
lib\_mat.c
lib\_math.h
lib\_mem\_a.asm
lib\_mem.c
lib\_mem.h
lib\_str.c
lib\_str.h

## **μC/OS-III**CPU Specific

os\_cpu.h os\_cpu\_a.asm os\_cpu\_c.c

# **μC/CPU** CPU Specific

cpu.h cpu\_a.asm cpu core.c

### BSP

**Board Support Package** 

bsp.c bsp.h

#### **CPU**

\*.c \*.h

#### Software/Firmware

#### **Hardware**

**CPU** 

**Timer** 

Interrupt Controller

Figure -  $\mu$ C/OS-III File Structure

(1)  $\mu$ C/OS-III Features (os\_cfg.h):

os\_cfg.h is used to determine which features are needed from  $\mu$ C/OS-III for an application (i.e., product). Specifically, this file allows a user to determine whether to include semaphores, mutexes, event flags, run-time argument checking, etc.

#### (2) $\mu$ C/OS-III Data Types (os\_type.h):

os\_type.h establishes  $\mu$ C/OS-III-specific data types used when building an application. It specifies the size of variables used to represent task priorities, the size of a semaphore count, and more. This file contains recommended data types for  $\mu$ C/OS-III, however these can be altered to make better use of the CPU's natural word size. For example, on some 32-bit CPUs, it is better to declare boolean variables as 32-bit values for performance considerations, even though an 8-bit quantity is more space efficient (assuming performance is more important than footprint).

The port developer typically makes those decisions, since altering the contents of the file requires a deep understanding of the CPU and, most important, how data sizes affect  $\mu$ C/OS-III.

#### (3) μC/OS-III Stacks, Pools and other data sizes ( os\_cfg\_app.h ):

 $\mu$ C/OS-III can be configured at the application level through #define constants in os\_cfg\_app.h. The #defines allows a user to specify stack sizes for all  $\mu$ C/OS-III internal tasks: the idle task, statistic task, tick task, timer task, and the ISR handler task. os\_cfg\_app.h also allows users to specify task priorities (except for the idle task since it is always the lowest priority), the tick rate, and more.

The contents of the three configuration files will be described in the following sections.

### uC-OS-III Features os\_cfg.h

Compile-time configuration allows users to determine which features to enable and those features that are not needed. With compile-time configuration, the code and data sizes of  $\mu$ C/OS-III (i.e., its footprint) can be reduced by enabling only the desired functionality.

Compile-time configuration is accomplished by setting a number of #define constants in a file called os\_cfg.h that the application is expected to provide. You simply copy os\_cfg.h into the application directory and change the copied file to satisfy the application's requirements. This way, os\_cfg.h is not recreated from scratch.

The compile-time configuration #defines are listed below as per the sections and order found in os\_cfg.h.

#### **Miscellaneous Options**

#### OS\_CFG\_APP\_HOOKS\_EN

When set to DEF\_ENABLED, this option specifies that application-defined hooks can be called from  $\mu C/OS$ -III's hooks. This allows the application code to extend the functionality of  $\mu C/OS$ -III. Specifically:

The μC/OS-III Hook	Calls the Application-defined Hook
OSIdleTaskHook()	OS_AppIdleTaskHookPtr
OSInitHook()	None
OSStatTaskHook()	OS_AppStatTaskHookPtr
OSTaskCreateHook()	OS_AppTaskCreateHookPtr
OSTaskDelHook()	OS_AppTaskDelHookPtr
OSTaskReturnHook()	OS_AppTaskReturnHookPtr
OSTaskSwHook()	OS_AppTaskSwHookPtr
OSTimeTickHook()	OS_AppTimeTickHookPtr

Application hook functions could be declared as shown in the code below.

```
void App_OS_TaskCreateHook (OS_TCB *p_tcb)
{
```

```
/* Your code here */
void App_OS_TaskDelHook (OS_TCB *p_tcb)
    /* Your code here */
void App_OS_TaskReturnHook (OS_TCB *p_tcb)
    /* Your code here */
void App_OS_IdleTaskHook (void)
    /* Your code here */
}
void App_OS_StatTaskHook (void)
    /* Your code here */
void App_OS_TaskSwHook (void)
    /* Your code here */
}
void App_OS_TimeTickHook (void)
    /* Your code here */
}
```

It's also up to a user to set the value of the pointers so that they point to the appropriate functions as shown below. The pointers do not have to be set in main() but, you can set them after calling OSInit().

Note that not every hook function need to be defined, only the ones the user wants to place in the application code.

Also, if you don't intend to extend  $\mu$ C/OS-III's hook through these application hooks, you can set OS\_CFG\_APP\_HOOKS\_EN to DEF\_DISABLED to save RAM (i.e., the pointers).

#### OS\_CFG\_ARG\_CHK\_EN

OS\_CFG\_ARG\_CHK\_EN determines whether the user wants most of  $\mu$ C/OS-III functions to perform argument checking. When set to DEF\_ENABLED,  $\mu$ C/OS-III ensures that pointers passed to functions are non-NULL, that arguments passed are within allowable range, that options are valid, and more. When set to DEF\_DISABLED, those arguments are not checked and the amount of code space and processing time required by  $\mu$ C/OS-III is reduced. You would set OS\_CFG\_ARG\_CHK\_EN to DEF\_DISABLED if you are certain that the arguments will always be correct.

μC/OS-III performs argument checking in close to 50 functions. Therefore, you can save a few hundred bytes of code space by disabling this check. However, you should always enable argument checking until you are certain the code can be trusted.

#### OS\_CFG\_CALLED\_FROM\_ISR\_CHK\_EN

OS\_CFG\_CALLED\_FROM\_ISR\_CHK\_EN determines whether most of  $\mu$ C/OS-III functions are to confirm that the function is not called from an ISR. In other words, most of the functions from  $\mu$ C/OS-III should be called by task-level code except "post" type functions (which can also be called from ISRs). By setting this DEF\_ENABLED,  $\mu$ C/OS-III is told to make sure that functions that are only supposed to be called by tasks are not called by ISRs. It's highly recommended to set this to DEF\_ENABLED until you are absolutely sure that the code is behaving correctly and that task-level functions are always called from tasks. You can set this to DEF\_DISABLED to save code space and, of course, processing time.

 $\mu$ C/OS-III performs this check in approximately 50 functions. Therefore, you can save a few hundred bytes of code space by disabling this check.

#### OS\_CFG\_DBG\_EN

When set to DEF\_ENABLED, this configuration adds ROM constants located in os\_dbg.c to help support kernel aware debuggers. Specifically, a number of named ROM variables can be queried by a debugger to find out about compiled-in options. For example, a debugger can find out the size of a OS\_TCB,  $\mu$ C/OS-III's version number, the size of an event flag group (OS\_FLAG\_GRP), and much more.

#### OS\_CFG\_DYN\_TICK\_EN

When set to DEF\_ENABLED,  $\mu$ C/OS-III will use a dynamic ticking mechanism instead of the traditional continuous tick. This allows  $\mu$ C/OS-III to sleep until a task needs to be awakened, instead of waking up every 1/0S\_CFG\_TICK\_RATE\_HZ seconds to find no that no tasks need to be awakened. This can be used to save power since the scheduler is run only when strictly necessary.

Note that the use of this feature requires a proper Board Support Package (BSP) that implements the API described in Board Support Package.

#### OS\_CFG\_INVALID\_OS\_CALLS\_CHK\_EN

When set to DEF\_ENABLED,  $\mu C/OS$ -III will validate the call and check that the kernel is indeed running before performing the function. You would set OS\_CFG\_INVALID\_OS\_CALLS\_CHK\_EN to DEF\_DISABLED if you are sure that the OS functions will be called only once OSStart() has been called.

 $\mu$ C/OS-III performs this check in more than 40 functions. Therefore, you can save a few hundred bytes of code space by disabling this check.

#### OS\_CFG\_ISR\_POST\_DEFERRED\_EN

Warning, this feature is DEPRECATED and will be removed in a future release of  $\mu C/OS$ -III.

When set to <code>DEF\_ENABLED</code> , <code>OS\_CFG\_ISR\_POST\_DEFERRED\_EN</code> reduces interrupt latency since interrupts are not disabled during most critical sections of code within  $\mu C/OS$ -III. Instead, the scheduler is locked during the processing of these critical sections. The advantage of

setting this to DEF\_ENABLED is that interrupt latency is lower, however, ISR to task response is slightly higher. It is recommended to set OS\_CFG\_ISR\_POST\_DEFERRED\_EN to DEF\_ENABLED when enabling the following services, since setting this to DEF\_DISABLED would potentially make interrupt latency unacceptably high:

μC/OS-III Service	Enabled by
Event Flags	OS_CFG_FLAG_EN
Multiple Pend	OS_CFG_PEND_MULTI_EN
OS???Post() with broadcast	
OS???Del() with OS_OPT_DEL_ALWAYS	
OS???PendAbort()	OS_CFG_???_PEND_ABORT

The compromise to make is:

OS\_CFG\_ISR\_POST\_DEFERRED\_EN set to DEF\_ENABLED

Short interrupt latency, longer ISR-to-task response.

OS\_CFG\_ISR\_POST\_DEFERRED\_EN set to DEF\_DISABLED

Long interrupt latency (see table above), shorter ISR-to-task response.

#### OS CFG OBJ TYPE CHK EN

OS\_CFG\_OBJ\_TYPE\_CHK\_EN determines whether most of  $\mu\text{C/OS-III}$  functions should check to see if the function is manipulating the proper object. In other words, if attempting to post to a semaphore, is the user in fact passing a semaphore object or another object by mistake? It is recommended to set OS\_CFG\_OBJ\_TYPE\_CHK\_EN to DEF\_ENABLED until absolutely certain that the code is behaving correctly and the user code is always pointing to the proper objects. You would set this to DEF\_DISABLED to save code space as well as data space.

 $\mu$ C/OS-III object type checking is done nearly 40 times, and it is possible to save a few hundred bytes of code space and processing time by disabling this check.

#### OS\_CFG\_TS\_EN

When OS\_CFG\_TS\_EN is set to DEF\_ENABLED, it enables the timestamp facilities provided by  $\mu$ C/CPU. This allows the user and the kernel to measure the time between various events. For example, the time spent by a task pending on an object, the maximum interrupt disable time (if CPU\_CFG\_INT\_DIS\_MEAS\_EN is set to DEF\_ENABLED), the time the scheduler is locked, etc. This option is mostly useful in profiling and performance measurement contexts. To save space and processing time, set this option to DEF\_DISABLED.

Note that to use the timestamp facilities the  $\mu C/CPU$  Board Support Package should implement the functions described in cpu\_bsp.c and cpu\_bsp.h.

#### OS\_CFG\_PEND\_MULTI\_EN

Warning, this feature is DEPRECATED and will be removed in a future release of  $\mu$ C/OS-III.

When this option is set to DEF\_ENABLED, it allows the user to pend on multiple objects (message queues and semaphores only) at once.

#### OS CFG PRIO MAX

OS\_CFG\_PRIO\_MAX specifies the maximum number of priorities available in the application. Specifying OS\_CFG\_PRIO\_MAX to just the number of priorities the user intends to use, reduces the amount of RAM needed by  $\mu C/OS$ -III.

In  $\mu$ C/OS-III, task priorities can range from 0 (highest priority) to a maximum of 255 (lowest possible priority) when the data type OS\_PRIO is defined as a CPU\_INT08U. However, in  $\mu$ C/OS-III, there is no practical limit to the number of available priorities. Specifically, if defining OS\_PRIO as a CPU\_INT16U, there can be up to 65536 priority levels. It is recommended to leave OS\_PRIO defined as a CPU\_INT08U and use only 256 different priority levels (i.e., 0..255), which is generally sufficient for every application. You should always set the value of OS\_CFG\_PRIO\_MAX to even multiples of 8 (8, 16, 32, 64, 128, 256, etc.). The higher the number of different priorities, the more RAM  $\mu$ C/OS-III will consume.

