RI850V4
Real-Time Operating System
User’s Manual: Coding
Target Tool
RI850V4

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How to Use This Manual

Readers
This manual is intended for users who design and develop application systems using
V850 microcontroller products.

Purpose
This manual is intended for users to understand the functions of real-time OS
"RI850V4" manufactured by Renesas Electronics, described the organization listed
below.

Organization
This manual consists of the following major sections.

CHAPTER 1 OVERVIEW
CHAPTER 2 SYSTEM CONSTRUCTION
CHAPTER 3 TASK MANAGEMENT FUNCTIONS
CHAPTER 4 TASK DEPENDENT SYNCHRONIZATION FUNCTIONS
CHAPTER 5 TASK EXCEPTION HANDLING FUNCTIONS
CHAPTER 6 SYNCHRONIZATION AND COMMUNICATION FUNCTIONS
CHAPTER 7 EXTENDED SYNCHRONIZATION AND COMMUNICATION FUNCTIONS
CHAPTER 8 MEMORY POOL MANAGEMENT FUNCTIONS
CHAPTER 9 TIME MANAGEMENT FUNCTIONS
CHAPTER 10 SYSTEM STATE MANAGEMENT FUNCTIONS
CHAPTER 11 INTERRUPT MANAGEMENT FUNCTIONS
CHAPTER 12 SERVICE CALL MANAGEMENT FUNCTIONS
CHAPTER 13 SYSTEM CONFIGURATION MANAGEMENT FUNCTIONS
CHAPTER 14 SCHEDULER
CHAPTER 15 SYSTEM INITIALIZATION ROUTINE
CHAPTER 16 DATA MACROS
CHAPTER 17 SERVICE CALLS
CHAPTER 18 SYSTEM CONFIGURATION FILE
CHAPTER 19 CONFIGURATOR CF850V4
APPENDIX A WINDOW REFERENCE
APPENDIX B FLOATING-POINT OPERATION FUNCTION
APPENDIX C INDEX

How to read this manual
It is assumed that the readers of this manual have general knowledge in the fields of
electrical engineering, logic circuits, microcontrollers, C language, and assemblers.

To understand the hardware functions of the V850 microcontroller
→ Refer to the User’s Manual of each product.

Conventions
Data significance: Higher digits on the left and lower digits on the right
Note: Footnote for item marked with Note in the text
Caution: Information requiring particular attention
Remark: Supplementary information
Numerical representation: Binary...XXXX or XXXXB
Decimal...XXXX
Hexadecimal...0xXXXX
Prefixes indicating power of 2 (address space and memory capacity):
K (kilo) $2^{10} = 1024$
M (mega) $2^{20} = 1024^2$
Related Documents

Refer to the documents listed below when using this manual. The related documents indicated in this publication may include preliminary versions. However, preliminary versions are not marked as such.

Documents related to development tools (User’s Manuals)

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1.1 Outline

The RI850V4 is a built-in real-time, multi-task OS that provides a highly efficient real-time, multi-task environment to increases the application range of processor control units.

The RI850V4 is a high-speed, compact OS capable of being stored in and run from the ROM of a target system.

1.1.1 Real-time OS

Control equipment demands systems that can rapidly respond to events occurring both internal and external to the equipment. Conventional systems have utilized simple interrupt handling as a means of satisfying this demand. As control equipment has become more powerful, however, it has proved difficult for systems to satisfy these requirements by means of simple interrupt handling alone.

In other words, the task of managing the order in which internal and external events are processed has become increasingly difficult as systems have increased in complexity and programs have become larger.

Real-time OS has been designed to overcome this problem.

The main purpose of a real-time OS is to respond to internal and external events rapidly and execute programs in the optimum order.

1.1.2 Multi-task OS

A "task" is the minimum unit in which a program can be executed by an OS. "Multi-task" is the name given to the mode of operation in which a single processor processes multiple tasks concurrently.

Actually, the processor can handle no more than one program (instruction) at a time. But, by switching the processor’s attention to individual tasks on a regular basis (at a certain timing) it appears that the tasks are being processed simultaneously.

A multi-task OS enables the parallel processing of tasks by switching the tasks to be executed as determined by the system.

One important purpose of a multi-task OS is to improve the throughput of the overall system through the parallel processing of multiple tasks.
CHAPTER 2 SYSTEM CONSTRUCTION

This chapter describes how to build a system (load module) that uses the functions provided by the RI850V4.

2.1 Outline

System building consists in the creation of a load module using the files (kernel library, etc.) installed on the user development environment (host machine) from the RI850V4’s supply media. The following shows the procedure for organizing the system.

Figure 2-1 Example of System Construction

The RI850V4 provides a sample program with the files necessary for generating a load module. The sample programs are stored in the following folder.

```plaintext
<ri_sample> = <CubeSuite+_root>\SampleProjects\V850E\device_name\type\(compiler_name)\Vx.xx\appli
```

- `<CubeSuite+_root>`
  Indicates the installation folder of CubeSuite+.
The default folder is "C:\Program Files\Renesas Electronics\CubeSuite+\.

- SampleProjects
  Indicates the sample project folder of CubeSuite+.

- V850E
  Indicates the sample project folder of V850E.

- device_name\type\(compiler_name)\Vx.xx
  Indicates the sample project folder of the RI850V4.
  device_name: Indicates the device name which the sample is provided.
  But since the "/" character cannot be used in folder names, any "/" characters in the device name are replaced with the "_" character.
  \: Indicates a space.
  type: Indicates the type of the sample program.
  compiler_name: Indicates the compiler package name.
  Vx.xx: Indicates the version of the sample project of the RI850V4.

- appli
  Indicates the folder which the sample program provided by the RI850V4 is stored.
2.2 Coding of Target-Dependent Module

To support various execution environments, the RI850V4 extracts hardware-dependent processing that is required to execute processing as target-dependent modules. This enhances portability for various execution environments and facilitates customization as well.

The following lists the target-dependent modules extracted for each function.

- **TASK MANAGEMENT FUNCTIONS**
  - **Post-overflow processing**
    A routine dedicated to post-overflow processing (function name: _kernel_stk_overflow), which is extracted as a target-dependent module, for executing post processing when a stack required by the RI850V4 or the processing program to perform execution overflows. It is called from the RI850V4 when a stack overflows.

- **INTERRUPT MANAGEMENT FUNCTIONS**
  - **Service call "dis_int"**
    A routine dedicated to maskable interrupt acknowledge processing (function name: _kernel_usr_dis_int), which is extracted as a target-dependent module, for disabling acknowledgment of maskable interrupt. It is called when service call _dis_int is issued from the processing program.
  - **Service call "ena_int"**
    A routine dedicated to maskable interrupt acknowledge processing (function name: _kernel_usr_ena_int), which is extracted as a target-dependent module, for enabling acknowledgment of maskable interrupt. It is called when service call _ena_int is issued from the processing program.
  - **Interrupt mask setting processing (overwrite setting)**
    A routine dedicated to interrupt mask pattern processing (function name: _kernel_usr_set_intmsk), which is extracted as a target-dependent module, for setting the interrupt mask pattern specified by the relevant user-own function parameter to the interrupt control register xxICn or interrupt mask flag xxMKn of the interrupt mask register IMRm. It is called when service call unl_cpu, iunl_cpu, chg_ims, or ichg_ims is issued from the processing program.
  - **Interrupt mask setting processing (OR setting)**
    A routine dedicated to interrupt mask pattern processing (function name: _kernel_usr_msk_intmsk), which is extracted as a target-dependent module, for ORing the interrupt mask pattern specified by the relevant user-own function parameter and the CPU interrupt mask pattern (the values of interrupt control register xxICn or interrupt mask flag xxMKn of the interrupt mask register IMRm) and storing the result to the interrupt mask flag xxMKn of the target register. It is called when service call loc_cpu or iloc_cpu is issued from the processing program.
  - **Interrupt mask acquire processing**
    A routine dedicated to interrupt mask pattern acquire processing (function name: _kernel_usr_get_intmsk), which is extracted as a target-dependent module, for storing the CPU interrupt mask pattern (the values of interrupt control register xxICn or interrupt mask flag xxMKn of the interrupt mask register IMRm) into the area specified by the relevant user-own function parameter. It is called when service call loc_cpu, iloc_cpu, get_ims, or iget_ims is issued from the processing program.

Note: For details on the target-dependent modules, refer to "CHAPTER 3 TASK MANAGEMENT FUNCTIONS" and "CHAPTER 11 INTERRUPT MANAGEMENT FUNCTIONS".
2.2.1 Creating target-dependent module library

Execute the C compiler, assembler and etc. for C source and assembler source files created in "2.2 Coding of Target-Dependent Module" to generate library files (target-dependent module libraries). The following lists the files required for generating target-dependent module libraries.

- Post-overflow processing
- Service call "dis_int"
- Service call "ena_int"
- Interrupt mask setting processing (overwrite setting)
- Interrupt mask setting processing (OR setting)
- Interrupt mask acquire processing
2.3 Coding Processing Programs

Code the processing that should be implemented in the system.
In the RI850V4, the processing program is classified into the following seven types, in accordance with the types and purposes of the processing that should be implemented.

- **Tasks**
  A task is a processing program that is not executed unless it is explicitly manipulated via service calls provided by the RI850V4, unlike other processing programs (cyclic handler, interrupt handler, etc.).

- **Task Exception Handling Routines**
  The task exception handling routine is a routine dedicated to task exception handling, and is activated when a task exception handling request is issued.
The RI850V4 positions task exception handling routines as extensions of the task for which a task exception handling request is issued. A task exception handling routine is therefore activated when the task for which a task exception handling request is issued moves to the RUNNING state.

- **Cyclic handlers**
  The cyclic handler is a routine dedicated to cycle processing that is activated periodically at a constant interval (activation cycle).
The RI850V4 handles the cyclic handler as a "non-task (module independent from tasks)". Therefore, even if a task with the highest priority in the system is being executed, the processing is suspended when a specified activation cycle has come, and the control is passed to the cyclic handler.

- **Interrupt Handlers**
  The interrupt handler is a routine dedicated to interrupt servicing that is activated when an interrupt occurs.
The RI850V4 handles the interrupt handler as a "non-task (module independent from tasks)". Therefore, even if a task with the highest priority in the system is being executed, the processing is suspended when an interrupt occurs, and the control is passed to the interrupt handler.

- **Extended Service Call Routines**
  This is a routine to which user-defined functions are registered in the RI850V4, and will never be executed unless it is called explicitly, using service calls provided by the RI850V4.
The RI850V4 positions extended service call routines as extensions of the processing program that called the extended service call routine.

- **CPU Exception Handlers**
  The CPU exception handler is a routine dedicated to CPU exception servicing that is activated when a CPU exception occurs.
The RI850V4 handles the CPU exception handler as a "non-task (module independent from tasks)". Therefore, even if a task with the highest priority in the system is being executed, the processing is suspended when a CPU exception occurs, and the control is passed to the CPU exception handler.

Note For details about the processing programs, refer to "CHAPTER 3 TASK MANAGEMENT FUNCTIONS", "CHAPTER 5 TASK EXCEPTION HANDLING FUNCTIONS", "CHAPTER 9 TIME MANAGEMENT FUNCTIONS", "CHAPTER 11 INTERRUPT MANAGEMENT FUNCTIONS", "CHAPTER 12 SERVICE CALL MANAGEMENT FUNCTIONS", "CHAPTER 13 SYSTEM CONFIGURATION MANAGEMENT FUNCTIONS".

2.4 Coding System Configuration File

Code the SYSTEM CONFIGURATION FILE required for creating information files (system information table file, system information header file, entry file) that contain data to be provided for the RI850V4.

Note For details about the system configuration file, refer to "CHAPTER 18 SYSTEM CONFIGURATION FILE".
2.5 Coding User-Own Coding Module

To support various execution environments, the RI850V4 extracts hardware-dependent processing that is required to execute processing as user-own coding modules, and provides it as sample source files. This enhances portability for various execution environments and facilitates customization as well.

The following lists the user-own coding modules extracted for each function.

- **INTERRUPT MANAGEMENT FUNCTIONS**
  - Interrupt entry processing
    A routine dedicated to entry processing that is extracted as a user-own coding module to assign instructions to branch to relevant processing (such as interrupt preprocessing), to the handler address to which the CPU forcibly passes the control when an interrupt occurs.
    Interrupt entry processing for interrupt handlers defined in **Interrupt handler information** during configuration is included in the entry file created by executing the configurator for the system configuration file created during configuration. If customization of interrupt entry processing is unnecessary, use of the relevant entry file therefore makes coding of interrupt entry processing unnecessary.

- **SYSTEM CONFIGURATION MANAGEMENT FUNCTIONS**
  - CPU exception entry processing
    A routine dedicated to entry processing that is extracted as a user-own coding module to assign instructions to branch to relevant processing (such as CPU exception preprocessing or **Boot processing**), to the handler address to which the CPU forcibly passes the control when a CPU exception occurs.
    CPU exception handling for CPU exception handlers defined in **CPU exception handler information** during configuration is included in the entry file created by executing the configurator for the system configuration file created during configuration. If customization of CPU exception entry processing is unnecessary, use of the relevant entry file therefore makes coding of CPU exception entry processing unnecessary.

  - Initialization routine
    A routine dedicated to initialization processing that is extracted as a user-own coding module to initialize the hardware dependent on the user execution environment (such as the peripheral controller), and is called from the **Kernel Initialization Module**.

- **SCHEDULER**
  - Idle Routine
    A routine dedicated to idle processing that is extracted from the **SCHEDULER** as a user-own coding module to utilize the standby function provided by the CPU (to achieve the low-power consumption system), and is called from the scheduler when there no longer remains a task subject to scheduling by the RI850V4 (task in the **RUNNING** or **READY** state) in the system.

- **SYSTEM INITIALIZATION ROUTINE**
  - Boot processing
    A routine dedicated to initialization processing that is extracted as a user-own coding module to initialize the minimum required hardware for the RI850V4 to perform processing, and is called from **CPU exception entry processing**.

**Note** For details about the user-own coding module, refer to "CHAPTER 11 INTERRUPT MANAGEMENT FUNCTIONS", "CHAPTER 13 SYSTEM CONFIGURATION MANAGEMENT FUNCTIONS", "CHAPTER 14 SCHEDULER", "CHAPTER 15 SYSTEM INITIALIZATION ROUTINE".
2.6 Coding Directive File

Code the directive file used by the user to fix the address allocation done by the linker. In the RI850V4, the allocation destinations (section names) of management objects modularized for each function are specified.

Note The RI850V4 prescribes the destination (section names) to which objects modularized in function units are to be allocated. The prescribed section names must therefore be defined in link directive files. The following table lists the segment names prescribed in the RI850V4.

<table>
<thead>
<tr>
<th>Section Name</th>
<th>Section Attribute</th>
<th>Section Type</th>
<th>ROM/RAM</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.kernel_system</td>
<td>RX</td>
<td>PROGBITS</td>
<td>ROM/RAM</td>
<td>Area where the RI850V4’s core processing part and main processing part of service calls provided by the RI850V4 are to be allocated.</td>
</tr>
<tr>
<td>.kernel_info</td>
<td>R</td>
<td>PROGBITS</td>
<td>ROM/RAM</td>
<td>Area where initial information items related to OS resources that do not change dynamically are allocated as system information tables.</td>
</tr>
<tr>
<td>.kernel_data</td>
<td>RW</td>
<td>NOBITS</td>
<td>RAM</td>
<td>Area where the system stack, the task stack, data queue, fixed-sized memory pool and variable-sized memory pool are to be allocated.</td>
</tr>
<tr>
<td>.kernel_const</td>
<td>RW</td>
<td>NOBITS</td>
<td>RAM</td>
<td>Area where the management objects (system control block, task control block, etc.) are to be allocated.</td>
</tr>
</tbody>
</table>
2.7 Creating Load Module

Run a build on CubeSuite+ for files created in sections from "2.2 Coding of Target-Dependent Module" to "2.6 Coding Directive File", and library files provided by the RI850V4 and C compiler package, to create a load module.

1) Create or load a project
   Create a new project, or load an existing one.

   Note See RI Series Start User's Manual or CubeSuite+ Start User's Manual for details about creating a new project or loading an existing one.

2) Set a build target project
   When making settings for or running a build, set the active project.
   If there is no subproject, the project is always active.

   Note See CubeSuite+ V850 Build / CubeSuite+ Build for CX Compiler User's Manual for details about setting the active project.

3) Confirm the version
   Select the Realtime OS node on the project tree to open the Property panel.
   Confirm the version of RI850V4 to be used in the [Kernel version] property on the [RI850V4] tab.

   ![Property Panel: [RI850V4] Tab](image)

4) Set build target files
   For the project, add or remove build target files and update the dependencies.

   Note See CubeSuite+ V850 Build / CubeSuite+ Build for CX Compiler User's Manual for details about adding or removing build target files for the project and updating the dependencies.

The following lists the files required for creating a load module.

- Library files created in "2.2.1 Creating target-dependent module library"
  - Target-dependent module library

- C/assembly language source files created in "2.3 Coding Processing Programs"
  - Processing programs (tasks, task exception handling routines, cyclic handlers, interrupt handlers, extended service call routines, CPU exception handlers)

- System configuration file created in "2.4 Coding System Configuration File"
  - SYSTEM CONFIGURATION FILE
Note Specify "cfg" as the extension of the system configuration file name. If the extension is different, "cfg" is automatically added (for example, if you designate "aaa.c" as a file name, the file is named as "aaa.c.cfg").

- C/assembly language source files created in "2.5 Coding User-Own Coding Module"
  - User-own coding module (initialization routine, idle routine, boot processing)
- Link directive file created in "2.6 Coding Directive File"
  - Link directive file
- Library files provided by the RI850V4
  - Kernel library
- Library files provided by the C compiler package
  - Standard library, runtime library, etc.

Note 1 If the system configuration file is added to the Project Tree panel, the Realtime OS generated files node is appeared. The following information files are appeared under the Realtime OS generated files node. However, these files are not generated at this point in time.
  - System information table file
  - System information header file
  - Entry file

Figure 2-3 Project Tree Panel (After Adding sys.cfg)

Note 2 When replacing the system configuration file, first remove the added system configuration file from the project, then add another one again.
Note 3 Although it is possible to add more than one system configuration files to a project, only the first file added is enabled. Note that if you remove the enabled file from the project, the remaining additional files will not be enabled; you must therefore add them again.

5) Set the output of information files
Select the system configuration file on the project tree to open the Property panel. On the [System Configuration File Related Information] tab, set the output of information files (system information table file, system information header file, and entry file).

![Property Panel: [System Configuration File Related Information] Tab](image)

6) Specify the output of a load module file
Set the output of a load module file as the product of the build.


7) Set build options
Set the options for the compiler, assembler, linker, and the like.

8) Run a build

Run a build to create a load module.


Figure 2-5 Project Tree Panel (After Running Build)

9) Save the project

Save the setting information of the project to the project file.

Note See CubeSuite+ Start User's Manual for details about saving the project.
CHAPTER 3 TASK MANAGEMENT FUNCTIONS

This chapter describes the task management functions performed by the RI850V4.

3.1 Outline

The task management functions provided by the RI850V4 include a function to reference task statuses such as priorities and detailed task information, in addition to a function to manipulate task statuses such as generation, activation and termination of tasks.

3.2 Tasks

A task is a processing program that is not executed unless it is explicitly manipulated via service calls provided by the RI850V4, unlike other processing programs (cyclic handler and interrupt handler), and is called from the scheduler. The RI850V4 manages the states in which each task may enter and tasks themselves, by using management objects (task management blocks) corresponding to tasks one-to-one.

Note: The execution environment information required for a task's execution is called "task context". During task execution switching, the task context of the task currently under execution by the RI850V4 is saved and the task context of the next task to be executed is loaded.

3.2.1 Task state

Tasks enter various states according to the acquisition status for the OS resources required for task execution and the occurrence/non-occurrence of various events. In this process, the current state of each task must be checked and managed by the RI850V4. The RI850V4 classifies task states into the following six types.

Figure 3-1  Task State
1) DORMANT state
State of a task that is not active, or the state entered by a task whose processing has ended.
A task in the DORMANT state, while being under management of the RI850V4, is not subject to RI850V4 scheduling.

2) READY state
State of a task for which the preparations required for processing execution have been completed, but since another task with a higher priority level or a task with the same priority level is currently being processed, the task is waiting to be given the CPU's use right.

3) RUNNING state
State of a task that has acquired the CPU use right and is currently being processed.
Only one task can be in the running state at one time in the entire system.

4) WAITING state
State in which processing execution has been suspended because conditions required for execution are not satisfied.
Resumption of processing from the WAITING state starts from the point where the processing execution was suspended. The value of information required for resumption (such as task context) immediately before suspension is therefore restored.
In the RI850V4, the WAITING state is classified into the following ten types according to their required conditions and managed.

