

# R-IN32M3 Series

Programming Manual (OS edition)

- R-IN32M3-EC
- R-IN32M3-CL

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In this section, the precautions are described for over whole of CMOS device.

Please refer to this manual about individual precaution.

When there is a mention unlike the text of this manual, a mention of the text takes first priority

#### 1. Handling of Unused Pins

Handle unused pins in accord with the directions given under Handling of Unused Pins in the manual.

-The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of LSI, associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible. Unused pins should be handled as described under Handling of Unused Pins in the manual.

#### 2.Processing at Power-on

The state of the product is undefined at the moment when power is supplied.

-The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the moment when power is supplied.

In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the moment when power is supplied until the reset process is completed.

In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the moment when power is supplied until the power reaches the level at which resetting has been specified.

#### 3. Prohibition of Access to Reserved Addresses

Access to reserved addresses is prohibited.

-The reserved addresses are provided for the possible future expansion of functions. Do not access these addresses; the correct operation of LSI is not guaranteed if they are accessed.

#### 4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has stabilized.

-When the clock signal is generated with an external resonator (or from an external oscillator) during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.

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# How to use this manual

## Purpose and target readers

This manual is intended for users who wish to understand the functions of Industrial Ethernet network LSI "R-IN32M3-EC/CL" for designing application of it.

Target users are expected to understand the fundamentals of electrical circuits, logic circuits, and microcomputers.

Particular attention should be paid to the precautionary notes when using the manual. These notes occur within the body of the text, at the end of each section, and in the Usage Notes section.

The revision history summarizes the locations of revisions and additions. It does not list all revisions. Refer to the text of the manual for details.

The mark "<R>" means the updated point in this revision. The mark "<R>" let users search for the updated point in this document.

#### Literature

Literature may be preliminary versions. Note, however, that the following descriptions do not indicate "Preliminary".

Some documents on cores were created when they were planned or still under development. So, they may be directed to specific customers. Last four digits of document number (described as \*\*\*\*) indicate version information of each document. Please download the latest document from our web site and refer to it.

#### Documents related to R-IN32M3 Series

Document name	Document number
R-IN32M3 Series Datasheet	R18DS0008EJ****
R-IN32M3 Series User's Manual R-IN32M3-EC	R18UZ0003EJ****
R-IN32M3 Series User's Manual R-IN32M3-CL	R18UZ0005EJ****
R-IN32M3 Series User's Manual Peripheral Functions	R18UZ0007EJ****
R-IN32M3 Series Programming Manual (Driver edition)	R18UZ0009EJ****
R-IN32M3 Series Programming Manual (OS edition)	This manual
R-IN32M3 Series User's Manual TCP/IP stack	R18UZ0019EJ****

#### Documents related to thisoperating system

Document name	Document number

µITRON4.0 Specification Ver.4.02.00 (ITRON Specification Study Group, TRON Association)

The  $\mu$ ITRON4.0 specification is the de-fact standard for the real-time kernel with the TRON Association at the center of its development.

Descriptions related to the  $\mu$ ITRON4.0 specification in this manual are excerpt from the  $\mu$ ITRON4.0 Specification. For more details on the specification, refer to the  $\mu$ ITRON4.0 Specification itself.

The specification can be downloaded from the web site of the TRON Forum.

## 2. Notation of Numbers and Symbols

Weight in data notation: Left is high-order column, right is low-order column

Active low notation:

xxxZ (capital letter Z after pin name or signal name)

or xxx\_N (capital letter \_N after pin name or signal name)

or xxnx (pin name or signal name contains small letter n)

Note:

explanation of (Note) in the text

Caution:

Item deserving extra attention

Remark:

Supplementary explanation to the text

Numeric notation:

Binary · · · xxxx , xxxxB or n'bxxxx (n bits)

Decimal ··· xxxx

Hexadecimal · · · xxxxH or n'hxxxx (n bits)

Prefixes representing powers of 2 (address space, memory capacity):

K (kilo) · · ·  $2^{10} = 1024$ 

M (mega) · · ·  $2^{20} = 1024^2$ 

G (giga) ···  $2^{30} = 1024^3$ 

Data Type:

Word ··· 32 bits

Halfword · · · 16 bits

Byte ··· 8 bits

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#### Overview

This document explains a procedure to use the Real-time OS (µITRON Ver. 4.0) and supporting service call in industrial Ethernet network LSI "R-IN32M3".

### 1.1 Features of Hardware Real-time Operating System

The R-IN32M3 includes a hardware real-time operating system accelerator (HW-RTOS), that realizes faster processing of the real-time operating system. With the HW-RTOS, smoother responsiveness is ensured because the hardware handles objects such as tasks and eventflags and processing such as task scheduling.

The number of objects allowed in this system is given in Table 1.1 As shown in the table, the objects semaphore and mutex share a hardware and the number of objects available for them is 128 in total. Which means, if 100 semaphores are to be used, only 28 objects are available to be used as mutex. Note that semaphore and mutex cannot share a same object ID. If IDs 1 to 10 are assigned to semaphore, available IDs for mutex are 11 and greater.

**Table1.1 Maximum Number of Objects** 

object type	Maximum Number
Task number	64
Eventflag number	64
Mailbox number	64
Semaphore number	Total 128
Mutex number	

One of the major features of the HW-RTOS is the hardware interrupt service routine (hardware ISR). This is implemented in the hardware and handles interrupt service routines and some of the service calls run in the routines. With this function, when an interrupt is generated, the HW-RTOS automatically runs the service call previously registered in response to the interrupt. For example, if a service call set\_flg is executed in an interrupt routine, the call is run without involving the CPU. The HW-RTOS handles task scheduling for the given service call, realizing service calls with smoother responsiveness to interrupts.

Table 1.2 is the list of service calls allowed for the hardware ISR. For the setting procedure, see Section 6.Hardware ISRs.

Table 1.2 Service Calls Available for the Hardware ISR

Service call name	Description
set_flg	Set eventflag
sig_sem	Release semaphore resource
rel_wai	Release Task from Waiting
wup_tsk	Wakeup Task

### 1.2 OS Library

This OS library is software that provides the functionality of service calls of  $\mu$ ITRON through control of the HW-RTOS.

This document describes the specification of the API functions for RTOS that is realized through the combination of the HW-RTOS and the OS library.

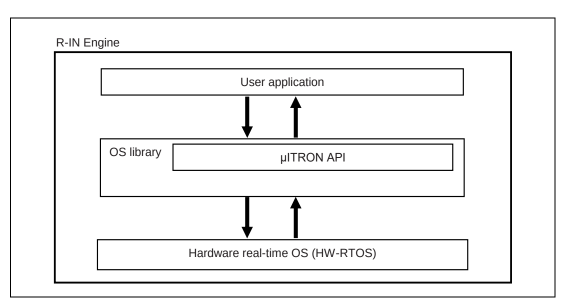


Figure 1.1 System Configuration

## 1.3 Supported Service call

A list of the service calls supported by the R-IN32M3, and compared to those of the standard profile, is given below.

Table1.3 Supported Service call (1/3)

Category	Service Call Name	Descriptions	R-IN32M3 µITRON	µITRON Ver. 4.0 Standard Profile
Task management function	act_tsk	Activates task	-	√
	iact_tsk	Activates task	-	<b>√</b>
	can_act	Cancels task activation requests	-	$\sqrt{}$
	sta_tsk	Activates task (with a start code)	$\sqrt{}$	-
	ext_tsk	Terminates invoking task	$\sqrt{}$	$\sqrt{}$
	ter_tsk	Terminates task	$\sqrt{}$	$\checkmark$
	chg_pri	Changes task priority	$\sqrt{}$	$\sqrt{}$
	get_pri	References task priority	V	√
Task dependent synchronization	slp_tsk	Puts task to sleep	V	√
function	tslp_tsk	Puts task to sleep (with timeout)	√	√
	wup_tsk	Wakes up task	V	√
	iwup_tsk	Wakes up task	V	√
	can_wup	Cancels task wakeup requests	V	√
	rel_wai	Forcibly releases task from waiting	V	√
	irel_wai	Forcibly releases task from waiting	V	√
	sus_tsk	Forcibly suspends task	-	√
	frsm_tsk	Forcibly resumes suspended task	-	√
	rsm_tsk	Resumes forcibly suspended task	-	√
	dly_tsk	Delays task	-	√
Task exception handling function	ras_tex	Raises task exception handling request	-	√ √
	iras_tex	Raises task exception handling request	-	√
	dis_tex	Disables task exceptions	-	√
	ena_tex	Enables task exceptions	-	√ ·
	sns_tex	References task exception handling state	-	√
Synchronization Semaphores	cre_sem	Creates semaphore	-	-
and	del_sem	Deletes semaphore	√	-
communication	wai_sem	Acquires semaphore resource	V	√
functions	pol_sem	Acquires semaphore resource (by polling)	√	V
	twai_sem	Acquires semaphore resource (with timeout)	√	V
	sig_sem	Releases semaphore resource	V	√
	isig_sem	Releases semaphore resource	V	√

Note: √: Available, -: Not available

Supported Service call (2/3) Table1.3

Cate	gory	Service Call Name	Descriptions	R-IN32M3 µITRON	μITRON Ver. 4.0 Standard Profile
Synchronization	Eventflags	cre_flg	Creates eventflag	-	-
and		del_flg	Deletes eventflag	$\sqrt{}$	-
communication		set_flg	Sets eventflag	$\sqrt{}$	$\sqrt{}$
functions		iset_flg	Sets eventflag	$\sqrt{}$	$\sqrt{}$
		clr_flg	Clears eventflag	$\sqrt{}$	$\sqrt{}$
		wai_flg	Waits for eventflag	$\sqrt{}$	$\sqrt{}$
		pol_flg	Waits for eventflag (by polling)	$\sqrt{}$	$\sqrt{}$
		twai_flg	Waits for eventflag (with timeout)	$\sqrt{}$	$\sqrt{}$
	Data queues	snd_dtq	Sends to data queue	-	$\sqrt{}$
		psnd_dtq	Sends to data queue (by polling)	-	$\sqrt{}$
		ipsnd_dtq	Sends to data queue	-	· √
		tsnd_dtq	Sends to data queue (with timeout)	-	$\sqrt{}$
		fsnd_dtq	Forcibly sends to data queue	-	√ ·
		ifsnd_dtq	Forcibly sends to data queue	-	$\sqrt{}$
		rcv_dtq	Receives from data queue	-	$\sqrt{}$
		prcv_dtq	Receives from data queue	-	√ ·
			(by polling)		
	Mailboxes	cre_mbx	Creates mailbox	-	-
		del_mbx	Deletes mailbox	$\sqrt{}$	-
		snd_mbx	Sends mailbox	$\sqrt{}$	$\sqrt{}$
		rcv_mbx	Receives mailbox	$\sqrt{}$	$\sqrt{}$
		prcv_mbx	Receives mailbox (by polling)	$\sqrt{}$	$\sqrt{}$
		trcv_mbx	Receives mailbox (with timeout)	$\sqrt{}$	$\sqrt{}$
Extended	MutexesCreate	cre_mtx	Creates mutex	-	-
synchronization	s mutex	del_mtx	Deletes mutex	$\sqrt{}$	-
and		loc_mtx	Locks mutex	$\sqrt{}$	-
communication		ploc_mtx	Locks mutex (by polling)	$\sqrt{}$	-
functions		tloc_mtx	Locks mutex (with timeout)	$\sqrt{}$	-
		unl_mtx	Unlocks mutex	$\sqrt{}$	-

Note: √: Available, -: Not available

Table1.3 Supported Service Calls(3/3)

Category		Service Call Name	Descriptions	R-IN32M3 µITRON	μITRON Ver. 4.0 Standard Profile
Memory pool management	Fixed-sized	get_mpf	Acquires fixed-sized memory block	-	V
functions		pget_mpf	Acquires fixed-sized memory block (by polling)	-	1
		tget_mpf	Acquires fixed-sized memory block (with timeout)	-	1
		rel_mpf	Releases fixed-sized memory block	-	√
Time	System time	set_tim	Sets system time	√	√
management	management	get_tim	References system time	$\sqrt{}$	V
functions		isig_tim	Supplies time tick	-	√
	Cyclic handlers	sta_cyc	Starts cyclic handler operation	-	√
		stp_cyc	Stops cyclic handler operation	-	$\sqrt{}$
System state m	anagement	rot_rdq	Rotates task precedence	$\sqrt{}$	V
functions		irot_rdq	Rotates task precedence	$\sqrt{}$	$\sqrt{}$
		get_tid	References task ID in the	$\sqrt{}$	$\checkmark$
		-	RUNNING state		
		iget_tid	References task ID in the RUNNING state	$\sqrt{}$	$\checkmark$
		loc_cpu	Locks the CPU	√	√
		iloc_cpu	Locks the CPU	-	$\sqrt{}$
		unl_cpu	Unlocks the CPU	√	$\sqrt{}$
		iunl_cpu	Unlocks the CPU	-	$\sqrt{}$
		dis_dsp	Disables dispatching	$\sqrt{}$	$\sqrt{}$
		ena_dsp	Enables dispatching	√	$\sqrt{}$
		sns_ctx	References contexts	-	$\sqrt{}$
		sns_loc	References CPU locked state	$\sqrt{}$	√
		sns_dsp	References dispatching disabled state	-	√ ·
		sns_dpn	References dispatch pending state	-	√

Note: √: Available, -: Not available

### 1.4 Supported Static API Functions

A list of the static API functions supported by the R-IN32M3, compared to those of the standard profile, is given below. For details setting procedure, see Section 5. Static Creation Methods of Objects.