An application cannot create tasks with a priority number higher than or equal to

OS\_CFG\_PRIO\_MAX. In fact,  $\mu$ C/OS-III reserves priority OS\_CFG\_PRIO\_MAX-2 and OS\_CFG\_PRIO\_MAX-1 for itself; OS\_CFG\_PRIO\_MAX-1 is reserved for the Idle Task OS\_IdleTask(), if used. Additionally, do not use priority 0 for an application since it is reserved by  $\mu$ C/OS-III's ISR handler task. The priorities of the application tasks can therefore take a value between 2 and OS\_CFG\_PRIO\_MAX-3 (inclusive).

To ensure proper operation of  $\mu$ C/OS-III and it's services, care should be taken when setting the priorities of other system task such as the Tick Task, the Statistics Task and the Timer Task in os\_cfg\_app.h.

To summarize, there are two priority levels to avoid in an application:

Priority	Reserved by μC/OS-III for
0	The ISR Handler Task (OS_IntQTask()), if used
1	Reserved
OS_CFG_PRIO_MAX-2	Reserved
OS_CFG_PRIO_MAX-1	The Idle Task (OS_IdleTask()), if used

#### OS\_CFG\_SCHED\_LOCK\_TIME\_MEAS\_EN

When set to DEF\_ENABLED , OS\_CFG\_SCHED\_LOCK\_TIME\_MEAS\_EN allows  $\mu C/OS$ -III to use the timestamp facilities (provided OS\_CFG\_TS\_EN is also set to DEF\_ENABLED) to measure the peak amount of time that the scheduler is locked. Use this feature to profile the application, the deployed application should set this to DEF\_DISABLED .

#### OS\_CFG\_SCHED\_ROUND\_ROBIN\_EN

Set OS\_CFG\_SCHED\_ROUND\_ROBIN\_EN to DEF\_ENABLED to use the Round Robin Scheduler. This is only useful when there is multiple tasks sharing the same priority, if this is not your case, set this option to DEF\_DISABLED . See Round-Robin Scheduling for more information.

#### OS\_CFG\_STK\_SIZE\_MIN

OS\_CFG\_STK\_SIZE\_MIN specifies the minimum stack size (in CPU\_STK elements) for each task. This is used by µC/OS-III to verify that sufficient stack space is provided for each task when the task is created. Suppose the full context of a processor consists of 16 registers of 32 bits. Also, suppose CPU\_STK is declared as being of type CPU\_INT32U, at a bare minimum, OS\_CFG\_STK\_SIZE\_MIN should be set to 16. However, it would be quite unwise to not accommodate for storage of local variables, function call returns, and possibly nested ISRs. Refer to the "port" of the processor used to see how to set this minimum. Again, this is a safeguard to make sure task stacks have sufficient space.

#### **Event Flag Configuration**

#### OS\_CFG\_FLAG\_EN

When OS\_CFG\_FLAG\_EN is set to DEF\_ENABLED, it enables the event flag services and data structures. If event flags are not needed, set this to DEF\_DISABLED. It reduces the amount of code and data space needed by  $\mu C/OS$ -III. Note than when OS\_CFG\_FLAG\_EN is set to DEF\_DISABLED , it is not necessary to enable or disable any of the other OS\_CFG\_FLAG\_xxx options in this section.

#### OS\_CFG\_FLAG\_DEL\_EN

If your application needs to delete event flags with OSFlagDel() once they're created, set OS\_CFG\_FLAG\_DEL\_EN to DEF\_ENABLED, if not, set this option to DEF\_DISABLED. Critical applications should not delete kernel objects once the kernel is started.

#### OS\_CFG\_FLAG\_MODE\_CLR\_EN

If your application requires to wait until a event is cleared, set OS\_CFG\_FLAG\_MODE\_CLR\_EN to DEF\_ENABLED, if not set this to DEF\_DISABLED. Generally, you would wait for event flags to be set. However, the user may also want to wait for event flags to be clear and in this case, enable this option.

#### OS\_CFG\_FLAG\_PEND\_ABORT\_EN

When OS\_CFG\_FLAG\_PEND\_ABORT\_EN is set to DEF\_ENABLED, it enables the generation of the function OSFlagPendAbort(). If your application does not require fault-aborts on event flags, set this option to DEF\_DISABLED.

#### **Memory Management Configuration**

#### OS\_CFG\_MEM\_EN

When OS\_CFG\_MEM\_EN is set to DEF\_ENABLED, it enables the  $\mu$ C/OS-III partition memory manager. If your application does not require the partitionned memory manager, set this to DEF\_DISABLE to reduce  $\mu$ C/OS-III's code and data space usage.

#### Mutal Exclusion Semaphore Configuration

#### OS\_CFG\_MUTEX\_EN

When OS\_CFG\_MUTEX\_EN is set to DEF\_ENABLED, it enables the mutual exclusion semaphore services and data structures. If your application does not require mutexes, set this option to DEF\_DISABLED to reduce the amount of code and data space needed by  $\mu$ C/OS-III. When OS\_CFG\_MUTEX\_EN is set to DEF\_DISABLED, there is no need to enable or disable any of the other OS\_CFG\_MUTEX\_XXX options in this section.

#### OS\_CFG\_MUTEX\_DEL\_EN

If your application needs to delete mutexes with <code>OSMutexDel</code> () once they're created, set <code>OS\_CFG\_MUTEX\_DEL\_EN</code> to <code>DEF\_ENABLED</code>, if not, set this option to <code>DEF\_DISABLED</code>. Critical applications should not delete kernel objects once the kernel is started.

#### OS\_CFG\_MUTEX\_PEND\_ABORT\_EN

When OS\_CFG\_MUTEX\_PEND\_ABORT\_EN is set to DEF\_ENABLED, it enables the generation of the function OSMutexPendAbort(). If your application does not require fault-aborts on mutexes, set this option to DEF\_DISABLED.

#### **Message Queue Configuration**

#### OS\_CFG\_Q\_EN

When OS\_CFG\_Q\_EN is set to \_DEF\_ENABLED , it enables the message queue services and data structures. If your application does not require mutexes, set this option to DEF\_DISABLED to reduce the amount of code and data space needed by  $\mu$ C/OS-III. When OS\_CFG\_Q\_EN is set to DEF\_DISABLED, there is no need to enable or disable any of the other OS\_CFG\_Q\_XXX options in this section.

#### OS\_CFG\_Q\_DEL\_EN

If your application needs to delete message queues with OSQDel() once they're created, set OS\_CFG\_Q\_DEL\_EN to DEF\_ENABLED, if not, set this option to DEF\_DISABLED. Critical applications should not delete kernel objects once the kernel is started.

#### OS\_CFG\_Q\_FLUSH\_EN

When OS\_CFG\_Q\_FLUSH\_EN is set to DEF\_ENABLED, it allows your application to flush, or clear, a message queue with OSQFlush(). If this feature is not needed, set this option to DEF\_DISABLED.

#### OS\_CFG\_Q\_PEND\_ABORT\_EN

When OS\_CFG\_Q\_PEND\_ABORT\_EN is set to DEF\_ENABLED, it enables the generation of the function OSQPendAbort(). If your application does not require fault-aborts on message queues, set this option to DEF\_DISABLED.

#### Semaphore Configuration

#### OS\_CFG\_SEM\_EN

When OS\_CFG\_SEM\_EN is set to DEF\_ENABLED , it enables the semaphore services and data structures. If your application does not require semaphores, set this option to DEF\_DISABLED to reduce the amount of code and data space needed by  $\mu$ C/OS-III. When OS\_CFG\_SEM\_EN is set to DEF\_DISABLED, there is no need to enable or disable any of the other OS\_CFG\_SEM\_XXX options in this section.

#### OS\_CFG\_SEM\_DEL\_EN

If your application needs to delete semaphores with OSSemDel () once they're created, set OS\_CFG\_SEM\_DEL\_EN to DEF\_ENABLED, if not, set this option to DEF\_DISABLED. Critical applications should not delete kernel objects once the kernel is started.

#### OS\_CFG\_SEM\_PEND\_ABORT\_EN

When OS\_CFG\_SEM\_PEND\_ABORT\_EN is set to DEF\_ENABLED, it enables the generation of the function OSSemPendAbort(). If your application does not require fault-aborts on semaphores queues, set this option to DEF\_DISABLED.

#### OS\_CFG\_SEM\_SET\_EN

If your application needs to explicitly set the value of a semaphore with OSSemSet() at another time than it's creation, set OS\_CFG\_SEM\_SET\_EN to DEF\_ENABLE, if not, set this option to DEF\_DISABLED.

#### **Monitor Configuration**

#### OS\_CFG\_MON\_EN

When OS\_CFG\_MON\_EN is set to DEF\_ENABLED , it enables the monitor services and data structures. If your application does not require monitors, set this option to DEF\_DISABLED to reduce the amount of code and data space needed by  $\mu C/OS$ -III.

#### OS\_CFG\_MON\_DEL\_EN

If your application needs to delete a monitor with OSMonDel() once they're created, set OS\_CFG\_MON\_DEL\_EN to DEF\_ENABLED, if not, set this option to DEF\_DISABLED. Critical applications should not delete kernel objects once the kernel is started.

#### **Task Management Options**

#### OS CFG STAT TASK EN

OS\_CFG\_STAT\_TASK\_EN specifies whether or not to enable  $\mu\text{C/OS-III'}s$  statistic task, as well as its initialization function. When set to DEF\_ENABLED , the statistic task OS\_StatTask() and the statistic task initialization function are enabled. OS\_StatTask() computes the CPU usage of an application, the stack usage of each task, the CPU usage of each task at run time and more.

When enabled, OS\_StatTask() executes at a rate of OS\_CFG\_STAT\_TASK\_RATE\_HZ (see os\_cfg\_app.h), and computes the value of OSStatTaskCPUUsage, which is a variable that contains the percentage of CPU used by the application. OS\_StatTask() calls OSStatTaskHook() every time it executes so that the user can add his own statistics as needed. See os\_stat.c for details on the statistic task. The priority of OS\_StatTask() is configurable by the application code (see os\_cfg\_app.h).

OS\_StatTask() computes stack usage of each task created when the option OS\_CFG\_STAT\_TASK\_STK\_CHK\_EN is set to DEF\_ENABLED . In this case, OS\_StatTask() calls OSTaskStkChk() for each task and the result is placed in the task's TCB. The .StkFree and .StkUsed fields of the task's TCB represent the amount of free space (in CPU\_STK elements) and amount of used space (in CPU\_STK elements), respectively.

When OS\_CFG\_STAT\_TASK\_EN is set to DEF\_DISABLED, all variables used by the statistic task are not declared (see os.h). This, of course, reduces the amount of RAM needed by  $\mu$ C/OS-III when not enabling the statistic task.

#### OS\_CFG\_STAT\_TASK\_STK\_CHK\_EN

When set to DEF\_ENABLED, this option allows the statistic task to call OSTaskStkChk() for each task created. Note that for this to happen, OS\_CFG\_STAT\_TASK\_EN must also be set to DEF\_ENABLED. However, you can call OSStatStkChk() from one of the tasks to obtain this information about the tasks.

#### OS\_CFG\_TASK\_CHANGE\_PRIO\_EN

If your application needs to dynamically change a task's priority using OSTaskChangePrio() , set OS\_CFG\_TASK\_CHANGE\_PRIO\_EN to DEF\_ENABLED. If not, set this option to DEF\_DISABLED. Note that the new priority has to be available and not currently in-use by a kernel task.