<table>
<thead>
<tr>
<th>WAITING State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sleeping state</td>
<td>A task enters this state if the counter for the task (registering the number of times the wakeup request has been issued) indicates 0x0 upon the issuance of a slp_tsk or tslp_tsk.</td>
</tr>
<tr>
<td>Delayed state</td>
<td>A task enters this state upon the issuance of a dly_tsk.</td>
</tr>
<tr>
<td>WAITING state for a semaphore resource</td>
<td>A task enters this state if it cannot acquire a resource from the relevant semaphore upon the issuance of a wai_sem or twai_sem.</td>
</tr>
<tr>
<td>WAITING state for an eventflag</td>
<td>A task enters this state if a relevant eventflag does not satisfy a predetermined condition upon the issuance of a wai_flg or twai_flg.</td>
</tr>
<tr>
<td>Sending WAITING state for a data queue</td>
<td>A task enters this state if it cannot send a data to the relevant data queue upon the issuance of a snd_dtq or tsnd_dtq.</td>
</tr>
<tr>
<td>Receiving WAITING state for a data queue</td>
<td>A task enters this state if it cannot receive a data from the relevant data queue upon the issuance of a rcv_dtq or trcv_dtq.</td>
</tr>
<tr>
<td>Receiving WAITING state for a mailbox</td>
<td>A task enters this state if it cannot receive a message from the relevant mailbox upon the issuance of a rcv_mbx or trcv_mbx.</td>
</tr>
<tr>
<td>WAITING state for a mutex</td>
<td>A task enters this state if it cannot lock the relevant mutex upon the issuance of a loc_mtx or tloc_mtx.</td>
</tr>
<tr>
<td>WAITING state for a fixed-sized memory block</td>
<td>A task enters this state if it cannot acquire a fixed-sized memory block from the relevant fixed-sized memory pool upon the issuance of a get_mpf or tget_mpf.</td>
</tr>
<tr>
<td>WAITING state for a variable-sized memory block</td>
<td>A task enters this state if it cannot acquire a variable-sized memory block from the relevant variable-sized memory pool upon the issuance of a get_mpl or tget_mpl.</td>
</tr>
</tbody>
</table>

5) SUSPENDED state
State in which processing execution has been suspended forcibly.
Resumption of processing from the SUSPENDED state starts from the point where the processing execution was suspended. The value of information required for resumption (such as task context) immediately before suspension is therefore restored.
6) WAITING-SUSPENDED state
State in which the WAITING and SUSPENDED states are combined.
A task enters the SUSPENDED state when the WAITING state is cancelled, or enters the WAITING state when the SUSPENDED state is cancelled.

3.2.2 Task priority
A priority level that determines the order in which that task will be processed in relation to the other tasks is assigned to each task.
As a result, in the RI850V4, the task that has the highest priority level of all the tasks that have entered an executable state (RUNNING state or READY state) is selected and given the CPU use right.
In the RI850V4, the following two types of priorities are used for management purposes.

- Initial priority
  Priority set when a task is created.
  Therefore, the priority level of a task (priority level referenced by the scheduler) immediately after it moves from the DORMANT state to the READY state is the initial priority.

- Current priority
  Priority referenced by the RI850V4 when it performs a manipulation (task scheduling, queuing tasks to a wait queue in the order of priority, or priority level inheritance) when a task is activated.

Note 1 In the RI850V4, a task having a smaller priority number is given a higher priority.
Note 2 The priority range that can be specified in a system can be defined in Basic information (Maximum priority: maxpri) when creating a system configuration file.
3.2.3 Basic form of tasks

When coding a task, use a void function with one VP_INT argument (any function name is fine). The extended information specified with Task information, or the start code specified when sta_tsk or ista_tsk is issued, is set for the exinf argument.

The following shows the basic form of tasks in C.

[CA850/CX version]

```c
#include <kernel.h>              /*Standard header file definition*/
#pragma rtos_task task           /*pragma directive definition*/
void task (VP_INT exinf)
{
    /* ........ */
    ext_tsk ();                     /*Terminate invoking task*/
}
```

[CCV850/CCV850E version]

```c
#include <kernel.h>              /*Standard header file definition*/

void task (VP_INT exinf)
{
    /* ........ */
    ext_tsk ();                     /*Terminate invoking task*/
}
```

Note 1 If a task moves from the DORMANT state to the READY state by issuing sta_tsk or ista_tsk, the start code specified when issuing sta_tsk or ista_tsk is set to the exinf argument.

Note 2 When the return instruction is issued in a task, the same processing as ext_tsk is performed.

Note 3 For details about the extended information, refer to "3.4 Activate Task".
3.2.4 Internal processing of task

In the RI850V4, original dispatch processing (task scheduling) is executed during task switching. Therefore, note the following points when coding tasks.

- Coding method
  Code tasks using C or assembly language.
  When coding in C, they can be coded in the same manner as ordinary functions coded.
  When coding in assembly language, code them according to the calling rules prescribed in the compiler used.

- Stack switching
  When switching tasks, the RI850V4 performs switching to the task specified in Task information.

- Service call issuance
  Service calls that can be issued in tasks are limited to the service calls that can be issued from tasks.

- Acknowledgment of maskable interrupts (the ID flag of PSW)
  When processing is started (a task changes from DORMANT to RUNNING status, and control transitions to the task process), the maskable-interrupt acknowledgement status differs depending on the initial interrupt status set in the Task information attributes.
  It is possible to change the maskable interrupt acknowledgement status from inside a process. The changed status is not passed on when control shifts to the processing program after the task process ends (the task status changes from RUNNING to DORMANT).
  When a process resumes (a task status changes from RUNNING to READY, WAITING, WAITING-SUSPENDED, or SUSPENDED, and then back to RUNNING, and control shifts to the task), the maskable interrupt acknowledgement status is returned to the status it had before it was stopped.

Note For details on the valid issuance range of each service call, refer to Table 17-1 to Table 17-14.
3.3 Create Task

In the RI850V4, the method of creating a task is limited to "static creation". Tasks therefore cannot be created dynamically using a method such as issuing a service call from a processing program.

Static task creation means defining of tasks using static API "CRE_TSK" in the system configuration file. For details about the static API "CRE_TSK", refer to "18.5.1 Task information".

3.4 Activate Task

The RI850V4 provides two types of interfaces for task activation: queuing an activation request queuing and not queuing an activation request.

In the RI850V4, extended information specified in Task information during configuration and the value specified for the second parameter stacd when service call sta_tsk or ista_tsk is issued are called "extended information".

3.4.1 Queuing an activation request

A task (queuing an activation request) is activated by issuing the following service call from the processing program.

- act_tsk, iact_tsk

These service calls move a task specified by parameter tskid from the DORMANT state to the READY state. As a result, the target task is queued at the end on the ready queue corresponding to the initial priority and becomes subject to scheduling by the RI850V4.

If the target task has been moved to a state other than the DORMANT state when this service call is issued, this service call does not move the state but increments the activation request counter (by added 0x1 to the wakeup request counter).

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>  /*Standard header file definition*/
#pragma rtos_task task  /*#pragma directive definition*/

void task (VP_INT exinf) {
    ID tskid = 8;  /*Declares and initializes variable*/
    /* ......... */
    act_tsk (tskid);  /*Activate task (queues an activation request)*/
    /* ......... */
}
```

Note 1 The activation request counter managed by the RI850V4 is configured in 7-bit widths. If the number of activation requests exceeds the maximum count value 127 as a result of issuing this service call, the counter manipulation processing is therefore not performed but "E_QOVR" is returned.

Note 2 Extended information specified in Task information is passed to the task activated by issuing these service calls.
3.4.2 Not queuing an activation request

A task (not queuing an activation request) is activated by issuing the following service call from the processing program.

- `sta_tsk, ista_tsk`
  These service calls move a task specified by parameter `tskid` from the DORMANT state to the READY state. As a result, the target task is queued at the end on the ready queue corresponding to the initial priority and becomes subject to scheduling by the RI850V4.
  This service call does not perform queuing of activation requests. If the target task is in a state other than the DORMANT state, the status manipulation processing for the target task is therefore not performed but "E_OBJ" is returned.
  Specify for parameter `stacd` the extended information transferred to the target task.
  The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*pragma directive definition*/

void task (VP_INT exinf)
{
  ID tskid = 8; /*Declares and initializes variable*/
  VP_INT stacd = 123; /*Declares and initializes variable*/

  /* ......... */

  sta_tsk (tskid, stacd); /*Activate task (does not queue an activation */
                           /*request)*/

  /* ......... */
}
```
3.5 Cancel Task Activation Requests

An activation request is cancelled by issuing the following service call from the processing program.

- **can_act, ican_act**
  
  This service call cancels all of the activation requests queued to the task specified by parameter *tskid* (sets the activation request counter to 0x0).
  
  When this service call is terminated normally, the number of cancelled activation requests is returned.
  
  The following describes an example for coding this service call.
  
  **[CA850/CX version]**

```c
#include    <kernel.h>              /*Standard header file definition*/
#pragma rtos_task   task            /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ER_UINT ercd;                   /*Declares variable*/
    ID    tskid = 8;              /*Declares and initializes variable*/

    ercd = can_act (tskid);         /*Cancel task activation requests*/

    if (ercd >= 0x0) {
        /* ........... */             /*Normal termination processing*/
    }

    /* ........... */
}
```

**Note**  
This service call does not perform status manipulation processing but performs the setting of activation request counter. Therefore, the task does not move from a state such as the READY state to the DORMANT state.
3.6 Terminate Task

3.6.1 Terminate invoking task

An invoking task is terminated by issuing the following service call from the processing program.

- ext_tsk
  This service call moves an invoking task from the RUNNING state to the DORMANT state. As a result, the invoking task is unlinked from the ready queue and excluded from the RI850V4 scheduling subject. If an activation request has been queued to the invoking task (the activation request counter is not set to 0x0) when this service call is issued, this service call moves the task from the RUNNING state to the DORMANT state, decrements the wakeup request counter (by subtracting 0x1 from the wakeup request counter), and then moves the task from the DORMANT state to the READY state. The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /* Standard header file definition */
#pragma rtos_task task /* pragma directive definition */

void task (VP_INT exinf)
{
  /* ........ */
  ext_tsk (); /* Terminate invoking task */
}
```

Note 1 When moving a task from the RUNNING state to the DORMANT state, this service call initializes the following information to values that are set during task creation.

- Priority (current priority)
- Wakeup request count
- Suspension count
- Interrupt status

If an invoking task has locked a mutex, the locked state is released at the same time (processing equivalent to `unl_mtx`).

Note 2 When the return instruction is issued in a task, the same processing as ext_tsk is performed.
3.6.2 Terminate task

Other tasks are forcibly terminated by issuing the following service call from the processing program.

- ter_tsk
  This service call forcibly moves a task specified by parameter tskid to the DORMANT state.
  As a result, the target task is excluded from the RI850V4 scheduling subject.
  If an activation request has been queued to the target task (the activation request counter is not set to 0x0) when this
  service call is issued, this service call moves the task to the DORMANT state, decrements the wakeup request
  counter (by subtracting 0x1 from the wakeup request counter), and then moves the task from the DORMANT state to
  the READY state.
  The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>  /*Standard header file definition*/
#pragma rtos_task task  /*#pragma directive definition*/

void task (VP_INT exinf) {
  ID tskid = 8;  /*Declares and initializes variable*/
  /* ........ *//*
  ter_tsk (tskid);  /*Terminate task*/
  /* ........ */
}
```

| Note | When moving a task to the DORMANT state, this service call initializes the following information to values
|      | that are set during task creation.
|------|---
|      | - Priority (current priority)
|      | - Wakeup request count
|      | - Suspension count
|      | - Interrupt status
|      | If the target task has locked a mutex, the locked state is released at the same time (processing equivalent to
|      | unl_mtx). |
3.7 Change Task Priority

The priority is changed by issuing the following service call from the processing program.

- `chg_pri`, `ichg_pri`

These service calls change the priority of the task specified by parameter `tskid` (current priority) to a value specified by parameter `tskpri`.

If the target task is in the RUNNING or READY state after this service call is issued, this service call re-queues the task at the end of the ready queue corresponding to the priority specified by parameter `tskpri`, following priority change processing.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>        /*Standard header file definition*/
#pragma rtos_task task     /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ID tskid = 8;              /*Declares and initializes variable*/
    PRI tskpri = 9;             /*Declares and initializes variable*/

    /* ........... */

    chg_pri (tskid, tskpri);  /*Change task priority*/

    /* ........... */
}
```

Note When the target task is queued to a wait queue in the order of priority, the wait order may change due to issuance of this service call.

Example When three tasks (Task A: priority level 10, Task B: priority level 11, Task C: priority level 12) are queued to the semaphore wait queue in the order of priority, and the priority level of task B is changed from 11 to 9, the wait order will be changed as follows.
3.8 Reference Task Priority

A task priority is referenced by issuing the following service call from the processing program.

- **get_pri, iget_pri**
  Stores current priority of the task specified by parameter `tskid` in the area specified by parameter `p_tskpri`.
  The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>        /* Standard header file definition */
#pragma rtos_task task     /* #pragma directive definition */

void task (VP_INT exinf) 
{
    ID tskid = 8;               /* Declares and initializes variable */
    PRI p_tskpri;               /* Declares variable */

    /* ........ */

    get_pri (tskid, &p_tskpri); /* Reference task priority */

    /* ........ */
}
```

3.9 Reference Task State

3.9.1 Reference task state

A task status is referenced by issuing the following service call from the processing program.

- ref_tsk, iref_tsk

Stores task state packet (current state, current priority, etc.) of the task specified by parameter tskid in the area specified by parameter pk_rtsk.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task
/*#pragma directive definition*/

void task (VP_INT exinf)
{
    ID tskid = 8;  /*Declares and initializes variable*/
    T_RTSK pk_rtsk; /*Declares data structure*/
    STAT tskstat;  /*Declares variable*/
    PRI tskpri;    /*Declares variable*/
    STAT tskwait;  /*Declares variable*/
    ID wobjid;    /*Declares variable*/
    TMO lefttmo;  /*Declares variable*/
    UINT actcnt;  /*Declares variable*/
    UINT wupcnt;  /*Declares variable*/
    UINT suscnt;  /*Declares variable*/
    ATK tskatr;   /*Declares variable*/
    PRI itskpri;  /*Declares variable*/

    /* ......... */

    ref_tsk (tskid, &pk_rtsk);  /*Reference task state*/

    tskstat = pk_rtsk.tskstat;  /*Reference current state*/
    tskpri = pk_rtsk.tskpri;    /*Reference current priority*/
    tskwait = pk_rtsk.tskwait;  /*Reference reason for waiting*/
    wobjid = pk_rtsk.wobjid;   /*Reference object ID number for which the */
                               /*task is waiting*/
    lefttmo = pk_rtsk.lefttmo; /*Reference remaining time until timeout*/
    actcnt = pk_rtsk.actcnt;   /*Reference activation request count*/
    wupcnt = pk_rtsk.wupcnt;   /*Reference wakeup request count*/
    suscnt = pk_rtsk.suscnt;   /*Reference suspension count*/
    tskatr = pk_rtsk.tskatr;   /*Reference attribute*/
    itskpri = pk_rtsk.itskpri; /*Reference initial priority*/

    /* ......... */
}
```

Note For details about the task state packet, refer to "16.2.1 Task state packet".
3.9.2 Reference task state (simplified version)

A task status (simplified version) is referenced by issuing the following service call from the processing program.

- ref_tst, iref_tst

Stores task state packet (current state, reason for waiting) of the task specified by parameter tskid in the area specified by parameter pk_rtst.

Used for referencing only the current state and reason for wait among task information.

Response becomes faster than using ref_tsk or iref_tsk because only a few information items are acquired.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ID tskid = 8; /*Declares and initializes variable*/
    T_RTST pk_rtst; /*Declares data structure*/
    STAT tskstat; /*Declares variable*/
    STAT tskwait; /*Declares variable*/

    /* ............ */
    ref_tst (tskid, &pk_rtst); /*Reference task state (simplified version)*/

    tskstat = pk_rtst.tskstat; /*Reference current state*/
    tskwait = pk_rtst.tskwait; /*Reference reason for waiting*/

    /* ............ */
}
```

Note For details about the task state packet (simplified version), refer to “16.2.2 Task state packet (simplified version)”.
3.10 Target-Dependent Module

To support various execution environments, the RI850V4 extracts processing performed when a stack required by the RI850V4 or the processing program to perform execution overflows, from the memory pool management function, as a target-dependent module. This prevents inadvertent program loops in the system caused by a stack overflow.

Note The RI850V4 checks the stack overflow only when TA_ON (overflow is checked) is defined in Basic information during configuration.

3.10.1 Post-overflow processing

This is a routine dedicated to post-overflow processing, which is extracted as a target-dependent module, for executing post processing when a stack required by the RI850V4 or the processing program to perform execution overflows. It is called from the RI850V4 when a stack overflows.

- Basic form of post-overflow processing
  Code post-overflow processing by using the void type function (function name: _kernel_stk_overflow) that has two INT type arguments.
  The "value of stack pointer sp when a stack overflow is detected" is set to argument r6, and the "value of program counter pc when a stack overflow is detected" is set to argument r7.
  The following shows the basic form of coding post-overflow processing in assembly language.

```
[CA850/CX version, CCV850/CCV850E version]

#include <kernel.h> /*Standard header file definition*/
.text
.align 0x4
.globl __kernel_stk_overflow
__kernel_stk_overflow :
/* ......... */
.halt_loop :
jbr .halt_loop
```

- Processing performed during post-overflow processing
  Post-overflow processing is a routine dedicated to post processing, which is extracted as a target-dependent module, for executing post processing when a stack required by the RI850V4 or the processing program to perform execution overflows. Therefore, note the following points when coding post-overflow processing.

  - Coding method
    Code post-overflow processing using C or assembly language.
    When coding in C, they can be coded in the same manner as ordinary functions coded.
    When coding in assembly language, code them according to the calling rules prescribed in the compiler used.

  - Stack switching
    The RI850V4 does not perform the processing related to stack switching when passing control to post-overflow processing.
    When using the system stack specified in Basic information, the code regarding stack switching must therefore be written in post-overflow processing.

  - Service call issuance
    Issuance of service calls is prohibited during post-overflow processing because the normal operation cannot be guaranteed.

    The following lists processing that should be executed in post-overflow processing.

    - Post-processing that handles stack overflows
Note  The detailed operations (such as reset) that should be coded as post-overflow processing depends on the user system.

3.11 Memory Saving

The RI850V4 provides the method (Disable preempt) for reducing the task stack size required by tasks to perform processing.

3.11.1 Disable preempt

In the RI850V4, preempt acknowledge status attribute TA_DISPREFEREPT can be defined in Task information when creating a system configuration file.

The task for which this attribute is defined performs the operation that continues processing by ignoring the scheduling request issued from a non-task, so a management area of 24 to 44 bytes can be reduced per task.
CHAPTER 4 TASK DEPENDENT SYNCHRONIZATION FUNCTIONS

This chapter describes the task dependent synchronization functions performed by the RI850V4.

4.1 Outline

The RI850V4 provides several task-dependent synchronization functions.

4.2 Put Task to Sleep

4.2.1 Waiting forever

A task is moved to the sleeping state (waiting forever) by issuing the following service call from the processing program.

- slp_tsk

As a result, the invoking task is unlinked from the ready queue and excluded from the RI850V4 scheduling subject. If a wakeup request has been queued to the target task (the wakeup request counter is not set to 0x0) when this service call is issued, this service call does not move the state but decrements the wakeup request counter (by subtracting 0x1 from the wakeup request counter).

The sleeping state is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Sleeping State Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A wakeup request was issued as a result of issuing wup_tsk.</td>
<td>E_OK</td>
</tr>
<tr>
<td>A wakeup request was issued as a result of issuing iwup_tsk.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*pragma directive definition*/

void task (VP_INT exinf) {
    ER ercd; /*Declares variable*/
    /* ......... */
    ercd = slp_tsk (); /*Put task to sleep (waiting forever)*/
    if (ercd == E_OK) {
        /* ......... */
    } else if (ercd == E_RLWAI) { /*Forced termination processing*/
        /* ......... */
    }
```

/* ........ */
}

4.2.2  With timeout

A task is moved to the sleeping state (with timeout) by issuing the following service call from the processing program.

- **tslp_tsk**

  This service call moves an invoking task from the RUNNING state to the WAITING state (sleeping state).

As a result, the invoking task is unlinked from the ready queue and excluded from the RI850V4 scheduling subject. If a wakeup request has been queued to the target task (the wakeup request counter is not set to 0x0) when this service call is issued, this service call does not move the state but decrements the wakeup request counter (by subtracting 0x1 from the wakeup request counter).

The sleeping state is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Sleeping State Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A wakeup request was issued as a result of issuing wup_tsk.</td>
<td>E_OK</td>
</tr>
<tr>
<td>A wakeup request was issued as a result of issuing iwup_tsk.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>          /* Standard header file definition*/
#pragma rtos_task task       /*#pragma directive definition*/

void task (VP_INT exinf) {  
  ER ercd;                /* Declares variable*/
  TMO tmout = 3600;       /* Declares and initializes variable*/
  /* .......... */
  ercd = tslp_tsk (tmout); /* Put task to sleep (with timeout)*/
  if (ercd == E_OK) {     /* Normal termination processing*/
    /* .......... */
  } else if (ercd == E_RLWAI) { /* Forced termination processing*/
    /* .......... */
  } else if (ercd == E_TMOUT) { /* Timeout processing*/
    /* .......... */
  }
  /* .......... */
}
```

*Note*  When TMO_FEVR is specified for wait time *tmout*, processing equivalent to *slp_tsk* will be executed.
4.3 Wakeup Task

A task is woken up by issuing the following service call from the processing program.

- wup_tsk, iwup_tsk

These service calls cancel the WAITING state (sleeping state) of the task specified by parameter tskid. As a result, the target task is moved from the sleeping state to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

If the target task is in a state other than the sleeping state when this service call is issued, this service call does not move the state but increments the wakeup request counter (by added 0x1 to the wakeup request counter). The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> // Standard header file definition
#pragma rtos_task

void task (VP_INT exinf) {
    ID tskid = 8; // Declares and initializes variable
    /* ......... */
    wup_tsk (tskid); /*Wakeup task*/
    /* ......... */
}
```

Note: The wakeup request counter managed by the RI850V4 is configured in 7-bit widths. If the number of wakeup requests exceeds the maximum count value 127 as a result of issuing this service call, the counter manipulation processing is therefore not performed but "E_QOVR" is returned.
4.4 Cancel Task Wakeup Requests

A wakeup request is cancelled by issuing the following service call from the processing program.

- **can_wup, ican_wup**
  
  These service calls cancel all of the wakeup requests queued to the task specified by parameter *tskid* (the wakeup request counter is set to 0x0).
  
  When this service call is terminated normally, the number of cancelled wakeup requests is returned.

  The following describes an example for coding this service call.

  [CA850/CX version]

```c
#include <kernel.h>         /*Standard header file definition*/
#pragma rtos_task task     /*pragma directive definition*/

void task (VP_INT exinf) {
    ER_UINT ercd;           /*Declares variable*/
    ID tskid = 8;           /*Declares and initializes variable*/
    /* ........ */
    ercd = can_wup (tskid); /*Cancel task wakeup requests*/
    if (ercd >= 0x0) {
        /* ........ */ /*Normal termination processing*/
    }
    /* ........ */
}
```

4.5 Release Task from Waiting

The WAITING state is forcibly cancelled by issuing the following service call from the processing program.

- **rel_wai, irel_wai**
  These service calls forcibly cancel the WAITING state of the task specified by parameter `tskid`. As a result, the target task unlinked from the wait queue and is moved from the WAITING state to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.
  "E_RLWAI" is returned from the service call that triggered the move to the WAITING state (slp_tsk, wai_sem, or the like) to the task whose WAITING state is cancelled by this service call. The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>          /*Standard header file definition*/
#pragma rtos_task            /*pragma directive definition*/

void task (VP_INT exinf)   
{
  ID tskid = 8;             /*Declares and initializes variable*/
  /* ......... */
  rel_wai (tskid);         /*Release task from waiting*/
  /* ......... */
}
```

Note 1  This service call does not perform queuing of forced cancellation requests. If the target task is in a state other than the WAITING or WAITING-SUSPENDED state, "E_OBJ" is returned.