**Table1.4 Supported Static API** 

Category		API Call Name	Description	R-IN32M3 µITRON	μΙΤ <b>RON Ver. 4.0</b> Standard Profile
Task management functi	on	CRE_TSK	Creates task	$\checkmark$	$\sqrt{}$
Task exception handling	function	DEF_TEX	Defines task exception handling routine	_	√ √
Synchronization and	Semaphore	CRE_SEM	Creates semaphore	$\sqrt{}$	$\sqrt{}$
communication	Eventflag	CRE_FLG	Creates eventflag	√	$\sqrt{}$
functions	Data queue	CRE_DTQ	Creates data queue	_	$\sqrt{}$
	Mailbox	CRE_MBX	Creates mailbox	$\checkmark$	$\sqrt{}$
Extended	Mutex	CRE_MTX	Creates mutex	$\checkmark$	_
synchronization and communication function					
Memory pool	Fixed-sized	CRE_MPF	Creates fixed-sized memory pool	_	√
management function	length				
Time management	Cyclic	CRE_CYC	Creates cyclic handler	_	$\checkmark$
function	handler				
Interrupt management function		DEF_INH	Defines interrupt handler	V	
System configuration management		DEF_EXC	Defines CPU exception handler	_	$\sqrt{}$
functions		ATT_INI	Attaches initialization routine	_	

Note:  $\sqrt{ }$ : Available, -: Not available

### 1.5 Differences from the Standard Profile

	μITRON for R-IN32M3	Standard profile of theµITRON Ver. 4.0
Queuing of activation requests	Not supported	Supported
Task priority levels	1 to 15	1 to 16
Maximum number of semaphore resources	31	65535 or more
Message priority levels	1 to 7	1 to 16 (greater than or equal to the
		number of task priority levels)
Eventflag attribute	TA_WSGL is not supported.	TA_WSGL
	Only TA_WMUL is supported.	

The static API functions are extended from the standard profile. Among the service calls dedicated to task contexts, the functions listed below are also usable from non-task contexts.

sta_tsk	wup_tsk	pol_flg	rot_rdq	
ter_tsk	can_wup	sig_sem	get_tid	
chg_pri	rel_wai	set_flg	prcv_mbx	
get_pri	pol_sem	clr_flg	snd_mbx	_

### 1.6 Operating Modes of the Processor

The ARM processor core supports two operating modes (thread and handler) and two access modes (privileged and nonprivileged). In this system, they are used as follows.

#### Task

Tasks are handled in thread mode with privileged access. Switching to non-privileged mode is not supported. Operations in this mode use process stack.

#### · Non-Task

Non-tasks, such as interrupt handler and dispatching process are handled in handler mode with privileged access. Operations in this mode use main stack.

Note that this core does not utilize the memory protection unit (MPU) because it does not support the management of memory protection.

### 1.7 Development Environments

The software development tools are described as below.

Table1.5 Software Development Tools (Toolchain)

Toolchain	Compiler
ARM	ARM Compiler 5.05 update 1(ARM)
GNU	GNU Tools for ARM Embedded Processors 4.9
IAR	Embedded Workbench for ARM V7.40.7 (IAR Systems)

**Table1.6 Software Development Tools (Development Environment)** 

Туре	Product	Version	Vendor	
Development environment	Cygwin <sup>Note</sup>	1.7.33-2	Red Hat	
Make tool	GNU make (for Cygwin <sup>Note</sup> )	4.0	GPL	

Note: Visit <a href="http://cygwin.com/">http://cygwin.com/</a> for installation of cygwin. Install GNU make as well.

## 2. Procedure for Software Development

A series of procedures for software development is described here.

#### 2.1 Design flow

Figure 2.1 shows the correlation between files.

Please refer to R-IN32M3 Series Programming manual (Driver edition) for detail about the file structure.

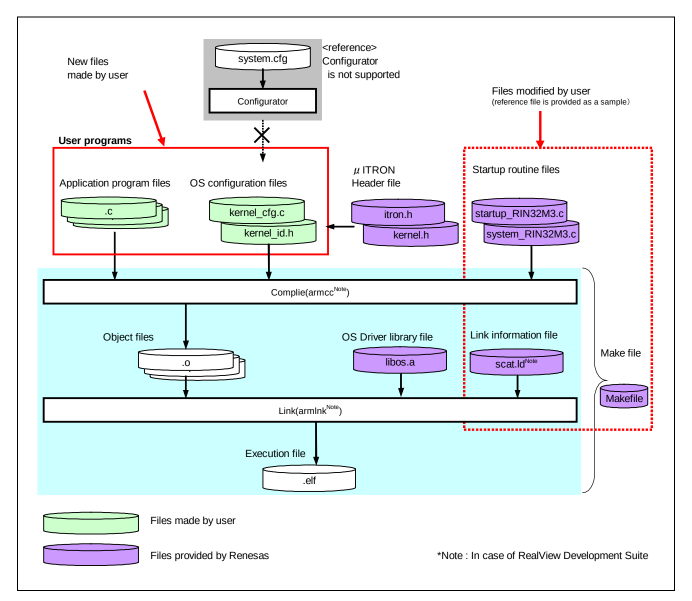


Figure 2.1 File correlation diagram

### 2.2 Creation of OS Configuration Files

The objects to be statically created, the interrupt handlers, and the hardware ISRs are defined in the kernel\_cfg.c file. For details on definition method, see Section 5. Static Creation Methods of Objects and 6. Hardware ISRs.

### 2.3 Starting the Operating System

Executing the function hwos\_setup during startup procedure initializes the operating system and starts up the system. hwos\_init is an empty function for keeping backward compatibility with previous versions.

### 2.3.1 Setting Up the Operating System

#### hwos\_setup

(1) Synopsis

Sets up the hardware operating system.

(2) C language format

ER hwos\_setup(void);

(3) Parameter

None

(4) Function

This function makes configurations of the following resources for the operating system based on the OS configuration file kernel\_cfg.c.

· Stack pointers

The addresses for the stack areas are assigned to the stack areas for tasks in order from the lowest address.

The main stack pointer (MSP) is set to the highest address of the stack area for interrupts.

The process stack pointer (PSP) is set as the stack pointer for the first task to be started.

- · Semaphores
- · Eventflags
- Mailboxes
- · Mutexes
- · Interrupt handlers controlled by the operating system
- · Hardware ISRs
- (5) Returned Value

Return Value	Meaning
ER_OK	Successful setup

#### 2.3.2 Initial Settings of the Operating System

### hwos\_init

(1) Synopsis

An empty function for keeping backward compatibility with the operating system of the R-IN32M3 series.

(2) C language format

ER hwos\_init(void);

(3) Parameter

None

(4) Function

None

(5) Returned Value

Return Value	Meaning		
ER_OK	None		

### 2.4 Cautionary Notes

Cautionary notes on using the operating system library are given below.

- Do not access the area for the peripheral registers (address range from 0x400E0000 to 0x400EFFFF) of the HW-RTOS. This area may be accessed by the debugger during debugging. To avoid this, make sure not to display this area in the display of memory and to omit this area from the target for monitoring.
- Hardware ISRs of HW-RTOS do not stop even when a program is stopped at a breakpoint by a debugger.
- When the Ethernet MAC is used, commands sent by its hardware function cannot be executed and result in an error
  if the system is in the dispatching disabled state or the CPU locked state. To avoid this, enable dispatching and
  unlock the CPU to allow the execution of commands.

#### Data Types and Macros 3.

This section gives details on the data types, configurations, and macros used when issuing the service calls provided by this software.

#### Data Types 3.1

Data types of the parameters to be specified when issuing the service calls are listed below.

**Table3.1 Software Development Tools(Development Environment)** 

Macro	Туре	Meaning
В	signed char	Signed 8-bit integer
Н	signed short	Signed 16-bit integer
W	signed long	Signed 32-bit integer
UB	unsigned char	Unsigned 8-bit integer
UH	unsigned short	Unsigned 16-bit integer
UW	unsigned long	Unsigned 32-bit integer
VB	char	8-bit value with unknown data type
VH	short	16-bit value with unknown data type
VW	long	32-bit value with unknown data type
VP	void *	Pointer to an unknown data type
FP	void (*)	Processing unit start address (pointer to a function)
INT	signed int	Signed 32-bit integer
UINT	unsigned int	Unsigned 32-bit integer
BOOL	INT	Boolean value (TRUE or FALSE)
FN	INT	Function code
ER	INT	Error code (returned value from a service call)
ID	INT	Management object ID number
ATR	UINT	Management object attribute
STAT	UINT	Management object state
MODE	UINT	Service call operational mode
PRI	INT	Priority of the task or the message
SIZE	UINT	Memory area size (in bytes)
TMO	INT	Waiting time for a task (in milliseconds)
RELTIM	UINT	Relative time (in milliseconds)
SYSTIM	UINT	System time (in milliseconds)
VP_INT	VP	Pointer to an unknown data type, or a signed 32-bit integer
ER_BOOL	ER	Error code or a Boolean value (TRUE or FALSE)
ER_ID	ER	Error code or a management object ID number
ER_UINT	ER	Error code or an unsigned integer
FLGPTN	UINT	Bit pattern of the eventflag

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### 3.2 Constants

Constants defined in this system are listed below.

### **Table3.2 Constants (General)**

Constants	Value	Meaning
NULL	0	Invalid pointer
TRUE	1	True
FALSE	0	False
E_OK	0	Normal completion

### **Table3.3 Constants (Object Attribute)**

Constants	Value	Meaning
TA_NULL	0	Object attribute not specified.
Attributes spec	ified when t	ask/handler creation
TA_HLNG	0x00	Start a processing unit through a high-level language interface.
TA_ASM	0x01	Start a processing unit through an assembly language interface.
TA_ACT	0x02	Task is executable after its creation.
TA_RSTR	0x04	Restricted task (not supported)
Attributes spec	ified when S	Synchronization/ Extended synchronization communication
functions(Sema	phores, eve	ent flags, mailboxes, mutexes) creation
TA_TFIFO	0x00	Task wait queue is in FIFO order.
TA_TPRI	0x01	Task wait queue is in task priority order.
Attribute specif	ied when Sy	ynchronization communication functions(event flag) creation
TA_WSGL	0x00	Only one task is allowed to be in the waiting state for the eventflag (not supported).
TA_WMUL	0x02	Multiple tasks are allowed to be in the waiting state for the eventflag.
TA_CLR	0x04	Eventflag is cleared when a task is released from the waiting state for that eventflag.
Attribute specif	ied when Sy	ynchronization communication functions(mailboxes) creation
TA_MFIFO	0x00	Message queue is in FIFO order.
TA_MPRI	0x02	Message queue is in message priority order.
Attribute specif	ied when Ex	ctended synchronization communication functions(mutexes) creation
TA_INHERIT	0x02	Mutex uses the priority inheritance protocol (not supported).
TA_CEILING	0x03	Mutex uses the priority ceiling protocol (not supported).
Attribute specif	ied when ge	enerated period handler (Not supported)
TA_STA	0x02	Cyclic handler is in an operational state after the creation (not supported).
TA_PHS	0x04	Cyclic handler is activated preserving the activation phase (not supported).

### **Table3.4 Constants (with Timeout)**

Constants	Value	Meaning
TMO_POL	0	Polling
TMO_FEVR	-1	Waiting forever
TMO_NBLK	-2	Non-blocking (not supported)

### **Table3.5 Constants (Service Call Operating Mode)**

Constants	Value	Meaning
TWF_ANDW	0x00	AND waiting condition for an eventflag
TWF_ORW	0x01	OR waiting condition for an eventflag

### **Table3.6 Constants (with Timeout)**

Constants	Value	Meaning
TSK_SELF	0	Specifies invoking task.
TSK_NONE	0	No applicable task (not used)
TPRI_SELF	0	Specifies the base priority of the invoking task.
TPRI_INI	0	Specifies the initial priority of the task.

### **Table3.7 Constants (Error Code)**

Constants	Value	Meaning
E_SYS	-5	System error
E_RSATR	-11	Reserved attribute
E_PAR	-17	Parameter error
E_ID	-18	Invalid ID number
E_CTX	-25	Context error
E_ILUSE	-28	Illegal service call use
E_OBJ	-41	Object state error
E_NOEXS	-42	Non-existent object
E_QOVR	-43	Queue overflow
E_RLWAI	-49	Forced release from waiting
E_TMOUT	-50	Polling failure or timeout
E_DLT	-51	Waiting object deleted
E_UNKNOWN	-99	Unknown error (illegal response by the HW-RTOS due to hardware errors)

#### 3.3 Data structure

#### Structures Defined for $\mu ITRON~V4$ 3.3.1

## T\_CTSK

## **Synopsis**

Information required for creating a task.

### **Declaration**

typedef struct t_d	typedef struct t_ctsk {				
ATR	tskatr;	/*!< Task attribute	*/		
VP_INT	exinf;	/*!< Task extended information	*/		
FP	task;	/*!< Task start address	*/		
PRI	itskpri;	/*!< Task initial priority	*/		
SIZE	stksz;	/*!< Task stack size	*/		
VP	stk;	/*!< Base address of task stack space	*/		
} T_CTSK;					

### Members

Member		Description					
ATR	tskatr	Task attribute					
		When TA_ACT is specified, a	task is activated when it is created.				
		TA_ACT (2):	Create a task in an activated state				
		The following definitions can a	also be specified but make no difference to operation.				
			TA_HLNG(0): Start a processing unit through a high-level language interface (not used)				
		TA_ASM(1):	Start a processing unit through an assembly language interface				
			(not used)				
VP_INT	exinf	Task extended information (th	e argument given to the task when TA_ACT is specified)				
FP	task	Task start address					
PRI	itskpri	Task initial priority					
		An integer value (1 to 15)*:	Task priority number				
SIZE	stksz	Task stack size (in bytes)					
VP	stk	Base address of task stack sp	pace				
		NULL (0):	Start address allocated by the kernel (recommended)				
		Value:	The value specified as the start address				

Note. This range is 1 to 16 In the  $\mu$ ITRON 4.0 specification.

# T\_CSEM

### **Synopsis**

Information required for creating a semaphore.