#### OS\_CFG\_TASK\_DEL\_EN

If your application needs to delete tasks using OSTaskDel(), set OS\_CFG\_TASK\_DEL\_EN to DEF\_ENABLED. If not, set this option to DEF\_DISABLED. Note that critical applications should not delete tasks once the kernel is started.

#### OS\_CFG\_TASK\_IDLE\_EN

Setting OS\_CFG\_TASK\_IDLE\_EN to DEF\_ENABLED allows  $\mu$ C/OS-III to create it's Idle Task at priority OS\_CFG\_PRIO\_MAX-1. However, to save data space, it is possible to remove the Idle Task. To do so, set this option to DEF\_DISABLED. Doing so will move the functionality of the Idle Task within the OSSched() function. The same counters will be incremented and the same hooks will be called under the same circumstances.

#### OS\_CFG\_TASK\_PROFILE\_EN

To enable the performance profiling tools within µC/OS-III, set OS\_CFG\_TASK\_PROFILE\_EN to DEF\_ENABLED. Doing so allows variables to be allocated in each task's OS\_TCB to hold performance data about each task. When enabled, each task will have variables to keep track of the number of times a task is switched in, the task execution time, the CPU usage percentage of the task relative to the other tasks and more. The information made available with this feature is highly useful when debugging, but requires extra RAM. To save data and code space, set this option to DEF\_DISABLED after your are certain that you application is profiled and works correctly.

#### OS\_CFG\_TASK\_Q\_EN

When OS\_CFG\_TASK\_Q\_EN is set to DEF\_ENABLED, it allows the generation of the OSTaskQ???() functions used to send and receive messages directly to and from tasks and ISRs. Sending messages directly to a task is more efficient than sending messages using a traditional message queue because there is no pend list associated with messages sent to a task. If your application does not require task-level message queues, set this option to DEF\_DISABLED. Note that if this option is set to DEF\_DISABLED , the OS\_CFG\_TASK\_Q\_PEND\_ABORT\_EN configuration option is ignored.

#### OS\_CFG\_TASK\_Q\_PEND\_ABORT\_EN

When OS\_CFG\_TASK\_Q\_PEND\_ABORT\_EN is set to DEF\_ENABLED, it enables the generation of the function OSTaskQPendAbort(). If your application does not require fault-aborts on task-level message queues, set this option to DEF\_DISABLED.

#### OS\_CFG\_TASK\_REG\_TBL\_SIZE

This constant allows each task to have task context variables. Use task variables to store such elements as "errno", task identifiers and other task-specific values. The number of variables that a task contains is set by OS\_CFG\_TASK\_REG\_TBL\_SIZE. Each variable is identified by a unique identifier from 0 to OS\_CFG\_TASK\_REG\_TBL\_SIZE-1. Also, each variable is declared as having an OS\_REG data type (see os\_type.h). If OS\_REG is a CPU\_INT32U, all variables in this table are of this type. To disable the usage of task context variables, set this option to 0u.

#### OS\_CFG\_TASK\_STK\_REDZONE\_EN

While debugging, it is useful to determine if a task overflowed it's stack space. To do so, set OS\_CFG\_TASK\_STK\_REDZONE\_EN to DEF\_ENABLED. Then, every time a task is switched in after an interrupt, it's stack is checked. If the monitored zone located at the end of a task's stack is corrupted, a software exception is thrown. To disable this feature, set this option to DEF\_DISABLED. Note that the effectively usable stack space is the task stack size minus OS\_CFG\_TASK\_STK\_REDZONE\_DEPTH.

#### OS\_CFG\_TASK\_STK\_REDZONE\_DEPTH

The default monitored zone, located at the end of a task's stack, is 8 CPU\_STK elements long. To change the size of the monitored zone, change this option accordingly. If OS\_CFG\_TASK\_STK\_REDZONE\_EN is set to DEF\_DISABLED, this value is ignored.

#### OS\_CFG\_TASK\_SEM\_PEND\_ABORT\_EN

When OS\_CFG\_TASK\_SEM\_PEND\_ABORT\_EN is set to DEF\_ENABLED, it enables the generation of the function OSTaskSemPendAbort(). If your application does not require fault-aborts on task-level semaphores, set this option to DEF\_DISABLED.

#### OS CFG TASK SUSPEND EN

If your application requires the ability to explicitly suspend and resume the execution of tasks, set OS\_CFG\_TASK\_SUSPEND\_EN to DEF\_ENABLED. Doing so, allows the generation of the OSTaskSuspend() and OSTaskResume() functions used to suspend and resume tasks, respectively. Note that other effects are additive with the suspension. For example, if a suspended task is pending on a semaphore that becomes available, the task will not run until it's explicitly resumed with OSTaskResume(). Also, the suspension of a task can be nested. To resume a task, you must call OSTaskResume() the same number of times OSTaskSuspend() was called. If your application does not require this feature, set this option to DEF\_DISABLED.

#### OS\_CFG\_TASK\_TICK\_EN

To keep the traditional behavior, set OS\_CFG\_TASK\_TICK\_EN to DEF\_ENABLED. If your application does not require any form of timeouts or time keeping, either with timeouts on kernel objects or delayed execution times, you may set OS\_CFG\_TASK\_TICK\_EN to DEF\_DISABLED. Doing so, removes all time keeping facilities from  $\mu$ C/OS-III. Removing the Tisk Task from  $\mu$ C/OS-III allows the user to save code and data space. However, the users looses the ability to use timeouts and delays.

#### **Task Local Storage Configuration**

#### OS\_CFG\_TLS\_TBL\_SIZE

If your application requires task local storage, set OS\_CFG\_TLS\_TBL\_SIZE to a non-null value. This value will determine the size of the Task Local Storage Table (TLS\_Tbl, member of OS\_TCB) present in each task. To disable TLS, set this option to Ou.

#### **Time Management Options**

#### OS CFG TIME DLY HMSM EN

If your application requires the ability to delay a task for a specified number of hours, minutes, seconds and milliseconds, set OS\_CFG\_TIME\_DLY\_HMSM\_EN to DEF\_ENABLED. This will allow the generation of the OSTimeDlyHMSM() function. Otherwise, set this option to DEF\_DISABLED.

#### OS\_CFG\_TIME\_DLY\_RESUME\_EN

When OS\_CFG\_TIME\_DLY\_RESUME\_EN is set to DEF\_ENABLED, it allows applications to resume a previously delayed task, using the function OSTimeDlyResume(), without waiting for the entire delay. If you do not require this feature, set this option to DEF\_DISABLED.

#### **Timer Management Options**

#### OS\_CFG\_TMR\_EN

When OS\_CFG\_TMR\_EN is set to DEF\_ENABLED, it enables the timer management services. If your application does no require programmable timers, set this option to DEF\_DISABLED to reduce  $\mu$ C/OS-III's required code and data space.

#### OS\_CFG\_TMR\_DEL\_EN

If your application needs to delete timers with OSTmrDel() once they're created, set OS\_CFG\_TMR\_DEL\_EN to DEF\_ENABLED, if not, set this option to DEF\_DISABLED. Critical applications should not delete kernel objects once the kernel is started.

#### μC/Trace Configuration

#### TRACE\_CFG\_EN

Although not specifically part of  $\mu C/OS$ -III,  $\mu C/T$ race, a Windows-based RTOS Event Analyzer (i.e. tool) that is fully integrated in the latest version of  $\mu C/OS$ -III.  $\mu C/T$ race functionality is enabled by setting TRACE\_CFG\_EN to DEF\_ENABLED . You will need to have purchased the  $\mu C/T$ race product in order to set TRACE\_CFG\_EN to DEF\_ENABLED or else your compiler will complain about missing macros and functions. Consult the Micrium website for details and availability of this highly useful tool.

### Data Types os\_type.h

os\_type.h contains the data types used by  $\mu$ C/OS-III, which should only be altered by the implementer of the  $\mu$ C/OS-III port. You can alter the contents of os\_type.h. However, it is important to understand how each of the data types that are being changed will affect the operation of  $\mu$ C/OS-III-based applications.

The reason to change os\_type.h is that processors may work better with specific word sizes. For example, a 16-bit processor will likely be more efficient at manipulating 16-bit values and a 32-bit processor more comfortable with 32-bit values, even at the cost of extra RAM. In other words, the user may need to choose between processor performance and RAM footprint.

If changing "any" of the data types, you should copy os\_type.h in the project directory and change that file (not the original os type.h that comes with the  $\mu$ C/OS-III release).

Recommended data type sizes are specified in comments in os\_type.h.

### uC-OS-III Stacks Pools and Other os\_cfg\_app.h

 $\mu$ C/OS-III allows the user to configure the sizes of the idle task stack, statistic task stack, message pool, debug tables, and more. This is done through os\_cfg\_app.h.

#### Miscellaneous

#### OS CFG ISR STK SIZE

This parameter specifies the size of  $\mu\text{C/OS-III}$ 's interrupt stack (in CPU\_STK elements). Note that the stack size needs to accommodate for worst case interrupt nesting, assuming the processor supports interrupt nesting. The ISR handler task stack is declared in os\_cfg\_app.c as follows:

CPU\_STK OSCfg\_ISRStk[OS\_CFG\_ISR\_STK\_SIZE];

#### OS\_CFG\_MSG\_POOL\_SIZE

This entry specifies the number of OS\_MSGs available in the pool of OS\_MSGs. The size is specified in number of OS\_MSG elements and the message pool is declared in os\_cfg\_app.c as follows:

OS MSG OSCfg MsgPool[OS CFG MSG POOL SIZE];

#### OS CFG TASK STK LIMIT PCT EMPTY

This parameter sets the position (as a percentage of empty) of the stack limit for the idle, statistic, tick, interrupt queue handler, and timer tasks stacks. In other words, the amount of space to leave before the stack is full. For example if the stack contains 1000 CPU\_STK entries and the user declares OS\_CFG\_TASK\_STK\_LIMIT\_PCT\_EMPTY to 10u, the stack limit will be set when the stack reaches 90% full, or 10% empty.

If the stack of the processor grows from high memory to low memory, the limit would be set towards the "base address" of the stack, i.e., closer to element 0 of the stack.

If the processor used does not offer automatic stack limit checking, you should set OS\_CFG\_TASK\_STK\_LIMIT\_PCT\_EMPTY to Ou.

#### Idle Task Configuration

#### OS\_CFG\_IDLE\_TASK\_STK\_SIZE

This parameter sets the size of the idle task's stack (in CPU\_STK elements) as follows:

```
CPU_STK OSCfg_IdleTaskStk[OS_CFG_IDLE_TASK_STK_SIZE];
```

Note that OS CFG IDLE TASK STK SIZE must be at least greater than OS CFG STK SIZE MIN.

#### Interrupt Queue Handler Configuration

#### OS\_CFG\_INT\_Q\_SIZE

If OS\_CFG\_ISR\_POST\_DEFERRED\_EN is set to DEF\_ENABLED (see os\_cfg.h and Direct and Deferred Post Methods), this option specifies the number of entries that can be placed in the interrupt queue. The size of the queue depends on how many interrupts could occur in the time it takes to process interrupts by the ISR Handler Task. The size also depends on whether or not to allow interrupt nesting. A good start point is approximately 10 entries.

#### OS\_CFG\_INT\_Q\_TASK\_STK\_SIZE

If OS\_CFG\_ISR\_POST\_DEFERRED\_EN is set to DEF\_ENABLED (see os\_cfg.h and Direct and Deferred Post Methods), this parameter sets the size of the ISR handler task's stack (in CPU\_STK elements) in os\_cfg\_app.c as follows:

```
CPU_STK OSCfg_IntQTaskStk[OS_CFG_INT_Q_TASK_STK_SIZE];
```

Note that OS\_CFG\_INT\_Q\_TASK\_STK\_SIZE must be at least greater than OS\_CFG\_STK\_SIZE\_MIN.