Note 2  The SUSPENDED state is not cancelled by these service calls.
4.6 Suspend Task

A task is moved to the SUSPENDED state by issuing the following service call from the processing program.

- `sus_tsk, isus_tsk`
  These service calls add 0x1 to the suspend request counter for the task specified by parameter `tskid`, and then move the target task from the RUNNING state to the SUSPENDED state, from the READY state to the SUSPENDED state, or from the WAITING state to the WAITING-SUSPENDED state.
  If the target task has moved to the SUSPENDED or WAITING-SUSPENDED state when this service call is issued, the counter manipulation processing is not performed but only the suspend request counter increment processing is executed.
  The following describes an example for coding this service call.

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ID tskid = 8; /*Declares and initializes variable*/
    /* ........ */
    sus_tsk (tskid); /*Suspend task*/
    /* ........ */
}
```

Note The suspend request counter managed by the RI850V4 is configured in 7-bit widths. If the number of suspend requests exceeds the maximum count value 127 as a result of issuing this service call, the counter manipulation processing is therefore not performed but "E_QOVR" is returned.
4.7 Resume Suspended Task

4.7.1 Resume suspended task

The SUSPENDED state is cancelled by issuing the following service call from the processing program.

- rsm_tsk, irsm_tsk

This service call subtracts 0x1 from the suspend request counter for the task specified by parameter tskid, and then cancels the SUSPENDED state of the target task.

As a result, the target task is moved from the SUSPENDED state to the READY state, or from the WAITING-SUSPENDED state to the WAITING state.

If a suspend request is queued (subtraction result is other than 0x0) when this service call is issued, the counter manipulation processing is not performed but only the suspend request counter decrement processing is executed.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include "kernel.h" /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ID tskid = 8; /*Declares and initializes variable*/
    /* .......... */
    rsm_tsk (tskid); /*Resume suspended task*/
    /* .......... */
}
```

Note This service call does not perform queuing of cancellation requests. If the target task is in a state other than the SUSPENDED or WAITING-SUSPENDED state, "E_OBJ" is therefore returned.
4.7.2 Forcibly resume suspended task

The SUSPENDED state is forcibly cancelled by issuing the following service calls from the processing program.

- frsm_tsk, ifrsm_tsk
  These service calls cancel all of the suspend requests issued for the task specified by parameter tskid (by setting the suspend request counter to 0x0). As a result, the target task moves from the SUSPENDED state to the READY state, or from the WAITING-SUSPENDED state to the WAITING state. The following describes an example for coding this service call.

[CA850/CX version]

```
#include <kernel.h>       /*Standard header file definition*/
#pragma rtos_task task    /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ID tskid = 8;          /*Declares and initializes variable*/
    /* .......... */

    frsm_tsk (tskid);      /*Forcibly resume suspended task*/
    /* .......... */
}
```

Note This service call does not perform queuing of cancellation requests. If the target task is in a state other than the SUSPENDED or WAITING-SUSPENDED state, "E_OBJ" is therefore returned.
4.8 Delay Task

A task is moved to the delayed state by issuing the following service call from the processing program.

- **dly_tsk**
  
  This service call moves the invoking task from the RUNNING state to the WAITING state (delayed state). As a result, the invoking task is unlinked from the ready queue and excluded from the RI850V4 scheduling subject. The delayed state is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Delayed State Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay time specified by parameter <strong>dlytim</strong> has elapsed.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept <strong>rel_wai</strong> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept <strong>irel_wai</strong> while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /* Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ER ercd; /* Declares variable*/
    RELTIM dlytim = 3600; /* Declares and initializes variable*/

    /* ........... */
    ercd = dly_tsk (dlytim); /* Delay task*/
    if (ercd == E_OK) {
        /* ........ */ /* Normal termination processing*/
    } else if (ercd == E_RLWAI) {
        /* ........ */ /* Forced termination processing*/
    }

    /* ........ */
}
```
### 4.9 Differences Between Wakeup Wait with Timeout and Time Elapse Wait

Wakeup waits with timeout and time elapse waits differ on the following points.

<table>
<thead>
<tr>
<th>Service call that causes status change</th>
<th>Wakeup Wait with Timeout</th>
<th>Time Elapse Wait</th>
</tr>
</thead>
<tbody>
<tr>
<td>tslp_tsk</td>
<td></td>
<td>dly_tsk</td>
</tr>
<tr>
<td>Return value when timed out</td>
<td>E_TMOOUT</td>
<td>E_OK</td>
</tr>
<tr>
<td>Operation when wup_tsk or iwup_tsk is issued</td>
<td>Wakeup</td>
<td>Queues the wakeup request (time elapse wait is not cancelled).</td>
</tr>
</tbody>
</table>
CHAPTER 5 TASK EXCEPTION HANDLING FUNCTIONS

This chapter describes the task exception handling functions performed by the RI850V4.

5.1 Outline

The task exception handling functions of the RI850V4 include a function related to the task exception handling routine that is activated when a task exception handling request is issued (function for manipulating or referencing the task exception handling routine status).

5.2 Task Exception Handling Routines

The task exception handling routine is a routine dedicated to task exception handling, and is activated when a task exception handling request is issued.

The RI850V4 positions task exception handling routines as extensions of the task for which a task exception handling request is issued. A task exception handling routine is therefore activated when the task for which a task exception handling request is issued moves to the RUNNING state.

The RI850V4 manages the states in which each task exception handling routine may enter and task exception handling routines themselves, by using management objects (task exception handling routines contained in task management blocks) corresponding to task exception handling routines one-to-one.

Note Task exception handling is enabled when a task exception handling routine is activated.

5.2.1 Basic form of task exception handling routines

Code task exception handling routines by using the void type function that has one TEXPTN type argument and one VP_INT type argument.

The “task exception code specified when a task exception handling request (ras_tex or iras_tex) is issued” is set to argument rasptn, and “extended information specified in Task information” is set to argument exinf.

The following shows the basic form of task exception handling routines in C.

[CA850/CX version, CCV850/CCV850E version]

```c
#include <kernel.h> /*Standard header file definition*/

void texrtn (TEXPTN rasptn, VP_INT exinf)
{
    /* .......... */
    return;       /*Terminate task exception handling routine*/
}
```

Note A task exception handling routine is activated when the task for which a task exception handling request was issued moves to the RUNNING state. Due to this, the task exception handling request may be issued multiple times from when the first task exception handling request is issued until the task exception handling routine is activated.

To handle such a case, the RI850V4 sets “OR of all the task exception codes” issued from when the first task exception handling request is issued until the task exception handling routine is activated, to argument rasptn of the task exception handling routine.
5.2.2  Internal processing of task exception handling routine

The RI850V4 executes the original task exception pre-processing when passing control from the task for which a task exception handling request was issued to a task exception handling routine, as well as the original task exception post-processing when returning control from the task exception handling routine to the task. Therefore, note the following points when coding task exception handling routines.

- Coding method
  Code task exception handling routines using C or assembly language. When coding in C, they can be coded in the same manner as ordinary functions coded. When coding in assembly language, code them according to the calling rules prescribed in the compiler used.

- Stack switching
  The RI850V4 positions task exception handling routines as extensions of the task for which a task exception handling request is issued. When passing control to a task exception handling routine, stack switching processing is therefore not performed.

- Service call issuance
  The RI850V4 positions task exception handling routines as extensions of the task for which a task exception handling request is issued. In task exception handling routines, therefore, only "service calls that can be issued in the task" can be issued.

  Note For details on the valid issuance range of each service call, refer to Table 17-1 to Table 17-14.

- Acknowledgment of maskable interrupts (the ID flag of PSW)
  When the process starts, the maskable interrupt acknowledgement status is inherited from the task status corresponding to the task exception handling routine. It is possible to change the maskable interrupt acknowledgement status from inside a process. The changed status is passed on to the task corresponding to the task exception handling routine.

5.3  Define Task Exception Handling Routine

The RI850V4 supports the static registration of task exception handling routines only. They cannot be registered dynamically by issuing a service call from the processing program. Static task exception handling routine registration means defining of task exception handling routines using static API "DEF_TEX" in the system configuration file. For details about the static API "DEF_TEX", refer to "18.5.2 Task exception handling routine information".
5.4 Raise Task Exception Handling Routine

A task exception handling routine is activated by issuing the following service call from the processing program.

- ras_tex, iras_tex

These service calls issue a task exception handling request for the task specified by parameter tskid. As a result, the task exception handling routine registered to the target task is activated when the target task moves to the RUNNING state.

For parameter rasptn, specify the task exception code to be passed to the target task exception handling routine. The target task exception handling routine can then be manipulatable by handling the task exception code as a function parameter.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>    /*Standard header file definition*/
#pragma rtos_task    task    /*#pragma directive definition*/
void task (VP_INT exinf)
{
    ID tskid = 8;          /*Declares and initializes variable*/
    TEXPTN rasptn = 123;  /*Declares and initializes variable*/

    /* .......... */
    ras_tex (tskid, rasptn);  /*Raise task exception handling routine*/
    /* .......... */
}
```

Note These service calls do not perform queuing of task exception handling requests. If a task exception handling request is issued multiple times before a task exception handling routine is activated (from when a task exception handling request is issued until the target task moves to the RUNNING state), the task exception handling request will not be issued after the second and later issuance of these service calls, but the task exception code is just held pending (OR of task exception codes).
5.5 Disabling and Enabling Activation of Task Exception Handling Routines

Activation of task exception handling routines is disabled or enabled by issuing the following service call from the processing program.

- `dis_tex`

This service call moves a task exception handling routine, which is registered to an invoking task, from the enabled state to disabled state. As a result, the target task exception handling routine is excluded from the activation targets of the RI850V4 from when this service call is issued until `ena_tex` is issued.

If a task exception handling request (`ras_tex` or `iras_tex`) is issued from when this service call is issued until `ena_tex` is issued, the RI850V4 only performs processing such as acknowledgment of task exception handling requests and the actual activation processing is delayed until the target task exception handling routine moves to the task exception handling enabled state.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>    /* Standard header file definition */
#pragma rtos_task  task    /* pragma directive definition */

void task (VP_INT exinf) 
{
    /* ........... */
    dis_tex ();       /* Disable task exceptions */
    /* ........... */
    ena_tex ();       /* Enable task exceptions */
    /* ........... */
}
```

Note 1 This service call does not perform queuing of disable requests. If the target task exception handling routine has been moved to the task exception handling disabled state, therefore, no processing is performed but it is not handled as an error.

Note 2 In the RI850V4, task exception handling is disabled when a task is activated.
This service call moves a task exception handling routine, which is registered to an invoking task, from the disabled state to enabled state. As a result, the target task exception handling routine becomes the activation target of the RI850V4.

If a task exception handling request (ras_tex or iras_tex) is issued from when dis_tex is issued until this service call is issued, the RI850V4 only performs processing such as acknowledgment of task exception handling requests and the actual activation processing is delayed until the target task exception handling routine moves to the task exception handling enabled state.

The following describes an example for coding this service call.

[CA850/CX version]

```
#include    <kernel.h>              /*Standard header file definition*/
#pragma rtos_task    task             /*#pragma directive definition*/

void    task (VP_INT    exinf)  
{                           /*.............*/
    dis_tex ();         /*Disable task exceptions*/
    /*.............*/   /*Task exception disable state*/
    ena_tex ();         /*Enable task exceptions*/
    /*.............*/   /*Task exception enable state*/
}
```

Note: This service call does not perform queuing of activation requests. If the target task exception handling routine has been moved to the task exception handling enabled state, therefore, no processing is performed but it is not handled as an error.
5.6 Reference Task Exception Handling Disable/Enable State

The task exception handling disable/enable state can be referenced by issuing the following service call from the processing program.

- sns_tex

This service call acquires the state (task exception handling disabled/enabled state) of the task exception handling routine registered to the task that is in the RUNNING state when this service call is issued.

The state of the task exception handling routine is returned.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include    <kernel.h>              /*Standard header file definition*/
#pragma rtos_task  task          /*#pragma directive definition*/

void task (VP_INT exinf)
{
    BOOL  ercd;                   /*Declares variable*/

    /* ............ */

    ercd = sns_tex ();              /*Reference task exception handling state*/

    if (ercd == TRUE) {
        /* ............ */
    } else if (ercd == FALSE) {
        /* ............ */
    }

    /* ............ */
}
```
5.7 Reference Detailed Information of Task Exception Handling Routine

The detailed information of a task exception handling routine is referenced by issuing the following service call from the processing program.

- ref_tex, iref_tex

These service calls store the detailed information (current status, pending exception code, etc.) of the task exception handling routine registered to the task specified by parameter tskid into the area specified by parameter pk_rtex. E_OBJ is returned if no task exception handling routines are registered to the specified task.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include    <kernel.h>              /*Standard header file definition*/
#pragma rtos_task    task    /*#pragma directive definition*/

void    task (VP_INT    exinf)    
{    
    ID    tskid = 8;              /*Declares and initializes variable*/
    T_RTEX    pk_rtex;                /*Declares data structure*/
    STAT    texstat;                /*Declares variable*/
    TEXPTN    pndptn;                 /*Declares variable*/
    ATR    texatr;                  /*Declares variable*/
    /* .......... */
    ref_tex (tskid, &pk_rtex);      /*Reference task exception handling state*/
    texstat = pk_rtex.texstat;      /*Reference current state*/
    pndptn = pk_rtex.pndptn;        /*Reference pending exception code*/
    texatr = pk_rtex.texatr;        /*Reference attribute*/
    /* .......... */
}
```

Note For details about the task exception handling routine state packet, refer to "16.2.3 Task exception handling routine state packet".
CHAPTER 6  SYNCHRONIZATION AND COMMUNICATION FUNCTIONS

This chapter describes the synchronization and communication functions performed by the RI850V4.

6.1 Outline

The synchronization and communication functions of the RI850V4 consist of Semaphores, Eventflags, Data Queues, and Mailboxes that are provided as means for realizing exclusive control, queuing, and communication among tasks.

6.2 Semaphores

In the RI850V4, non-negative number counting semaphores are provided as a means (exclusive control function) for preventing contention for limited resources (hardware devices, library function, etc.) arising from the required conditions of simultaneously running tasks.

The following shows a processing flow when using a semaphore.

Figure 6-1  Processing Flow (Semaphore)

![Processing Flow Diagram]

6.2.1 Create semaphore

In the RI850V4, the method of creating a semaphore is limited to "static creation". Semaphores therefore cannot be created dynamically using a method such as issuing a service call from a processing program.

Static semaphore creation means defining of semaphores using static API "CRE_SEM" in the system configuration file. For details about the static API "CRE_SEM", refer to "18.5.3 Semaphore information".
6.2.2 Acquire semaphore resource

A resource is acquired (waiting forever, polling, or with timeout) by issuing the following service call from the processing program.

- **wai_sem**
  
  This service call acquires a resource from the semaphore specified by parameter *semid* (subtracts 0x1 from the semaphore counter).

  If no resources are acquired from the target semaphore when this service call is issued (no available resources exist), this service call does not acquire resources but queues the invoking task to the target semaphore wait queue and moves it from the RUNNING state to the WAITING state (resource acquisition wait state).

  The WAITING state for a semaphore resource is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for a Semaphore Resource Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>The resource was returned to the target semaphore as a result of issuing sig_sem.</td>
<td>E_OK</td>
</tr>
<tr>
<td>The resource was returned to the target semaphore as a result of issuing isig_sem.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>          /*Standard header file definition*/
#pragma rtos_task task       /*#pragma directive definition*/

void task (VP_INT exinf) {
    ER ercd;               /*Declares variable*/
    ID semid = 1;          /*Declares and initializes variable*/
    /* ............ */
    ercd = wai_sem (semid); /*Acquire semaphore resource (waiting forever)*/
    if (ercd == E_OK) {
        /* ............ */ /*Normal termination processing*/
    } else if (ercd == E_RLWAI) {
        /* ............ */ /*Forced termination processing*/
    }
    /* ............ */
}
```

Note: Invoking tasks are queued to the target semaphore wait queue in the order defined during configuration (FIFO order or priority order).
CHAPTER 6  SYNCHRONIZATION AND COMMUNICATION FUNCTIONS

- **pol_sem, ipol_sem**
  This service call acquires a resource from the semaphore specified by parameter `semid` (subtracts 0x1 from the semaphore counter).
  If a resource could not be acquired from the target semaphore (semaphore counter is set to 0x0) when this service call is issued, the counter manipulation processing is not performed but "E_TMOUT" is returned.
  The following describes an example for coding this service call.

  [CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf)
{
  ER ercd; /*Declares variable*/
  ID semid = 1; /*Declares and initializes variable*/

  /* .......... */

  ercd = pol_sem (semid); /*Acquire semaphore resource (polling)*/

  if (ercd == E_OK) {
    /* .......... */ /*Polling success processing*/
  } else if (ercd == E_TMOUT) {
    /* .......... */ /*Polling failure processing*/
  }

  /* .......... */
}
```
- twai_sem

This service call acquires a resource from the semaphore specified by parameter semid (subtracts 0x1 from the semaphore counter).

If no resources are acquired from the target semaphore when service call is issued this (no available resources exist), this service call does not acquire resources but queues the invoking task to the target semaphore wait queue and moves it from the RUNNING state to the WAITING state with timeout (resource acquisition wait state).

The WAITING state for a semaphore resource is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for a Semaphore Resource Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>The resource was returned to the target semaphore as a result of issuing sig_sem.</td>
<td>E_OK</td>
</tr>
<tr>
<td>The resource was returned to the target semaphore as a result of issuing isig_sem.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>              /*Standard header file definition*/
#pragma rtos_task     task     /*pragma directive definition*/

void task (VP_INT exinf) {
    ER ercd;                   /*Declares variable*/
    ID semid = 1;              /*Declares and initializes variable*/
    TMO tmout = 3600;           /*Declares and initializes variable*/
    /* ......... */
    ercd = twai_sem (semid, tmout); /*Acquire semaphore resource (with timeout)*/

    if (ercd == E_OK) {
        /* ........... */
    } else if (ercd == E_RLWAI) {
        /* ........... */
    } else if (ercd == E_TMOUT) {
        /* ........... */
    }
    /* ........... */
}
```

Note 1 Invoking tasks are queued to the target semaphore wait queue in the order defined during configuration (FIFO order or priority order).

Note 2 TMO_FEVR is specified for wait time tmout, processing equivalent to wai_sem will be executed. When TMO_POL is specified, processing equivalent to pol_sem /ipol_sem will be executed.
6.2.3 Release semaphore resource

A resource is returned by issuing the following service call from the processing program.

- sig_sem, isig_sem
  These service calls return the resource to the semaphore specified by parameter semid (adds 0x1 to the semaphore counter).

If a task is queued in the wait queue of the target semaphore when this service call is issued, the counter manipulation processing is not performed but the resource is passed to the relevant task (first task of wait queue). As a result, the relevant task is unlinked from the wait queue and is moved from the WAITING state (WAITING state for a semaphore resource) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf) {
    ID semid = 1; /*Declares and initializes variable*/
    /* .......... */
    sig_sem (semid); /*Release semaphore resource*/
    /* .......... */
}
```

Note: With the RI850V4, the maximum possible number of semaphore resources (maximum resource count) is defined during configuration. If the number of resources exceeds the specified maximum resource count, this service call therefore does not return the acquired resources (addition to the semaphore counter value) but returns E_QOVR.
6.2.4 Reference semaphore state

A semaphore status is referenced by issuing the following service call from the processing program.

- ref_sem, iref_sem

Stores semaphore state packet (ID number of the task at the head of the wait queue, current resource count, etc.) of the semaphore specified by parameter semid in the area specified by parameter pk_rsem.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ID semid = 1; /*Declares and initializes variable*/
    T_RSEM pk_rsem; /*Declares data structure*/
    ID wtskid; /*Declares variable*/
    UINT semcnt; /*Declares variable*/
    ATR sematr; /*Declares variable*/
    UINT maxsem; /*Declares variable*/

    /* ......... */
    ref_sem (semid, &pk_rsem); /*Reference semaphore state*/

    wtskid = pk_rsem.wtskid; /*Reference ID number of the task at the */
    /*head of the wait queue*/
    semcnt = pk_rsem.semcnt; /*Reference current resource count*/
    sematr = pk_rsem.sematr; /*Reference attribute*/
    maxsem = pk_rsem.maxsem; /*Reference maximum resource count*/

    /* ......... */
}
```

Note For details about the semaphore state packet, refer to "16.2.4 Semaphore state packet".
6.3 Eventflags

The RI850V4 provides 32-bit eventflags as a queuing function for tasks, such as keeping the tasks waiting for execution, until the results of the execution of a given processing program are output. The following shows a processing flow when using an eventflag.

![Figure 6-2 Processing Flow (Eventflag)](image)

6.3.1 Create eventflag

In the RI850V4, the method of creating an eventflag is limited to "static creation". Eventflags therefore cannot be created dynamically using a method such as issuing a service call from a processing program.