### **Declaration**

```
typedef struct t_csem {

ATR sematr; /*!< Semaphore attribute */

UINT isemcnt; /*!< Initial semaphore resource count */

UINT maxsem; /*!< Maximum semaphore resource count */
} T_CSEM;
```

Member		Description			
ATR	sematr	Semaphore attribute			
		Task wait queue:	TA_TFIFO	0x00	In FIFO order
			TA_TPRI	0x01	In task priority order
UINT	isemcnt	Initial semaphore res	source count (r	maximum	number: the value set in the maxsem member)
UINT	maxsem	Maximum semaphor	e resource cou	unt (maxi	mum number: 31)

# T\_CFLG

### **Synopsis**

Information required for creating an eventflag.

### **Declaration**

typedef struct t_cflg {					
ATR flgatr;	/*!< Eventflag attribute	*/			
FLGPTN iflgptn;	/*!< Initial value of eventflag bit pattern	*/			
} T_CFLG;					

### **Members**

Member		Description			
ATR	flgatr	Eventflag attribute			
		Task waiting queue:	TA_TFIFO	0x00	In FIFO order
			TA_TPRI	0x01	In task priority order
			TA_WMUL	0x02	Multiple tasks are allowed to be in the waiting
					state
			TA_CLR	0x04	Eventflag's bit pattern is cleared when a task is
					released from the waiting state
FLGPTN	iflgptn	Initial value of the even	tflag bit patter	n (valid b	it length: 16 bits)

### Restriction

TA\_WSGL is not supported in this system. If TA\_WSGL is specified, the eventflag behaves the same as it does with TA\_WMUL.

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## T\_CMBX

### **Synopsis**

Information required for creating a mailbox.

### **Declaration**

typedef struc	typedef struct t_cmbx {					
ATR	mbxatr;	/*!< Mailbox attribute	*/			
PRI	maxmpri;	/*!< Maximum message priority	*/			
VP	mprihd;	/*!< Start address of the area for message				
		queue headers for each message priority	*/			
} T_CMBX;						

### Members

Member		Description			
ATR	mbxatr	Mailbox attribute			
		Task waiting queue:	TA_TFIFO	0x00	In FIFO order
			TA_TPRI	0x01	In task priority order
		Message Queue:	TA_MFIFO	0x00	In FIFO order
			TA_MPRI	0x02	In Message priority order
PRI	maxmpri	Highest message priori	ty (allowable r	ange: 1 t	0 7)
VP	mprihd	Start address of the are	ea for message	e queue l	headers for each message priority (not used)

Caution: The mailbox attribute TA\_MPRI cannot be used by default. To use this attribute, see the function "hwos\_set\_mpri\_operation" in section 8. Utility Functions.

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## T\_CMTX

### **Synopsis**

Information required for creating a mutex.

### **Declaration**

typedef struct t_	typedef struct t_cmtx {					
ATR	mtxatr;	/*!< Mutex attribute	*/			
PRI	ceilpri;	/*!< Mutex ceiling priority	*/			
} T_CMTX;						

### **Members**

Member		Description		
ATR	mtxatr	Mutex attribute		
		Task waiting queue: TA_TFIFO	0x00	In FIFO order
		TA_TPRI	0x01	In task priority order
PRI	ceilpri	Mutex ceiling priority (not used)		

Caution: The mutex attributes TA\_INHERIT and TA\_CEILING are not supported.

# T\_DINH

### **Synopsis**

The packet format of the information required for defining an interrupt handler.

### **Declaration**

typedef struct t_	typedef struct t_dinh {					
ATR inhatr; /*!< Interrupt handler attribute */						
FP	inthdr;	/*!< Interrupt handler start address	*/			
} T_DINH;	} T_DINH;					

Member		Description
ATR	inhatr	Interrupt handler attribute (not used)
FP	inthdr	Interrupt handler start address

## T\_MSG

### **Synopsis**

Message header information.

### **Declaration**

```
typedef struct t_msg {
    struct t_msg *next; /*!< Start address of the message packet from the mailbox */
} T_MSG;
```

Member		Description
t_msg	*next	Start address of the message packet from the mailbox

# 3.3.2 R-IN32M3-Specific Structures

### TSK\_TBL

### **Synopsis**

Information required for static creation of a task. (the argument of CRE\_TSK is defined as this structure)

### **Declaration**

```
typedef struct task_table {

ID id; /*!< Task ID */

T_CTSK t_ctsk; /*!< Task creation information packet */
} TSK_TBL;
```

Member		Description		
ID id		ID number of the task to be created in static method		
		An integer value (1 to 64):	ID of the specified task	
T_CTS	K t_ctsk	Task creation information		

## SEM\_TBL

### **Synopsis**

Information required for static creation of a semaphore. (the argument of CRE\_SEM is defined as this structure)

### **Declaration**

```
typedef struct semaphore_table {

ID id; /*!< Semaphore ID */

T_CSEM pk_csem; /*!< Semaphore creation information packet */
} SEM_TBL;
```

Member		Description	
ID	id	The semaphore ID to be created in s	static method
		An integer value (1 to 128):	ID of the specified semaphore
			(This should not overlap with the mutex IDs)
T_CSEM	pk_csem	Semaphore creation information	

# FLG\_TBL

### **Synopsis**

Information required for static creation of a flag. (the argument of CRE\_FLG is defined as this structure)

### **Declaration**

```
typedef struct flag_table {

ID id; /*!< Eventflag ID */

T_CFLG pk_cflg; /*!< Eventflag creation information packet */
} FLG_TBL;
```

Member		Description		
ID	id	The Flag ID to be created in static m	nethod	
		An integer value (1 to 64):	ID of the specified flag	
T_CFLG	pk_cflg	Flag creation information		

# MBX\_TBL

### **Synopsis**

Information required for static creation of a mailbox. (the argument of CRE\_MBX is defined as this structure)

### **Declaration**

typedef struct mailbox_table {				
ID id;	/*!< Mailbox ID	*/		
T_CMBX pk_cmbx;	/*!< Mailbox creation information packet	*/		
} MBX_TBL;				

Member		Description		
ID	id	The mailbox ID to be created in sta	atic method	
		An integer value (1 to 64):	ID of the specified mailbox	
T_CMBX	pk_cmbx	Mailbox creation information		

# MTX\_TBL

### **Synopsis**

Information required for static creation of a mutex. (the argument of CRE\_MTX is defined as this structure)

## **Declaration of the structure**

1	typedef struct mutex_table {				
	ID	id;	/*!< Mutex ID	*/	
	T_CMTX	cmtx;	/*!< Mutex creation information packet	*/	
Ľ	} MTX_TBL;				

Member		Description		
ID	id	The mutex ID to be created in static	emethod	
		An integer value (1 to 128):	ID of the specified mutex	
			(This should not overlap with the semaphore IDs.)	
T_CMTX	pk_cmtx	Mutex creation information		

### INT TBL

#### **Synopsis**

Information required for creating an interrupt handler. (the argument of DEF\_INH is defined as this structure)

#### **Declaration**

typedef struct interrupt_table {				
INHNO id;	/*!< Interrupt handler number to be defined	*/		
T_DINH pk_	dinh; /*!< Pointer to the packet containing the			
	interrupt handler definition information	*/		
} INT_TBL;				

#### **Members**

Member		Description
INHNO	inhno	The interrupt number for which an interrupt handler is to be created
		An integer value (0 to 117): Specified interrupt number*
T_DINH	pk_dinh	Pointer to the packet that contains the interrupt handler definition information

Note: This should be the value obtained by subtracting 16 from the exception number because interrupts are assigned to the exception numbers from 16. The given interrupt numbers are the exception numbers from 16, which are replaced by the numbers from 0. For the applicable interrupts, refer to List of Interrupts of the User's Manual.

# HWISR\_TBL

# **Synopsis**

Information required for creating a hardware ISRs.

# **Declaration**

typedef struct hw	typedef struct hwist_table {					
INHNO	inhno;	*/				
UINT	hwisr_syscall;	*/				
ID	id;	/*!< Target ID	*/			
FLGPTN	setptn;	/*!< Bit pattern (only set_flg)	*/			
} HWISR_TBL;						

# Members

Member		Description			
INHNO	inhno	Number of the interrupt	Number of the interrupt for which a hardware ISR is to be created.		
		An integer value (0 to	o 117):	Target interrupt number*	
UINT	hwisr_syscall	Service calls that are at	utomatically ex	ecuted on generation of the corresponding	
		interrupt.			
		HWISR_SET_FLG	(1)	set_flg()	
		HWISR_SIG_SEM	(2)	sig_sem()	
		HWISR_REL_WAI	(3)	rel_wai()	
		HWISR_WUP_TSK	(4)	wup_tsk()	
ID	id	ID of the specified object	ct for which the	service call is automatically executed on	
		generation of the corresponding interrupt.			
FLGPTN	setptn	Bit pattern to set (valid	only when set_	flg is specified)	

#### 3.4 Global Variables

The global variables used in this library are listed below. Make sure that you do not use these variable symbols in an application.

#### **Table3.8 Global Variables**

#### Variable Name

HWRTOS\_Sbt HWRTOS\_Sit HWRTOS\_IntTable

#### 4. Service calls

#### 4.1 Task Management Function

The service calls for task management are listed below.

**Table4.1 Task Management Functions** 

Service Call Name	Description	Range of Objects that Can Issue This Call	
sta_tsk	Activates task (with a start code).	Tasks and non-tasks	
ext_tsk	Terminates invoking task.	Tasks	
ter_tsk	Forcibly terminates task.	Tasks and non-tasks	
chg_pri	Changes task priority.	Tasks and non-tasks	
get_pri	References task priority.	Tasks and non-tasks	

Specification of this function is given below.

**Table4.2 Task Management Functions** 

No.	Item	Content
1	Task ID numbers	1 to 64
2	Task priority levels	1 to 15
3	Wakeup request count	63
4	Task attribute	TA_HLNG: Activated through the high-level language interface (not used)
		TA_ASM: Activated through the assembler language interface (not used)
		TA_ACT: Task is executable after its creation

# sta\_tsk

### **Synopsis**

Activates task.

# C Language format

ER sta\_tsk(ID tskid, VP\_INT stacd);

# Parameter

I/O	Parameter		Description	
ı	ID	tskid	Task ID	
			An integer value (1 to 64):	ID of specified task
ı	VP_INT	stacd	Start code of the task	

### **Function**

This call moves the task specified by tskid from the DORMANT state to the READY state.

The extended information is set in stacd and given to the specified task.

Macro	Value	Meaning
E_OK	0	Normal completion
E_ID	-18	Invalid ID number (tskid is invalid or unusable)
E_OBJ	-41	Object state error (specified task is not in the DORMANT state)
E_NOEXS	-42	Non-existent object (specified task is not registered)

### ext\_tsk

#### **Synopsis**

Terminates task.

#### C Language format

void ext\_tsk(void);

#### **Parameter**

None

#### **Function**

This call moves the invoking task from the RUNNING state to the DORMANT state.

This call does not return to its origin unless an error is detected. The errors include issuing this call while the CPU is locked, dispatching is disabled, or from an interrupt handler.

### **Return parameter**

None

#### Restriction

If a task is terminated while its mutexes remain unlocked, they cannot be unlocked later. Be sure to unlock the mutexes before terminating a task.

#### **Caution**

Do not issue this call while the CPU is locked, dispatching is disabled, or from an interrupt handler. Otherwise, the operation is not guaranteed.

# ter\_tsk

#### **Synopsis**

Forcibly terminates task.

# C Language API

ER ter\_tsk(ID tskid);

### **Parameter**

I/O	Parameter		Description	
	ID	tskid	Task ID	
			An integer value (1 to 64):	ID of specified task

#### **Function**

This call forcibly moves the task specified by tskid to the DORMANT state.

# Return value

Macro	Value	Meaning
E_OK	0	Normal completion
E_ID	-18	Invalid ID number (tskid is invalid or unusable)
E_CTX	-25	Execution in the CPU locked state
E_ILUSE	-28	Illegal service call use (specified task is an invoking task)
E_OBJ	-41	Object state error (specified task is not in the DORMANT state)
E_NOEXS	-42	Non-existent object (specified task is not registered)

### Restriction

If a task is terminated while its mutexes remain unlocked, they cannot be unlocked later. Be sure to unlock the mutexes before terminating a task.

# chg\_pri

#### **Synopsis**

Changes task priority.

#### C Language format

ER chg\_pri(ID tskid, PRI tskpri);

#### **Parameter**

I/O	Parameter		Description	
ı	ID	tskid	Task ID	
			TSK_SELF (0):	ID of the invoking task
			An integer value (1 to 64):	ID of the specified task
1	PRI	tskpri	New base priority of the task*1	
			TPRI_INI (0):	Initial priority of the specified task
			An integer value (1 to 15) *2:	Base priority of the specified task

Note1. The base priority and the current priority are always the same because this system does not support the priority control facilities, including priority inheritance.

Note2. This range is 1 to 16 in the  $\mu$ ITRON4.0 specification.

#### **Function**

This call changes the base priority of the task specified by tskid to the priority value specified by tskpri.

#### Return value

Macro	Value	Meaning
E_OK	0	Normal completion
E_PAR	-17	Parameter error (tskpri is invalid)
E_ID	-18	Invalid ID number (tskid is invalid or unusable)
		TSK_SELF is specified from an interrupt handler
E_CTX	-25	The call was invoked while the CPU is locked
E_OBJ	-41	Object state error (specified task is in the DORMANT state)
E_NOEXS	-42	Non-existent object (specified task is not registered)

#### Restriction <R>

When chg\_pri () service call is called for the task waiting for resources with TA\_TFIFO attribution, order of the task moves to the last of the queue. In case of  $\mu$ ITRON (ver4.03) specification, order does not change.

# get\_pri

### **Synopsis**

References task priority.