#### **Statistic Task Configuration**

#### OS\_CFG\_STAT\_TASK\_PRIO

This parameter allows the user to specify the priority assigned to  $\mu$ C/OS-III's statistic task. It is recommended to make this task a very low priority such as one priority level above the idle task, or, OS\_CFG\_PRIO\_MAX-2.

#### OS\_CFG\_STAT\_TASK\_RATE\_HZ

This option defines the execution rate (in Hz) of  $\mu$ C/OS-III's statistic task. It is recommended to make this rate an even multiple of the tick rate (see OS\_CFG\_TICK\_RATE\_HZ).

#### OS CFG STAT TASK STK SIZE

This parameter sets the size of the statistic task's stack (in CPU\_STK elements). The statistic task stack is declared in os cfg app.c as follows:

```
CPU_STK OSCfg_StatTaskStk[OS_CFG_STAT_TASK_STK_SIZE];
```

Note that OS CFG STAT TASK STK SIZE must be at least greater than OS CFG STK SIZE MIN.

#### **Tick Rate and Task Configuration**

#### OS\_CFG\_TICK\_RATE\_HZ

This parameter defines the execution rate (in Hz) of  $\mu$ C/OS-III's tick task. The tick rate should be set between 10 and 1000 Hz. The higher the rate, the more overhead it will impose on the processor. The desired rate depends on the granularity required for time delays and timeouts.

#### OS\_CFG\_TICK\_TASK\_PRIO

This option specifies the priority to assign to the  $\mu$ C/OS-III's tick task. It is recommended to make this task a fairly high priority, but not necessarily the highest. The priority assigned to this task must be greater than 0 and less than OS\_CFG\_PRIO\_MAX-1.

#### OS\_CFG\_TICK\_TASK\_STK\_SIZE

This parameter specifies the size of  $\mu$ C/OS-III's tick task stack (in CPU\_STK elements). The tick task stack is declared in os\_cfg\_app.c as follows:

```
CPU STK OSCfg TickTaskStk[OS CFG TICK TASK STK SIZE];
```

Note that OS CFG TICK TASK STK SIZE must be at least greater than OS CFG STK SIZE MIN.

#### **Timer Task Configuration**

#### OS CFG TMR TASK PRIO

This parameter allows the user to specify the priority to assign to  $\mu$ C/OS-III's timer task. It is recommended to make this task a medium-to-low priority, depending on how fast the timer task will execute (see OS\_CFG\_TMR\_TASK\_RATE\_HZ) and how many timers are running in the application. The priority assigned to this task must be greater than 0 and less than OS CFG PRIO MAX-1.

You should start with these simple rules:

- 1. The faster the timer rate, the higher the priority to assign to this task.
- 2. The higher the number of timers in the system, the lower the priority.

In other words:

```
High Timer Rate — Higher Priority
```

High Number of Timers — Lower Priority

#### OS\_CFG\_TMR\_TASK\_RATE\_HZ

This option defines the execution rate (in Hz) of  $\mu$ C/OS-III's timer task. The timer task rate should typically be set to 10 Hz. However, timers can run at a faster rate at the price of higher processor overhead. Note that OS\_CFG\_TMR\_TASK\_RATE\_HZ must be an integer multiple of OS\_CFG\_TICK\_TASK\_RATE\_HZ.

#### OS\_CFG\_TMR\_TASK\_STK\_SIZE

This parameter sets the size of the timer task's stack (in CPU\_STK elements). The timer task stack is declared in os\_cfg\_app.c as follows:

```
CPU_STK OSCfg_TmrTaskStk[OS_CFG_TMR_TASK_STK_SIZE];
```

Note that OS\_CFG\_TMR\_TASK\_STK\_SIZE must be at least greater than OS\_CFG\_STK\_SIZE\_MIN.

## Migrating from uC-OS-II to uC-OS-III

 $\mu$ C/OS-III is a completely new real-time kernel with roots in  $\mu$ C/OS-II. Portions of the  $\mu$ C/OS-II Application Programming Interface (API) function names are the same, but the arguments passed to the functions have, in some places, drastically changed.

This section explains several differences between the two real-time kernels. However, access to  $\mu$ C/OS-II and  $\mu$ C/OS-III source files best highlights the differences.

The table below is a feature-comparison chart for  $\mu$ C/OS-II and  $\mu$ C/OS-III.

Feature	μC/OS-II	μC/OS-III
Year of introduction	1998	2009
Book	Yes	Yes
Source code available	Yes	Yes
Preemptive Multitasking	Yes	Yes
Maximum number of tasks	255	Unlimited
Number of tasks at each priority level	1	Unlimited
Round Robin Scheduling	No	Yes
Semaphores	Yes	Yes
Mutual Exclusion Semaphores	Yes	Yes (nestable)
Event Flags	Yes	Yes
Message Mailboxes	Yes	No (not needed)
Message Queues	Yes	Yes
Fixed Sized Memory Management	Yes	Yes
Signal a task without requiring a semaphore	No	Yes
Send messages to a task without requiring a message queue	No	Yes
Software Timers	Yes	Yes
Task suspend/resume	Yes	Yes (nestable)
Deadlock prevention	Yes	Yes
Scalable	Yes	Yes
Code Footprint	6K to 26K	6K to 24K
Data Footprint	1K+	1K+
ROMable	Yes	Yes
Run-time configurable	No	Yes
Catch a task that returns	No	Yes
Compile-time configurable	Yes	Yes
ASCII names for each kernel object	Yes	Yes
Optio to post without scheduling	No	Yes
Pend on multiple objects	Yes	Yes
Task registers	Yes	Yes
Built-in performance measurements	Limited	Extensive

User definable hook functions	Yes	Yes
Time stamps on posts	No	Yes
Built-in Kernel Awareness support	Yes	Yes
Optimizable Scheduler in assembly language	No	Yes
Tick handling at task level	No	Yes
Number of services	~90	~70
MISRA-C:1998	Yes	N/A
MISRA-C:2004	No	Yes
DO178B Level A and EUROCAE ED-12B	Yes	In progress
Medical FDA pre-market notification (510(k)) and pre-market approval (PMA)	Yes	In progress
SIL3/SIL4 IEC for transportation and nuclear systems	Yes	In progress
IEC-61508	Yes	In progress

Table -  $\mu\text{C/OS-II}$  and  $\mu\text{C/OS-III}$  features comparison chart

## **Differences in Source File Names and Contents**

The table below shows the source files used in both kernels. Note that a few of the files have the same or similar name.

μC/OS-II	μC/OS-III	Note
	os_app_hooks.c	(1)
	os_cfg_app.c	(2)
	os_cfg_app.h	(3)
os_cfg_r.h	os_cfg.h	(4)
os_core.c	os_core.c	
os_cpu.h	os_cpu.h	(5)
os_cpu_a.asm	os_cpu_a.asm	(5)
os_cpu_c.c	os_cpu_c.c	(5)
os_dbg_r.c	os_dbg.c	(6)
os_flag.c	os_flag.c	
	os_int.c	(7)
	os_pend_multi.c	(8)
	os_prio.c	(9)
os_mbox.c		(10)
os_mem.c	os_mem.c	
	os_msg.c	(11)
os_mutex.c	os_mutex.c	
os_q.c	os_q.c	
os_sem.c	os_sem.c	
	os_stat.c	(12)
os_task.c	os_task.c	
os_time.c	os_time.c	
os_tmr.c	os_tmr.c	
	os_var.c	(13)
	os_type.h	(14)
ucos_ii.h	os.h	(15)

Table -  $\mu C/OS$ -III and  $\mu C/OS$ -III files

- (1)  $\mu$ C/OS-II does not have this file, which is now provided for convenience so you can add application hooks. You should copy this file to the application directory and edit the contents of the file to satisfy your application requirements.
- (2) os\_cfg\_app.c did not exist in  $\mu$ C/OS-II. This file needs to be added to a project build for  $\mu$ C/OS-III.
- (3) In μC/OS-II, all configuration constants were placed in os\_cfg.h. In μC/OS-III, some of the configuration constants are placed in this file, while others are in os\_cfg\_app.h. os\_cfg\_app.h contains application-specific configurations such as the size of the idle task stack, tick rate, and others.
- (4) In μC/OS-III, os\_cfg.h is reserved for configuring certain features of the kernel. For example, are any of the semaphore services required, and will the application have fixed-sized memory partition management?
- (5) These are the port files and a few variables and functions will need to be changed when using a  $\mu$ C/OS-II port as a starting point for the  $\mu$ C/OS-III port.

μC/OS-II variable changes from	to these in μC/OS-III
OSIntNesting	OSIntNestingCtr
OSTCBCur	OSTCBCurPtr
OSTCBHighRdy	OSTCBHighRdyPtr

μC/OS-II function changes from	to these in µC/OS-III
OSInitHookBegin()	OSInitHook()
OSInitHookEnd()	N/A
OSTaskStatHook()	OSStatTaskHook()
OSTaskIdleHook()	OSIdleTaskHook()
OSTCBInitHook()	N/A
OSTaskStkInit()	OSTaskStkInit()

The name of OSTaskStkInit() is the same but it is listed here since the code for it needs to be changed slightly as several arguments passed to this function are different. Specifically, instead of passing the top-of-stack as in  $\mu$ C/OS-II, OSTaskStkInit() is

- passed the base address and the size of the task stack.
- (6) In μC/OS-III, os\_dbg.c should always be part of the build. In μC/OS-II, the equivalent file (os\_dbg\_r.c) was optional.
- os\_int.c contains the code for the Interrupt Queue handler, which is a new feature in μC/OS-III, allowing post calls from ISRs to be deferred to a task-level handler. This is done to reduce interrupt latency (see Chapter 9, "Interrupt Management").
- (8) Both kernels allow tasks to pend on multiple kernel objects. In  $\mu$ C/OS-II, this code is found in os\_core.c, while in  $\mu$ C/OS-III, the code is placed in a separate file, os pend multi.c.
- (9) The code to determine the highest priority ready-to-run task is isolated in μC/OS-III and placed in os\_prio.c. This allows the port developer to replace this file by an assembly language equivalent file, especially if the CPU used supports certain bit manipulation instructions and a count leading zeros (CLZ) instruction.
- (10)  $\mu$ C/OS-II provides message mailbox services. A message mailbox is identical to a message queue of size one.  $\mu$ C/OS-III does not have these services since they can be easily emulated by message queues.
- (11) Management of messages for message queues is encapsulated in os\_msg.c in µC/OS-III.
- (12) The statistics task and its support functions have been extracted out of os\_core.c and placed in os\_stat.c for  $\mu$ C/OS-III.
- (13) All the  $\mu$ C/OS-III variables are instantiated in a file called os var.c.
- (14) In  $\mu$ C/OS-III, the size of most data types is better adapted to the CPU architecture used. In  $\mu$ C/OS-II, the size of a number of these data types was assumed.
- (15) In  $\mu$ C/OS-II, the main header file is called ucos\_ii.h. In  $\mu$ C/OS-III, it is renamed to os.h.

## **Convention Changes**

There are a number of convention changes from  $\mu$ C/OS-II to  $\mu$ C/OS-III. The most notable is the use of CPU-specific data types. The table below shows the differences between the data types used in both kernels.