Static event flag creation means defining of event flags using static API "CRE_FLG" in the system configuration file. For details about the static API "CRE_FLG", refer to "18.5.4 Eventflag information".
6.3.2 Set eventflag

bit pattern is set by issuing the following service call from the processing program.

- set_flg, iset_flg

These service calls set the result of ORing the bit pattern of the eventflag specified by parameter \( flgid \) and the bit pattern specified by parameter \( setptn \) as the bit pattern of the target eventflag.

If the required condition of the task queued to the target eventflag wait queue is satisfied when this service call is issued, the relevant task is unlinked from the wait queue at the same time as bit pattern setting processing.

As a result, the relevant task is moved from the WAITING state (WAITING state for an eventflag) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/
void task (VP_INT exinf)
{
    ID flgid = 1; /*Declares and initializes variable*/
    FLGPEN setptn = 10; /*Declares and initializes variable*/

    /* .......... */
    set_flg (flgid, setptn); /*Set eventflag*/
    /* .......... */
}
```

Note If the bit pattern set to the target eventflag is B’1100 and the bit pattern specified by parameter \( setptn \) is B’1010 when this service call is issued, the bit pattern of the target eventflag is set to B’1110.
6.3.3 Clear eventflag

A bit pattern is cleared by issuing the following service call from the processing program.

- clr_flg, iclr_flg

This service call sets the result of ANDing the bit pattern set to the eventflag specified by parameter flgid and the bit pattern specified by parameter clrptn as the bit pattern of the target eventflag.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ID flgid = 1;     /*Declares and initializes variable*/
    FLGPTN clrptn = 10;         /*Declares and initializes variable*/

    clr_flg (flgid, clrptn);    /*Clear eventflag*/

    /* .......... */
}
```

Note If the bit pattern set to the target eventflag is B’1100 and the bit pattern specified by parameter clrptn is B’1010 when this service call is issued, the bit pattern of the target eventflag is set to B’1110.
6.3.4 Wait for eventflag

A bit pattern is checked (waiting forever, polling, or with timeout) by issuing the following service call from the processing program.

- `wai_flg`
  This service call checks whether the bit pattern specified by parameter `waiptn` and the bit pattern that satisfies the required condition specified by parameter `wfmode` are set to the eventflag specified by parameter `flgid`.
  If a bit pattern that satisfies the required condition has been set for the target eventflag, the bit pattern of the target eventflag is stored in the area specified by parameter `p_flgptn`.
  If the bit pattern of the target eventflag does not satisfy the required condition when this service call is issued, the invoking task is queued to the target eventflag wait queue.
  As a result, the invoking task is unlinked from the ready queue and is moved from the RUNNING state to the WAITING state (WAITING state for an eventflag).
  The WAITING state for an eventflag is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for an Eventflag Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A bit pattern that satisfies the required condition was set to the target eventflag as a result of issuing <code>set_flg</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>A bit pattern that satisfies the required condition was set to the target eventflag as a result of issuing <code>iset_flg</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>rel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>irel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

The following shows the specification format of required condition `wfmode`.

- `wfmode = TWF_ANDW`
  Checks whether all of the bits to which 1 is set by parameter `waiptn` are set as the target eventflag.

- `wfmode = TWF_ORW`
  Checks which bit, among bits to which 1 is set by parameter `waiptn`, is set as the target eventflag.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>    /* Standard header file definition */
#pragma rtos_task    task /*#pragma directive definition*/

void task (VP_INT exinf) {
    ER ercd;           /* Declares variable */
    ID flgid = 1;      /* Declares and initializes variable */
    FLGPTN waiptn = 14; /* Declares and initializes variable */
    MODE wfmode = TWF_ANDW; /* Declares and initializes variable */
    FLGPTN p_flgptn;   /* Declares variable */
    /* ............ */
    /* Wait for eventflag (waiting forever) */
    ercd = wai_flg (flgid, waiptn, wfmode, &p_flgptn);
    if (ercd == E_OK) {
        /* ............ */
    } else if (ercd == E_RLWAI) {
        /* ............ */
    }
```
Note 1 With the RI850V4, whether to enable queuing of multiple tasks to the event flag wait queue is defined during configuration. If this service call is issued for the event flag (TW_WSGL attribute) to which a wait task is queued, therefore, "E_ILUSE" is returned regardless of whether the required condition is immediately satisfied.

TA_WSGL: Only one task is allowed to be in the WAITING state for the eventflag.
TA_WMUL: Multiple tasks are allowed to be in the WAITING state for the eventflag.

Note 2 Invoking tasks are queued to the target event flag (TA_WMUL attribute) wait queue in the order defined during configuration (FIFO order or priority order).

Note 3 The RI850V4 performs bit pattern clear processing (0x0 setting) when the required condition of the target eventflag (TA_CLR attribute) is satisfied.

Note 4 If the WAITING state for an eventflag is forcibly released by issuing rel_wai or irel_wai, the contents of the area specified by parameter p_flgptn will be undefined.
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- **pol_flg, ipol_flg**
  This service call checks whether the bit pattern specified by parameter `waiptn` and the bit pattern that satisfies the required condition specified by parameter `wfmode` are set to the event flag specified by parameter `flgid`.

If the bit pattern that satisfies the required condition has been set to the target event flag, the bit pattern of the target event flag is stored in the area specified by parameter `p_flgptn`.

If the bit pattern of the target event flag does not satisfy the required condition when this service call is issued, "E_TMOUT" is returned.

The following shows the specification format of required condition `wfmode`.

- `wfmode` = TWF_ANDW
  Checks whether all of the bits to which 1 is set by parameter `waiptn` are set as the target event flag.

- `wfmode` = TWF_ORW
  Checks which bit, among bits to which 1 is set by parameter `waiptn`, is set as the target event flag.

The following describes an example for coding this service call.

[C8850/CX version]

```c
#include <kernel.h>              /*Standard header file definition*/
#pragma rtos_task task          /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ER ercd;                   /*Declares variable*/
    ID flgid = 1;              /*Declares and initializes variable*/
    FLGPTN waiptn = 14;        /*Declares and initializes variable*/
    MODE wfmode = TWF_ANDW;    /*Declares and initializes variable*/
    FLGPTN p_flgptn;           /*Declares variable*/

    /* ........... */            /*Wait for eventflag (polling)*/
    ercd = pol_flg (flgid, waiptn, wfmode, &p_flgptn);

    if (ercd == E_OK) {
        /* ........... */            /*Polling success processing*/
    } else if (ercd == E_TMOUT) {
        /* ........... */            /*Polling failure processing*/
    }

    /* ........... */
}
```

Note 1  With the RI850V4, whether to enable queuing of multiple tasks to the event flag wait queue is defined during configuration. If this service call is issued for the event flag (TW_WSGL attribute) to which a wait task is queued, therefore, "E_ILUSE" is returned regardless of whether the required condition is immediately satisfied.

- **TA_WSGL:** Only one task is allowed to be in the WAITING state for the event flag.
- **TA_WMUL:** Multiple tasks are allowed to be in the WAITING state for the event flag.

Note 2  The RI850V4 performs bit pattern clear processing (0x0 setting) when the required condition of the target event flag (TA_CLR attribute) is satisfied.

Note 3  If the bit pattern of the target event flag does not satisfy the required condition when this service call is issued, the contents in the area specified by parameter `p_flgptn` become undefined.
- **twai_flg**
  This service call checks whether the bit pattern specified by parameter `waiptn` and the bit pattern that satisfies the required condition specified by parameter `wfmode` are set to the eventflag specified by parameter `flgid`.
  If a bit pattern that satisfies the required condition has been set for the target eventflag, the bit pattern of the target eventflag is stored in the area specified by parameter `p_flgptn`.
  If the bit pattern of the target eventflag does not satisfy the required condition when this service call is issued, the invoking task is queued to the target eventflag wait queue.
  As a result, the invoking task is unlinked from the ready queue and is moved from the RUNNING state to the WAITING state (WAITING state for an eventflag).
  The WAITING state for an eventflag is cancelled in the following cases, and then moved to the READY state.

<table>
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<tr>
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</thead>
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</tr>
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</tr>
<tr>
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<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>irel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>

The following shows the specification format of required condition `wfmode`.

- **wfmode = TWF_ANDW**
  Checks whether all of the bits to which 1 is set by parameter `waiptn` are set as the target eventflag.

- **wfmode = TWF_ORW**
  Checks which bit, among bits to which 1 is set by parameter `waiptn`, is set as the target eventflag.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include    <kernel.h>              /*Standard header file definition*/
#pragma rtos_task
void    task (VP_INT    exinf)
{
    ER          ercd;                   /*Declares variable*/
    ID          flgid = 1;              /*Declares and initializes variable*/
    FLGPTN     waiptn = 14;            /*Declares and initializes variable*/
    MODE       wfmode = TWF_ANDW;       /*Declares and initializes variable*/
    FLGPTN     p_flgptn;               /*Declares variable*/
    TMO        tmout = 3600;           /*Declares and initializes variable*/
    /* ........ */
    /*Wait for eventflag (with timeout)*/
    ercd = twai_flg (flgid, waiptn, wfmode, &p_flgptn, tmout);  
    if (ercd == E_OK) { /* Normal termination processing*/
        /* ........ */
    } else if (ercd == E_RLWAI) { /* Forced termination processing*/
        /* ........ */
    } else if (ercd == E_TMOUT) { /* Timeout processing*/
        /* ........ */
    }
}
```
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Note 1  With the RI850V4, whether to enable queuing of multiple tasks to the event flag wait queue is defined during configuration. If this service call is issued for the event flag (TW_WSGL attribute) to which a wait task is queued, therefore, "E_ILUSE" is returned regardless of whether the required condition is immediately satisfied.

| TA_WSGL: | Only one task is allowed to be in the WAITING state for the eventflag. |
| TA_WMUL: | Multiple tasks are allowed to be in the WAITING state for the eventflag. |

Note 2  Invoking tasks are queued to the target event flag (TA_WMUL attribute) wait queue in the order defined during configuration (FIFO order or priority order).

Note 3  The RI850V4 performs bit pattern clear processing (0x0 setting) when the required condition of the target eventflag (TA_CLR attribute) is satisfied.

Note 4  If the event flag wait state is cancelled because rel_wai or irel_wai was issued or the wait time elapsed, the contents in the area specified by parameter p_flgptn become undefined.

Note 5  TMO_FEVR is specified for wait time tmout, processing equivalent to wai_flg will be executed. When TMO_POL is specified, processing equivalent to pol_flg /ipol_flg will be executed.
### 6.3.5 Reference eventflag state

An eventflag status is referenced by issuing the following service call from the processing program.

- `ref_flg, iref_flg`

Stores eventflag state packet (ID number of the task at the head of the wait queue, current bit pattern, etc.) of the eventflag specified by parameter `flgid` in the area specified by parameter `pk_rflg`.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>       /* Standard header file definition */
#pragma rtos_task      task /* pragma directive definition */

void task (VP_INT exinf)
{
    ID flgid = 1;         /* Declares and initializes variable */
    T_RFLG pk_rflg;      /* Declares data structure */
    ID wtskid;           /* Declares variable */
    FLGPTN flgptn;      /* Declares variable */
    ATR flgatr;         /* Declares variable */

    /* .......... */
    ref_flg (flgid, &pk_rflg);  /* Reference eventflag state */

    wtskid = pk_rflg.wtskid;  /* Reference ID number of the task at the */
                              /* head of the wait queue */
    flgptn = pk_rflg.flgptn; /* Reference current bit pattern */
    flgatr = pk_rflg.flgatr; /* Reference attribute */

    /* .......... */
}
```

**Note** For details about the eventflag state packet, refer to "16.2.5 Eventflag state packet".
6.4 Data Queues

Multitask processing requires the inter-task communication function (data transfer function) that reports the processing result of a task to another task. The RI850V4 therefore provides the data queues that have the data queue area in which data read/write is enabled for transferring the prescribed size of data. The following shows a processing flow when using a data queue.

![Processing Flow (Data Queue)](image)

Note: Data units of 4 bytes are transmitted or received at a time.

6.4.1 Create data queue

In the RI850V4, the method of creating a data queue is limited to "static creation". Data queues therefore cannot be created dynamically using a method such as issuing a service call from a processing program. Static data queue creation means defining of data queues using static API "CRE_DTQ" in the system configuration file. For details about the static API "CRE_DTQ", refer to "18.5.5 Data queue information".
6.4.2 Send to data queue

A data is transmitted by issuing the following service call from the processing program.

- **snd_dtq**
  
  This service call writes data specified by parameter `data` to the data queue area of the data queue specified by parameter `dtqid`.

If there is no available space for writing data in the data queue area of the target data queue when this service call is issued, this service call does not write data but queues the invoking task to the transmission wait queue of the target data queue and moves it from the RUNNING state to the WAITING state (data transmission wait state).

The sending WAITING state for a data queue is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Sending WAITING State for a Data Queue Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available space was secured in the data queue area of the target data queue as a result of issuing <code>rcv_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Available space was secured in the data queue area of the target data queue as a result of issuing <code>prcv_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Available space was secured in the data queue area of the target data queue as a result of issuing <code>iprcv_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Available space was secured in the data queue area of the target data queue as a result of issuing <code>trcv_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>rel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>irel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

If a task has been queued to the reception wait queue of the target data queue when this service call is issued, this service call does not write data but transfers the data to the task. As a result, the task is unlinked from the reception wait queue and moves from the WAITING state (data reception wait state) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>    /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ER ercd;           /*Declares variable*/
    ID dtqid = 1;      /*Declares and initializes variable*/
    VP_INT data = 123; /*Declares and initializes variable*/

    /* .......... */
    ercd = snd_dtq (dtqid, data); /*Send to data queue (waiting forever)*/

    if (ercd == E_OK) { /* Normal termination processing*/
        /* .......... */
    } else if (ercd == E_RLWAI) { /*Forced termination processing*/
        /* .......... */
    }
    /* .......... */
}
```
CHAPTER 6 SYNCHRONIZATION AND COMMUNICATION FUNCTIONS

Note 1 Data is written to the data queue area of the target data queue in the order of the data transmission request.

Note 2 Invoking tasks are queued to the transmission wait queue of the target data queue in the order defined during configuration (FIFO order or priority order).
- psnd_dtq, ipsnd_dtq

These service calls write data specified by parameter `data` to the data queue area of the data queue specified by parameter `dtqid`.

If there is no available space for writing data in the data queue area of the target data queue when either of these service calls is issued, data is not written but E_TMOUT is returned.

If a task has been queued to the reception wait queue of the target data queue when this service call is issued, this service call does not write data but transfers the data to the task. As a result, the task is unlinked from the reception wait queue and moves from the WAITING state (data reception wait state) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>              /*Standard header file definition*/
#pragma rtos_task task          /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ER ercd;                   /*Declares variable*/
    ID dtqid = 1;              /*Declares and initializes variable*/
    VP_INT data = 123;         /*Declares and initializes variable*/
    /* .......... */
    /*Send to data queue (polling)*/
    ercd = psnd_dtq (dtqid, data);
    if (ercd == E_OK) {
        /* .......... */       /*Polling success processing*/
    } else if (ercd == E_TMOUT) {
        /* .......... */       /*Polling failure processing*/
    }
    /* .......... */
}
```

Note   Data is written to the data queue area of the target data queue in the order of the data transmission request.
- tsnd_dtq
This service call writes data specified by parameter data to the data queue area of the data queue specified by parameter dtqid.
If there is no available space for writing data in the data queue area of the target data queue when this service call is issued, the service call does not write data but queues the invoking task to the transmission wait queue of the target data queue and moves it from the RUNNING state to the WAITING state with time (data transmission wait state).
The sending WAITING state for a data queue is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Sending WAITING State for a Data Queue Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>An available space was secured in the data queue area of the target data queue as a result of issuing rcv_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>An available space was secured in the data queue area of the target data queue as a result of issuing prcv_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>An available space was secured in the data queue area of the target data queue as a result of issuing iprcv_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>An available space was secured in the data queue area of the target data queue as a result of issuing trcv_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>

If a task has been queued to the reception wait queue of the target data queue when this service call is issued, this service call does not write data but transfers the data to the task. As a result, the task is unlinked from the reception wait queue and moves from the WAITING state (data reception wait state) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.
The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf) {
    ER ercd; /*Declares variable*/
    ID dtqid = 1; /*Declares and initializes variable*/
    VP_INT data = 123; /*Declares and initializes variable*/
    TMO tmout = 3600; /*Declares and initializes variable*/
    /* ........ */
    /*Send to data queue (with timeout)*/
    ercd = tsnd_dtq (dtqid, data, tmout);
    if (ercd == E_OK) {
        /* ........ */ /*Normal termination processing*/
    } else if (ercd == E_RLWAI) {
        /* ........ */ /*Forced termination processing*/
    } else if (ercd == E_TMOUT) {
        /* ........ */ /*Timeout processing*/
    }
    /* ........ */
}
```
CHAPTER 6 SYNCHRONIZATION AND COMMUNICATION FUNCTIONS

Note 1 Data is written to the data queue area of the target data queue in the order of the data transmission request.

Note 2 Invoking tasks are queued to the transmission wait queue of the target data queue in the order defined during configuration (FIFO order or priority order).

Note 3 TMO_FEVR is specified for wait time \( t_{\text{mout}} \), processing equivalent to \( \text{snd} \_\text{dtq} \) will be executed. When TMO_POL is specified, processing equivalent to \( \text{psnd} \_\text{dtq} /\text{ipsnd} \_\text{dtq} \) will be executed.
6.4.3 Forced send to data queue

Data is forcibly transmitted by issuing the following service call from the processing program.

- `fsnd_dtq`, `ifsnd_dtq`
  These service calls write data specified by parameter `data` to the data queue area of the data queue specified by parameter `dtqid`.
  If there is no available space for writing data in the data queue area of the target data queue when either of these service calls is issued, the service call overwrites data to the area with the oldest data that was written.
  If a task has been queued to the reception wait queue of the target data queue when this service call is issued, this service call does not write data but transfers the data to the task. As a result, the task is unlinked from the reception wait queue and moves from the WAITING state (data reception wait state) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

The following describes an example for coding this service call.

[CA850/CX version]

```
#include <kernel.h>              /*Standard header file definition*/
#pragma rtos_task task           /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ID dtqid = 1;              /*Declares and initializes variable*/
    VP_INT data = 123;         /*Declares and initializes variable*/

    /* ........ * /
    fsnd_dtq (dtqid, data);   /*Forced send to data queue*/
    /* ........ * /
}
```
6.4.4 Receive from data queue

A data is received (waiting forever, polling, or with timeout) by issuing the following service call from the processing program.

- rcv_dtq

This service call reads data in the data queue area of the data queue specified by parameter dtqid and stores it to the area specified by parameter p_data.

If no data could be read from the data queue area of the target data queue (no data has been written to the data queue area) when this service call is issued, the service call does not read data but queues the invoking task to the reception wait queue of the target data queue and moves it from the RUNNING state to the WAITING state (data reception wait state).

The receiving WAITING state for a data queue is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Receiving WAITING State for a Data Queue Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing snd_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing psnd_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing ipsnd_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing tsnd_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing fsnd_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing ifsnd_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include "kernel.h" /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/
void task (VP_INT exinf) {
    ER ercd; /*Declares variable*/
    ID dtqid = 1; /*Declares and initializes variable*/
    VP_INT p_data; /*Declares variable*/
    /* ............ */ /*Receive from data queue (waiting forever)*/
    ercd = rcv_dtq (dtqid, &p_data);
    if (ercd == E_OK) {
        /* ............ */ /*Normal termination processing*/
    } else if (ercd == E_RLWAI) {
        /* ............ */ /*Forced termination processing*/
    }
}```
Note 1  Invoking tasks are queued to the reception wait queue of the target data queue in the order of the data reception request.

Note 2  If the receiving WAITING state for a data queue is forcibly released by issuing rel_wai or irel_wai, the contents of the area specified by parameter p_data will be undefined.
- `prcv_dtq`, `iprcv_dtq`

  These service calls read data in the data queue area of the data queue specified by parameter `dtqid` and stores it to the area specified by parameter `p_data`.

  If no data could be read from the data queue area of the target data queue (no data has been written to the data queue area) when either of these service calls is issued, the service call does not read data but `E_TMOUT` is returned.

  The following describes an example for coding this service call.

  **[CA850/CX version]**

```c
#include <kernel.h>              /*Standard header file definition*/
#pragma rtos_task            task /*#pragma directive definition*/

void task (VP_INT exinf)
{
  ER ercd;                   /*Declares variable*/
  ID dtqid = 1;              /*Declares and initializes variable*/
  VP_INT p_data;             /*Declares variable*/
  /* ................ */
  /*Receive from data queue (polling)*/
  ercd = prcv_dtq (dtqid, &p_data);
  if (ercd == E_OK) {
    /* ............ */           /*Polling success processing*/
  } else if (ercd == E_TMOUT) {
    /* ............ */           /*Polling failure processing*/
  }
  /* ............ */
}
```

*Note* If no data could be read from the data queue area of the target data queue (no data has been written to the data queue area) when either of these service calls is issued, the contents in the area specified by parameter `p_data` become undefined.
### CHAPTER 6  SYNCHRONIZATION AND COMMUNICATION FUNCTIONS

- **trcv_dtq**

  This service call reads data in the data queue area of the data queue specified by parameter `dtqid` and stores it to the area specified by parameter `p_data`.

  If no data could be read from the data queue area of the target data queue (no data has been written to the data queue area) when this service call is issued, the service call does not read data but queues the invoking task to the reception wait queue of the target data queue and moves it from the RUNNING state to the WAITING state with timeout (data reception wait state).

  The receiving WAITING state for a data queue is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Receiving WAITING State for a Data Queue Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>snd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>psnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>ipsnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>tsnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>fsnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>ifsnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>rel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>irel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>

The following describes an example for coding this service call.