# C Language format

ER get\_pri(ID tskid, PRI \*p\_tskpri);

#### **Parameter**

I/O	Parameter		Description	
ı	ID	tskid	Task ID	
			TSK_SELF (0):	ID of the invoking task
			An integer value (1 to 64):	ID of the specified task
0	PRI	*p_tskpri	Current Priority of the specified task	

### **Function**

This call looks up the current priority of the task specified by tskid and returns the value through p\_tskpri.

Macro	Value	Meaning	
E_OK	0	Normal completion	
E_PAR	-17	Null pointer is specified in p_tskpri	
E_ID	-18	Invalid ID number (tskid is invalid or unusable)	
		TSK_SELF is specified from an interrupt handler	
E_CTX	-25	The call was invoked while the CPU is locked	
E_OBJ	-41	Object state error (specified task is in the DORMANT state)	
E_NOEXS	-42	Non-existent object (specified task is not registered)	

# 4.2 Task Dependent Synchronization Functions

The service calls for task dependent synchronization function are listed below.

**Table4.3 Task Dependent Synchronization Functions** 

Service Call Name	Description	Range of Objects that Can Issue This Call
slp_tsk	Puts task to sleep	Tasks
tslp_tsk	Puts task to sleep (with timeout)	Tasks
wup_tsk	Wakes up task	Tasks and non-tasks
iwup_tsk	Wakes up task	Non-tasks
can_wup	Cancels task wakeup request	Tasks and non-tasks
rel_wai	Releases task from waiting	Tasks and non-tasks
irel_wai	Releases task from waiting	Non-tasks

Specification of this function is given below.

Table4.4 Task Dependent Synchronization Function Specification

No.	Item	Content
1	Wakeup request count for the task	63

# slp\_tsk

#### **Synopsis**

Puts task to sleep.

### C Language format

ER slp\_tsk(void);

#### **Parameter**

None

#### **Function**

This call moves the invoking task from the RUNNING state to the sleeping state.

However, if wakeup requests are queued, that is, if the wakeup request count for the invoking task is other than 0x0, the count is decremented by 1 and the invoking task continues execution.

 $slp\_tsk()$  has the same functionality as  $tslp\_tsk(TMO\_FEVR)$ .

Macro	Value	Meaning
E_OK	0	Normal completion
E_CTX	-25	The call was invoked while the CPU is locked, dispatching is disabled, or from an
		interrupt handler.
E_RLWAI	-49	Forced release from waiting (accept rel_wai while waiting)

# tslp\_tsk

#### **Synopsis**

Puts task to sleep (with timeout)

# C Language format

ER tslp\_tsk(TMO tmout);

#### **Parameter**

I/O	Parameter		Description	
1	TMO	tmout	Specified timeout	
			TMO_FEVR(-1)	Wait forever(same processing as slp_tsk())
			TMO_POL(0)	Polling
			An integer value	Waiting time in milliseconds

#### **Function**

This call moves the invoking task from the RUNNING state to the sleeping state.

However, if wakeup requests are queued, that is, if the wakeup request count for the invoking task is other than 0x0, the count is decremented by 1 and the invoking task continues execution.

Macro	Value	Meaning	
E_OK	0	Normal completion	
E_PAR	-17	Parameter error (tmout is invalid)	
E_CTX	-25	The call was invoked while the CPU is locked, dispatching is disabled, or from an	
		interrupt handler.	
E_RLWAI	-49	Forced release from waiting (accept rel_wai while waiting)	
E_TMOUT	-50	Timeout	

# wup\_tsk / iwup\_tsk

#### **Synopsis**

Wakes up task.

#### C Language format

ER wup\_tsk(ID tskid); ER iwup\_tsk(ID tskid);

#### **Parameter**

	I/O	Parameter		Description	
_	I	ID	tskid	Task ID	
				TSK_SELF(0)	ID of the invoking task
				An integer value(1 to 64)	ID of the specified task

#### **Function**

These calls move the task specified by tskid from the sleeping state to the READY state.

However, if the task is not in the sleeping state when a call is issued, the wakeup request for the task is queued, that is, 0x1 is added to the count and the invoking task is not executed.

If the count exceeds the maximum possible count, an error code E\_QOVR is returned.

### Remark: The maximum wakeup request count is 63.

### Return value

Macro	Value	Meaning	
E_OK	0	Normal completion	
E_ID	-18	Invalid ID number (tskid is invalid or unusable)	
		TSK_SELF is specified from an interrupt handler	
E_CTX	-25	The call was invoked while the CPU is locked.	
		The call was issued by a task (iwup_tsk only)	
E_OBJ	-41	Object state error (specified task is in the DORMANT state)	
E_NOEXS	-42	Non-existent object (specified task is not registered)	
E_QOVR	-43	Queue overflow (wakeup request count exceeded 63)	

RENESAS

# can\_wup

### **Synopsis**

Cancels task wakeup request.

# C Language format

ER\_UINT can\_wup(ID tskid);

# Parameter

I/O	Parameter		Description	
 1	ID	tskid	Task ID	
			TSK_SELF(0)	ID of the invoking task
			An integer value(1 to 64)	ID of the specified task

### **Function**

This call cancels all queued wakeup requests for the task specified by tskid and clears the wakeup request count to 0. The value returned is the count before it was cleared.

Macro	Value	Meaning
-	0 or a positive integer	Queued wakeup request count
E_ID -18		Invalid ID number (tskid is invalid or unusable)
		TSK_SELF is specified from an interrupt handler.
E_CTX	-25	The call was invoked while the CPU is locked.
E_OBJ	-41	Object state error (specified task is in the DORMANT state)
E_NOEXS	-42	Non-existent object (specified task is not registered)

# rel\_wai / irel\_wai

### **Synopsis**

Release task from waiting.

# C Language format

ER rel\_wai(ID tskid);

ER irel\_wai(ID tskid);

### **Parameter**

I/O	Parameter		Description
ı	ID	tskid	Task ID
			An integer value(1 to 64) ID of the specified task

#### **Function**

These calls forcibly release the task specified by tskid from the WAITING states, that are, the states of waiting for a semaphore, an eventflag, or a message.

Macro	Value	Meaning	
E_OK	0	Normal completion	
E_ID	-18	nvalid ID number (tskid is invalid or unusable)	
E_CTX	-25	The call was invoked while the CPU is locked.	
		The call was issued by a task (irel_wai only)	
E_OBJ	-41	Object state error (specified task is not in the WAITING state)	
E_NOEXS	-42	Non-existent object (specified task is not registered)	

# 4.3 Synchronization and Communication Functions (Semaphore)

The service calls for synchronization and communication function (semaphore) are listed below.

**Table4.5 Synchronization and Communication Function (Semaphore)** 

Service Call Name	Description	Range of Objects that Can Issue This Call Tasks	
del_sem	Deletes semaphore.		
wai_sem	Acquires semaphore resource.	Tasks	
pol_sem	Acquires semaphore resource (by polling).	Tasks and non-tasks	
twai_sem Acquires semaphore resource (with timeout).		Tasks	
sig_sem	Releases semaphore resource.	Tasks and non-tasks	
isig_sem Releases semaphore resource.		Non-tasks	

Specification of this function is given below.

Table 4.6 Synchronization and Communication Function (Semaphore) Specification

No.	Item	Content
1	Semaphore ID numbers	1 to 128 (shared with mutexes)
2	Maximum semaphore resource count	31
3	Supported attributes	TA_TFIFO: Task wait queue is in FIFO order
		TA TPRI: Task wait gueue is in priority order

# del\_sem

### **Synopsis**

Deletes semaphore.

# C Language format

ER del\_sem(ID semid);

# Parameter

I/O	Parameter		Description	
1	ID	semid	Semaphore ID	
			An integer value(1 to 128)	ID of the specified semaphore

# **Function**

This call deletes the semaphore with its ID specified by semid.

Macro	Value	Meaning
E_OK	0	Normal completion
E_ID	-18	Invalid ID number (semid is invalid or unusable)
E_CTX	-25	The call was invoked while the CPU is locked or from an interrupt handler
E_NOEXS	-42	Non-existent object

### wai\_sem

# **Synopsis**

Acquires semaphore resource.

### C Language format

ER wai\_sem(ID semid);

#### **Parameter**

I/O	Parameter		Description	
1	ID	semid	Semaphore ID	
			An integer value(1 to 128)	ID of the specified semanhore

#### **Function**

This call acquires one resource from the semaphore specified by semid.

If the resource count of the specified semaphore is 0, the invoking task is moved to the semaphore waiting state. wai\_sem(smid) has the same functionality as twai\_sem(semid, TMO\_FEVR).

Macro	Value	Meaning	
E_OK	0	Normal completion	
E_ID	-18	Invalid ID number (semid is invalid or unusable)	
E_CTX	-25	The call was invoked while the CPU is locked, dispatching is disabled, or from an	
		interrupt handler	
E_NOEXS	-42	Non-existent object	
E_RLWAI	-49	Forced release from waiting (accept rel_wai while waiting)	
E_DLT	-51	Waiting object deleted (semaphore is deleted while waiting)	

### pol\_sem

#### **Synopsis**

Acquires semaphore resource (by polling).

### C Language format

ER pol\_sem(ID semid);

#### **Parameter**

I/O Parameter			Description	
ı	ID	semid	Semaphore ID	
			An integer value(1 to 128)	ID of the specified semaphore

#### **Function**

This call acquires one resource from the semaphore specified by semid.

If the resource count of the specified semaphore is 0, the invoking task is not moved to the semaphore waiting state and the result will be failure of polling.

pol\_sem(semid) has the same functionality as twai\_sem(semid, TMO\_POL).

Macro	Value	Meaning
E_OK 0 Normal completion		Normal completion
E_ID	-18	Invalid ID number (semid is invalid or unusable)
E_CTX	-25	The call was invoked while the CPU is locked.
E_NOEXS	-42	Non-existent object
E_TMOUT	-50	Polling failure

# twai\_sem

### **Synopsis**

Acquires semaphore resource (with timeout).

# C Language format

ER twai\_sem(ID semid, TMO tmout);

# Parameter

I/O	Parameter		Description	
I	ID	semid	Semaphore ID	
			An integer value(1 to 12	28) ID of the specified semaphore
I	TMO	tmout	Specified timeout	
			TMO_POL (0)	Polling (same processing as pol_sem())
			TMO_FEVR (-1)	Wait forever (same processing as wai_sem())
			An integer value	Waiting time in milliseconds

#### **Function**

This call acquires one resource from the semaphore specified by semid.

If the resource count of the specified semaphore is 0, the invoking tasks is moved to the semaphore waiting state.

Macro	Value	Meaning
E_OK	0	Normal completion
E_PAR	-17	Parameter error (tmout is invalid)
E_ID	-18	Invalid ID number (semid is invalid or unusable)
E_CTX	-25	The call was invoked while the CPU is locked, dispatching is disabled, or from an
		interrupt handler.
		(It is invokable from an interrupt handler when TMO_POL is specified)
E_NOEXS	-42	Non-existent object
E_RLWAI	-49	Forced release from waiting (accept rel_wai while waiting)
E_TMOUT	-50	Timeout or polling failure
E_DLT	-51	Waiting object deleted (semaphore is deleted while waiting).

# sig\_sem / isig\_sem

### **Synopsis**

Release semaphore resource

### C Language format

ER sig\_sem(ID semid);

ER isig\_sem(ID semid);

#### **Parameter**

I/O	Parameter		Description	
- 1	ID	semid	Semaphore ID	
			An integer value(1 to 128)	ID of the specified semaphore

#### **Function**

These calls release one resource from the semaphore specified by semid.

If there are any tasks waiting for the specified semaphore, the task at the head of the semaphore's wait queue is released from waiting.

Macro	Value	Meaning	
E_OK	0	Normal completion	
E_ID	-18	Invalid ID number (semid is invalid or unusable)	
E_CTX	-25	The call was invoked while the CPU is locked.	
		The call was issued by a task (isig_sem only)	
E_NOEXS	-42	Non-existent object (specified semaphore is not registered)	
E_QOVR -43 Queue overflow (release will exceed the maximum resource count, 31)			

# 4.4 Synchronization and Communication Functions (Eventflag)

The service calls for synchronization and communication function (eventflag) are listed below.

Table4.7 Synchronization and Communication Function (Eventflag)

Service Call Name	Description	Range of Objects that Can Issue This Call	
del_flg	Deletes eventflag.	Tasks	
set_flg	Sets eventflag.	Tasks and non-tasks	
iset_flg	Sets eventflag.	Non-tasks	
clr_flg	Clears eventflag.	Tasks and non-tasks	
wai_flg	Waits for eventflag.	Tasks	
pol_flg	Waits for eventflag (by polling).	Tasks and non-tasks	
twai_flg	Waits for eventflag (with timeout).	Tasks	

Specification of this function is given below.

Table 4.8 Synchronization and Communication Function (Eventflag) Specification

No.	Item	Content
1	Eventflag ID numbers	1 to 64
2	Number of bits in an eventflag	16 bits
3	Supported attributes	TA_TFIFO: Task wait queue is in FIFO order
TA_TPRI: Task wait queue		TA_TPRI: Task wait queue is in priority order
TA_WMUL: Multiple tasks are allowed		TA_WMUL: Multiple tasks are allowed to be in the waiting state.
		TA_CLR: Eventflag is cleared when a task is released from the waiting
		state for that eventflag.

# del\_flg

### **Synopsis**

Deletes eventflag.

# C Language format

ER del\_flg(ID flgid);

### **Parameter**

I/O Parameter			Description	
1	ID	flgid	ID number of the eventflag to be deleted	
			An integer value(1 to 64) ID of the specified eventflag	

# **Function**

This call deletes the eventflag with its ID specified by flgid.

Macro	Value	Meaning
E_OK	0	Normal completion
E_ID	-18	Invalid ID number (flgid is invalid or unusable)
E_CTX	-25	The call was invoked while the CPU is locked or from an interrupt handler.
E_NOEXS	-42	Non-existent object

# set\_flg / iset\_flg

### **Synopsis**

Set evnetflag.