μC/OS-II (os_cpu.h)	μC/CPU (cpu.h)	Note
BOOLEAN	CPU_BOOLEAN	
INT8S	CPU_INTØ8S	
INT8U	CPU_INTØ8U	
INT16S	CPU_INT16S	
INT16U	CPU_INT16U	
INT32S	CPU_INT32S	
INT32U	CPU_INT32U	
OS_STK	CPU_STK	(1)
OS_CPU_SR μC/OS-II (os_cfg.h)	CPU_SR μC/CPU (cpu.h)	(2)
OS_STK_GROWTH	CPU_CFG_STK_GROWTH	(3)

Table -  $\mu$ C/OS-II vs.  $\mu$ C/OS-III basic data types

- (1) A task stack in  $\mu$ C/OS-II is declared as an OS\_STK , which is now replaced by a CPU specific data type CPU\_STK . These two data types are equivalent, except that defining the width of the CPU stack in  $\mu$ C/CPU makes more sense.
- (2) It also makes sense to declare the CPU's status register in  $\mu$ C/CPU.
- (3) Stack growth (high-to-low or low-to-high memory) is declared in  $\mu$ C/CPU since stack growth is a CPU feature and not an OS one.

Another convention change is the use of the acronym "CFG" which stands for configuration. Now, all #define configuration constants and variables have the "CFG" or "Cfg" acronym in

them as shown in the table below. This table shows the configuration constants that have been moved from os\_cfg.h to os\_cfg\_app.h . This is done because  $\mu C/OS$ -III is configurable at the application level instead of just at compile time as with  $\mu C/OS$ -II.

μC/OS-II (os_cfg.h)	μC/OS-III (os_cfg_app.h)	Note
	OS_CFG_MSG_POOL_SIZE	
	OS_CFG_ISR_STK_SIZE	
	OS_CFG_TASK_STK_LIMIT_PCT_EMPTY	
OS_TASK_IDLE_STK_SIZE	OS_CFG_IDLE_TASK_STK_SIZE	
	OS_CFG_INT_Q_SIZE	
	OS_CFG_INT_Q_TASK_STK_SIZE	
	OS_CFG_STAT_TASK_PRIO	
	OS_CFG_STAT_TASK_RATE_HZ	
OS_TASK_STAT_STK_SIZE	OS_CFG_STAT_TASK_STK_SIZE	
OS_TICKS_PER_SEC	OS_CFG_TICK_RATE_HZ	(1)
	OS_CFG_TICK_TASK_PRIO	
	OS_CFG_TICK_TASK_STK_SIZE	
	OS_CFG_TMR_TASK_PRIO	
OS_TMR_CFG_TICKS_PER_SEC	OS_CFG_TMR_TASK_RATE_HZ	
OS_TASK_TMR_STK_SIZE	OS_CFG_TMR_TASK_STK_SIZE	

Table - μC/OS-III uses "CFG" in configuration

(1) The very useful OS\_TICKS\_PER\_SEC in  $\mu$ C/OS-II was renamed to OS\_CFG\_TICK\_RATE\_HZ in  $\mu$ C/OS-III. The "HZ" indicates that this #define represents Hertz (i.e., ticks per second).

The table belowshows additional configuration constants added to os\_cfg.h , while several  $\mu C/OS-II$  constants were either removed or renamed.

μC/OS-II (os_cfg.h)	μC/OS-III (os_cfg.h)	Note
OS_APP_HOOKS_EN	OS_CFG_APP_HOOKS_EN	
OS_ARG_CHK_EN	OS_CFG_ARG_CHK_EN	
	OS_CFG_CALLED_FROM_ISR_CHK_EN	
OS_DEBUG_EN	OS_CFG_DBG_EN	(1)
OS_EVENT_MULTI_EN	OS_CFG_PEND_MULTI_EN	
OS_EVENT_NAME_EN		(2)
	OS_CFG_ISR_POST_DEFERRED_EN	
OS_MAX_EVENTS		(3)
OS_MAX_FLAGS		(3)
OS_MAX_MEM_PART		(3)
OS_MAX_QS		(3)
OS_MAX_TASKS		(3)
	OS_CFG_OBJ_TYPE_CHK_EN	
OS_LOWEST_PRIO	OS_CFG_PRIO_MAX	
	OS_CFG_SCHED_LOCK_TIME_MEAS_EN	
	OS_CFG_SCHED_ROUND_ROBIN_EN	
	OS_CFG_STK_SIZE_MIN	
OS_FLAG_EN	OS_CFG_FLAG_EN	
OS_FLAG_ACCEPT_EN		(6)
OS_FLAG_DEL_EN	OS_CFG_FLAG_DEL_EN	
OS_FLAG_WAIT_CLR_EN	OS_CFG_FLAG_MODE_CLR_EN	
OS_FLAG_NAME_EN		(2)
OS_FLAG_NBITS		(4)
OS_FLAG_QUERY_EN		(5)
	OS_CFG_PEND_ABORT_EN	
OS_MBOX_EN		
OS_MBOX_ACCEPT_EN		(6)
OS_MBOX_DEL_EN		
OS_MBOX_PEND_ABORT_EN		
OS_MBOX_POST_EN		
OS_MBOX_POST_OPT_EN		

OS_MBOX_QUERY_EN		(5)
OS_MEM_EN	OS_CFG_MEM_EN	
OS_MEM_NAME_EN		(2)
OS_MEM_QUERY_EN		(5)
OS_MUTEX_EN	OS_CFG_MUTEX_EN	
OS_MUTEX_ACCEPT_EN		(6)
OS_MUTEX_DEL_EN	OS_CFG_MUTEX_DEL_EN	
	OS_CFG_MUTEX_PEND_ABORT_EN	
OS_MUTEX_QUERY_EN		(5)
OS_Q_EN	OS_CFG_Q_EN	
OS_Q_ACCEPT_EN		(6)
OS_Q_DEL_EN	OS_CFG_Q_DEL_EN	
OS_Q_FLUSH_EN	OS_CFG_Q_FLUSH_EN	
	OS_CFG_Q_PEND_ABORT_EN	
OS_Q_POST_EN		(7)
OS_Q_POST_FRONT_EN		(7)
OS_Q_POST_OPT_EN		(7)
OS_Q_QUERY_EN		(5)
OS_SCHED_LOCK_EN		
OS_SEM_EN	OS_CFG_SEM_EN	
OS_SEM_ACCEPT_EN		(6)
OS_SEM_DEL_EN	OS_CFG_SEM_DEL_EN	
OS_SEM_PEND_ABORT_EN	OS_CFG_SEM_PEND_ABORT_EN	
OS_SEM_QUERY_EN		(5)
OS_SEM_SET_EN	OS_CFG_SEM_SET_EN	
OS_TASK_STAT_EN	OS_CFG_STAT_TASK_EN	
OS_TASK_STK_CHK_EN	OS_CFG_STAT_TASK_STK_CHK_EN	
OS_TASK_CHANGE_PRIO_EN	OS_CFG_TASK_CHANGE_PRIO_EN	
OS_TASK_CREATE_EN		
OS_TASK_CREATE_EXT_EN		
OS_TASK_DEL_EN	OS_CFG_TASK_DEL_EN	
OS_TASK_NAME_EN		(2)
	OS_CFG_TASK_Q_EN	

	OS_CFG_TASK_Q_PEND_ABORT_EN	
OS_TASK_QUERY_EN		(5)
OS_TASK_PROFILE_EN	OS_CFG_TASK_PROFILE_EN	
	OS_CFG_TASK_REG_TBL_SIZE	
	OS_CFG_TASK_SEM_PEND_ABORT_EN	
OS_TASK_SUSPEND_EN	OS_CFG_TASK_SUSPEND_EN	
OS_TASK_SW_HOOK_EN		
OS_TICK_STEP_EN		(8)
OS_TIME_DLY_HMSM_EN	OS_CFG_TIME_DLY_HMSM_EN	
OS_TIME_DLY_RESUME_EN	OS_CFG_TIME_DLY_RESUME_EN	
OS_TIME_GET_SET_EN		
OS_TIME_TICK_HOOK_EN		
OS_TMR_EN	OS_CFG_TMR_EN	
OS_TMR_CFG_NAME_EN		(2)
OS_TMR_DEL_EN	OS_CFG_TMR_DEL_EN	

Table - μC/OS-III uses "CFG" in configuration

- (1) DEBUG is replaced with DBG.
- (2) In  $\mu$ C/OS-II, all kernel objects can be assigned ASCII names after creation. In  $\mu$ C/OS-III, ASCII names are assigned when the object is created.
- (3) In  $\mu$ C/OS-II, it is necessary to declare the maximum number of kernel objects (number of tasks, number of event flag groups, message queues, etc.) at compile time. In  $\mu$ C/OS-III, all kernel objects are allocated at run time so it is no longer necessary to specify the maximum number of these objects. This feature saves valuable RAM as it is no longer necessary to over allocate objects.
- (4) In  $\mu$ C/OS-II, event-flag width must be declared at compile time through OS\_FLAG\_NBITS. In  $\mu$ C/OS-III, this is accomplished by defining the width (i.e., number of bits) in os\_type.h through the data type OS\_FLAG. The default is typically 32 bits.
- (5)  $\mu$ C/OS-III does not provide query services to the application.

- (6) μC/OS-III does not directly provide "accept" function calls as with μC/OS-II. Instead, OS???Pend() functions provide an option that emulates the "accept" functionality by specifying OS\_OPT\_PEND\_NON\_BLOCKING.
- (7) In  $\mu$ C/OS-II, there are a number of "post" functions. The features offered are now combined in the OS???Post() functions in  $\mu$ C/OS-III.
- (8) The  $\mu$ C/OS-View feature OS\_TICK\_STEP\_EN is not present in  $\mu$ C/OS-III since  $\mu$ C/OS-View is an obsolete product and in fact, was replaced by  $\mu$ C/Probe.

## **Variable Name Changes**

Some of the variable names in  $\mu$ C/OS-II are changed for  $\mu$ C/OS-III to be more consistent with coding conventions. Significant variables are shown in the table below.

μC/OS-II (ucos_ii.h)	μC/OS-III (os.h)	Note
OSCtxSwCtr	OSTaskCtxSwCtr	
OSCPUUsage	OSStatTaskCPUUsage	(1)
OSIdleCtr	OSIdleTaskCtr	
OSIdleCtrMax	OSIdleTaskCtrMax	
OSIntNesting	OSIntNestingCtr	(2)
OSPrioCur	OSPrioCur	
OSPrioHighRdy	OSPrioHighRdy	
OSRunning	OSRunning	
OSSchedNesting	OSSchedLockNestingCtr	(3)
	OSSchedLockTimeMax	
OSTaskCtr	OSTaskQty	
OSTCBCur	OSTCBCurPtr	(4)
OSTCBHighRdy	OSTCBHighRdyPtr	(4)
OSTime	OSTickCtr	(5)
OSTmrTime	OSTmrTickCtr	

**Table - Changes in variable naming** 

- (1) In  $\mu\text{C/OS-II}$ , OSCPUUsage contains the total CPU utilization in percentage format. If the CPU is busy 12% of the time, OSCPUUsage has the value 12. In  $\mu\text{C/OS-III}$ , the same information is provided in OSStatTaskCPUUsage. However, as of  $\mu\text{C/OS-III}$  V3.03.00, the resolution of OSStatTaskCPUUsage is 1/100th of a percent or, 0.00% (value is 0) to 100.00% (value is 10,000).
- (2) In  $\mu$ C/OS-II, OSIntNesting keeps track of the number of interrupts nesting.  $\mu$ C/OS-III uses OSIntNestingCtr. The "Ctr" has been added to indicate that this variable is a counter.