**[CA850/CX version]**

```c
#include <kernel.h>               /*Standard header file definition*/
#pragma rtos_task task            /*#pragma directive definition*/

void task (VP_INT exinf)
{  
    ER ercd;                   /*Declares variable*/
    ID dtqid = 1;              /*Declares and initializes variable*/
    VP_INT p_data;             /*Declares variable*/
    TMO tmout = 3600;          /*Declares and initializes variable*/

    /* ......... */            /*Receive from data queue (with timeout)*/
    ercd = trcv_dtq (dtqid, &p_data, tmout);

    if (ercd == E_OK) {        /*Normal termination processing*/
        /* ......... */
    } else if (ercd == E_RLWAI) {   /*Forced termination processing*/
        /* ......... */
    } else if (ercd == E_TMOUT) { /*Timeout processing*/
        /* ......... */
    }
```

---

- **trcv_dtq**

  This service call reads data in the data queue area of the data queue specified by parameter `dtqid` and stores it to the area specified by parameter `p_data`.

  If no data could be read from the data queue area of the target data queue (no data has been written to the data queue area) when this service call is issued, the service call does not read data but queues the invoking task to the reception wait queue of the target data queue and moves it from the RUNNING state to the WAITING state with timeout (data reception wait state).

  The receiving WAITING state for a data queue is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Receiving WAITING State for a Data Queue Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>snd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>psnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>ipsnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>tsnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>fsnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>ifsnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>rel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>irel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>

The following describes an example for coding this service call.

**[CA850/CX version]**

```c
#include <kernel.h>               /*Standard header file definition*/
#pragma rtos_task task            /*#pragma directive definition*/

void task (VP_INT exinf)
{  
    ER ercd;                   /*Declares variable*/
    ID dtqid = 1;              /*Declares and initializes variable*/
    VP_INT p_data;             /*Declares variable*/
    TMO tmout = 3600;          /*Declares and initializes variable*/

    /* ......... */            /*Receive from data queue (with timeout)*/
    ercd = trcv_dtq (dtqid, &p_data, tmout);

    if (ercd == E_OK) {        /*Normal termination processing*/
        /* ......... */
    } else if (ercd == E_RLWAI) {   /*Forced termination processing*/
        /* ......... */
    } else if (ercd == E_TMOUT) { /*Timeout processing*/
        /* ......... */
    }
```
Note 1 Invoking tasks are queued to the reception wait queue of the target data queue in the order of the data reception request.

Note 2 If the data reception wait state is cancelled because rel_wai or irel_wai was issued or the wait time elapsed, the contents in the area specified by parameter _p_data become undefined.

Note 3 TMO_FEVR is specified for wait time _tmout, processing equivalent to _rcv_dtq will be executed. When TMO_POL is specified, processing equivalent to _prcv_dtq / _prcv_dtq will be executed.
6.4.5 Reference data queue state

A data queue status is referenced by issuing the following service call from the processing program.

- ref_dtq, iref_dtq

These service calls store the detailed information of the data queue (existence of waiting tasks, number of data elements in the data queue, etc.) specified by parameter dtqid into the area specified by parameter pk_rdtq. The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /* Standard header file definition */
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ID dtqid = 1; /* Declares and initializes variable */
    T_RDTQ pk_rdtq; /* Declares data structure */
    ID stskid; /* Declares variable */
    ID rtskid; /* Declares variable */
    UINT sdtqcnt; /* Declares variable */
    ATR dtqatr; /* Declares variable */
    UINT dtqcnt; /* Declares variable */

    /* ........ */

    ref_dtq (dtqid, &pk_rdtq); /* Reference data queue state */
    stskid = pk_rdtq.stskid; /* Acquires existence of tasks waiting for */
                          /* data transmission */
    rtskid = pk_rdtq.rtskid; /* Acquires existence of tasks waiting for */
                        /* data reception */
    sdtqcnt = pk_rdtq.sdtqcnt; /* Reference the number of data elements in */
                      /* data queue */
    dtqatr = pk_rdtq.dtqatr; /* Reference attribute */
    dtqcnt = pk_rdtq.dtqcnt; /* Referene data count */

    /* ........ */
}
```

Note For details about the data queue state packet, refer to "16.2.6 Data queue state packet".
6.5 Mailboxes

The RI850V4 provides a mailbox, as a communication function between tasks, that hands over the execution result of a given processing program to another processing program. The following shows a processing flow when using a mailbox.

Figure 6-4 Processing Flow (Mailbox)

<table>
<thead>
<tr>
<th>Task A</th>
<th>Priority: High</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Receive from mailbox</td>
</tr>
<tr>
<td></td>
<td>Reception wait period</td>
</tr>
<tr>
<td></td>
<td>Send to mailbox</td>
</tr>
</tbody>
</table>

| Task B | Priority: Low |

6.5.1 Messages

The information exchanged among processing programs via the mailbox is called "messages". Messages can be transmitted to any processing program via the mailbox, but it should be noted that, in the case of the synchronization and communication functions of the RI850V4, only the start address of the message is handed over to the receiving processing program, but the message contents are not copied to a separate area.

- Securement of memory area
  In the case of the RI850V4, it is recommended to use the memory area secured by issuing service calls such as get_mpf and get_mpl for messages.

  Note: The RI850V4 uses the message start area as a link area during queuing to the wait queue for mailbox messages. Therefore, if the memory area for messages is secured from other than the memory area controlled by the RI850V4, it must be secured from 4-byte aligned addresses.

- Basic form of messages
  In the RI850V4, the message contents and length are prescribed as follows, according to the attributes of the mailbox to be used.

  - When using a mailbox with the TA_MFIFO attribute
    The contents and length past the first 4 bytes of a message (system reserved area msgnext) are not restricted in particular in the RI850V4. Therefore, the contents and length past the first 4 bytes are prescribed among the processing programs that exchange data using the mailbox with the TA_MFIFO attribute.

    The following shows the basic form of coding TA_MFIFO attribute messages in C.

    [Message packet for TA_MFIFO attribute ]

```c
typedef struct t_msg {
    struct t_msg *msgnext; /*Reserved for future use*/
} T_MSG;
```
- When using a mailbox with the TA_MPRI attribute
  The contents and length past the first 8 bytes of a message (system reserved area msgque, priority level msgpri) are not restricted in particular in the RI850V4.
  Therefore, the contents and length past the first 8 bytes are prescribed among the processing programs that exchange data using the mailbox with the TA_MPRI attribute.
  The following shows the basic form of coding TA_MPRI attribute messages in C.

[Message packet for TA_MPRI attribute]

```c
typedef struct t_msg_pri {
    struct t_msg msgque;         /*Reserved for future use*/
    PRI msgpri;                  /*Message priority*/
} T.MSG_PRI;
```

Note 1  In the RI850V4, a message having a smaller priority number is given a higher priority.

Note 2  Values that can be specified as the message priority level are limited to the range defined in Mailbox information (Maximum message priority: maxmpri) when the system configuration file is created.

Note 3  For details about the message packet, refer to "16.2.7 Message packet".

### 6.5.2 Create mailbox

In the RI850V4, the method of creating a mailbox is limited to "static creation".
Mailboxes therefore cannot be created dynamically using a method such as issuing a service call from a processing program.
Static mailbox creation means defining of mailboxes using static API "CRE_MBX" in the system configuration file.
For details about the static API "CRE_MBX", refer to "18.5.5 Data queue information".
6.5.3  Send to mailbox

A message is transmitted by issuing the following service call from the processing program.

- snd_mbx, isnd_mbx
  This service call transmits the message specified by parameter pk_msg to the mailbox specified by parameter mbxid (queues the message in the wait queue).
  If a task is queued to the target mailbox wait queue when this service call is issued, the message is not queued but handed over to the relevant task (first task of the wait queue).
  As a result, the relevant task is unlinked from the wait queue and is moved from the WAITING state (receiving WAITING state for a mailbox) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.
  The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/
void task (VP_INT exinf)
{
    ID mbxid = 1; /*Declares and initializes variable*/
    T_MSG_PRI *pk_msg; /*Declares data structure*/
    /* .......... */
    /* .......... */ /*Secures memory area (for message)*/
    /* .......... */ /*Creates message (contents)*/
    pk_msg->msgpri = 8; /*Initializes data structure*/
    /*Send to mailbox*/
    snd_mbx (mbxid, (T_MSG *) pk_msg);
    /* .......... */
}
```

Note 1  Messages are queued to the target mailbox wait queue in the order defined by queuing method during configuration (FIFO order or priority order).

Note 2  With the RI850V4 mailbox, only the start address of the message is handed over to the receiving processing program, but the message contents are not copied to a separate area. The message contents can therefore be rewritten even after this service call is issued.

Note 3  For details about the message packet, refer to "16.2.7  Message packet".
### 6.5.4 Receive from mailbox

A message is received (infinite wait, polling, or with timeout) by issuing the following service call from the processing program.

- **rcv_mbx**

  This service call receives a message from the mailbox specified by parameter `mbxid`, and stores its start address in the area specified by parameter `ppk_msg`.

  If no message could be received from the target mailbox (no messages were queued to the wait queue) when this service call is issued, this service call does not receive messages but queues the invoking task to the target mailbox wait queue and moves it from the RUNNING state to the WAITING state (message reception wait state).

  The receiving WAITING state for a mailbox is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Receiving WAITING State for a Mailbox Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A message was transmitted to the target mailbox as a result of issuing <code>snd_mbx</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>A message was transmitted to the target mailbox as a result of issuing <code>isnd_mbx</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>rel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>irel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

The following describes an example for coding this service call.

[C8850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf)
{
  ER ercd;                   /*Declares variable*/
  ID mbxid = 1;              /*Declares and initializes variable*/
  T_MSG *ppk_msg;            /*Declares data structure*/

  /* ............. */

  ercd = rcv_mbx (mbxid, &ppk_msg);

  if (ercd == E_OK) {
    /* ............. */
  } else if (ercd == E_RLWAI) {
    /* ............. */
  }

  /* ............. */
}
```

**Note 1** Invoking tasks are queued to the target mailbox wait queue in the order defined during configuration (FIFO order or priority order).

**Note 2** If the receiving WAITING state for a mailbox is forcibly released by issuing `rel_wai` or `irel_wai`, the contents of the area specified by parameter `ppk_msg` will be undefined.

**Note 3** For details about the message packet, refer to "16.2.7 Message packet".
- \texttt{prcv\_mbx, iprcv\_mbx}
This service call receives a message from the mailbox specified by parameter \textit{mbxid}, and stores its start address in the area specified by parameter \textit{ppk\_msg}.

If the message could not be received from the target mailbox (no messages were queued in the wait queue) when this service call is issued, message reception processing is not executed but "E\_TMOUT" is returned.

The following describes an example for coding this service call.

\textbf{[CA850/CX version]}

```c
#include <kernel.h>              /*Standard header file definition*/
#pragma rtos_task    task        /*#pragma directive definition*/

void task (VP_INT exinf) 
{
  ER  ercd;                   /*Declares variable*/
  ID  mbxid = 1;              /*Declares and initializes variable*/
  T_MSG *ppk_msg;               /*Declares data structure*/

  /*  ........   */

  /*Receive from mailbox (polling)*/
  ercd = prcv_mbx (mbxid, &ppk_msg);

  if (ercd == E_OK) {
    /*  ........   */
  } else if (ercd == E_TMOUT) {
    /*  ........   */
  }

  /*  ........   */
}
```

\textbf{Note 1} If no message could be received from the target mailbox (no messages were queued to the wait queue) when this service call is issued, the contents in the area specified by parameter \textit{ppk\_msg} become undefined.

\textbf{Note 2} For details about the message packet, refer to "16.2.7 Message packet".
- trcv_mbx

This service call receives a message from the mailbox specified by parameter mbxid, and stores its start address in the area specified by parameter ppk_msg.

If no message could be received from the target mailbox (no messages were queued to the wait queue) when this service call is issued, this service call does not receive messages but queues the invoking task to the target mailbox wait queue and moves it from the RUNNING state to the WAITING state with timeout (message reception wait state). The receiving WAITING state for a mailbox is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Receiving WAITING State for a Mailbox Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A message was transmitted to the target mailbox as a result of issuing snd_mbx.</td>
<td>E_OK</td>
</tr>
<tr>
<td>A message was transmitted to the target mailbox as a result of issuing isnd_mbx.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOOUT</td>
</tr>
</tbody>
</table>

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf) {
    ER ercd; /*Declares variable*/
    ID mbxid = 1; /*Declares and initializes variable*/
    T_MSG *ppk_msg; /*Declares data structure*/
    TMO tmout = 3600; /*Declares and initializes variable*/

    /*Receive from mailbox (with timeout)*/
    ercd = trcv_mbx (mbxid, &ppk_msg, tmout);

    if (ercd == E_OK) {
        /* ......... *//*Normal termination processing*/
    } else if (ercd == E_RLWAI) {
        /* ......... *//*Forced termination processing*/
    } else if (ercd == E_TMOOUT) {
        /* ......... *//*Timeout processing*/
    }

    /* ......... */
}
```

Note 1 Invoking tasks are queued to the target mailbox wait queue in the order defined during configuration (FIFO order or priority order).

Note 2 If the message reception wait state is cancelled because rel_wai or irel_wai was issued or the wait time elapsed, the contents in the area specified by parameter ppk_msg become undefined.

Note 3 TMO_FEVR is specified for wait time tmout, processing equivalent to rcv_mbx will be executed. When TMO_POL is specified, processing equivalent to prcv_mbx /iprcv_mbx will be executed.

Note 4 For details about the message packet, refer to "16.2.7 Message packet".
6.5.5  Reference mailbox state

A mailbox status is referenced by issuing the following service call from the processing program.

- ref_mbx, iref_mbx
  Stores mailbox state packet (ID number of the task at the head of the wait queue, start address of the message packet at the head of the wait queue) of the mailbox specified by parameter mbxid in the area specified by parameter pk_rmbx.
  The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>             /*Standard header file definition*/
#pragma rtos_task task          /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ID mbxid = 1;              /*Declares and initializes variable*/
    T_RMBX pk_rmbx;            /*Declares data structure*/
    ID wtskid;                 /*Declares variable*/
    T_MSG *pk_msg;             /*Declares data structure*/
    ATR mbxatr;                /*Declares variable*/

    /* ......... */
    ref_mbx (mbxid, &pk_rmbx); /*Reference mailbox state*/
    wtskid = pk_rmbx.wtskid;   /*Reference ID number of the task at the */
                              /*head of the wait queue*/
    pk_msg = pk_rmbx.pk_msg;   /*Reference start address of the message */
                              /*packet at the head of the wait queue*/
    mbxatr = pk_rmbx.mbxatr;   /*Reference attribute*/

    /* ......... */
}
```

Note  For details about the mailbox state packet, refer to "16.2.8 Mailbox state packet".
CHAPTER 7  EXTENDED SYNCHRONIZATION AND COMMUNICATION FUNCTIONS

This chapter describes the extended synchronization and communication functions performed by the RI850V4.

7.1 Outline

The RI850V4 provides Mutexes as the extended synchronization and communication function for implementing exclusive control between tasks.

7.2 Mutexes

Multitask processing requires the function to prevent contentions on using the limited number of resources (A/D converter, coprocessor, files, or the like) simultaneously by tasks operating in parallel (exclusive control function). To resolve such problems, the RI850V4 therefore provides "mutexes". The following shows a processing flow when using a mutex.

The mutexes provided in the RI850V4 do not support the priority inheritance protocol and priority ceiling protocol but only support the FIFO order and priority order.

Figure 7-1  Processing Flow (Mutex)

7.2.1 Differences from semaphores

Since the mutexes of the RI850V4 do not support the priority inheritance protocol and priority ceiling protocol, so it operates similarly to semaphores (binary semaphore) whose the maximum resource count is 1, but they differ in the following points.

- A locked mutex can be unlocked (equivalent to returning of resources) only by the task that locked the mutex
  --> Semaphores can return resources via any task and handler.

- Unlocking is automatically performed when a task that locked the mutex is terminated (ext_tsk or ter_tsk)
  --> Semaphores do not return resources automatically, so they end with resources acquired.

- Semaphores can manage multiple resources (the maximum resource count can be assigned), but the maximum number of resources assigned to a mutex is fixed to 1.
7.2.2 Create mutex

In the RI850V4, the method of creating a mutex is limited to "static creation". Mutexes therefore cannot be created dynamically using a method such as issuing a service call from a processing program.

Static mutex creation means defining of mutexes using static API "CRE_MTX" in the system configuration file. For details about the static API "CRE_MTX", refer to "18.5.7 Mutex information".
CHAPTER 7    EXTENDED SYNCHRONIZATION AND
COMMUNICATION FUNCTIONS

7.2.3   Lock mutex

Mutexes can be locked by issuing the following service call from the processing program.

- **loc_mtx**

  This service call locks the mutex specified by parameter *mtxid*.
  If the target mutex could not be locked (another task has been locked) when this service call is issued, this service call queues the invoking task to the target mutex wait queue and moves it from the RUNNING state to the WAITING state (mutex wait state).
  The WAITING state for a mutex is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for a Mutex Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>The locked state of the target mutex was cancelled as a result of issuing <strong>unl_mtx</strong>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>The locked state of the target mutex was cancelled as a result of issuing <strong>ext_tsk</strong>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>The locked state of the target mutex was cancelled as a result of issuing <strong>ter_tsk</strong>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept <strong>rel_wai</strong> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept <strong>irel_wai</strong> while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include    <kernel.h>              /*Standard header file definition*/
#pragma rtos_task
/*#pragma directive definition*/

void
task (VP_INT  exinf)
{
    ER  ercd;                   /*Declares variable*/
    ID  mtxid = 8;              /*Declares and initializes variable*/
    /* ......... */
    ercd = loc_mtx (mtxid);     /*Lock mutex (waiting forever)*/
    if (ercd == E_OK) {
        /* ......... */
        unl_mtx (mtxid);         /*Unlock mutex*/
    } else if (ercd == E_RLWAI) {
        /* ......... */
        /*Forced termination processing*/
    }
    /* ......... */
}
```

Note 1  Invoking tasks are queued to the target mutex wait queue in the order defined during configuration (FIFO order or priority order).

Note 2  In the RI850V4, E_ILUSE is returned if this service call is re-issued for the mutex that has been locked by the invoking task (multiple-locking of mutex).
- **ploc_mtx**
  This service call locks the mutex specified by parameter `mtxid`.
  If the target mutex could not be locked (another task has been locked) when this service call is issued but E_TMOUT is returned.
  The following describes an example for coding this service call.

[CA850/CX version]

```
#include <kernel.h>              /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf) {
    ER ercd;                   /*Declares variable*/
    ID mtxid = 8;              /*Declares and initializes variable*/
    /* .......... */
    ercd = ploc_mtx (mtxid);  /*Lock mutex (polling)*/
    if (ercd == E_OK) {
        /* .......... */
        unl_mtx (mtxid);        /*Unlock mutex*/
    } else if (ercd == E_TMOUT) {
        /* .......... */
    }
    /* .......... */
}
```

**Note** In the RI850V4, E_ILUSE is returned if this service call is re-issued for the mutex that has been locked by the invoking task (multiple-locking of mutex).
- `tloc_mtx`

This service call locks the mutex specified by parameter `mtxid`. If the target mutex could not be locked (another task has been locked) when this service call is issued, this service call queues the invoking task to the target mutex wait queue and moves it from the RUNNING state to the WAITING state with timeout (mutex wait state).