# C Language format

ER set\_flg(ID flgid, FLGPTN setptn); ER iset\_flg(ID flgid, FLGPTN setptn);

# Parameter

I/	0	Parameter		Description
	I	ID	flgid	ID of the eventflag to be set
				An integer value(1 to 64) ID of the specified eventflag
	I	FLGPTN	setptn	Bit pattern to be set (16 lower-order bits are effective)

### **Function**

These calls set the bit pattern specified by setptn to the eventflag specified by flgid.

Macro	Value	Meaning	
E_OK	0	Normal completion	
E_PAR	-17	Parameter error (setptn is invalid or 1 is set to bit 16 or higher)	
E_ID	-18	Invalid ID number (flgid is invalid or unusable)	
E_CTX	-25	The call was invoked while the CPU is locked.	
		The call was issued by a task (iset_flg only)	
E_NOEXS	-42	Non-existent object	

# clr\_flg

#### **Synopsis**

Clears eventflag.

# C Language format

ER clr\_flg(ID flgid, FLGPTN clrptn);

### **Parameter**

I/O	Parameter		Description
I	ID	flgid	ID of the eventflag to be set
			An integer value(1 to 64) ID of the specified eventflag
1	FLGPTN	setptn	Bit pattern to be cleared (16 lower-order bits are effective)

#### **Function**

This call clears the bits in the eventflag specified by flgid that correspond to the bits in clrptn having a value of 0. This call differs from set\_flg in that it does not return an error when 1 is set to bit 16 or higher in clrptn.

Macro	Value	Meaning
E_OK	0	Normal completion
E_ID	-18	Invalid ID number (flgid is invalid or unusable)
E_CTX	-25	The call was invoked while the CPU is locked.
E_NOEXS	-42	Non-existent object

# wai\_flg

#### **Synopsis**

Waits for eventflag.

# C Language format

ER wai\_flg(ID flgid, FLGPTN waiptn, MODE wfmode, FLGPTN \*p\_flgptn);

### **Parameter**

I/O	Parameter		Description	
1	ID	flgid	ID number of the eventflag to wait for	
			An integer value(1 to 64)	ID of the specified eventflag
- 1	FLGPTN	waiptn	Wait bit pattern (16 lower-order bits are effective)	
			(an error is returned if 1 is set in bit 16 or higher, or if 0x0000 is set in the	
			effective bits)	
1	MODE	wfmode	Wait mode	
			TWF_ANDW (0)	AND waiting condition for an eventflag
			TWF_ORW (1)	OR waiting condition for an eventflag
0	FLGPTN	*p_flgptn	Pointer to the location where the bit pattern is stored on release from waiting	

#### **Function**

This call causes the invoking task to wait until the bit pattern of the eventflag specified by flgid satisfies the waiting conditions specified by waiptn and wfmode.

wai\_flg(~) has the same functionality as twai\_flg(~, TMO\_FEVR).

Macro	Value	Meaning
E_OK	0	Normal completion
E_PAR	AR -17 Parameter error (waiptn or wfmode is invalid)	
E_ID	-18	Invalid ID (flgid is invalid or unusable)
E_CTX	-25	The call was invoked while the CPU is locked, dispatching is disabled, or from an
		interrupt handler.
E_NOEXS	-42	Non-existent object
E_RLWAI	-49	Forced release from waiting (accept rel_wai while waiting)
E_DLT -51 Waiting object deleted (specified eventflag is deleted while waiting)		

# pol\_flg

#### **Synopsis**

Waits for eventflag (by polling).

### C Language format

ER pol\_flg(ID flgid, FLGPTN waiptn, MODE wfmode, FLGPTN \*p\_flgptn);

### **Parameter**

I/O	Parameter		Description	
I	ID	flgid	ID number of the eventflag to wait for	
			An integer value(1 to 64)	ID of the specified eventflag
I	FLGPTN	waiptn	Wait bit pattern (16 lower-order bits are effective)	
			(an error is returned if 1 is set in bit 16 or higher, or if 0x0000 is set in the	
			effective bits)	
I	MODE	wfmode	Wait mode	
			TWF_ANDW (0)	AND waiting condition for an eventflag
			TWF_ORW (1)	OR waiting condition for an eventflag
0	FLGPTN	*p_flgptn	Pointer to the location where the bit pattern is stored on release from waiting	

#### **Function**

This call polls the bit pattern of the eventflag specified by flgid to see whether it satisfies the waiting conditions specified by waiptn and wfmode.

pol\_flg(~) has the same functionality as twai\_flg(~, TMO\_POL).

Macro	Value	Meaning
E_OK	0	Normal completion
E_PAR	-17	Parameter error (waiptn or wfmode is invalid)
E_ID	-18	Invalid ID (flgid is invalid or unusable)
E_CTX	-25	The call was invoked while the CPU is locked.
E_NOEXS	-42	Non-existent object
E_TMOUT	-50	Polling failure

# twai\_flg

#### **Synopsis**

Waits for eventflag (with timeout).

### C Language format

ER twai\_flg(ID flgid, FLGPTN waiptn, MODE wfmode, FLGPTN \*p\_flgptn, TMO tmout);

#### **Parameter**

I/O	Parameter		Description	
1	ID	flgid	ID number of the eventflag to wait for	
			An integer value(1 to 64)	ID of the specified eventflag
1	FLGPTN	waiptn	Wait bit pattern (16 lower-order	bits are effective)
			(an error is returned if 1 is set in	bit 16 or higher, or if 0x0000 is set in the
			effective bits)	
1	MODE	wfmode	Wait mode	
			TWF_ANDW (0)	AND waiting condition for an eventflag
			TWF_ORW (1)	OR waiting condition for an eventflag
0	FLGPTN	*p_flgptn	Pointer to the location where the	e bit pattern is stored on release from waiting
1	TMO	tmout	Specified timeout	
			TMO_POL (0)	Polling (same processing as pol_flg())
			TMO_FEVR (1)	Wait forever (same processing as wai_flg())
			An integer value	Waiting time in milliseconds

#### **Function**

This call causes the invoking task to wait until the bit pattern of the eventflag specified by flgid satisfies the waiting conditions specified by waiptn and wfmode.

Macro	Value	Meaning	
E_OK	0	Normal completion	
E_PAR	-17	Parameter error (waiptn is invalid)	
E_ID	-18	Invalid ID	
E_CTX	-25	The call was invoked while the CPU is locked, dispatching is disabled, or from an	
		interrupt handler.	
		(It is invokable from an interrupt handler when tmo_pol is specified)	
E_NOEXS	-42	Non-existent object	
E_RLWAI	-49	Forced release from waiting (accept rel_wai while waiting)	
E_TMOUT	-50	Timeout or polling failure	
E_DLT	-51	Waiting object deleted (specified eventflag is deleted while waiting).	

<sup>\*</sup>p\_flgptn holds the bit pattern of the eventflag when the conditions are met.

#### 4.5 Synchronization and Communication Function (Mailbox)

The service calls for synchronization and communication function (mailbox) are listed below.

**Table4.9 Synchronization and Communication Function (Mailbox)** 

Service Call Name	Description	Range of Objects that Can Issue This Call	
del_mbx	Deletes mailbox	Tasks	
snd_mbx	Sends to mailbox	Tasks and non-tasks	
isnd_mbx	Sends to mailbox	Non-tasks	
rcv_mbx	Receives from mailbox	Tasks	
prcv_mbx	Receives from mailbox (by polling)	Tasks and non-tasks	
trcv_mbx	Receives from mailbox (with timeout)	Tasks	

Specification of this function is given below.

Table4.10 Synchronization and Communication Function (Mailbox) Specification

No.	Item	Content		
1	Mailbox ID numbers	1 to 64		
2 Message priority levels 1 to 7		1 to 7		
3 Message queue count 192		192		
4	Supported attributes	TA_TFIFO: Task wait queue is in FIFO order		
		TA_TPRI: Task wait queue is in priority order		
		TA_MFIFO: Message queue is in FIFO order.		
		TA_MPRI: Message queue is in priority order (with functionality		
		restrictions).		

# del\_mbx

# **Synopsis**

Deletes mailbox.

# C Language format

ER del\_mbx(ID mbxid);

### **Parameter**

I/O Parameter			Description	
- 1	ID	mbxid	ID number of the mailbox to be deleted	
			An integer value(1 to 64) ID of the specified mailbox	

# **Function**

This call deletes the mailbox with its ID specified by mbxid.

Macro	Value	Meaning	
E_OK	0	Normal completion	
E_ID	-18	Invalid ID (mbxid is invalid or unusable)	
E_CTX	-25	The call was invoked while the CPU is locked or from an interrupt handler.	
E_NOEXS	-42	Non-existent object	

# snd\_mbx / isnd\_mbx

### **Synopsis**

Send to mailbox.

#### C Language format

ER snd\_mbx(ID mbxid, T\_MSG \*pk\_msg); ER isnd\_mbx(ID mbxid, T\_MSG \*pk\_msg);

#### **Parameter**

I/O	Parameter		Description	
ı	ID	mbxid	ID number of the mailbox to be sent	
			An integer value(1 to 64) ID of the specified mailbox	
I	T_MSG	*pk_msg	Start address of the message packet to be sent to the mailbox	

#### **Function**

These calls send messages whose start address is specified by pk\_msg to the mailbox specified by mbxid. An implementation-dependent error code E\_RSATR is added for this system. This error is returned if message packets are sent to a mailbox for which use of the TA\_MPRI attribute has been disabled by using the utility function hwos\_set\_mpri\_operation.

Macro	Value	Meaning	
E_OK	0	Normal completion	
E_RSATR	-11	Message was sent to a mailbox that was generated with the TA_MPRI attribute while	
		HWOS_DISABLE_MPRI is specified by using the hwos_set_mpri_operation function.	
E_PAR	-17	Parameter error (pk_msg or the message priority is invalid)	
E_ID	-18	Invalid ID (mbxid is invalid or unusable)	
E_CTX	-25	The call was invoked while the CPU is locked.	
The call was issued by a task (isnd_mbx only).		The call was issued by a task (isnd_mbx only).	
E_NOEXS	-42	Non-existent object	
E_QOVR	-43	Queue overflow (message queue count exceed the maximum number 192)	

#### rcv mbx

#### **Synopsis**

Receive from Mailbox.

#### C Language format

ER rcv\_mbx(ID mbxid, T\_MSG \*\*ppk\_msg);

#### **Parameter**

	I/O	Parameter		Description	
	I	ID mbxid		ID number of the mailbox for which a message is received.	
_				An integer value(1 to 64) ID of the specified mailbox	
	0	T_MSG	*ppk_msg	Pointer to the location where the start address of the message packet	
				received from the mailbox is stored.	

#### **Function**

This call receives a message from the mailbox specified by mbxid and returns its start address through ppk\_msg. If there are no messages in the specified mailbox, the invoking task is moved to the receiving waiting state for the mailbox.

rcv\_mbx(~) has the same functionality as trcv\_mbx(~, TMO\_FEVR).

An implementation-dependent error code E\_RSATR is added for this system. This error is returned if message packets are received from a mailbox for which use of the TA\_MPRI attribute has been disabled by using the utility function hwos\_set\_mpri\_operation.

Macro	Value	Meaning	
E_OK	0	Normal completion	
E_RSATR	-11	Message was sent to a mailbox that was generated with the TA_MPRI attribute while HWOS_DISABLE_MPRI is specified by using the hwos_set_mpri_operation function.	
E_PAR	-17	Parameter error (ppk_msg is invalid)	
E_ID	-18	Invalid ID (mbxid is invalid or unusable)	
E_CTX	-25	The call was invoked while the CPU is locked, dispatching is disabled, or from an interrupt handler.	
E_NOEXS	(S -42 Non-existent object		
E_RLWAI	-49	Forced release from waiting (accept rel_wai while waiting)	
E_DLT	-51	Waiting object deleted (specified mailbox was deleted while waiting)	

#### prcv\_mbx

#### **Synopsis**

Receives from mailbox (by polling).

#### C Language format

ER prcv\_mbx(ID mbxid, T\_MSG \*\*ppk\_msg);

#### **Parameter**

I/O	Parameter		Description
I	ID	mbxid	ID number of the mailbox for which a message is received.
			An integer value(1 to 64) ID of the specified mailbox
0	T_MSG	*ppk_msg	Pointer to the location where the start address of the message packet
			received from a mailbox is stored.

#### **Function**

This call receives a message from the mailbox specified by mbxid and returns its start address through ppk\_msg. If there are no messages in the specified mailbox, the invoking task is not moved to the waiting state and the result will be failure of polling.

prcv\_mbx(~) has the same functionality as trcv\_mbx(~, TMO\_POL).

An implementation-dependent error code E\_RSATR is added for this system. This error is returned if message packets are received from a mailbox for which use of the TA\_MPRI attribute has been disabled by using the utility function hwos\_set\_mpri\_operation.

Macro Value Meaning		Meaning
E_OK	0	Normal completion
E_RSATR	-11	Message was received (by polling) from a mailbox that was generated with the
		TA_MPRI attribute while HWOS_DISABLE_MPRI is specified by using the
		hwos_set_mpri_operation function.
E_PAR	-17	Parameter error (ppk_msg is invalid)
E_ID	-18 Invalid ID (mbxid is invalid or unusable)	
E_CTX	-25	The call was invoked while the CPU is locked.
E_NOEXS	E_NOEXS -42 Non-existent object	
E_TMOUT -50 Polling failure		Polling failure

### trcv\_mbx

#### **Synopsis**

Receives from mailbox (with timeout).