- (3) OSSchedNesting represents the number of times OSSchedLock() is called.  $\mu$ C/OS-III renames this variable to OSSchedLockNestingCtr to better represent the variable's meaning.
- (4) In  $\mu$ C/OS-II, OSTCBCur and OSTCBHighRdy are pointers to the OS\_TCB of the current task, and to the OS\_TCB of the highest-priority task that is ready-to-run. In  $\mu$ C/OS-III, these are renamed by adding the "Ptr" to indicate that they are pointers.
- (5) The internal counter of the number of ticks since power up, or the last time the variable was changed through OSTimeSet(), has been renamed to better reflect its function.

## **API Changes**

The most significant change from  $\mu C/OS$ -II to  $\mu C/OS$ -III occurs in the API. In order to port a  $\mu C/OS$ -III-based application to  $\mu C/OS$ -III, it is necessary to change the way services are invoked.

Table C-7 shows changes in the way critical sections in  $\mu$ C/OS-III are handled. Specifically,  $\mu$ C/OS-II defines macros to disable interrupts, and they are moved to  $\mu$ C/CPU with $\mu$ C/OS-III since they are CPU specific functions.

μC/OS-II (os_cpu.h)	μC/CPU (cpu.h)	Note
OS_ENTER_CRITICAL()	CPU_CRITICAL_ENTER()	
OS_EXIT_CRITICAL()	CPU_CRITICAL_EXIT()	

Table - Changes in macro naming

One of the biggest changes in the  $\mu$ C/OS-III API is its consistency. In fact, based on the function performed, it is possible to guess which arguments are needed, and in what order. For example, "\*p\_err" is a pointer to an error-returned variable. When present, "\*p\_err" is always the last argument of a function. In  $\mu$ C/OS-II, error-returned values are at times returned as a " \*perr," and at other times as the return value of the function. This inconsistency has been removed in  $\mu$ C/OS-III.

## **Event Flags API Changes**

The table below shows the API for event-flag management.

μC/OS-II (os_flag.c)	μC/OS-III (os_flag.c)	Note
OS_FLAGS OSFlagAccept(     OS_FLAG_GRP *pgrp,     OS_FLAGS flags,     INT8U wait_type,     INT8U *perr);		(1)
<pre>OS_FLAG_GRP * OSFlagCreate(    OS_FLAGS    flags,    INT8U  *perr);</pre>	<pre>void OSFlagCreate(     OS_FLAG_GRP *p_grp,     CPU_CHAR *p_name,     OS_FLAGS flags,     OS_ERR *p_err);</pre>	(2)
<pre>OS_FLAG_GRP * OSFlagDel(     OS_FLAG_GRP *pgrp,     INT8U</pre>	<pre>OS_OBJ_QTY OSFlagDel(     OS_FLAG_GRP *p_grp,     OS_OPT opt,     OS_ERR *p_err);</pre>	
<pre>INT8U OSFlagNameGet(    OS_FLAG_GRP *pgrp,    INT8U **pname,    INT8U *perr);</pre>		
<pre>void OSFlagNameSet(     OS_FLAG_GRP *pgrp,     INT8U *pname,     INT8U *perr);</pre>		(3)
OS_FLAGS OSFlagPend(     OS_FLAG_GRP *pgrp,     OS_FLAGS flags,     INT8U wait_type,     INT32U timeout,     INT8U *perr);	<pre>OS_FLAGS OSFlagPend(     OS_FLAG_GRP *p_grp,     OS_FLAGS flags,     OS_TICK timeout,     OS_OPT opt,     OS_TS *p_ts,     OS_ERR *p_err);</pre>	
<pre>OS_FLAGS OSFlagPendGetFlagsRdy(     void);</pre>	<pre>OS_FLAGS OSFlagPendGetFlagsRdy(     OS_ERR *p_err);</pre>	

```
OS_FLAGS
                                         OS_FLAGS
OSFlagPost(
                                         OSFlagPost(
    OS FLAG GRP
                 *pgrp,
                                             OS FLAG GRP
                                                            *p_grp,
    OS_FLAGS
                  flags,
                                             OS_FLAGS
                                                             flags,
    INT8U
                  opt,
                                             OS_OPT
                                                             opt,
    INT8U
                                             OS_ERR
                  *perr);
                                                            *p_err);
OS_FLAGS
                                                                                 (4)
OSFlagQuery(
    OS_FLAG_GRP
                 *pgrp,
    INT8U
                 *perr);
```

**Table - Event Flags API** 

- (1) In  $\mu$ C/OS-III, there is no "accept" API. This feature is actually built-in the OSFlagPend() by specifying the OS\_OPT\_PEND\_NON\_BLOCKING option.
- (2) In  $\mu$ C/OS-II, OSFlagCreate() returns the address of an OS\_FLAG\_GRP, which is used as the "handle" to the event-flag group. In  $\mu$ C/OS-III, the application must allocate storage for an OS\_FLAG\_GRP, which serves the same purpose as the OS\_EVENT. The benefit in  $\mu$ C/OS-III is that it is not necessary to predetermine the number of event flags at compile time.
- (3) In  $\mu$ C/OS-II, the user may assign a name to an event-flag group after the group is created. This functionality is built-into OSFlagCreate() for  $\mu$ C/OS-III.
- (4) μC/OS-III does not provide query services, as they were rarely used in μC/OS-II.

### **Message Mailboxes API Changes**

The table below shows the API for message mailbox management. Note that  $\mu$ C/OS-III does not directly provide services for managing message mailboxes. Given that a message mailbox is a message queue of size one,  $\mu$ C/OS-III can easily emulate message mailboxes.

μC/OS-II (os_mbox.c)	μC/OS-III (os_q.c)	Note
void * OSMboxAccept( OS_EVENT *pevent);		(1)
OS_EVENT * OSMboxCreate(    void *pmsg);	<pre>void OSQCreate(     OS_Q *p_q,     CPU_CHAR *p_name,     OS_MSG_QTY max_qty,     OS_ERR *p_err);</pre>	(2)
void * OSMboxDel( OS_EVENT *pevent, INT8U opt, INT8U *perr);	<pre>OS_OBJ_QTY, OSQDel(     OS_Q *p_q,     OS_OPT opt,     OS_ERR *p_err);</pre>	
void *  DSMboxPend(  OS_EVENT *pevent,  INT32U timeout,  INT8U *perr);	<pre>void * OSQPend(     OS_Q *p_q,     OS_TICK timeout,     OS_OPT opt,     OS_MSG_SIZE *p_msg_size,     CPU_TS *p_ts,     OS_ERR *p_err);</pre>	(3)
INT8U  OSMBoxPendAbort(  OS_EVENT *pevent,  INT8U opt,  INT8U *perr);	OS_OBJ_QTY OSQPendAbort(     OS_Q *p_q,     OS_OPT opt     OS_ERR *p_err);	
INT8U OSMboxPost( OS_EVENT *pevent, void *pmsg);	<pre>void OSQPost(     OS_Q *p_q,     Void *p_void,     OS_MSG_SIZE msg_size,     OS_OPT opt,     OS_ERR *p_err);</pre>	(4)
INT8U  OSMboxPostOpt(  OS_EVENT *pevent,  void *pmsg,  INT8U opt);		(4)
INT8U OSMboxQuery( OS_EVENT *pevent, OS_MBOX_DATA *p_mbox_data);		(5)

#### Table - Message Mailbox API

- (1) In  $\mu$ C/OS-III, there is no "accept" API since this feature is built into the OSQPend() by specifying the OS\_OPT\_PEND\_NON\_BLOCKING option.
- (2) In  $\mu$ C/OS-II, OSMboxCreate() returns the address of an OS\_EVENT, which is used as the "handle" to the message mailbox. In  $\mu$ C/OS-III, the application must allocate storage for an OS\_Q, which serves the same purpose as the OS\_EVENT. The benefit in  $\mu$ C/OS-III is that it is not necessary to predetermine the number of message queues at compile time. Also, to create the equivalent of a message mailbox, you would specify 1 for the max\_qty argument.
- (3)  $\mu$ C/OS-III returns additional information about the message received. Specifically, the sender specifies the size of the message as a snapshot of the current timestamp is taken and stored as part of the message. The receiver of the message therefore knows when the message was sent.
- (4) In  $\mu$ C/OS-III, OSQPost() offers a number of options that replaces the two post functions provided in  $\mu$ C/OS-II.
- (5)  $\mu$ C/OS-III does not provide query services, as they were rarely used in  $\mu$ C/OS-II.

### **Memory Management API Changes**

The table below shows the difference in API for memory management.

μC/OS-II (os_mem.c	)	μC/OS-III (os_mem.	c)	Note
OS_MEM * OSMemCreate(    void    INT32U    INT32U    INT8U	*addr, nblks, blksize, *perr);	void OSMemCreate( OS_MEM CPU_CHAR void OS_MEM_QTY OS_MEM_SIZE OS_ERR		(1)
void * OSMemGet( OS_MEM INT8U	*pmem, *perr);	void * OSMemGet( OS_MEM OS_ERR	*p_mem, *p_err);	
INT8U OSMemNameGet( OS_MEM INT8U INT8U	*pmem, **pname, *perr);			
void OSMemNameSet( OS_MEM INT8U INT8U	*pmem, *pname, *perr);	void OSMemPut( OS_MEM void OS_ERR	*p_mem, *p_blk, *p_err);	(2)
INT8U OSMemPut( OS_MEM void	*pmem, *pblk);			
INT8U OSMemQuery( OS_MEM OS_MEM_DATA	*pmem, *p_mem_data);			(3)

**Table - Memory Management API** 

(1) In  $\mu$ C/OS-II, OSMemCreate() returns the address of an OS\_MEM object, which is used as the "handle" to the newly created memory partition. In  $\mu$ C/OS-III, the application must

allocate storage for an OS\_MEM, which serves the same purpose. The benefit in  $\mu$ C/OS-III is that it is not necessary to predetermine the number of memory partitions at compile time.

- (2)  $\mu$ C/OS-III does not need an OSMemNameSet() since the name of the memory partition is passed as an argument to OSMemCreate().
- (3)  $\mu$ C/OS-III does not support query calls.

### **Mutual Exclusion Semaphores API Changes**

The table below shows the difference in API for mutual exclusion semaphore management.

μC/OS-II (os_mutex.c)		μC/OS-III (os_mute	ex.c)	Note
BOOLEAN OSMutexAccept( OS_EVENT INT8U	*pevent, *perr);			(1)
OS_EVENT * OSMutexCreate( INT8U INT8U	prio, *perr);	void OSMutexCreate( OS_MUTEX CPU_CHAR OS_ERR	*p_mutex, *p_name, *p_err);	(2)
OS_EVENT * OSMutexDel( OS_EVENT INT8U INT8U	*pevent, opt, *perr);	void OSMutexDel( OS_MUTEX OS_OPT OS_ERR	<pre>*p_mutex,   opt, *p_err);</pre>	
void OSMutexPend( OS_EVENT INT32U INT8U	*pevent, timeout, *perr);	void OSMutexPend( OS_MUTEX OS_TICK OS_OPT CPU_TS OS_ERR	<pre>*p_mutex, timeout, opt, *p_ts, *p_err);</pre>	(3)
		OS_OBJ_QTY OSMutexPendAbor OS_MUTEX OS_OPT OS_ERR	rt(  *p_mutex,  opt,  *p_err);	
INT8U OSMutexPost( OS_EVENT	*pevent);	void OSMutexPost( OS_MUTEX OS_OPT OS_ERR	<pre>*p_mutex,   opt, *p_err);</pre>	
INT8U OSMutexQuery( OS_EVENT OS_MUTEX_DATA	*pevent, *p_mutex_data);			(4)

**Table - Mutual Exclusion Semaphores API** 

- (1) In  $\mu$ C/OS-III, there is no "accept" API, since this feature is built into the OSMutexPend() by specifying the OS\_OPT\_PEND\_NON\_BLOCKING option.
- (2) In  $\mu$ C/OS-II, OSMutexCreate() returns the address of an OS\_EVENT, which is used as the "handle" to the message mailbox. In  $\mu$ C/OS-III, the application must allocate storage for an OS\_MUTEX, which serves the same purpose as the OS\_EVENT. The benefit in  $\mu$ C/OS-III is that it is not necessary to predetermine the number of mutual-exclusion semaphores at compile time.
- (3) μC/OS-III returns additional information when a mutex is released. The releaser takes a snapshot of the current time stamp and stores it in the OS\_MUTEX. The new owner of the mutex therefore knows when the mutex was released.
- (4)  $\mu$ C/OS-III does not provide query services as they were rarely used.