The WAITING state for a mutex is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for a Mutex Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>The locked state of the target mutex was cancelled as a result of issuing <code>unl_mtx</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>The locked state of the target mutex was cancelled as a result of issuing <code>ext_tsk</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>The locked state of the target mutex was cancelled as a result of issuing <code>ter_tsk</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>rel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>irel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf) {
    ER ercd;        /*Declares variable*/
    ID mtxid = 8;   /*Declares and initializes variable*/
    TMO tmout = 3600; /*Declares and initializes variable*/

    /* ......... */
    ercd = tloc_mtx (mtxid, tmout); /*Lock mutex (with timeout)*/

    if (ercd == E_OK) {
        /*Locked state*/
        unl_mtx (mtxid); /*Unlock mutex*/
    } else if (ercd == E_RLWAI) {
        /*Forced termination processing*/
    } else if (ercd == E_TMOUT) {
        /*Timeout processing*/
    }

    /* ......... */
}
```

**Note 1** Invoking tasks are queued to the target mutex wait queue in the order defined during configuration (FIFO order or priority order).

**Note 2** In the RI850V4, `E_ILUSE` is returned if this service call is re-issued for the mutex that has been locked by the invoking task (multiple-locking of mutex).

**Note 3** `TMO_FEVR` is specified for wait time `tmout`, processing equivalent to `loc_mtx` will be executed. When `TMO_POL` is specified, processing equivalent to `ploc_mtx` will be executed.
7.2.4 Unlock mutex

The mutex locked state can be cancelled by issuing the following service call from the processing program.

- \texttt{unl\_mtx}

This service call unlocks the locked mutex specified by parameter \textit{mtxid}.

If a task has been queued to the target mutex wait queue when this service call is issued, mutex lock processing is performed by the task (the first task in the wait queue) immediately after mutex unlock processing.

As a result, the task is unlinked from the wait queue and moves from the WAITING state (mutex wait state) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

The following describes an example for coding this service call.

[CAS850/CX version]

```c
#include <kernel.h>          /*Standard header file definition*/
#pragma rtos_task task       /*pragma directive definition*/

void task (VP_INT exinf)
{
    ER ercd;                 /*Declares variable*/
    ID mtxid = 8;            /*Declares and initializes variable*/

    /* ......... */
    ercd = loc_mtx (mtxid); /*Lock mutex*/

    if (ercd == E_OK) {
        /* ......... */       /*Locked state*/
        unl_mtx (mtxid);     /*Unlock mutex*/
    } else if (ercd == E_RLWAI) {
        /* ......... */       /*Forced termination processing*/
    }

    /* ......... */
}
```

Note A locked mutex can be unlocked only by the task that locked the mutex.

If this service call is issued for a mutex that was not locked by an invoking task, no processing is performed but E\_ILUSE is returned.
7.2.5 Reference mutex state

A mutex status is referenced by issuing the following service call from the processing program.

- `ref_mtx, iref_mtx`

The service calls store the detailed information of the mutex specified by parameter `mtxid` (existence of locked mutexes, waiting tasks, etc.) into the area specified by parameter `pk_rmtx`.

The following describes an example for coding this service call.

[CA850/CX version]

```
#include <kernel.h>              /*Standard header file definition*/
#pragma rtos_task task            /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ID mtxid = 1;              /*Declares and initializes variable*/
    T_RMTX pk_rmtx;                /*Declares data structure*/
    ID htskid;                 /*Declares variable*/
    ID wtskid;                 /*Declares variable*/
    ATR mtxatr;                 /*Declares variable*/

    /* ......... */

    ref_mtx (mbxid, &pk_rmtx);      /*Reference mutex state*/

    htskid = pk_rmtx.htskid;        /*Acquires existence of locked mutexes*/
    wtskid = pk_rmtx.wtskid;        /*Reference ID number of the task at the */
                                     /*head of the wait queue*/
    mtxatr = pk_rmtx.mtxatr;        /*Reference attribute*/

    /* ......... */
}
```

Note For details about the mutex state packet, refer to "16.2.9 Mutex state packet".
CHAPTER 8 MEMORY POOL MANAGEMENT FUNCTIONS

This chapter describes the memory pool management functions performed by the RI850V4.

8.1 Outline

The statically secured memory areas in the Kernel Initialization Module are subject to management by the memory pool management functions of the RI850V4.

The RI850V4 provides a function to reference the memory area status, including the detailed information of fixed/variable-size memory pools, as well as a function to dynamically manipulate the memory area, including acquisition/release of fixed/variable-size memory blocks, by releasing a part of the memory area statically secured/initialized as "Fixed-Sized Memory Pools", or "Variable-Sized Memory Pools".
8.2 Fixed-Sized Memory Pools

When a dynamic memory manipulation request is issued from a processing program in the RI850V4, the fixed-sized memory pool is provided as a usable memory area.

Dynamic memory manipulation of the fixed-size memory pool is executed in fixed size memory block units.

8.2.1 Create fixed-sized memory pool

In the RI850V4, the method of creating a fixed-sized memory pool is limited to "static creation".

Fixed-sized memory pools therefore cannot be created dynamically using a method such as issuing a service call from a processing program.

Static fixed-size memory pool creation means defining of fixed-size memory pools using static API "CRE_MPF" in the system configuration file.

For details about the static API "CRE_MPF", refer to "18.5.8 Fixed-sized memory pool information".
8.2.2 Acquire fixed-sized memory block

A fixed-sized memory block is acquired (waiting forever, polling, or with timeout) by issuing the following service call from the processing program.

- `get_mpf`

This service call acquires the fixed-sized memory block from the fixed-sized memory pool specified by parameter `mpfid` and stores the start address in the area specified by parameter `p_blk`.

If no fixed-size memory blocks could be acquired from the target fixed-size memory pool (no available fixed-size memory blocks exist) when this service call is issued, this service call does not acquire the fixed-size memory block but queues the invoking task to the target fixed-size memory pool wait queue and moves it from the RUNNING state to the WAITING state (fixed-size memory block acquisition wait state).

The WAITING state for a fixed-sized memory block is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for a Fixed-sized Memory Block Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A fixed-sized memory block was returned to the target fixed-sized memory pool as a result of issuing <code>rel_mpf</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>A fixed-sized memory block was returned to the target fixed-sized memory pool as a result of issuing <code>irel_mpf</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>rel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>irel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>              /* Standard header file definition */
#pragma rtos_task task            /* #pragma directive definition */

void task (VP_INT exinf) {
    ER ercd;                     /* Declares variable */
    ID mpfid = 1;                /* Declares and initializes variable */
    VP p_blk;                    /* Declares variable */

    /* .......... */

    ercd = get_mpf (mpfid, &p_blk); /* Acquire fixed-sized memory block */
    /* (waiting forever) */

    if (ercd == E_OK) {
        /* .......... */
        /* Normal termination processing */
        rel_mpf (mpfid, p_blk); /* Release fixed-sized memory block */
    } else if (ercd == E_RLWAI) {
        /* .......... */
        /* Forced termination processing */
    }

    /* .......... */
}
```

Note 1 Invoking tasks are queued to the target fixed-size memory pool wait queue in the order defined during configuration (FIFO order or priority order).
Note 2  If the fixed-size memory block acquisition wait state is cancelled because rel_wai or irel_wai was issued, the contents in the area specified by parameter p_blk become undefined.
- pget_mpf, ipget_mpf

This service call acquires the fixed-sized memory block from the fixed-sized memory pool specified by parameter mpfid and stores the start address in the area specified by parameter p_blk.

If a fixed-sized memory block could not be acquired from the target fixed-sized memory pool (no available fixed-sized memory blocks exist) when this service call is issued, fixed-sized memory block acquisition processing is not performed but "E_TMOUT" is returned.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>  /*Standard header file definition*/
#pragma rtos_task task  /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ER ercd;           /*Declares variable*/
    ID mpfid = 1;      /*Declares and initializes variable*/
    VP p_blk;          /*Declares variable*/

    /* ........... */

    ercd = pget_mpf (mpfid, &p_blk);

    if (ercd == E_OK) {
        /* ........... */
        rel_mpf (mpfid, p_blk);       /*Release fixed-sized memory block*/
    } else if (ercd == E_TMOUT) {
        /* ........... */
    }

    /* ........... */
}
```

Note If no fixed-size memory blocks could be acquired from the target fixed-size memory pool (no available fixed-size memory blocks exist) when this service call is issued, the contents in the area specified by parameter p_blk become undefined.
- **tget_mpf**
  
  This service call acquires the fixed-sized memory block from the fixed-sized memory pool specified by parameter `mpfid` and stores the start address in the area specified by parameter `p_blk`.

  If no fixed-size memory blocks could be acquired from the target fixed-size memory pool (no available fixed-size memory blocks exist) when this service call is issued, this service call does not acquire the fixed-size memory block but queues the invoking task to the target fixed-size memory pool wait queue and moves it from the RUNNING state to the WAITING state with timeout (fixed-size memory block acquisition wait state).

  The WAITING state for a fixed-sized memory block is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for a Fixed-sized Memory Block Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A fixed-sized memory block was returned to the target fixed-sized memory pool as a result of</td>
<td>E_OK</td>
</tr>
<tr>
<td>issuing rel_mpf.</td>
<td></td>
</tr>
<tr>
<td>A fixed-sized memory block was returned to the target fixed-sized memory pool as a result of</td>
<td>E_OK</td>
</tr>
<tr>
<td>issuing irel_mpf.</td>
<td></td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>       /*Standard header file definition*/
#pragma rtos_task task    /*#pragma directive definition*/

void task (VP_INT exinf) {
    ER ercd;                /*Declares variable*/
    ID mpfid = 1;           /*Declares and initializes variable*/
    VP p_blk;               /*Declares variable*/
    TMO tmout = 3600;       /*Declares and initializes variable*/
    /* ........ */          /*Acquire fixed-sized memory block*/
    /*(with timeout)*/
    ercd = tget_mpf (mpfid, &p_blk, tmout);
    if (ercd == E_OK) {     /*Normal termination processing*/
        /* ........ */
        rel_mpf (mpfid, p_blk); /*Release fixed-sized memory block*/
    } else if (ercd == E_RLWAI) {
        /* ........ */ /*Forced termination processing*/
    } else if (ercd == E_TMOUT) {
        /* ........ */ /*Timeout processing*/
    }
    /* ........ */
}
```

**Note 1** Invoking tasks are queued to the target fixed-size memory pool wait queue in the order defined during configuration (FIFO order or priority order).

**Note 2** If the fixed-size memory block acquisition wait state is cancelled because rel_wai or irel_wai was issued or the wait time elapsed, the contents in the area specified by parameter `p_blk` become undefined.
Note 3  TMO_FEVR is specified for wait time \texttt{tmout}, processing equivalent to \texttt{get_mpf} will be executed. When TMO_POL is specified, processing equivalent to \texttt{pget_mpf} / \texttt{ipget_mpf} will be executed.
8.2.3 Release fixed-sized memory block

A fixed-sized memory block is returned by issuing the following service call from the processing program.

- rel_mpf, irel_mpf

This service call returns the fixed-sized memory block specified by parameter blk to the fixed-sized memory pool specified by parameter mpfid.

If a task is queued to the target fixed-sized memory pool wait queue when this service call is issued, fixed-sized memory block return processing is not performed but fixed-sized memory blocks are returned to the relevant task (first task of wait queue).

As a result, the relevant task is unlinked from the wait queue and is moved from the WAITING state (WAITING state for a fixed-sized memory block) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>              /*Standard header file definition*/
#pragma rtos_task task          /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ER ercd;                   /*Declares variable*/
    ID mpfid = 1;              /*Declares and initializes variable*/
    VP blk;                    /*Declares variable*/

    /* ............ */

    ercd = get_mpf (mpfid, &blk);  /*Acquire fixed-sized memory block */
    /*(waiting forever)*/

    if (ercd == E_OK) {
        /* ............ */
        /*Normal termination processing*/

        rel_mpf (mpfid, blk);     /*Release fixed-sized memory block*/
    } else if (ercd == E_RLWAI) {
        /* ............ */
        /*Forced termination processing*/
    }

    /* ............ */
}
```

Note 1  The RI850V4 does not perform memory clear processing when returning the acquired fixed-size memory block. The contents of the returned fixed-size memory block are therefore undefined.

Note 2  When returning fixed-size memory blocks, be sure to issue either of these service calls for the acquired fixed-size memory pools. If the service call is issued for another fixed-size memory pool, no error results but the operation is not guaranteed after that.
8.2.4 Reference fixed-sized memory pool state

A fixed-sized memory pool status is referenced by issuing the following service call from the processing program.

- `ref_mpf, iref_mpf`

Stores fixed-sized memory pool state packet (ID number of the task at the head of the wait queue, number of free memory blocks, etc.) of the fixed-sized memory pool specified by parameter `mpfid` in the area specified by parameter `pk_rmpf`.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>          /*Standard header file definition*/
#pragma rtos_task task       /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ID mpfid = 1;              /*Declares and initializes variable*/
    T_RMPF pk_rmpf;            /*Declares data structure*/
    ID wtskid;                 /*Declares variable*/
    UINT fblkcnt;              /*Declares variable*/
    ATR mpfatr;                /*Declares variable*/
    
    /* .......... */
    
    ref_mpf (mpfid, &pk_rmpf); /*Reference fixed-sized memory pool state*/
    wtskid = pk_rmpf.wtskid;   /*Reference ID number of the task at the */
    fblkcnt = pk_rmpf.fblkcnt; /*Reference number of free memory blocks*/
    mpfatr = pk_rmpf.mpfatr;   /*Reference attribute*/
    
    /* .......... */
}
```

Note For details about the fixed-sized memory pool state packet, refer to "16.2.10 Fixed-sized memory pool state packet".
### 8.3 Variable-Sized Memory Pools

When a dynamic memory manipulation request is issued from a processing program in the RI850V4, the variable-sized memory pool is provided as a usable memory area.

Dynamic memory manipulation for variable-size memory pools is performed in the units of the specified variable-size memory block size.

#### 8.3.1 Create variable-sized memory pool

In the RI850V4, the method of creating a variable-sized memory pool is limited to "static creation". Variable-sized memory pools therefore cannot be created dynamically using a method such as issuing a service call from a processing program.

Static variable-size memory pool creation means defining of variable-size memory pools using static API "CRE_MPL" in the system configuration file.

For details about the static API "CRE_MPL", refer to "18.5.9 Variable-sized memory pool information".
8.3.2 Acquire variable-sized memory block

A variable-sized memory block is acquired (waiting forever, polling, or with timeout) by issuing the following service call from the processing program.

- get_mpl

This service call acquires a variable-size memory block of the size specified by parameter blksz from the variable-size memory pool specified by parameter mplid, and stores its start address into the area specified by parameter p_blk. If no variable-size memory blocks could be acquired from the target variable-size memory pool (no successive areas equivalent to the requested size were available) when this service call is issued, this service call does not acquire variable-size memory blocks but queues the invoking task to the target variable-size memory pool wait queue and moves it from the RUNNING state to the WAITING state (variable-size memory block acquisition wait state).

The WAITING state for a variable-sized memory block is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for a Variable-sized Memory Block Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>The variable-size memory block that satisfies the requested size was returned to the target variable-size memory pool as a result of issuing rel_mpl.</td>
<td>E_OK</td>
</tr>
<tr>
<td>The variable-size memory block that satisfies the requested size was returned to the target variable-size memory pool as a result of issuing irel_mpl.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ER ercd; /*Declares variable*/
    ID mplid = 1; /*Declares and initializes variable*/
    UINT blksz = 256; /*Declares and initializes variable*/
    VP p_blk; /*Declares variable*/
    /* ......... */
    /*Acquire variable-sized memory block*/
    /*(waiting forever)*/
    ercd = get_mpl (mplid, blksz, &p_blk);
    if (ercd == E_OK) {
        /* ......... */ /*Normal termination processing*/
        rel_mpl (mplid, p_blk); /*Release variable-sized memory block*/
    } else if (ercd == E_RLWAI) {
        /* ......... */ /*Forced termination processing*/
    }
    /* ......... */
}
```

Note 1 The RI850V4 acquires variable-size memory blocks in the unit of "integral multiple of 4". If a value other than an integral multiple of 4 is specified for parameter blksz, it is rounded up to be an integral multiple of 4.
Note 2 Invoking tasks are queued to the target variable-size memory pool wait queue in the order defined during configuration (FIFO order or priority order).

Note 3 If the variable-size memory block acquisition wait state is cancelled because rel_wai or irel_wai was issued, the contents in the area specified by parameter p_blk become undefined.
- pget_mpl, ipget_mpl
  This service call acquires a variable-size memory block of the size specified by parameter blksz from the variable-size memory pool specified by parameter mplid, and stores its start address into the area specified by parameter p_blk. If no variable-size memory blocks could be acquired from the target variable-size memory pool (no successive areas equivalent to the requested size were available) when this service call is issued, this service call does not acquire variable-size memory block but returns E_TMOUT. The following describes an example for coding this service call.

[CA850/CX version]

```c
#include    <kernel.h>              /*Standard header file definition*/
#pragma rtos_task task              /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ER ercd;                   /*Declares variable*/
    ID mplid = 1;              /*Declares and initializes variable*/
    UINT blksz = 256;          /*Declares and initializes variable*/
    VP p_blk;                  /*Declares variable*/
    /* .......... */
    /*Acquire variable-sized memory block*/
    /*(polling)*/
    ercd = pget_mpl (mplid, blksz, &p_blk);
    if (ercd == E_OK) {
        /* .......... */
        /*Polling success processing*/
        rel_mpl (mplid, p_blk);  /*Release variable-sized memory block*/
    } else if (ercd == E_TMOUT) {
        /* .......... */
        /*Polling failure processing*/
    }
    /* .......... */
}
```

Note 1  The RI850V4 acquires variable-size memory blocks in the unit of "integral multiple of 4". If a value other than an integral multiple of 4 is specified for parameter blksz, it is rounded up to be an integral multiple of 4.

Note 2  If no variable-size memory blocks could be acquired from the target variable-size memory pool (no successive areas equivalent to the requested size were available) when this service call is issued, the contents in the area specified by parameter p_blk become undefined.
- `tget_mpl`
  This service call acquires a variable-size memory block of the size specified by parameter `blksz` from the variable-size memory pool specified by parameter `mplid`, and stores its start address into the area specified by parameter `p_blk`. If no variable-size memory blocks could be acquired from the target variable-size memory pool (no successive areas equivalent to the requested size were available) when this service call is issued, this service call does not acquire variable-size memory blocks but queues the invoking task to the target variable-size memory pool wait queue and moves it from the RUNNING state to the WAITING state with timeout (variable-size memory block acquisition wait state).
  The WAITING state for a variable-sized memory block is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for a Variable-sized Memory Block Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>The variable-size memory block that satisfies the requested size was returned to the target variable-size memory pool as a result of issuing <code>rel_mpl</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>The variable-size memory block that satisfies the requested size was returned to the target variable-size memory pool as a result of issuing <code>irel_mpl</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>rel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>irel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>              /*Standard header file definition*/
#pragma rtos_task task           /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ER ercd;                   /*Declares variable*/
    ID mplid = 1;              /*Declares and initializes variable*/
    UINT blksz = 256;          /*Declares and initializes variable*/
    VP p_blk;                  /*Declares variable*/
    TMO tmout = 3600;          /*Declares and initializes variable*/

    /* ......... */

    /*Acquire variable-sized memory block*/
    /*(with timeout)*/
    ercd = tget_mpl (mplid, blksz, &p_blk, tmout);

    if (ercd == E_OK) {
        /* ......... */
        /*Normal termination processing*/
        rel_mpl (mplid, p_blk);
    } else if (ercd == E_RLWAI) {
        /* ......... */
        /*Forced termination processing*/
    } else if (ercd == E_TMOUT) {
        /* ......... */
        /*Timeout processing*/
    }

    /* ......... */
}
```
Note 1  The RI850V4 acquires variable-size memory blocks in the unit of "integral multiple of 4". If a value other than an integral multiple of 4 is specified for parameter `blksz`, it is rounded up to be an integral multiple of 4.

Note 2  Invoking tasks are queued to the target variable-size memory pool wait queue in the order defined during configuration (FIFO order or priority order).

Note 3  If the variable-size memory block acquisition wait state is cancelled because `rel_wai` or `irel_wai` was issued or the wait time elapsed, the contents in the area specified by parameter `p_blk` become undefined.

Note 4  TMO_FEVR is specified for wait time `tmout`, processing equivalent to `get_mpl` will be executed. When TMO_POL is specified, processing equivalent to `pget_mpl`/`ipget_mpl` will be executed.
8.3.3 Release variable-sized memory block

A variable-sized memory block is returned by issuing the following service call from the processing program.

- `rel_mpl, irel_mpl`

This service call returns the variable-sized memory block specified by parameter `blk` to the variable-sized memory pool specified by parameter `mplid`. After returning the variable-size memory blocks, these service calls check the tasks queued to the target variable-size memory pool wait queue from the top, and assigns the memory if the size of memory requested by the wait queue is available. This operation continues until no tasks queued to the wait queue remain or no memory space is available. As a result, the task that acquired the memory is unlinked from the queue and moved from the WAITING state (variable-size memory block acquisition wait state) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

The following describes an example for coding this service call.

```
#include <kernel.h> /*Standard header file definition*/

#pragma rtos_task

void task (VP_INT exinf)
{
    ER ercd; /*Declares variable*/
    ID mplid = 1; /*Declares and initializes variable*/
    UINT blksz = 256; /*Declares and initializes variable*/
    VP blk; /*Declares variable*/
    /* ......... */
    /*Acquire variable-sized memory block*/
    ercd = get_mpl (mplid, blksz, &blk);
    if (ercd == E_OK) { /*Normal termination processing*/
        /* ......... */
        rel_mpl (mplid, blk); /*Release variable-sized memory block*/
    } else if (ercd == E_RLWAII) { /*Forced termination processing*/
        /* ......... */
    }
    /* ......... */
}
```

Note 1  The RI850V4 does not perform memory clear processing when returning the acquired variable-size memory block. The contents of the returned variable-size memory block are therefore undefined.

Note 2  When returning variable-size memory blocks, be sure to issue either of these service calls for the acquired variable-size memory pools. If the service call is issued for another variable-size memory pool, no error results but the operation is not guaranteed after that.
### 8.3.4 Reference variable-sized memory pool state

A variable-sized memory pool status is referenced by issuing the following service call from the processing program.