#### C Language format

ER trev\_mbx(ID mbxid, T\_MSG \*\*ppk\_msg, TMO tmout);

#### **Parameter**

I/O	Parameter		Description	
ı	ID	mbxid	ID number of the mailbox from which a message is received.	
			An integer value(1 to 64)	ID of the specified mailbox
0	T_MSG	*ppk_msg	Pointer to the location where the	e start address of the message packet
			received from the mailbox is stored.	
I	TMO	tmout	Specified timeout	
			TMO_POL (0)	Polling (same processing as prcv_mbx ())
			TMO_FEVR (-1)	Wait forever (same processing as rcv_mbx())
			An integer value	Waiting time in milliseconds

#### **Function**

This call receives a message from the mailbox specified by mbxid and return its start address through ppk\_msg. If there are no messages in the specified mailbox, the invoking task is moved to the message waiting state. An implementation-dependent error code E\_RSATR is added for this system. This error is returned if message packets are received from a mailbox for that use of the TA\_MPRI attribute has been disabled by using the utility function hwos\_set\_mpri\_operation.

Macro	Value	Meaning	
E_OK	0	Normal completion	
E_RSATR	-11	Message was received (with timeout) from a mailbox that was generated with the	
		TA_MPRI attribute while HWOS_DISABLE_MPRI is specified by using the	
		hwos_set_mpri_operation function.	
E_PAR	-17	Parameter error (ppk_msg or tmout is invalid)	
E_ID	-18	Invalid ID (mbxid is invalid or unusable)	
E_CTX	-25	The call was invoked while the CPU is locked, dispatching is disabled, or from an	
		interrupt handler.	
E_NOEXS	-42	Non-existent object	
E_RLWAI	-49	Forced release from waiting (accept rel_wai while waiting)	
E_TMOUT	-50	Timeout or polling failure	
E_DLT	-51	Waiting object deleted (specified mailbox deleted while waiting).	

# 4.6 Extended Synchronization and Communication Function (Mutex)

The service calls for extended synchronization and communication function (mutex) are listed below.

Table4.11 Extended Synchronization and Communication Function (Mutex)

Service Call Name	Description	Range of Objects that Can Issue This Call
del_mtx	Deletes mutex	Tasks
loc_mtx	Locks mutex	Tasks
ploc_mtx	Locks mutex (by polling)	Tasks
tloc_mtx	Locks mutex (with timeout)	Tasks
unl_mtx	Unlocks mutex	Tasks

Specification of this function is given below.

Table4.12 Extended Synchronization and Communication Function (Mutex) Specification

No.	Item	Content
1	Mutex IDs	1 to 128 (shared with semaphores)
2	Supported attributes	TA_TFIFO: Task wait queue is in FIFO order
		TA TPRI: Task wait queue is in priority order

# del\_mtx

### **Synopsis**

Deletes mutex.

# C Language format

ER del\_mtx(ID mtxid);

# **Parameter**

I/O	I/O Parameter		Description		
ı	ID	mtxid	ID number of the mutex to be deleted		
			An integer value(1 to 128) ID of the specified mutex		

# **Function**

This call deletes the mutex with its ID specified by mtxid.

Macro	Value	Meaning
E_OK	0	Normal completion
E_ID	-18	Invalid ID (mtxid is invalid or unusable)
E_CTX	-25	The call was invoked while the CPU is locked or from an interrupt handler.
E_NOEXS	-42	Non-existent object

# loc\_mtx

### **Synopsis**

Locks mutex.

### C Language format

ER loc\_mtx(ID mtxid);

#### **Parameter**

I/O Parameter			Description	
- 1	ID	mtxid	ID number of the mutex to be locked	
			An integer value(1 to 128) ID of the specified mutex	

### **Function**

This call locks the mutex specified by mtxid.

If the specified mutex is locked by another task, the invoking task is moved to the mutex waiting state.

loc\_mtx(mtxid) has the same functionality as tloc\_mtx(mtxid, TMO\_FEVR).

Macro	Value	Meaning
E_OK	0	Normal completion
E_ID	-18	Invalid ID (mtxid is invalid or unusable)
E_CTX	-25	The call was invoked while the CPU is locked, dispatching is disabled, or from an
		interrupt handler.
E_ILUSE	-28	Illegal service call use (already locked by the invoking task)
E_NOEXS	-42	Non-existent object
E_RLWAI	-49	Forced release from waiting (accept rel_wai while waiting)
E_DLT	-51	Waiting object deleted (specified mutex deleted while waiting).

# ploc\_mtx

#### **Synopsis**

Locks mutex (by polling).

## C Language format

ER ploc\_mtx(ID mtxid);

#### **Parameter**

I/O	Parameter		Description
1	ID	mtxid	ID number of the mutex to be locked
			An integer value(1 to 128) ID of the specified mutex

#### **Function**

This call locks the mutex specified by mtxid.

If the specified mutex is locked by another task, the invoking tasks is not moved to the mutex waiting state and the result will be failure of polling.

 $ploc_mtx(mtxid)$  has the same functionality as  $tloc_mtx(mtxid, TMO\_POL)$ .

#### Return value

Macro	Value	Meaning
E_OK	0	Normal completion
E_ID	-18	Invalid ID (mtxid is invalid or unusable)
E_CTX	-25	The call was invoked while the CPU is locked or from an interrupt handler.
E_ILUSE	-28	Illegal service call use (already locked by the invoking task)
E_NOEXS	-42	Non-existent object
E_TMOUT	-50	Polling failure

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# tloc\_mtx

#### **Synopsis**

Locks mutex (with timeout).

## C Language format

ER tloc\_mtx(ID mtxid, TMO tmout);

## Parameter

I/O	Parameter		Description	
I	ID	mtxid	ID number of the mutex to be	e locked
			An integer value(1 to 12	28) ID of the specified mutex
I	TMO	tmout	Specified timeout	
			TMO_POL (0)	Polling (same processing as ploc_mtx())
			TMO_FEVR (-1)	Waiting forever (same processing as loc_mtx())
			An integer value	Waiting time in milliseconds

#### **Function**

This call locks the mutex specified by mtxid.

If the specified mutex is locked by another task, the invoking task is moved to the mutex waiting state.

Macro	Value	Meaning
E_OK	0	Normal completion
E_PAR	-17	Parameter error (tmout is invalid)
E_ID	-18	Invalid ID (mtxid is invalid or unusable)
E_CTX	-25	The call was invoked while the CPU is locked, dispatching is disabled, or from an
		interrupt handler.It is invokable in the dispatching disabled state if tmo_pol is specified.
E_ILUSE	-28	Illegal service call use (already locked by the invoking task)
E_NOEXS	-42	Non-existent object
E_RLWAI	-49	Forced release from waiting (accept rel_wai while waiting)
E_TMOUT	-50	Timeout
E_DLT	-51	Waiting object deleted (specified mutex deleted while waiting).

## unl\_mtx

#### **Synopsis**

Unlocks mutex.

#### C Language format

ER unl\_mtx(ID mtxid);

#### **Parameter**

I/O	I/O Parameter		Description
- 1	ID	mtxid	ID number of the mutex to be unlocked
			An integer value(1 to 128) ID of the specified mutex

#### **Function**

This call unlocks the mutex specified by mtxid.

#### **Return value**

Macro	Value	Meaning
E_OK	0	Normal completion
E_ID	-18	Invalid ID (mtxid is invalid or unusable)
E_CTX	-25	The call was invoked while the CPU is locked or from an interrupt handler.
E_ILUSE	-28	Illegal service call use (the invoking task does not have the specified mutex locked)
E_NOEXS	-42	Non-existent object

## Restriction

In the original specification, mutexes such as ext\_tsk and ter\_tsk remain locked by a task when it is terminated will be unlocked later. However, in this system, locked mutexes are not unlocked after a task is terminated. So, be sure to unlock the mutexes before terminating a task.

## 4.7 System Time Management Functions

The service calls for system time management function are listed below.

**Table4.13 System Time Management Function** 

Service Call Name	Description	Range of Objects that Can Issue This Call	
set_tim	Sets system time	Tasks and non-tasks	
get_tim	References system time	Tasks and non-tasks	

Specification of this function is given below.

**Table4.14 System Time Management Function Specification** 

No.	Item	Content
1	System time value	Unsigned 32-bit value
2	System time unit*	1[ms](default) 10 [us] ~ 100 [ms] can be set in 1 [us]
		precision. <r></r>
3	Initial value of the system time (at initial start-up)	H'00000000

Note. The System time unit means Tick Time. It can be changed by calling hwos\_set\_tick\_time function before HW-RTOS setup.

# set\_tim

#### **Synopsis**

Sets system time.

## C Language format

ER set\_tim(SYSTIM \*p\_systim);

# **Parameter**

I/O	Parameter		Description
I	SYSTIM	*p_systim	Pointer to the location where the information of the time to be set for the
			system is stored.

## **Function**

This call sets the system time to the value specified through p\_systim.

Macro	Value	Meaning
E_OK	0	Normal completion
E_PAR	-17	Parameter error (p_systim is invalid)
E_CTX	-25	The call was invoked while the CPU is locked.

# get\_tim

#### **Synopsis**

References system time.

## C Language format

ER get\_tim(SYSTIM \*p\_systim);

# **Parameter**

I/O	Parameter		Description
0	SYSTIM	*p_systim	Pointer to the location where the information of the current system time is
			stored.

## **Function**

This call returns the current system time through  $p_systim$ .

Macro	Value	Meaning
E_OK	0	Normal completion
E_PAR	-17	Parameter error (p_systim is invalid)
E_CTX	-25	The call was invoked while the CPU is locked.

# 4.8 System State Management Functions

The service calls for system state management function are listed below.

**Table4.15 System State Management Function** 

Service Call Name	Description	Range of Objects that Can Issue This Call
rot_rdq	Rotates task precedence	Tasks and non-tasks
irot_rdq	Rotates task precedence	Non-tasks
get_tid	References task ID in the RUNNING state	Tasks and non-tasks
iget_tid	References task ID in the RUNNING state	Non-tasks
loc_cpu	Transitions to the CPU locked state	Tasks
unl_cpu	Releases the CPU locked state	Tasks
sns_loc	References the CPU locked state	Tasks and non-tasks
dis_dsp	Disables dispatching	Tasks
ena_dsp	Enables dispatching	Tasks

# rot\_rdq / irot\_rdq

#### **Synopsis**

Rotate task precedence.

#### C Language format

ER rot\_rdq(PRI tskpri); ER irot\_rdq(PRI tskpri);

#### **Parameter**

I/O	Parameter		Description		
	PRI	tskpri	Priority of the task whose preced	dence is rotated	
			TPRI_SELF (0)	Specify the base priority of the invoking task	
				to be rotated	
			An integer value (1 to 15)	Priority of the task specified for rotation	

#### **Function**

These calls rotate the precedence of the tasks with the priority specified by tskpri. More specifically, the task with the highest precedence in the ready queue, whose priority is specified by tskpri, will have the lowest precedence among the tasks with the same priority after the precedence rotation. The next task in the queue will be executed. If tskpri is TPRI\_SELF (0), the ready queue of the base priority of the invoking task will be rotated.

Macro	Value	Meaning	
E_OK	0	Normal completion	
E_PAR	-17	Parameter error	
		(tskpri is invalid or TPRI_SELF is specified from an interrupt handler)	
E_CTX	-25	The call was invoked while the CPU is locked.	
		The call was issued by a task (irot_rdq only).	

# get\_tid / iget\_tid

#### **Synopsis**

Reference task ID in the RUNNING state.

#### C Language format

ER get\_tid(ID \*p\_tskid); ER iget\_tid(ID \*p\_tskid);

#### **Parameter**

I/O	Parameter		Description
0	ID	*p_tskid	ID number of the task in the RUNNING state

#### **Function**

These calls reference the ID number of the tasks in the RUNNING state and return it to p\_tskid.

#### Return value

Macro	Value	Meaning	
E_OK	0	Normal completion	
E_PAR	-17	Parameter error (p_tskid is invalid)	
E_CTX	-25	The call was invoked while the CPU is locked.	
		The call was issued by a task (iget_tid only).	

#### Restriction

If these calls are issued while an idle task is running, the ID of the task defined as an idle task is returned instead of  $TSK\_NONE (= 0)$ .

# loc\_cpu

#### **Synopsis**

Transitions to the CPU locked state.

#### C Language format

ER loc\_cpu(void);

#### **Parameter**

None

#### **Function**

This call moves the system to the CPU locked state. In this state, kernel management interrupts and task dispatching are disabled. In other words, the system can exclusively run programs except for the handler for the kernel management interrupt.

Issuable service calls in this state are limited to loc\_cpu, unl\_cpu, and sns\_loc.

#### Return value

Macro	Value	Meaning
E_OK	0	Normal completion
E_CTX -25 The call was invoked from an interrupt handler.		The call was invoked from an interrupt handler.

#### Restriction

This call cannot be invoked from an interrupt handler.

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# unl\_cpu

#### **Synopsis**

Releases the CPU locked state.

## C Language format

ER unl\_cpu(void);

#### **Parameter**

None

#### **Function**

This call releases the system from the CPU locked state.

## Return value

Macro	Value	Meaning
E_OK	0	Normal completion
E_CTX -25 The call was invoked from an interrupt handler.		The call was invoked from an interrupt handler.

#### Restriction

This call cannot be invoked from an interrupt handler.

# sns\_loc

# **Synopsis**

References the CPU locked state.

# C Language format

BOOL sns\_loc(void);

#### **Parameter**

None

#### **Function**

This call gets the CPU locked state.

Macro	Value	Meaning
TRUE	1	The CPU is locked.
FALSE	0	The CPU is not locked.

# dis\_dsp

#### **Synopsis**

Disables dispatching.

#### C Language format

ER dis\_dsp(void);

#### **Parameter**

None

#### **Function**

This call moves the system to the dispatching disabled state.

In this state, task scheduling is disabled and the system can run a program exclusively against other tasks.

If this call is made while dispatching is disabled, it does not wait in a queue. Thus, no processing nor error handling will be performed.

Macro	Value	Meaning
E_OK	0	Normal completion
E_CTX	-25	The call was invoked while the CPU is locked or from an interrupt handler.

# ena\_dsp

#### **Synopsis**

Enables dispatching.