## **Message Queues API Changes**

This table shows the difference in API for message-queue management.

μC/OS-II (os_q.c)	μC/OS-III (os_q.c)	Note
void * OSQAccept( OS_EVENT *pevent, INT8U *perr);		(1)
OS_EVENT *  OSQCreate(  void **start,  INT16U size);	<pre>void OSQCreate(     OS_Q *p_q,     CPU_CHAR *p_name,     OS_MSG_QTY max_qty,     OS_ERR *p_err);</pre>	(2)
OS_EVENT *  OSQDel(  OS_EVENT *pevent,  INT8U opt,  INT8U *perr);	OS_OBJ_QTY, OSQDel( OS_Q *p_q, OS_OPT opt, OS_ERR *p_err);	
INT8U OSQFlush( OS_EVENT *pevent);	OS_MSG_QTY	
void * OSQPend( OS_EVENT *pevent, INT32U timeout, INT8U *perr);	<pre>void *    OSQPend(         OS_Q</pre>	(3)
INT8U  OSQPendAbort(  OS_EVENT *pevent,  INT8U opt,  INT8U *perr);	OS_OBJ_QTY OSQPendAbort( OS_Q *p_q, OS_OPT opt, OS_ERR *p_err);	
INT8U OSQPost( OS_EVENT *pevent, void *pmsg);	<pre>void   OSQPost(</pre>	(4)
INT8U OSQPostFront( OS_EVENT *pevent, void *pmsg);		

**Table - Mesage Queues API** 

- (1) In  $\mu$ C/OS-III, there is no "accept" API as this feature is built into the OSQPend() by specifying the OS\_OPT\_PEND\_NON\_BLOCKING option.
- (2) In  $\mu$ C/OS-II, OSQCreate() returns the address of an OS\_EVENT, which is used as the "handle" to the message queue. In  $\mu$ C/OS-III, the application must allocate storage for an OS\_Q object, which serves the same purpose as the OS\_EVENT. The benefit in  $\mu$ C/OS-III is that it is not necessary to predetermine at compile time, the number of message queues.
- (3)  $\mu$ C/OS-III returns additional information when a message queue is posted. Specifically, the sender includes the size of the message and takes a snapshot of the current timestamp and stores it in the message. The receiver of the message therefore knows when the message was posted.
- (4) In  $\mu$ C/OS-III, OSQPost() offers a number of options that replaces the three post functions provided in  $\mu$ C/OS-II.
- (5)  $\mu$ C/OS-III does not provide query services as they were rarely used.

## **Miscellaneous API Changes**

The table below shows the difference in API for miscellaneous services.

μC/OS-II (os_core.c)	μC/OS-III (os_core.c)	Note
INT8U OSEventNameGet(     OS_EVENT *pevent,     INT8U **pname,     INT8U *perr);		(1)
void OSEventNameSet( OS_EVENT *pevent, INT8U *pname, INT8U *perr);		(1)
<pre>INT16U OSEventPendMulti(     OS_EVENT **pevent_pend,     OS_EVENT **pevent_rdy,     void **pmsgs_rdy,     INT32U timeout,     INT8U *perr);</pre>	<pre>OS_OBJ_QTY OSPendMulti(     OS_PEND_DATA *p_pend_data_tbl,     OS_OBJ_QTY tbl_size,     OS_TICK timeout,     OS_OPT opt,     OS_ERR *p_err);</pre>	(2)
void OSInit(void)	<pre>void OSInit(     OS_ERR *p_err);</pre>	(3)
void OSIntEnter(void)	<pre>void OSIntEnter(void);</pre>	
void OSIntExit(void)	<pre>void OSIntExit(void)</pre>	
	<pre>void OSSched(void);</pre>	
void OSSchedLock(void)	<pre>void OSSchedLock(     OS_ERR *p_err);</pre>	(4)
	<pre>void OSSchedRoundRobinCfg(     CPU_BOOLEAN en,     OS_TICK dflt_time_quanta,     OS_ERR *p_err);</pre>	(5)
	<pre>void OSSchedRoundRobinYield(     OS_ERR *p_err);</pre>	(6)
void OSSchedUnlock(void)	<pre>void OSSchedUnlock(     OS_ERR *p_err);</pre>	(7)

void OSStart(void)	<pre>void OSStart(void);</pre>	
<pre>void OSStatInit(void)</pre>	<pre>void OSStatTaskCPUUsageInit(     OS_ERR *p_err);</pre>	(8)
INT16U OSVersion(void)	CPU_INT16U OSVersion( OS_ERR *p_err);	(9)

Table - Miscellaneous API

- (1) Objects in  $\mu$ C/OS-III are named when they are created and these functions are not required in  $\mu$ C/OS-III.
- (2) The functionality is currently DEPRECATED and will be removed in a future  $\mu$ C/OS-III release. The implementation of the multi-pend functionality is changed from  $\mu$ C/OS-II. However, the purpose of multi-pend is the same, to allow a task to pend (or wait) on multiple objects. In  $\mu$ C/OS-III, however, it is possible to only multi-pend on semaphores and message queues and not event flags and mutexes.
- (3)  $\mu$ C/OS-III returns an error code for this function. Initialization is successful if OS\_ERR\_NONE is received from OSInit(). In  $\mu$ C/OS-II, there is no way of detecting an error in the configuration that caused OSInit() to fail.
- (4) An error code is returned in  $\mu$ C/OS-III for this function.
- (5) Enable or disable  $\mu$ C/OS-III's round-robin scheduling at run time, as well as change the default time quanta.
- (6) A task that completes its work before its time quanta expires may yield the CPU to another task at the same priority.
- (7) An error code is returned in  $\mu$ C/OS-III for this function.
- (8) Note the change in name for the function that computes the "capacity" of the CPU for the purpose of computing CPU usage at run-time.
- (9) An error code is returned in  $\mu$ C/OS-III for this function.

## **Hooks and Port API Changes**

Table C-18 shows the difference in APIs used to port  $\mu$ C/OS-II to  $\mu$ C/OS-III.

μC/OS-II (OS_CPU*.C/H)	μC/OS-III (OS_CPU*.C/H)	Note
	OS_GET_TS();	(1)
<pre>void OSInitHookBegin(void);</pre>	<pre>void OSInitHook(void);</pre>	
<pre>void OSInitHookEnd(void);</pre>		
<pre>void OSTaskCreateHook(     OS_TCB *ptcb);</pre>	<pre>void OSTaskCreateHook(     OS_TCB *p_tcb);</pre>	
<pre>void OSTaskDelHook(     OS_TCB *ptcb);</pre>	<pre>void OSTaskDelHook(     OS_TCB *p_tcb);</pre>	
<pre>void OSTaskIdleHook(void);</pre>	<pre>void OSIdleTaskHook(void);</pre>	
	<pre>void OSTaskReturnHook(     OS_TCB *p_tcb);</pre>	(2)
void OSTaskStatHook(void)	<pre>void OSStatTaskHook(void);</pre>	
<pre>void OSTaskStkInit(   void (*task)(void *p_arg),   void *p_arg,   OS_STK *ptos,   INT16U opt);</pre>	CPU_STK *  OSTaskStkInit(  OS_TASK_PTR p_task,  void *p_arg,  CPU_STK *p_stk_base,  CPU_STK *p_stk_limit,  CPU_STK_SIZE size,  OS_OPT opt);	(3)
void OSTaskSwHook(void)	<pre>void OSTaskSwHook(void);</pre>	
<pre>void OSTCBInitHook(     OS_TCB *ptcb);</pre>		(4)
<pre>void OSTimeTickHook(void);</pre>	<pre>void OSTimeTickHook(void);</pre>	
<pre>void OSStartHighRdy(void);</pre>	<pre>void OSStartHighRdy(void);</pre>	(5)
<pre>void OSIntCtxSw(void);</pre>	<pre>void OSIntCtxSw(void);</pre>	(5)

void	void	(5)	
<pre>OSCtxSw(void);</pre>	<pre>OSCtxSw(void);</pre>		

Table - Hooks and Port API

- (2) μC/OS-III is able to terminate a task that returns. Recall that tasks should not return since they should be either implemented as an infinite loop, or deleted if implemented as run once.
- (3) The code for OSTaskStkInit() must be changed slightly in  $\mu$ C/OS-III since several arguments passed to this function are different than in  $\mu$ C/OS-II. Instead of passing the top-of-stack as in  $\mu$ C/OS-II, OSTaskStkInit() is passed the base address of the task stack, as well as the size of the stack.
- (4) This function is not needed in  $\mu$ C/OS-III.
- (5) These functions are a part of os\_cpu\_a.asm, and should only require name changes for the following variables:

μC/OS-II variable changes from	to this in µC/OS-III
OSIntNesting	OSIntNestingCtr
OSTCBCur	OSTCBCurPtr
OSTCBHighRdy	OSTCBHighRdyPtr

## **Task Management API Changes**

The table below shows the difference in API for task-management services.

μC/OS-II (os_task	(.c)	μC/OS-III (os_task.c)	Note	
INT8U OSTaskChangePr: INT8U INT8U	io( oldprio, newprio);	<pre>void OSTaskChangePrio(     OS_TCB *p_tcb,     OS_PRIO prio,     OS_ERR *p_err);</pre>	(1)	
INT8U OSTaskCreate(    void    void    OS_STK    INT8U	<pre>(*task)(void *p_arg),  *p_arg,  *ptos,  prio);</pre>	<pre>void OSTaskCreate(     OS_TCB     *p_tcb,     CPU_CHAR     *p_name,     OS_TASK_PTR    *p_task,     void     *p_arg,     OS_PRIO     prio,     CPU_STK     *p_stk_base,     CPU_STK_SIZE     stk_limit,     CPU_STK_SIZE     stk_size,     OS_MSG_QTY     q_size,     OS_TICK     time_quanta,     void     *p_ext,     OS_OPT     opt,     OS_ERR     *p_err);</pre>	(2)	
INT8U OSTaskCreateExt void void OS_STK INT8U INT16U OS_STK INT32U void INT16U	t(   (*task)(void *p_arg),   *p_arg,   *ptos,   prio,   id,   *pbos,   stk_size,   *pext,   opt);	<pre>void OSTaskCreate(     OS_TCB</pre>	(2)	
INT8U OSTaskDel( INT8U	prio);	<pre>void OSTaskDel(     OS_TCB *p_tcb,     OS_ERR *p_err);</pre>		
INT8U OSTaskDelReq( INT8U	prio);			