- **ref_mpl, iref_mpl**

These service calls store the detailed information (ID number of the task at the head of the wait queue, total size of free memory blocks, etc.) of the variable-size memory pool specified by parameter `mplid` into the area specified by parameter `pk_rmpl`.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf)
{
    ID mplid = 1; /*Declares and initializes variable*/
    T_RMPL pk_rmpl; /*Declares data structure*/
    ID wtskid; /*Declares variable*/
    SIZE fmplsz; /*Declares variable*/
    UINT fblksz; /*Declares variable*/
    ATR mplatr; /*Declares variable*/

    /* ......... */

    ref_mpl (mplid, &pk_rmpl); /*Reference variable-sized memory pool state*/

    wtskid = pk_rmpl.wtskid; /*Reference ID number of the task at the head of the wait queue*/
    fmplsz = pk_rmpl.fmplsz; /*Reference total size of free memory blocks*/
    fblksz = pk_rmpl.fblkksz; /*Reference maximum memory block size*/
    mplatr = pk_rmpl.mplatr; /*Reference attribute*/

    /* ......... */
}
```

**Note** For details about the variable-sized memory pool state packet, refer to "16.2.11 Variable-sized memory pool state packet".
CHAPTER 9  TIME MANAGEMENT FUNCTIONS

This chapter describes the time management functions performed by the RI850V4.

9.1 Outline

The RI850V4's time management function provides methods to implement time-related processing (Timer Operations: Delayed task wakeup, Timeout, Cyclic handlers) by using base clock timer interrupts that occur at constant intervals, as well as a function to manipulate and reference the system time.

9.2 System Time

The system time is a time used by the RI850V4 for performing time management (unit: msec). After initialization by the Kernel Initialization Module, the system time is updated based on the base clock cycle defined in Basic information (Base clock interval: clkcyc) when creating a system configuration file.

9.2.1 Base clock timer interrupt

To realize the time management function, the RI850V4 uses interrupts that occur at constant intervals (base clock timer interrupts). When a base clock timer interrupt occurs, processing related to the RI850V4 time (system time update, task timeout/delay, cyclic handler activation, etc.) is executed. The sources for base clock timer interrupts can be specified in Basic information CLK_INTNO in the system configuration file.

For details about the basic information "CLK_INTNO", refer to "18.4.2 Basic information". The RI850V4 does not initialize hardware to generate base clock timer interrupts, so it must be coded by the user. Initialize the hardware used by Boot processing or Initialization routine and cancel the interrupt masking.

Note Base clock timer interrupt processes are triggered by base clock timer interrupts, but ISPRn (bit corresponding to priority n of the base clock timer interrupt) in that process is set to 0. Consequently, if the base clock timer interrupt itself, or an interrupt with lower priority than the base clock timer interrupt, is sent during a base clock timer interrupt process, then it will be acknowledged.

9.2.2 Base clock interval

In the RI850V4, service call parameters for time specification are specified in msec units. If is desirable to set 1 msec for the occurrence interval of base clock timer interrupts, but it may be difficult depending on the target system performance (processing capability, required time resolution, or the like).

In such a case, the occurrence interval of base clock timer interrupt can be specified in Basic information DEF_TIM in the system configuration file.

For details about the basic information "DEF_TIM", refer to "18.4.2 Basic information". By specifying the base clock cycle, processing regards that the time equivalent to the base clock cycle elapses during a base clock timer interrupt. An integer value larger than 1 can be specified for the base clock cycle. Floating-point values such as 2.5 cannot be specified.
9.3 Timer Operations

The RI850V4’s timer operation function provides Delayed task wakeup, Timeout and Cyclic handlers, as the method for realizing time-dependent processing.

9.3.1 Delayed task wakeup

Delayed wakeup is the operation that makes the invoking task transit from the RUNNING state to the WAITING state during the interval until a given length of time has elapsed, and makes that task move from the WAITING state to the READY state once the given length of time has elapsed.

Delayed wakeup is implemented by issuing the following service call from the processing program.

\begin{verbatim}
dly_tsk
\end{verbatim}

9.3.2 Timeout

Timeout is the operation that makes the target task move from the RUNNING state to the WAITING state during the interval until a given length of time has elapsed if the required condition issued from a task is not immediately satisfied, and makes that task move from the WAITING state to the READY state regardless of whether the required condition is satisfied once the given length of time has elapsed.

A timeout is implemented by issuing the following service call from the processing program.

\begin{verbatim}
tslp_tsk, twai_sem, twai_flg, tsnd_dtq, trcv_dtq, trcv_mbx, tloc_mtx, tget_mpf, tget mpl
\end{verbatim}

9.3.3 Cyclic handlers

The cyclic handler is a routine dedicated to cycle processing that is activated periodically at a constant interval (activation cycle).

The RI850V4 handles the cyclic handler as a “non-task (module independent from tasks)”. Therefore, even if a task with the highest priority in the system is being executed, the processing is suspended when a specified activation cycle has come, and the control is passed to the cyclic handler.

The RI850V4 manages the states in which each cyclic handler may enter and cyclic handlers themselves, by using management objects (cyclic handler control blocks) corresponding to cyclic handlers one-to-one.

- Basic form of cyclic handlers

  When coding a cyclic handler, use a void function with one VP_INT argument (any function name is fine).
  The extended information specified with Cyclic handler information is set for the \textit{exinf} argument.
  The following shows the basic form of cyclic handlers in C.

\begin{verbatim}
#include <kernel.h>  /*Standard header file definition*/

void cychdr (VP_INT exinf)
{
    /* ............ */
    return;         /*Terminate cyclic handler*/
}
\end{verbatim}

- Coding method

  Code cyclic handlers using C or assembly language.
  When coding in C, they can be coded in the same manner as void type functions coded.
  When coding in assembly language, code them according to the calling rules prescribed in the compiler used.

- Stack switching

  The RI850V4 switches to the system stack specified in Basic information when passing control to a cyclic handler,
and switches to the relevant stack when returning control to the processing program for which a base clock timer interrupt occurred. Therefore, the system stack is used during cyclic handler processing.

- **Service call issuance**
The RI850V4 handles the cyclic handler as a "non-task". Service calls that can be issued in cyclic handlers are limited to the service calls that can be issued from non-tasks.

  **Note 1** If a service call (isig_sem, isset_flg, etc.) accompanying dispatch processing (task scheduling processing) is issued in order to quickly complete the processing in the cyclic handler during the interval until the processing in the cyclic handler ends, the RI850V4 executes only processing such as queue manipulation, counter manipulation, etc., and the actual dispatch processing is delayed until a return instruction is issued by the cyclic handler, upon which the actual dispatch processing is performed in batch.

  **Note 2** For details on the valid issuance range of each service call, refer to **Table 17-1 to Table 17-14**.

- **Acknowledgment of maskable interrupts (the ID flag of PSW)**
When the handler starts, the acknowledgement of maskable interrupts is enabled (PSW ID flag is 0). It is possible to change the maskable interrupt acknowledgement status from inside a process. The changed status is not passed on when control shifts to the processing program after the task process ends.

  **Note 1** Cyclic handlers are triggered by base clock timer interrupts, but ISPRn (bit corresponding to priority n of the base clock timer interrupt) in that process is set to 0. Consequently, if the base clock timer interrupt itself or an interrupt with lower priority than the base clock timer interrupt is sent during a cyclic handler process, then it will be acknowledged.

  **Note 2** When a base clock timer interrupt is acknowledged in a cyclic handler, and the cycle time of that cyclic handler has elapsed, then multiple instances of that cyclic handler will be running simultaneously.

  **Note 3** It is not possible to completely disable the acknowledgement of maskable interrupts from within a cyclic handler. Although it is possible to disable the acknowledgement of maskable interrupts after the cyclic handler starts by setting the PSW ID flag to 1, it is possible that maskable interrupts will be acknowledged between the time the cyclic handler starts and the acknowledgement of maskable interrupts is disabled.

### 9.3.4 Create cyclic handler

In the RI850V4, the method of creating a cyclic handler is limited to "static creation". Cyclic handlers therefore cannot be created dynamically using a method such as issuing a service call from a processing program.

Static cyclic handler creation means defining of cyclic handlers using static API "CRE_CYC" in the system configuration file.

For details about the static API "CRE_CYC", refer to "18.5.10 Cyclic handler information".
9.4 Set System Time

The system time can be set by issuing the following service call from the processing program.

- set_tim, iset_tim

These service calls change the RI850V4 system time (unit: msec) to the time specified by parameter p_systim.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>          /*Standard header file definition*/
#pragma rtos_task task       /*#pragma directive definition*/

void task (VP_INT exinf) {
  SYSTIM p_systim;          /*Declares data structure*/
  p_systim.ltime = 3600;    /*Initializes data structure*/
  p_systim.utime = 0;       /*Initializes data structure*/

  /* ........... */
  set_tim (&p_systim);      /*Set system time*/

  /* ........... */
}
```

Note For details about the system time packet, refer to "16.2.12 System time packet".
9.5 Reference System Time

The system time can be referenced by issuing the following service call from the processing program.

- `get_tim`, `iget_tim`
  These service calls store the RI850V4 system time (unit: msec) into the area specified by parameter `p_systim`. The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>  /* Standard header file definition */
#pragma rtos_task task /* pragma directive definition */

void task (VP_INT exinf)
{
    SYSTIM p_systim;  /* Declares data structure */
    UW ltime;        /* Declares variable */
    UH utime;        /* Declares variable */

    /* ......... */

    get_tim (&p_systim);  /* Reference System Time */

    ltime = p_systim.ltime;  /* Acquirer system time (lower 32 bits) */
    utime = p_systim.utime;  /* Acquirer system time (higher 16 bits) */

    /* ......... */
}
```

Note 1  The RI850V4 ignores the numeric values that cannot be expressed as the system time (values overflowed from the 48-bit width).

Note 2  For details about the system time packet, refer to "16.2.12 System time packet".
9.6 Start Cyclic Handler Operation

Moving to the operational state (STA state) is implemented by issuing the following service call from the processing program.

- **sta_cyc, ista_cyc**
  
  This service call moves the cyclic handler specified by parameter `cycid` from the non-operational state (STP state) to operational state (STA state).
  
  As a result, the target cyclic handler is handled as an activation target of the RI850V4.
  
  The relative interval from when either of this service call is issued until the first activation request is issued varies depending on whether the TA_PHS attribute is specified for the target cyclic handler during configuration.

- If the TA_PHS attribute is specified
  
  The target cyclic handler activation timing is set based on the activation phases (initial activation phase `cycphs` and activation cycle `cyctim`) defined during configuration.
  
  If the target cyclic handler has already been started, however, no processing is performed even if this service call is issued, but it is not handled as an error.
  
  The following shows a cyclic handler activation timing image.

  Figure 9-1 TA_PHS Attribute: Specified

- If the TA_PHS attribute is not specified
  
  The target cyclic handler activation timing is set based on the activation phase (activation cycle `cyctim`) when this service call is issued.
  
  This setting is performed regardless of the operating status of the target cyclic handler.
  
  The following shows a cyclic handler activation timing image.

  Figure 9-2 TA_PHS Attribute: Not Specified

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/

#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf)
```

Generation processing completed

Start cyclic handler operation

Start cyclic handler operation

Start cyclic handler operation

Start cyclic handler operation

Start cyclic handler operation
{ 
    ID cycid = 1; /*Declares and initializes variable*/
    /* .......... */
    sta_cyc (cycid); /*Start cyclic handler operation*/
    /* .......... */
}
9.7 Stop Cyclic Handler Operation

Moving to the non-operational state (STP state) is implemented by issuing the following service call from the processing program.

- `stp_cyc, istp_cyc`
  This service call moves the cyclic handler specified by parameter `cycid` from the operational state (STA state) to non-operational state (STP state).
  As a result, the target cyclic handler is excluded from activation targets of the RI850V4 until issuance of `sta_cyc` or `ista_cyc`.
  The following describes an example for coding this service call.

[CA850/CX version]

```
#include    <kernel.h>              /*Standard header file definition*/
#pragma rtos_task
void task (VP_INT exinf)
{
    ID cycid = 1;              /*Declares and initializes variable*/
    /* ......... */
    stp_cyc (cycid);          /*Stop cyclic handler operation*/
    /* ......... */
}
```

Note This service call does not perform queuing of stop requests. If the target cyclic handler has been moved to the non-operational state (STP state), therefore, no processing is performed but it is not handled as an error.
9.8 Reference Cyclic Handler State

A cyclic handler status by issuing the following service call from the processing program.

- **ref_cyc, iref_cyc**

Stores cyclic handler state packet (current state, time left before the next activation, etc.) of the cyclic handler specified by parameter **cycid** in the area specified by parameter **pk_rcyc**.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*pragma directive definition*/

void task (VP_INT exinf)
{
    ID cycid = 1; /*Declares and initializes variable*/
    T_RCYC pk_rcyc; /*Declares data structure*/
    STAT cycstat; /*Declares variable*/
    RELTIM lefttim; /*Declares variable*/
    ATR cycatr; /*Declares variable*/
    RELTIM cyctim; /*Declares variable*/
    RELTIM cycphs; /*Declares variable*/

    /* ........... */

    ref_cyc (cycid, &pk_rcyc); /*Reference cyclic handler state*/

    cycstat = pk_rcyc.cycstat; /*Reference current state*/
    lefttim = pk_rcyc.lefttim; /*Reference time left before the next */
                           /*activation*/
    cycatr = pk_rcyc.cycatr; /*Reference attribute*/
    cyctim = pk_rcyc.cyctim; /*Reference activation cycle*/
    cycphs = pk_rcyc.cycphs; /*Reference activation phase*/

    /* ........... */
}
```

Note For details about the cyclic handler state packet, refer to "16.2.13 Cyclic handler state packet".
CHAPTER 10 SYSTEM STATE MANAGEMENT FUNCTIONS

This chapter describes the system management functions performed by the RI850V4.

10.1 Outline

The RI850V4's system status management function provides functions for referencing the system status such as the context type and CPU lock status, as well as functions for manipulating the system status such as ready queue rotation, scheduler activation, or the like.

10.2 Rotate Task Precedence

A ready queue is rotated by issuing the following service call from the processing program.

- rot_rdq, irot_rdq
  
  This service call re-queues the first task of the ready queue corresponding to the priority specified by parameter tskpri to the end of the queue to change the task execution order explicitly.
  
  The following shows the status transition when this service call is used.

Figure 10-1 Rotate Task Precedence
The following describes an example for coding this service call.

[CA850/CX version, CCV850/CCV850E version]

```c
#include <kernel.h> /*Standard header file definition*/

void cychdr (VP_INT exinf)
{
    PRI tskpri = 8; /*Declares and initializes variable*/
    /* .......... */
    irot_rdq (tskpri); /*Rotate task precedence*/
    /* .......... */
    return; /*Terminate cyclic handler*/
}
```

Note 1 This service call does not perform queuing of rotation requests. If no task is queued to the ready queue corresponding to the relevant priority, therefore, no processing is performed but it is not handled as an error.

Note 2 Round-robin scheduling can be implemented by issuing this service call via a cyclic handler in a constant cycle.

Note 3 The ready queue is a hash table that uses priority as the key, and tasks that have entered an executable state (READY state or RUNNING state) are queued in FIFO order. Therefore, the scheduler realizes the Ri850V4's scheduling system by executing task detection processing from the highest priority level of the ready queue upon activation, and upon detection of queued tasks, giving the CPU use right to the first task of the proper priority level.
10.3 Forced Scheduler Activation

The scheduler can be forcibly activated by issuing the following service call from the processing program.

- vsta_sch
  This service call explicitly forces the RI850V4 scheduler to activate. If a scheduling request has been kept pending, task switching may therefore occur.
  The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*pragma directive definition*/

void task (VP_INT exinf)
{
  /* ........ * /
  vsta_sch (); /*Forced scheduler*/
  /* ........ */
}
```

Note The RI850V4 provides this service call as a function to activate a scheduler from a task for which preempt acknowledge status disable is defined during configuration.
10.4 Reference Task ID in the RUNNING State

A RUNNING-state task is referenced by issuing the following service call from the processing program.

- \texttt{get\_tid, iget\_tid}
  These service calls store the ID of a task in the RUNNING state in the area specified by parameter \texttt{p\_tskid}.
  The following describes an example for coding this service call.

\begin{verbatim}
#include <kernel.h> /*Standard header file definition*/

void inthdr (void)
{
    ID p_tskid; /*Declares variable*/
    /* ........ */
    iget_tid (&p_tskid); /*Reference task ID in the RUNNING state*/
    /* ........ */
    return; /*Terminate interrupt handler*/
}
\end{verbatim}

Note This service call stores TSK\_NONE in the area specified by parameter \texttt{p\_tskid} if no tasks that have entered the RUNNING state exist (all tasks in the IDLE state).
10.5 Lock the CPU

A task is moved to the CPU locked state by issuing the following service call from the processing program.

- **loc_cpu, iloc_cpu**
  These service calls change the system status type to the CPU locked state.
  As a result, maskable interrupt acknowledgment processing is prohibited during the interval from this service call is issued until unl_cpu or iunl_cpu is issued, and service call issuance is also restricted.
  The service calls that can be issued in the CPU locked state are limited to the one listed below.

<table>
<thead>
<tr>
<th>Service Call</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>sns_tex</td>
<td>Reference task exception handling state.</td>
</tr>
<tr>
<td>loc_cpu, iloc_cpu</td>
<td>Lock the CPU.</td>
</tr>
<tr>
<td>unl_cpu, iunl_cpu</td>
<td>Unlock the CPU.</td>
</tr>
<tr>
<td>sns_loc</td>
<td>Reference CPU state.</td>
</tr>
<tr>
<td>sns_dsp</td>
<td>Reference dispatching state.</td>
</tr>
<tr>
<td>sns_ctx</td>
<td>Reference contexts.</td>
</tr>
<tr>
<td>sns_dpn</td>
<td>Reference dispatch pending state.</td>
</tr>
</tbody>
</table>

If a maskable interrupt is created during this period, the RI850V4 delays transition to the relevant interrupt processing (interrupt handler) until either unl_cpu or iunl_cpu is issued.

The following shows a processing flow when using this service call.

![Figure 10-2  Lock the CPU](image)
The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/

#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf)
{
    /* ............. */

    loc_cpu (); /*Lock the CPU*/

    /* ............. */ /*CPU locked state*/

    unl_cpu (); /*Unlock the CPU*/

    /* ............. */
}
```

Note 1  The internal processing (interrupt mask setting processing and interrupt mask acquire processing) performed by this service call depends on the user execution environment, so it is extracted as a target-dependent module and provided as sample source files. In sample source files, manipulation for the interrupt control register xxICn and the interrupt mask flag xxMKn of the interrupt mask register IMRm is coded as interrupt mask setting processing or interrupt mask acquire processing.

Note 2  The CPU locked state changed by issuing this service call must be cancelled before the processing program that issued this service call ends.

Note 3  This service call does not perform queuing of lock requests. If the system is in the CPU locked state, therefore, no processing is performed but it is not handled as an error.

Note 4  The RI850V4 realizes the TIME MANAGEMENT FUNCTIONS by using base clock timer interrupts that occur at constant intervals. If acknowledgment of the relevant base clock timer interrupt is disabled by issuing this service call, the TIME MANAGEMENT FUNCTIONS may no longer operate normally.

Note 5  If this service call or a service call other than sns_xxx is issued from when this service call is issued until unl_cpu or iunl_cpu is issued, the RI850V4 returns E_CTX.
10.6 Unlock the CPU

The CPU locked state is cancelled by issuing the following service call from the processing program.

- `unl_cpu`, `iunl_cpu`
  These service calls change the system status to the CPU unlocked state. As a result, acknowledge processing of maskable interrupts prohibited through issuance of either `loc_cpu` or `iloc_cpu` is enabled, and the restriction on service call issuance is released. If a maskable interrupt is created during the interval from when either `loc_cpu` or `iloc_cpu` is issued until this service call is issued, the RI850V4 delays transition to the relevant interrupt processing (interrupt handler) until this service call is issued.

The following shows a processing flow when using this service call.

![Figure 10-3 Unlock the CPU](image)

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>           /*Standard header file definition*/
#pragma rtos_task task        /*#pragma directive definition*/

void task (VP_INT exinf)
{
    /* ............ */

    loc_cpu ();           /*Lock the CPU*/

    /* ............ */    /*CPU locked state*/

    unl_cpu ();           /*Unlock the CPU*/
```

Note 1 The internal processing (interrupt mask setting processing) performed by this service call depends on the user execution environment, so it is extracted as a target-dependent module and provided as sample source files. In sample source files, manipulation for the interrupt control register $xxI\!\!C_n$ and the interrupt mask flag $xxM\!\!K_n$ of the interrupt mask register IMR$m$ is coded as interrupt mask setting processing.

Note 2 This service call does not perform queuing of cancellation requests. If the system is in the CPU unlocked state, therefore, no processing is performed but it is not handled as an error.

Note 3 This service call does not cancel the dispatch disabled state that was set by issuing $\text{dis\_dsp}$. If the system status before the CPU locked state is entered was the dispatch disabled state, the system status becomes the dispatch disabled state after this service call is issued.

Note 4 This service call does not enable acknowledgment of the maskable interrupts that has been disabled by issuing $\text{dis\_int}$. If the system status before the CPU locked state is entered was the maskable interrupt acknowledgment enabled state, acknowledgment of maskable interrupts is disabled after this service call is issued.

Note 5 If a service call other than $\text{loc\_cpu}$, $\text{iloc\_cpu}$ and $\text{sns\_xxx}$ is issued from when $\text{loc\_cpu}$ or $\text{iloc\_cpu}$ is issued until this service call is issued, the RI850V4 returns E_CTX.

```c
/* ........... */
}
```
10.7 Reference CPU State

The CPU locked state is referenced by issuing the following service call from the processing program.

- **sns_loc**
  This service call acquires the system status type when this service call is issued (CPU locked state or CPU unlocked state). When this service call is terminated normally, the acquired system state type (TRUE: CPU locked state, FALSE: CPU unlocked state) is returned. The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/
#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf)
{
    BOOL ercd; /*Declares variable*/
    /* ........ */
    ercd = sns_loc (); /*Reference CPU state*/
    if (ercd == TRUE) {
        /* ........ */ /*CPU locked state*/
    } else if (ercd == FALSE) {
        /* ........ */ /*CPU unlocked state*/
    }
    /* ........ */
}
```
10.8 Disable Dispatching

A task is moved to the dispatch disabled state by issuing the following service call from the processing program.

- dis_dsp
  
  This service call changes the system status to the dispatch disabled state. As a result, dispatch processing (task scheduling) is disabled from when this service call is issued until ena_dsp is issued. If a service call (chg_pri, sig_sem, etc.) accompanying dispatch processing is issued during the interval from when this service call is issued until ena_dsp is issued, the RI850V4 executes only processing such as queue manipulation, counter manipulation, etc., and the actual dispatch processing is delayed until ena_dsp is issued, upon which the actual dispatch processing is performed in batch.

The following shows a processing flow when using this service call.

Note 1  The dispatch disabled state changed by issuing this service call must be cancelled before the task that issued this service call moves to the DORMANT state.
Note 2  This service call does not perform queuing of disable requests. If the system is in the dispatch disabled state, therefore, no processing is performed but it is not handled as an error.

Note 3  If a service call (such as `wai_sem`, `wai_flg`) that may move the status of an invoking task is issued from when this service call is issued until `ena_dsp` is issued, the RI850V4 returns `E_CTX` regardless of whether the required condition is immediately satisfied.
10.9 Enable Dispatching

The dispatch disabled state is cancelled by issuing the following service call from the processing program.

- **ena_dsp**

  This service call changes the system status to the dispatch enabled state. As a result, dispatch processing (task scheduling) that has been disabled by issuing **dis_dsp** is enabled. If a service call (**chg_pri**, **sig_sem**, etc.) accompanying dispatch processing is issued during the interval from when **dis_dsp** is issued until this service call is issued, the RI850V4 executes only processing such as queue manipulation, counter manipulation, etc., and the actual dispatch processing is delayed until this service call is issued, upon which the actual dispatch processing is performed in batch.

The following shows a processing flow when using this service call.

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>               /*Standard header file definition*/
#pragma rtos_task task            /*#pragma directive definition*/

void task (VP_INT exinf)
{
    /* ............ * /
    dis_dsp ();           /*Disable dispatching*/
    /* ............ * /
    ena_dsp ();           /*Enable dispatching*/

    /* ............ */
}
```

**Note 1** This service call does not perform queuing of enable requests. If the system is in the dispatch enabled state, therefore, no processing is performed but it is not handled as an error.
Note 2 If a service call (such as wai_sem, wai_flg) that may move the status of an invoking task is issued from when dis_dsp is issued until this service call is issued, the RI850V4 returns E_CTX regardless of whether the required condition is immediately satisfied.
10.10 Reference Dispatching State

The dispatch disabled state is referenced by issuing the following service call from the processing program.