## C Language format

ER ena\_dsp(void);

#### **Parameter**

None

#### **Function**

This call moves the system to the dispatching enabled state.

Macr	o Valu	ıe	Meaning	
E_O	K 0		Normal completion	
E_CTX -25 The call was invoked while the CPU is locked or from an interrupt handler.		The call was invoked while the CPU is locked or from an interrupt handler.		

## 5. Static Creation Methods of Objects

#### 5.1 Creation Task

When the system is started by the execution of hwos\_setup() in the startup routine, tasks are created based on the information written in the static\_task\_table array area reserved by the kernel.

This array is defined in the TSK\_TBL structure. Task IDs and the members of the T\_CTSK structure are listed in the table.

The kernel recognizes TASK\_TBL\_END (-1) set in tskid as the end of the table.

```
// Task information
//----
const TSK_TBL static_task_table[] = {
                  {tskatr,
// CRE_TSK( tskid,
                                        exinf, task,
                                                             itskpri, stksz, stk});
          {ID_TASK_INIT, {TA_HLNG | TA_ACT, 0,
                                                                    0x400, NULL}},
                                                (FP)init_task, 1,
          {ID_TASK_MAIN, {TA_HLNG | TA_ACT, 0,
                                                                     0x400, NULL}},
                                                (FP)main_task, 2,
          {ID_TASK_IDLE, {TA_HLNG | TA_ACT, 0,
                                                (FP)idle_task, 15,
                                                                    0x100, NULL}},
          {TASK\_TBL\_END, \{0,
                                                (FP)NULL,
                                                              0,
                                                                      Ο,
                                                                            NULL}}
                                        0,
```

Figure 5.1 Configuration Example of the static\_task\_table Array

Caution: This operating system does not have an idle task in the kernel, so one should be defined in the application. Figure 5.2 shows an example of the definition of an idle task.

```
void idle_task(int exinf)
{
    while (1) {
        __NOP();
    }
}
```

Figure 5.2 Configuration Example of an Idle Task

Caution: If two or more tasks with the same priority are created with TA\_ACT specified, the tasks are not placed in the ready state in the order of the array. This order is controlled when tasks are created with TA\_ACT not specified and invoked by the sta\_tsk service call. Only static creation is possible and dynamic creation after starting up the system is not possible. Also, this operation requires at least one task to be created with TA\_ACT specified.

#### 5.2 Creating Semaphore

When the system is started by the execution of hwos\_setup() in the startup routine, semaphores are created based on the information written in the static\_semaphore\_table array area reserved by the kernel.

This array is defined in the SEM\_TBL structure. Semaphore IDs and the members of the T\_CSEM structure are listed in the table.

The kernel recognizes SEMAPHORE\_TBL\_END (-1) set in semid as the end of the table.

Figure 5.3 Configuration Example of the static\_semaphore\_table Array

## 5.3 Creating Eventflag

When the system is started by the execution of hwos\_setup() in the startup routine, eventflags are created based on the information written in the static\_eventflag\_table array area reserved by the kernel.

This array is defined in the FLG\_TBL structure. Eventflag IDs and the members of the T\_CFLG structure are listed in the table.

The kernel recognizes EVENTFLAG\_TBL\_END (-1) set in flgid as the end of the table.

Figure 5.4 Configuration Example of the static\_eventflag\_table Array

Caution: If TA\_WSGL is specified, the eventflag behaves the same as it does with TA\_WMUL.

#### 5.4 Creating Mailbox

When the system is started up by the execution of hwos\_setup() in the startup routine, mailboxes are created based on the information written in the static\_mailbox\_table array area reserved by the kernel.

This array is defined in the MBX\_TBL structure. Mailbox IDs and the members of the T\_CMBX structure are listed in the table.

The kernel recognizes MAILBOX\_TBL\_END (-1) set in mbxid as the end of the table.

Figure 5.5 Configuration Example of the static\_mailbox\_table Array

Caution: The mailbox attribute TA\_MPRI cannot be used by default. To use this attribute, see the function "hwos\_set\_mpri\_operation" in section 8, Utility Function.

#### 5.5 Creating Mutex

When the system is started by the execution of hwos\_setup() in the startup routine, mutexes are created based on the information written in the static\_mutex\_table array area reserved by the kernel.

This array is defined in the MTX\_TBL structure. Mutex IDs and the members of the T\_CMTX structure are listed in the table.

The kernel recognizes MUTEX TBL END (-1) set in mtxid as the end of the table.

Figure 5.6 Configuration Example of the static mutex table Array

Caution: The mutex attributes TA\_INHERIT and TA\_CEILING are not supported. If specified, they are ignored.

#### 5.6 Defining Interrupt Handler

When the system is started by the execution of hwos\_setup() in the startup routine, the interrupt handlers controlled by this operating system are created based on the information written in the static\_interrupt\_table array area reserved by the kernel

This array is defined in the INT\_TBL structure. Interrupt handler numbers and the members of the T\_DINH structure are listed in the table.

The kernel recognizes INT\_TBL\_END (0xFFFFFFF) set in inhno as the end of the table.

Figure 5.7 Configuration Example of the static\_interrupt\_table Array

Caution: All interrupts controlled by this operating system have the lowest priority, 15. This means that an interrupt will not take precedence over the current interrupt and lead to multiple interrupts.

#### Hardware ISRs

When the system is started by the execution of hwos\_setup() in the startup routine, the hardware ISRs are registered based on the information written in the static\_hwisr\_table array area reserved by the kernel.

With hardware ISRs, when an interrupt is generated, the HW-RTOS automatically runs the service call previously registered in response to the interrupt. This removes the overhead time of the CPU.

The service calls invokable by hardware ISRs are set\_flg(), sig\_sem(), rel\_wai(), and wup\_tsk(), as listed in Table 1.2.

The static\_hwisr\_table array is defined in the HWISR\_TBL structure. Thirty-two hardware ISRs can be set in this array.

As shown in the first example in Figure 6.1, the HW-RTOS automatically issues the service call "set\_flg(ID\_APL\_FLG1, 0x0001);" when the IRQ0(EXT4\_IRQn) interrupt is generated.

In the second example in Figure 6.1 the HW-RTOS automatically issues the service call "wup\_tsk(ID\_TASK\_MAIN);", when the IRQ1(EXT5\_IRQn) interrupt is generated.

The kernel recognizes HWISR\_TBL\_END (0xFFFFFFF) set in inhno as the end of the table.

Figure 6.1 Configuration Example of the static\_hwisr\_table Array

## 7. Interrupt Management Function

#### 7.1 Types of Interrupts

Two types of interrupts are available in this system, the kernel interrupts and non-kernel interrupts.

#### Kernel interrupt

The interrupts for which handlers are registered in the operating system and the HW-RTOS interrupts which are to be used in the operating system library are called "kernel interrupts".

The kernel interrupt handler can issue service calls. If a kernel interrupt is generated while the system is processing a service call, the call is postponed until the system becomes ready to accept the interrupt.

#### Non-kernel interrupt

Interrupts other than those described above are non-kernel interrupts. The non-kernel interrupt handlers cannot issue service calls. If a non-kernel interrupt is generated while the system is processing a service call, the interrupt request is accepted immediately. Being independent of the kernel processing, a high-speed response is realized.

## 7.2 Handling of CPU Exception

The SVCall exceptions are handled as kernel interrupts. Other exceptions are handled as non-kernel interrupts.

#### 7.3 Multiple Interrupts

The kernel interrupts are configured to have the lowest priority, 15. This means that an interrupt will not take precedence over the current interrupt and lead to multiple interrupts.

#### 7.4 Interrupt Handler

An interrupt handler is a routine for exclusive processing whenever the given interrupt is generated.

The kernel starts up an interrupt handler after the necessary processing.

Interrupt handlers are registered in the initial settings. See Section 5.6 Defining Interrupt Handler for details.

# 8. Utility Functions

## rin\_hwos\_get\_version

## **Synopsis**

Gets version information.

## C Language format

char \*rin\_hwos\_get\_version(uint8\_t mode);

## Parameter

I/O	Parameter		Description	
ı	I uint8_t mode		Format of	f the version information to be output
			0	Version information only
			1	Version information with build date and time

#### **Function**

This call gets the version information of the operating system in the format specified by the parameter.

#### **Return value**

Version information in string format.

#### hwos\_set\_mpri\_operation

#### **Synopsis**

Enables the TA\_MPRI attribute.

#### C Language format

void hwos\_set\_mpri\_operation(int32\_t flag);

#### **Parameter**

I/O	I/O Parameter		arameter Description			
1	int32_t flag		Enables the TA_MPRI attribute			
			HWOS_DISABLE_MPRI (0)	Disabled (default)		
			HWOS ENABLE MPRI(1)	Enabled		

#### **Function**

This call enables the use of a mailbox with the TA\_MPRI attribute. It is disabled by default as long as this function is not called.

Call this API function before sending or receiving messages. Otherwise, the operation is undefined.

The error code E\_QOVR is returned if this function is called 256 times or more while more than one message remains in the queue for the mailbox. Return of the same error code is continued until the mailbox becomes empty after all messages have been received by user operations.

	Parameter	
Item	HWOS_DISABLE_MPRI	HWOS_ENABLE_MPRI
Creating a mailbox with	Successful	Successful
the TA_MPRI attribute		
Sending messages to	Failed	If messages are continuously sent while more than
the mailbox with the	Value returned by the function:	one message remains in the mailbox, this function
TA_MPRI attribute	E_RSATR (-11)	fails on the 256th attempt.
		Value returned value by the function: E_QOVR (-43)
Receiving messages	Failed	Successful
from the mailbox with	Value returned by the function:	
the TA_MPRI attribute	E_RSATR (-11)	
Remark	-	If the error code E_QOVR is returned by the
		function, message transmission has failed and the
		error code continuous to be returned until the
		mailbox has become empty.

#### Return value

None

## hwos\_set\_tick\_time <R>

#### **Synopsis**

Set the Tick Time.

#### C Language format

int32\_t hwos\_set\_tick\_time(uint32\_t tick\_time);

#### **Parameter**

I/O	/O Parameter		Description
I	uint32_t	tick_time	Set the Tick Time of the HW-RTOS. (1[us] precision)
			The setting range is 10-100000. (10[us]-100[ms])

#### **Function**

This API sets the Tick Time of the HW-RTOS.

This API must be called before setting up of the HW-RTOS (hwos\_setup function).

Tick Time is the default value (1[ms]) if this API is not called or is called with invalid parameter.

#### Return value

Macro	Value	Meaning
TRUE	1	Tick Time setting has been successful.
FALSE	0	Tick Time setting has been failed. (Parameter is invalid)

#### Restriction

When this API is called after setting up of the HW-RTOS (hwos\_setup function), The Tick Time is not changed even if TRUE is returned as a result of this API call.

# 9. Development Tool Dependent Configuration

This section explains the differences between development tools.

The ARM and IAR compilers use the libraries provided with the respective compilers during startup.

#### 9.1 ARM

#### 9.1.1 Startup

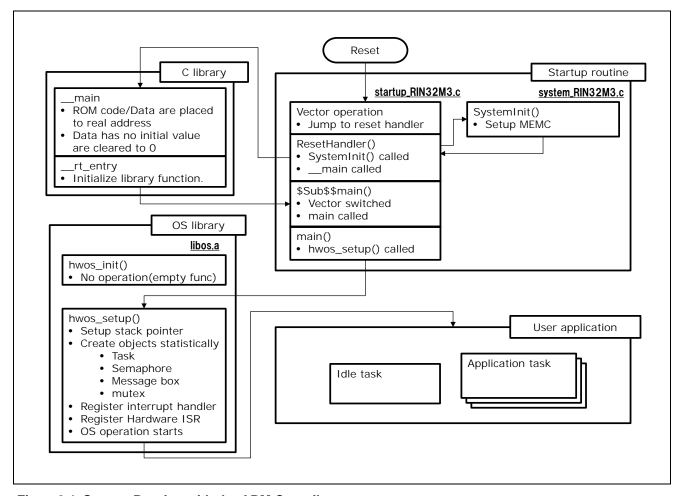


Figure 9.1 Startup Routine with the ARM Compiler

#### 9.1.2 Stack area

The initial state of the stack area at startup of the operating system (after execution of hwos\_setup) is illustrated below. In the figure, the arrows indicate the pointer directions.

This operating system uses two stack pointers, the main stack pointer (MSP) and the process stack pointer (PSP). With the ARM compiler, these two pointers are used with different areas. Also, the stack area pointed to by the MSP is shared with a heap area.

The PSP is used in normal task processing while the MSP is used in other processing, such as the handling of interrupts.

The initial value of the PSP points to the stack for the first task to be activated. The pointer is switched to the end of the stack area for the destination task when it is dispatched.

The operating system gets the addresses where each section starts and ends by referring to the symbols shown in the figure below. Be sure to define the section names in the linker setting file (\*.ld) with the same names as these symbols.

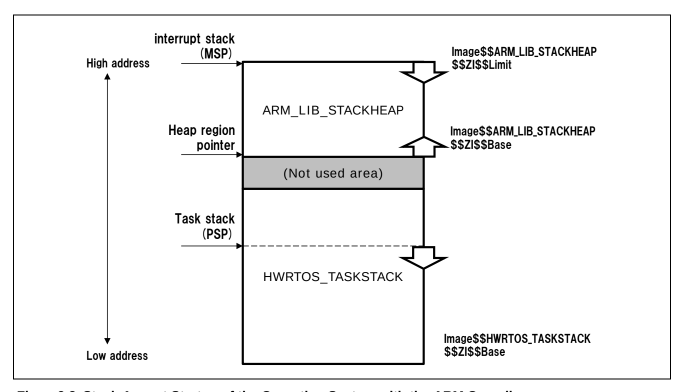


Figure 9.2 Stack Area at Startup of the Operating System with the ARM Compiler

#### 9.1.3 Compilation Options

Compilation options to use in creating the library for this operating system are listed below.

cpu=Cortex-M3	Target CPU: Cortex-M3
dwarf2	Specifies the debug table format.
c99	Applicable standard
-O3 -Otime	Optimization level
no_depend_system_headers	System-dependencies are not included in the dependencies file.
depend_format=unix	Specifies the format of the dependencies file as UNIX.