<pre>INT8U OSTaskNameGet(     INT8U     prio,     INT8U     **pname,     INT8U     *perr);</pre>		
<pre>void OSTaskNameSet(    INT8U     prio,    INT8U    *pname,    INT8U    *perr);</pre>		(3)
	<pre>OS_MSG_QTY OSTaskQFlush(     OS_TCB *p_tcb,     OS_ERR *p_err);</pre>	(4)
	<pre>void * OSTaskQPend(     OS_TICK     timeout,     OS_OPT     opt,     OS_MSG_SIZE *p_msg_size,     CPU_TS     *p_ts,     OS_ERR     *p_err);</pre>	(4)
	<pre>CPU_BOOLEAN OSTaskQPendAbort(    OS_TCB *p_tcb,    OS_OPT opt,    OS_ERR *p_err);</pre>	(4)
	<pre>void OSTaskQPost(     OS_TCB *p_tcb,     void *p_void,     OS_MSG_SIZE msg_size,     OS_OPT opt,     OS_ERR *p_err);</pre>	(4)
<pre>INT32U OSTaskRegGet(    INT8U     prio,    INT8U     id,    INT8U     *perr);</pre>	OS_REG OSTaskRegGet( OS_TCB *p_tcb, OS_REG_ID id, OS_ERR *p_err);	
void OSTaskRegSet( INT8U prio, INT8U id, INT32U value, INT8U *perr);	<pre>void OSTaskRegGet(     OS_TCB *p_tcb,     OS_REG_ID id,     OS_REG value,     OS_ERR *p_err);</pre>	

INT8U OSTaskResume( INT8U prio);	<pre>void OSTaskResume(     OS_TCB *p_tcb,     OS_ERR *p_err);</pre>	
	<pre>OS_SEM_CTR OSTaskSemPend(     OS_TICK</pre>	(5)
	CPU_BOOLEAN OSTaskSemPendAbort( OS_TCB *p_tcb, OS_OPT opt, OS_ERR *p_err);	(5)
	CPU_BOOLEAN OSTaskSemPendAbort( OS_TCB *p_tcb, OS_OPT opt, OS_ERR *p_err);	(5)
	<pre>OS_SEM_CTR OSTaskSemPost(     OS_TCB *p_tcb,     OS_OPT    opt,     OS_ERR *p_err);</pre>	(5)
	OS_SEM_CTR OSTaskSemSet( OS_TCB *p_tcb, OS_SEM_CTR cnt, OS_ERR *p_err);	(5)
<pre>INT8U OSTaskSuspend(    INT8U prio);</pre>	<pre>void OSTaskSuspend(     OS_TCB *p_tcb,     OS_ERR *p_err);</pre>	
<pre>INT8U OSTaskStkChk(    INT8U</pre>	<pre>void OSTaskStkChk(     OS_TCB    *p_tcb,     CPU_STK_SIZE *p_free,     CPU_STK_SIZE *p_used,     OS_ERR    *p_err);</pre>	(6)
	<pre>void OSTaskTimeQuantaSet(     OS_TCB *p_tcb,     OS_TICK time_quanta,     OS_ERR *p_err);</pre>	(7)

INT8U		(8)
OSTaskQuery(		
INT8U	prio,	
OS_TCB	<pre>*p_task_data);</pre>	

Table - Task Management API

- (1) In  $\mu$ C/OS-II, each task must have a unique priority. The priority of a task can be changed at run-time, however it can only be changed to an unused priority. This is generally not a problem since  $\mu$ C/OS-II supports up to 255 different priority levels and is rare for an application to require all levels. Since  $\mu$ C/OS-III supports an unlimited number of tasks at each priority, the user can change the priority of a task to any available level.
- (2)  $\mu\text{C/OS-II}$  provides two functions to create a task: OSTaskCreate() and OSTaskCreateExt() . OSTaskCreateExt() is recommended since it offers more flexibility. In  $\mu\text{C/OS-III}$ , only one API is used to create a task, OSTaskCreate(), which offers similar features to OSTaskCreateExt() and provides additional ones.
- (3)  $\mu$ C/OS-III does not need an OSTaskNameSet() since an ASCII name for the task is passed as an argument to OSTaskCreate().
- (4)  $\mu$ C/OS-III allows tasks or ISRs to send messages directly to a task instead of having to pass through a mailbox or a message queue as does  $\mu$ C/OS-II.
- (5)  $\mu$ C/OS-III allows tasks or ISRs to directly signal a task instead of having to pass through a semaphore as does  $\mu$ C/OS-II.
- (6) In μC/OS-II, the user must allocate storage for a special data structure called OS\_STK\_DATA, which is used to place the result of a stack check of a task. This data structure contains only two fields: .05Free and .05Used. In μC/OS-III, it is required that the caller pass pointers to destination variables where those values will be placed.
- (7)  $\mu$ C/OS-III allows users to specify the time quanta of each task on a per-task basis. This is available since  $\mu$ C/OS-III supports multiple tasks at the same priority, and allows for round robin scheduling. The time quanta for a task is specified when the task is created, but it can be changed by the API at run time.

(8)  $\mu$ C/OS-III does not provide query services as they were rarely used.

## **Semaphores API Changes**

The table below shows the difference in API for semaphore management.

μC/OS-II (os_sem.c)		μC/OS-III (os_sem.c)		Note
INT16U OSSemAccept( OS_EVENT	*pevent);			(1)
OS_EVENT * OSSemCreate( INT16U	cnt);	void OSSemCreate( OS_SEM CPU_CHAR OS_SEM_CTR OS_ERR	*p_sem, *p_name, cnt, *p_err);	(2)
OS_EVENT * OSSemDel( OS_EVENT INT8U INT8U	*pevent, opt, *perr);	OS_OBJ_QTY, OSSemDel( OS_SEM OS_OPT OS_ERR	*p_sem, opt, *p_err);	
void OSSemPend( OS_EVENT INT32U INT8U	*pevent, timeout, *perr);	OS_SEM_CTR OSSemPend( OS_SEM OS_TICK OS_OPT CPU_TS OS_ERR	*p_sem, timeout, opt, *p_ts, *p_err);	(3)
INT8U OSSemPendAbort( OS_EVENT INT8U INT8U	*pevent, opt, *perr);	OS_OBJ_QTY OSSemPendAbort( OS_SEM OS_OPT OS_ERR	*p_sem, opt, *p_err);	
void OSSemPost( OS_EVENT	*pevent);	void OSSemPost( OS_SEM OS_OPT OS_ERR	*p_sem, opt, *p_err);	
INT8U OSSemQuery( OS_EVENT OS_SEM_DATA	*pevent, *p_sem_data);			(4)

```
void
                                      void
                                      OSSemSet(
OSSemSet(
    OS EVENT
                                           OS SEM
                 *pevent,
                                                         *p_sem,
    INT16U
                 cnt,
                                           OS_SEM_CTR
                                                          cnt,
    INT8U
                 *perr);
                                           OS_ERR
                                                         *p_err);
```

- (1) In  $\mu$ C/OS-III, there is no "accept" API since this feature is built into the OSSemPend() by specifying the OS\_OPT\_PEND\_NON\_BLOCKING option.
- (2) In  $\mu\text{C/OS-II}$ , OSSemCreate() returns the address of an OS\_EVENT, which is used as the "handle" to the semaphore. In  $\mu\text{C/OS-III}$ , the application must allocate storage for an OS\_SEM object, which serves the same purpose as the OS\_EVENT. The benefit in  $\mu\text{C/OS-III}$  is that it is not necessary to predetermine the number of semaphores at compile time.
- (3)  $\mu$ C/OS-III returns additional information when a semaphore is signaled. The ISR or task that signals the semaphore takes a snapshot of the current timestamp and stores this in the OS\_SEM object signaled. The receiver of the signal therefore knows when the signal was sent.
- (4)  $\mu$ C/OS-III does not provide query services, as they were rarely used.

## MISRA-C2004 and uC-OS-III

MISRA C is a software development standard for the C programming language developed by the Motor Industry Software Reliability Association (MISRA). Its aims are to facilitate code safety, portability, and reliability in the context of embedded systems, specifically those systems programmed in ANSI C. There is also a set of guidelines for MISRA C++.

There are now more MISRA users outside of the automotive industry than within it. MISRA has evolved into a widely accepted model of best practices by leading developers in such sectors as aerospace, telecom, medical devices, defense, railway, and others.

The first edition of the MISRA C standard, "Guidelines for the use of the C language in vehicle based software," was produced in 1998 and is officially known as MISRA-C:1998.

MISRA-C:1998 had 127 rules, of which 93 were required and 34 advisory. The rules were numbered in sequence from 1 to 127.

In 2004, a second edition "Guidelines for the use of the C language in critical systems," or MISRA-C:2004 was produced with many substantial changes, including a complete renumbering of the rules.

The MISRA-C:2004 document contains 141 rules, of which 121 are "required" and 20 are "advisory," divided into 21 topical categories, from "Environment" to "Run-time failures."

 $\mu$ C/OS-III follows most of the MISRA-C:2004 except a few of the required rules were suppressed. The reasoning behind this is discussed within this appendix.

IAR Embedded Workbench for ARM (EWARM) V6.2x was used to verify MISRA-C:2004 compliance, which required suppressing the rules to achieve a clean build.

### MISRA-C:2004, Rule 8.5 (Required)

#### **Rule Description**

There shall be no definitions of objects or functions in a header file.

#### Offending code appears as

```
OS_EXT OS_IDLE_CTR OSIdleTaskCtr;
```

OS\_EXT allows us to declare "extern" and storage using a single declaration in os.h but allocation of storage actually occurs in os\_var.c.

#### Rule suppressed

The method used in  $\mu$ C/OS-III is an improved scheme as it avoids declaring variables in multiple files.

#### Occurs in

os.h

### MISRA-C:2004, Rule 8.12 (Required)

#### **Rule Description**

When an array is declared with external linkage, its size shall be stated explicitly or defined implicitly by initialization.

#### Offending code appears as

```
extern CPU_STK OSCfg_IdleTaskStk[];
```

 $\mu$ C/OS-III can be provided in object form (linkable object), but requires that the value and size of known variables and arrays be declared in application code. It is not possible to know the size of the arrays.

#### Rule suppressed

There is no choice other than to suppress or add a fictitious size, which would not be proper. For example, we could specify a size of 1 and the MISRA-C:2004 would pass but, we chose not to.

#### Occurs in

os.h

### MISRA-C:2004, Rule 14.7 (Required)

#### **Rule Description**

A function shall have a single point of exit at the end of the function.

#### Offending code appears as

```
if (argument is invalid) {
    Set error code;
    return;
}
```

#### Rule suppressed

We prefer to exit immediately upon finding an invalid argument rather than create nested "if" statements.

#### Occurs in

```
os_core.c
os_flag.c
os_int.c
os_mem.c
os_msg.c
os_mutex.c
os_pend_multi.c
os_prio.c
os_q.c
os_sem.c
os_stat.c
os_task.c
os_tick.c
os_time.c
os_tmr.c
```

### MISRA-C:2004, Rule 15.2 (Required)

#### **Rule Description**

An unconditional break statement shall terminate every non-empty switch clause.

#### Offending code appears as

```
switch (value) {
   case constant_value:
        /* Code */
        return;
}
```

#### Rule suppressed

The problem involves using a return statement to exit the function instead of using a break. When adding a "break" statement after the return, the compiler complains about the unreachable code of the "break" statement.

#### Occurs in

```
os_flag.c
os_mutex.c
os_q.c
os_tmr.c
```

### MISRA-C:2004, Rule 17.4 (Required)

#### **Rule Description**

Array indexing shall be the only allowed form of pointer arithmetic.

#### Offending code appears as

```
:
p_tcb++;
:
```

### **Rule suppressed**

It is common practice in C to increment a pointer instead of using array indexing to accomplish the same thing. This common practice is not in agreement with this rule.

#### Occurs in

```
os_core.c
os_cpu_c.c
os_int.c
os_msg.c
os_pend_multi.c
os_prio.c
os_task.c
os_tick.c
os_tmr.c
```

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#### **Contact Micrium**

1290 Weston Road, Suite 306 Weston, FL 33326 USA

Phone: +1 954 217 2036 Fax: +1 954 217 2037

E-mail: Licensing@Micrium.com

Web: www.Micrium.com