#### 9.2 GNU

## 9.2.1 Startup

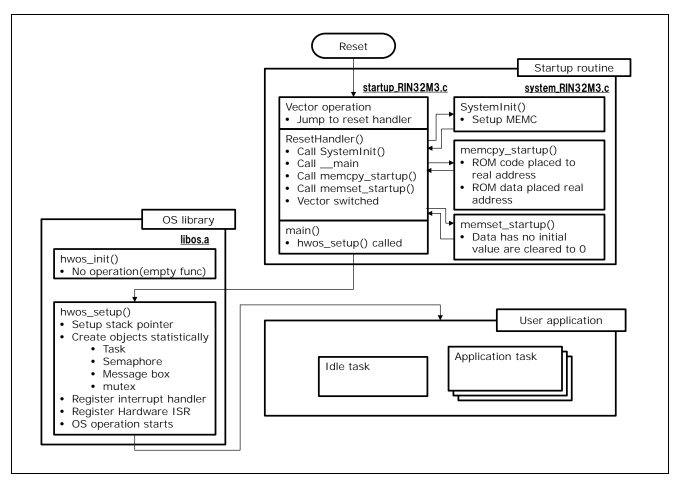


Figure 9.3 Startup Routine with the GNU Compiler

#### 9.2.2 Stack area

The initial state of the stack area at startup of the operating system (after execution of hwos\_setup) is illustrated below. In the figure, the arrows indicate the pointer directions.

This operating system uses two stack pointers, the main stack pointer (MSP) and the process stack pointer (PSP). With the GNU compiler, these two pointers are used with the same area.

The PSP is used in normal task processing while the MSP is used in other processing, such as the handling of interrupts.

The initial value of the PSP points to the stack for the first task to be activated. The pointer is switched to the end of the stack area for the destination task when it is dispatched.

The operating system gets the addresses where each section starts and ends by referring to the symbols shown in the figure below. Be sure to define the section names in the linker setting file (\*.ld) with the same names as these symbols.

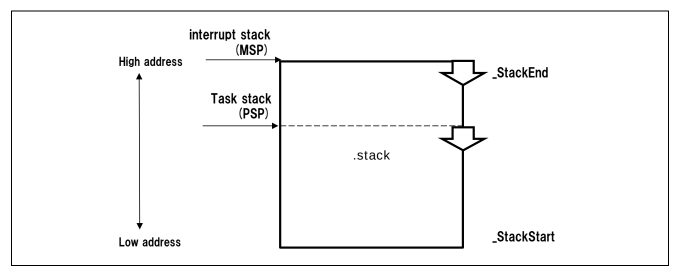


Figure 9.4 Stack Area at Startup of the Operating System with the GNU Compiler

#### 9.2.3 Compilation Options

Compilation options to use in creating the library for this operating system are listed below.

-mcpu=Cortex-M3	Target CPU: Cortex-M3
-mthumb	Specifies the function mode as Thumb.
-Ofast	Optimization level
-Wall	Setting for all warnings

#### 9.3 IAR

## 9.3.1 Startup

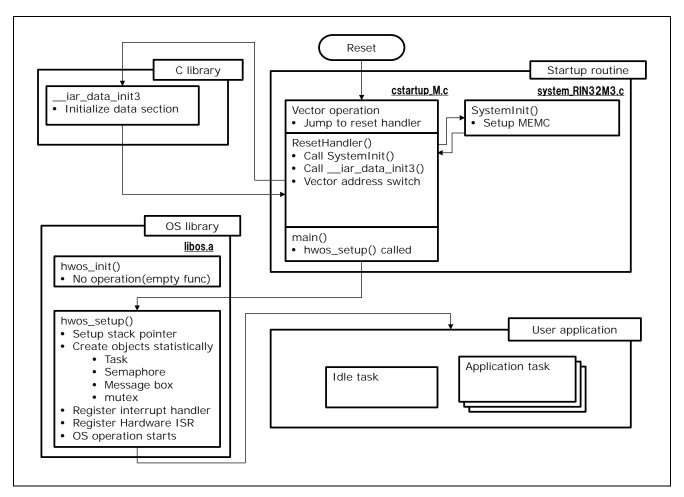


Figure 9.5 Startup Routine with the IAR Compiler

#### 9.3.2 Stack area

The initial state of the stack area at startup of the operating system (after execution of hwos\_setup) is illustrated below. In the figure, the arrows indicate the pointer directions.

This operating system uses two stack pointers, the main stack pointer (MSP) and the process stack pointer (PSP). With the IAR compiler, these two pointers are used with the same area.

The PSP is used in normal task processing while the MSP is used in other processing, such as the handling of interrupts.

The initial value of PSP points to the stack for the first task to be activated. The pointer is switched to the end of the stack area for the destination task when it is dispatched.

The operating system gets the addresses where each section starts and ends by referring to the symbols shown in the figure below. Be sure to define the section names in the linker setting file (\*.icf) with the same names as these symbols.

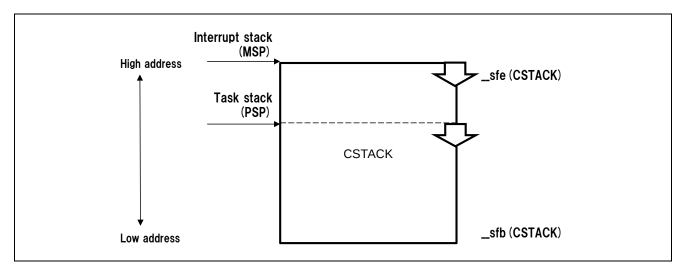


Figure 9.6 Stack Area at Startup of the Operating System of the IAR Compiler

#### 9.3.3 Compilation Options

Compilation options to use in creating the library for this operating system are listed below.

cpu=Cortex-M3	Target CPU: Cortex-M3
fpu=None	FPU type: None
endian=little	Endian of generation code: Little
-е	Enables language extension.
-Ohs	Optimization level
no_size_constraints	Removes measures to limit code size in optimization.

#### 10. Resources

#### 10.1 Hardware Resources

The hardware resources used in the library for this operating system are listed below. The timer of the HW-RTOS provides the reference clock. The timers of peripheral devices are not used.

Table10.1 Hardware Resources

Resource Name	Content
HW-RTOS	Hardware real-time OS
Exceptions (interrupts)	SVCall (exception number 11): A call of a system service by the SVC instruction
	INTHWRTOS (exception number 92): An HW-RTOS interrupt

The timer of the HW-RTOS provides the reference clock. The timers of peripheral devices are not used.

#### 10.2 Memory

The memory resources used in the library for this operating system are listed below. In addition, memory for stack area is also required. See Section 10.3 Stack.

Table10.2 Memory Usage

	Size[bytes]		
Category	ARM	GNU	IAR
code	10,012	15,840	9,728
RO Data	332	376	0
RW Data	8	0	0
ZI Data	3,692	3,700	3,700

#### 10.3 Stack

Two types of stacks, the process stack and the main stack are available in this system.

The amount used for each stack is calculated by using the methods described in the subsequent sections. Definition of a stack area differs according to the compiler. Section 9. Development Tool Dependent Configuration.

#### 10.3.1 Calculating the Size of the Process Stacks

Process stacks are used for tasks. The stack for each task consumes the amount of memory obtained by adding a) and b) below. To obtain the process stack requirements of a system, add up the amounts of stack for all tasks to be created, which is the sum of the values of stksz defined in the array for task creation, static\_task\_table.

- a) Maximum amount of stack consumed for the function call tree which starts with the function that initiates the task.
- b) The size taken up by storing the values of the task context registers, 72 bytes.

## 10.3.2 Calculating the Size of the Main Stack

Main stack is used for non-task processing.

Each non-task consumes the amount of stack obtained by adding a) and b) below, which equals the maximum amount that may be used in handling an interrupt, because multiple interrupts are never generated. To obtain the main stack requirements of a system, add up the amounts of stack for all non-tasks.

- a) Maximum amount of stack consumed by the function call tree which starts with each interrupt handler initiating function.
- b) The amount required for saving the contents of registers before handling an interrupt, 4 bytes.

# REVISION HISTORY

# R-IN32M3 Series Programming Manual (OS edition)

Rev.	Date		Description	
		Page	· · · · · · · · · · · · · · · · · · ·	
1.00	Mar 29, 2013	-	First edition issued	
2.00	Jun 13, 2013	1-5	Add table title and notes.	
	,	6	Table1.3 List of software development tools was updated.	
		68	Add the caution about idle task.	
		71	Add the caution about interrupt handler.	
		73-75	Figure 7.1-7.3 was updated, changed from "Sleep" to "No operation" in Idle task.	
		-	Add back cover	
3.00	Sep 27, 2013	_	2.3 OS starts New created. Add function calls to start OS.	
	•	_	3.4Global Variables New created.	
		6	Table1.5List of software development tools (Tool chain) Fixes IAR tool version:	
			6.50-> 6.60.1	
		16	Add message queue description in mailbox attribute of T_CMBX structure	
		30	Fix available task ID range in chg_pri(): 64->63	
		33	In tslp_tsk() section, add specific timeout parameter TMO_POL. Delete note.	
		76	Figure 7.1Startup routine in time of using ARM Fix	
		77	Figure 7.2Startup routine in time of using GCC Fix	
		78	Figure 7.3Startup routine in time of using IAR Fix	
4.00	May 14, 2015	1	Fix available value of semaphore and mutex.	
		2	Add service call rsm_tsk in Table.1.3.	
		5	Delete "task termination method" because it's same as standard profile.	
		6	Tool version is updated.	
		8-9	Changed hwos_setup() and hwos_init() function description.	
		12	Fix error code description.	
		13-18	Changed member description of structure T_CTSK, T_CSEM, T_CFLG, T_CMBX.	
		19-25	Changed member description of structure TSK_TBL, SEM_TBL, FLG_TBL,	
			MBX_TBL.	
		27-64	Fix return value in all service call.	
		71-75	Change the value of configuration table end point (TASK_TBL_END,	
			SEMAPHORE_TBL_END, EVENTFLAG_TBL_END, MAILBOX_TBL_END,	
			MUTEX_TBL_END, INT_TBL)	
		76-78	Change OS library startup sequence in hwos_setup() and hwos_init().	
		_	7.1.2 Stack area, 7.2.2 Stack area, 7.3.2 Stack area New created.	
5.00	Aug 26, 2015	6	Add snd_mbx to "service can be called from non-task context list".	
		6	Delete Japanese character code in Table 1.6.	
		9	Add the usage precautions.	
		20	Correct description of SEM_TBL structure : pk_ccem->pk_csem	
		27,33,	Add service call list, add useful range information.	
		39,45,		
		52,58,		
		64,67		
		31	In 4.1 chg_pri, change function description.	

Rev.	Date		Description
		Page	Summary
		36	In 4.2 wup_tsk, change function description.
		38	In 4.2 rel_wai, correct E_OBJ description.
		48	Delete iclr_flg service call.
		50	In 4.4 pol_flg, correct parameter table header and E_TMOUT description.
		61	In 4.6 ploc_mtx, correct E_TMOUT description.
		63	In 4.6 unl_mtx, delete remarks.
		65,66	In 4.7 set_tim / get_tim, add return parameter E_CTX.
		68	In 4.8 rot_rdq / irot_rdq, correct parameter tskpri I/O : O -> I.
		16,77	In 3.3.1 T_CMBX / 5.4 section, add caution about mailbox attribute.
		80,81	Add 7. Utility Functions.
		-	Correct error of spelling.
		-	In "Instructions for the use of product", delete description of the Hardware
			Real-Time OS technology.
		-	Add Colophon page.
6.00	Jan 26, 2016	2	Add 1.2 OS Library.
		7	Add 1.6 Operating Modes of the Processor.
		8	Table 2.11 Change the version of the IAR to "7.40.7".
		11	In 2.4 Add notes when using the Ethernet MAC.
		12	Add "FLGPTN" in Table 3.1.
		14	Add "E_UNKNOWN" in Table 3.7.
		21	Add "T_MSG"
		27	Add a definition of "T_MSG" structure.
		28	Add notes to the target interrupt number of "INT_TBL".
		29	Table3.8 Delete the type information from the definition of the global variable.
		30	Table4.2 Add the specification of the task management function.
		32	Change the description of ext_tsk.
		36	Table4.4 Add the specification of the task dependent synchronization function.
		42	Table4.6 Add the specification of the semaphore function.
		48	Table4.8 Add the specification of the eventflag function.
		50	Add a description about the effectiveness bit of "setptn".
		51	Add a description about the effectiveness bit of "clrptn".
		52-54	Add a description about the effectiveness bit of "waiptn".
		55	Table4.10 Add the specification of the mailbox function.
		57-60	Add the "E_RSART" in the return value of service call.
		61	Table4.12 Add the specification of the mutex function.
		64	Change the conditions to return the "E_CTX".
		65	Change the conditions to return the "E_CTX".
		66	Add "E_ILUSE" to return value.
		67	Table4.12 Add the specification of the system time management function.
		71	Add a description of the ready queue.
		73	It described a viable service call during the CPU lock.
		76	Add a description about the scheduling of tasks.
		83	Add 7. Interrupt Management Function
		87,89,91	Adding a diagram of the stack at the time of OS start-up.
		87,89,91	Add a chapter of the compilation options. 9.1.3, 9.2.3, 9.3.3

		92	Add 10. Resources
7.00	Feb 28, 2018	34	Add restrictions to the chg_pri.
		67	Add explanation that Tick Time can be changed.
		86	Add utility function (hwos_set_tick_time) that can change Tick Time.

[Memo]

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