- *sns_dsp*

  This service call acquires the system status type when this service call is issued (dispatch disabled state or dispatch enabled state).

  When this service call is terminated normally, the acquired system state type (TRUE: dispatch disabled state, FALSE: dispatch enabled state) is returned.

  The following describes an example for coding this service call.

  [CA850/CX version]

```c
#include <kernel.h> /*Standard header file definition*/

#pragma rtos_task task /*#pragma directive definition*/

void task (VP_INT exinf) {
    BOOL ercd; /*Declares variable*/
    /* ............ */
    ercd = sns_dsp (); /*Reference dispatching state*/
    if (ercd == TRUE) {
        /* ............ */ /*Dispatching disabled state*/
    } else if (ercd == FALSE) {
        /* ............ */ /*Dispatching enabled state*/
    }
    /* ............ */
}
```
10.11 Reference Contexts

The context type is referenced by issuing the following service call from the processing program.

- **sns_ctx**
  
  This service call acquires the context type of the processing program that issued this service call (non-task context or task context).
  When this service call is terminated normally, the acquired context type (TRUE: non-task context, FALSE: task context) is returned.
  
  The following describes an example for coding this service call.

[CX850/CX version]

```c
#include <kernel.h>  /*Standard header file definition*/
#pragma rtos_task  task  /*#pragma directive definition*/

void task (VP_INT exinf)
{
    BOOL ercd;  /*Declares variable*/
    /* .......... */
    ercd = sns_ctx ();  /*Reference contexts*/
    if (ercd == TRUE) {
        /* .......... */  /*Non-task contexts*/
    } else if (ercd == FALSE) {
        /* .......... */  /*Task contexts*/
    }
    /* .......... */
}  
```
10.12 Reference Dispatch Pending State

The dispatch pending state is referenced by issuing the following service call from the processing program.

- \texttt{sns_dpn}
  
  This service call acquires the system status type when this service call is issued (whether in dispatch pending state or not).
  
  When this service call is terminated normally, the acquired system state type (TRUE: dispatch pending state, FALSE: dispatch not-pending state) is returned.
  
  The following describes an example for coding this service call.

[CA850/CX version]

```
#include <kernel.h> /*Standard header file definition*/

#pragma rtos_task task /*pragma directive definition*/

void task (VP_INT exinf)
{
    BOOL ercd; /*Declares variable*/
    /* ......... */
    ercd = sns_dpn (); /*Reference dispatch pending state*/
    if (ercd == TRUE) {
        /* ......... */ /*Dispatch pending state*/
    } else if (ercd == FALSE) {
        /* ......... */ /*Other state*/
    }
    /* ......... */
}
```
CHAPTER 11 INTERRUPT MANAGEMENT FUNCTIONS

This chapter describes the interrupt management functions performed by the RI850V4.

11.1 Outline

The RI850V4 provides as interrupt management functions related to the interrupt handlers activated when an interrupt (maskable interrupt, software interrupt, reset interrupt) is occurred.

11.2 Target-Dependent Module

To support various execution environments, the RI850V4 extracts from the interrupt management functions the hardware-dependent processing (Service call "dis_int", Service call "ena_int", Interrupt mask setting processing (overwrite setting), Interrupt mask setting processing (OR setting), Interrupt mask acquire processing) that is required to execute processing, as a target-dependent module. This enhances portability for various execution environments and facilitates customization as well.

11.2.1 Service call "dis_int"

This is a routine dedicated to maskable interrupt acknowledge processing, which is extracted as a target-dependent module, for disabling acknowledgment of maskable interrupt. It is called when service call dis_int is issued from the processing program.

- Basic form of service call "dis_int"
  Code service call dis_int by using the void type function (function name: _kernel_usr_dis_int) that has one INTNO type argument.
  The "exception code corresponding to the maskable interrupt for which acknowledgment is to be disabled" is set to argument INTNO.
  The following shows the basic form of service call "dis_int" in C.

  \[
  \text{void \_kernel\_usr\_dis\_int (INTNO \_intno)}
  \]

  \[
  \text{\{}
  \]
  \[
  \text{\quad \text{\_intno}}
  \]
  \[
  \text{\quad return;}
  \]

  \[
  \text{\}}
  \]

- Internal processing of service call "dis_int"
  Service call dis_int is a routine dedicated to maskable interrupt acknowledge processing, which is extracted as a target-dependent module, for disabling acknowledgment of maskable interrupt. Therefore, note the following points when coding service call "dis_int".

  - Coding method
    Code service call "dis_int" using C or assembly language.
    When coding in C, they can be coded in the same manner as ordinary functions coded.
    When coding in assembly language, code them according to the calling rules prescribed in the compiler used.

  - Stack switching
    The RI850V4 does not perform the processing related to stack switching when passing control to service call
dis_int. When using the system stack specified in Basic information, the code regarding stack switching must therefore be written in service call dis_int.

- Service call issuance
  To quickly complete processing for manipulating the maskable interrupt acknowledgment status, issuance of service calls is prohibited during processing of service call dis_int.

The following lists processing that should be executed in service call "dis_int".

- Manipulation of the interrupt control register xxICn or the interrupt mask flag xxMKn of the interrupt mask register IMRm to disable acknowledgment of a maskable interrupt corresponding to the exception code
- Returning control to the processing program that issued service call dis_int
11.2.2 Service call "ena_int"

This is a routine dedicated to maskable interrupt acknowledge processing, which is extracted as a target-dependent module, for enabling acknowledgment of maskable interrupt. It is called when service call ena_int is issued from the processing program.

- Basic form of service call "ena_int"
  Code service call ena_int by using the void type function (function name: _kernel_usr_ena_int) that has one INTNO type argument.
  The "exception code corresponding to the maskable interrupt for which acknowledgment is to be enabled" is set to argument intno.
  The following shows the basic form of service call "ena_int" in C.

[C8850/CX version, CCV850/CCV850E version]

```c
#include <kernel.h> /*Standard header file definition*/

void _kernel_usr_ena_int (INTNO intno)
{
    /* .......... */
    return; /*Terminate service call "ena_int"*/
}
```

- Internal processing of service call "ena_int"
  Service call ena_int is a routine dedicated to maskable interrupt acknowledge processing, which is extracted as a target-dependent module, for enabling acknowledgment of maskable interrupt. Therefore, note the following points when coding service call "ena_int".

  - Coding method
    Code service call "ena_int" using C or assembly language.
    When coding in C, they can be coded in the same manner as ordinary functions coded.
    When coding in assembly language, code them according to the calling rules prescribed in the compiler used.

  - Stack switching
    The RI850V4 does not perform the processing related to stack switching when passing control to service call ena_int. When using the system stack specified in Basic information, the code regarding stack switching must therefore be written in service call ena_int.

  - Service call issuance
    To quickly complete processing for manipulating the maskable interrupt acknowledgment status, issuance of service calls is prohibited during processing of service call ena_int.

The following lists processing that should be executed in service call "ena_int".

- Manuplation of the interrupt control register xxCn or the interrupt mask flag xMKn of the interrupt mask register IMRm to enable acknowledgment of a maskable interrupt corresponding to the exception code
- Returning control to the processing program that issued service call ena_int
11.2.3 Interrupt mask setting processing (overwrite setting)

This is a routine dedicated to interrupt mask pattern processing, which is extracted as a target-dependent module, for setting the interrupt mask pattern specified by the relevant user-owned function parameter to the interrupt control register \textit{xxICn} or interrupt mask flag \textit{xxMKn} of the interrupt mask register IMRm. It is called when service call \texttt{unl\_cpu}, \texttt{iunl\_cpu}, \texttt{chg\_ims}, or \texttt{ichg\_ims} is issued from the processing program.

- Basic form of interrupt mask setting processing (overwrite setting)
  
  Code interrupt mask setting processing (overwrite setting) by using the void type function (function name: \_kernel\_usr\_set\_intmsk) that has one VP type argument.
  
  The pointer that indicates the area where the interrupt mask pattern to be set is stored is set to argument \texttt{p\_intms}.
  
  The following shows the basic form of coding interrupt mask setting processing (overwrite setting) in C.

  \begin{verbatim}
#include    <kernel.h>              /*Standard header file definition*/

void _kernel_usr_set_intmsk (VP p_intms)
{
    /* ............ */              /*Interrupt mask setting processing */
    /*(overwrite setting)*/

    return;
}
  \end{verbatim}

- Processing performed during interrupt mask setting processing (overwrite setting)
  
  This is routine dedicated to interrupt mask pattern processing, which is extracted as a target-dependent module, for setting the interrupt mask pattern specified by a parameter to the interrupt control register \textit{xxICn} or interrupt mask flag \textit{xxMKn} of the interrupt mask register IMRm. It is called when service call \texttt{unl\_cpu}, \texttt{iunl\_cpu}, \texttt{chg\_ims}, or \texttt{ichg\_ims} is issued from the processing program. Therefore, note the following points when coding interrupt mask setting processing (overwrite setting).

  - Coding method
    
    Code interrupt mask setting processing (overwrite setting) using C or assembly language. When coding in C, they can be coded in the same manner as ordinary functions coded. When coding in assembly language, code them according to the calling rules prescribed in the compiler used.

  - Stack switching
    
    The RI850V4 does not perform the processing related to stack switching when passing control to interrupt mask setting processing (overwrite setting). When using the system stack specified in \textit{Basic information}, the code regarding stack switching must therefore be written in interrupt mask setting processing (overwrite setting).

  - Service call issuance
    
    To quickly complete processing for setting the interrupt mask pattern, issuance of service calls is prohibited during interrupt mask setting processing (overwrite setting).

The following lists processing that should be executed in interrupt mask setting processing (overwrite setting).

  - Interrupt mask pattern setting extracted as a target-dependent module to set the interrupt mask pattern specified by the parameter to the interrupt control register \textit{xxICn} or the interrupt mask flag \textit{xxMKn} of the interrupt mask register IMRm
  
  - Returning control to the processing program that called interrupt mask setting processing (overwrite setting)
11.2.4 Interrupt mask setting processing (OR setting)

This is routine dedicated to interrupt mask pattern processing, which is extracted as a target-dependent module, for ORing the interrupt mask pattern specified by the relevant user-own function parameter and the CPU interrupt mask pattern (the values of interrupt control register xxICn or interrupt mask flag xxMKn of the interrupt mask register IMRm) and storing the result to the interrupt mask flag xxMKn of the target register. It is called when service call loc_cpu or iloc_cpu is issued from the processing program.

- Basic form of interrupt mask setting processing (OR setting)
  Code interrupt mask setting processing (OR setting) by using the void type function (function name: _kernel_usr_msk_intmsk) that has one VP type argument.
  The pointer that indicates the area where the interrupt mask pattern to be set is stored is set to argument p_intms.
  The following shows the basic form of coding interrupt mask setting processing (overwrite setting) in C.

[C850/CX version, CCV850/CCV850E version]

```c
#include <kernel.h>              /*Standard header file definition*/

void _kernel_usr_msk_intmsk (VP p_intms)
{
    /* ........... */           /*Interrupt mask setting processing */
    /*(OR setting)*/

        /* Interrupt mask setting processing in C. */
    return;
}
```

- Processing performed during interrupt mask setting processing (OR setting)
  This is routine dedicated to interrupt mask pattern processing, which is extracted as a target-dependent module, for ORing the interrupt mask pattern specified by the relevant user-own function parameter and the CPU interrupt mask pattern (the values of interrupt control register xxICn or interrupt mask flag xxMKn of the interrupt mask register IMRm) and storing the result to the interrupt mask flag xxMKn of the target register. It is called when service call loc_cpu or iloc_cpu is issued from the processing program. Therefore, note the following points when coding interrupt mask setting processing (OR setting).

  - Coding method
    Code interrupt mask setting processing (OR setting) using C or assembly language.
    When coding in C, they can be coded in the same manner as ordinary functions coded.
    When coding in assembly language, code them according to the calling rules prescribed in the compiler used.

  - Stack switching
    The RI850V4 does not perform the processing related to stack switching when passing control to interrupt mask setting processing (OR setting). When using the system stack specified in Basic information, the code regarding stack switching must therefore be written in interrupt mask setting processing (OR setting).

  - Service call issuance
    To quickly complete processing for setting the interrupt mask pattern, issuance of service calls is prohibited during interrupt mask setting processing (OR setting).

The following lists processing that should be executed in interrupt mask setting processing (OR setting).

- ORing of the interrupt mask pattern specified by the parameter and the CPU interrupt mask pattern (value of interrupt control register xxICn or interrupt mask flag xxMKn of interrupt mask register IMRm) and storing the result to the interrupt mask flag xxMKn of the target register
- Returning control to the processing program that called interrupt mask setting processing (OR setting)
11.2.5 Interrupt mask acquire processing

This is a routine dedicated to interrupt mask pattern acquire processing, which is extracted as a target-dependent module, for storing the CPU interrupt mask pattern (the values of interrupt control register xxCn or interrupt mask flag xMKn of the interrupt mask register IMRm) into the area specified by the relevant user-own function parameter. It is called when service call loc_cpu, iloc_cpu, get_ims, or iget_ims is issued from the processing program.

- Basic form of interrupt mask acquire processing
  Code interrupt mask acquire processing by using the void type function (function name: _kernel_usr_get_intmsk) that has one VP type argument.
  The pointer that indicates the area where the acquired interrupt mask pattern is stored is set to argument p_intms.
  The following shows the basic form of coding interrupt mask acquire processing in C.

[CA850/CX version, CCV850/CCV850E version]

```c
#include <kernel.h>  /*Standard header file definition*/

void _kernel_usr_get_intmsk (VP p_intms)
{
  /* .......... */  /*Interrupt mask acquire processing*/
  return;
}
```

- Processing performed during interrupt mask acquire processing
  This is a routine dedicated to interrupt mask pattern acquire processing, which is extracted as a target-dependent module, for storing the CPU interrupt mask pattern (the values of interrupt control register xxCn or interrupt mask flag xMKn of the interrupt mask register IMRm) into the area specified by the relevant user-own function parameter. It is called when service call loc_cpu, iloc_cpu, get_ims, or iget_ims is issued from the processing program. Therefore, note the following points when coding interrupt mask acquire processing.

  - Coding method
    Code interrupt mask acquire processing using C or assembly language.
    When coding in C, they can be coded in the same manner as ordinary functions coded.
    When coding in assembly language, code them according to the calling rules prescribed in the compiler used.

  - Stack switching
    The RI850V4 does not perform the processing related to stack switching when passing control to interrupt mask acquire processing. When using the system stack specified in Basic information, the code regarding stack switching must therefore be written in interrupt mask acquire processing.

  - Service call issuance
    To quickly complete processing for acquiring the interrupt mask pattern, issuance of service calls is prohibited during interrupt mask acquire processing.

The following lists processing that should be executed in interrupt mask acquire processing.

  - Storing the CPU interrupt mask pattern (value of interrupt control register xxCn or interrupt mask flag xMKn of interrupt mask register IMRm) into the area specified by the parameter
  - Returning control to the processing program that called interrupt mask acquire processing
11.3 User-Own Coding Module

To support various execution environments, the RI850V4 extracts from the interrupt management functions the hardware-dependent processing (Interrupt entry processing) that is required to execute processing, as a user-own coding module. This enhances portability for various execution environments and facilitates customization as well.

11.3.1 Interrupt entry processing

Interrupt entry processing is a routine dedicated to entry processing that is extracted as a user-own coding module to assign instructions to branch to relevant processing (such as interrupt preprocessing), to the handler address to which the CPU forcibly passes the control when an interrupt occurs.

Interrupt entry processing for interrupt handlers defined in Interrupt handler information during configuration is included in the entry file created by executing the configurator for the system configuration file created during configuration. If customization of interrupt entry processing is unnecessary, use of the relevant entry file therefore makes coding of interrupt entry processing unnecessary.

- Basic form of interrupt entry processing

When coding an interrupt entry processing, assign processing to branch to the relevant processing (interrupt preprocessing, etc.) to the handler address.

The following shows the basic form of interrupt entry processing in assembly.

[CA850/CX version]

```assembly
--Processing to branch to interrupt preprocessing
.section "sec_nam" --Handler address setting
jr __kernel_int_entry --Branch to interrupt preprocessing
```

[CCV850/CCV850E version]

```assembly
--Processing to branch to interrupt preprocessing
.org hdr_adr --Handler address setting
jr __kernel_int_entry --Branch to interrupt preprocessing
```

- Internal processing of interrupt entry processing

Interrupt entry processing is a routine dedicated to entry processing that is called without RI850V4 intervention when an interrupt occurs.

Therefore, note the following points when coding interrupt entry processing.

- Coding method
  Code it in assembly language according to the calling rules prescribed in the compiler used.

- Stack switching
  There is no stack that requires switching before executing interrupt entry processing. Coding regarding stack switching is therefore not required in interrupt entry processing.

- Service call issuance
  To achieve faster response for the processing corresponding to an interrupt occurred (Interrupt Handlers, etc.), issuance of service calls is prohibited during interrupt entry processing.

The following lists processing that should be executed in interrupt entry processing.

- Setting of handler address
- Passing control to the relevant processing (interrupt preprocessing, etc.)
11.4 Interrupt Handlers

The interrupt handler is a routine dedicated to interrupt servicing that is activated when an interrupt occurs.

The RI850V4 handles the interrupt handler as a non-task (module independent from tasks). Therefore, even if a task with the highest priority in the system is being executed, the processing is suspended when an interrupt occurs, and the control is passed to the interrupt handler.

The RI850V4 manages the states in which each interrupt handler may enter and interrupt handlers themselves, by using management objects (interrupt handler control blocks) corresponding to interrupt handlers one-to-one.

The following shows a processing flow from when an interrupt occurs until the control is passed to the interrupt handler.

![Processing Flow (Interrupt Handler)](image)

11.4.1 Basic form of interrupt handlers

Code interrupt handlers by using the void type function that has no arguments. The following shows the basic form of interrupt handlers in C.

[CA850/CX version, CCV850/CCV850E version]

```c
#include <kernel.h> /*Standard header file definition*/

void inthdr (void)
{
    /* ........... */
    return; /*Terminate interrupt handler*/
}
```

11.4.2 Internal processing of interrupt handler

The RI850V4 executes "original pre-processing" when passing control to the interrupt handler, as well as "original post-processing" when regaining control from the interrupt handler.

Therefore, note the following points when coding interrupt handlers.

- Coding method
  Code interrupt handlers using C or assembly language.
  When coding in C, they can be coded in the same manner as ordinary functions coded.
  When coding in assembly language, code them according to the calling rules prescribed in the compiler used.

- Stack switching
  The RI850V4 switches to the system stack specified in Basic information when passing control to an interrupt handler, and switches to the relevant stack when returning control to the processing program for which a base clock timer interrupt occurred. Coding regarding stack switching is therefore not required in interrupt handler processing.

- Service call issuance
  The RI850V4 handles the interrupt handler as a "non-task".
  Service calls that can be issued in interrupt handlers are limited to the service calls that can be issued from non-tasks.
Note 1  If a service call (isig_sem, iset_flg, etc.) accompanying dispatch processing (task scheduling processing) is issued in order to quickly complete the processing in the interrupt handler during the interval until the processing in the interrupt handler ends, the RI850V4 executes only processing such as queue manipulation, counter manipulation, etc., and the actual dispatch processing is delayed until a return instruction is issued by the interrupt handler, upon which the actual dispatch processing is performed in batch.

Note 2  For details on the valid issuance range of each service call, refer to Table 17-1 to Table 17-14.

- Acknowledgment of maskable interrupts (the ID flag of PSW)
  When the handler starts, the acknowledgement of maskable interrupts is disabled (PSW ID flag is 1).
  It is possible to change the maskable interrupt acknowledgement status from inside a process. The changed status is not passed on when control shifts to the processing program after the task process ends.

Note  When the process starts, ISPRn (bit corresponding to priority n of the interrupt) is 1.
  When the process ends, ISPRn is cleared to 0.

11.4.3 Define interrupt handler

The RI850V4 supports the static registration of interrupt handlers only. They cannot be registered dynamically by issuing a service call from the processing program.

Static interrupt handler registration means defining of interrupt handlers using static API "DEF_INH" in the system configuration file.

For details about the static API "DEF_INH", refer to "18.5.11 Interrupt handler information".
11.5 Maskable Interrupt Acknowledgement Status in Processing Programs

The maskable interrupt acknowledgement status of V850 microcontrollers depends on the values of PSW.ID, xxMKn, and ISPRn. See your hardware manual for details.

- **PSW.ID**
  
  The ID flag of the program status word register (PSW).

  Stores all maskable interrupt acknowledgement statuses.

  0 means that all maskable interrupt acknowledgement is enabled. 1 means that all maskable interrupt acknowledgement is disabled.

  The initial status is determined separately for each processing program. See Table 11-1 for details.

  It is possible to change this from within an RI850V4 processing program using an EI command, DI command, or the like.

- **xxMKn**
  
  This is the value of the Interrupt mask flag (xxMKn) of the interrupt control register (xxICn) assigned to each interrupt.

  It stores each maskable interrupt acknowledgement status.

  0 means that maskable interrupt acknowledgement is enabled. 1 means that maskable interrupt acknowledgement is disabled.

  This can be changed from within an RI850V4 processing program by such means as invoking the service calls dis_int, ena_int, chg_ims, loc_cpu, unl_cpu.

  The initial status setting must be coded in a system initialization process (e.g. boot handler or initialization routine).

  The value of xxMKn cannot be manipulated while a processing program is running.

- **ISPRn**
  
  This is the bit corresponding to interrupt priority level n of the in-service priority register (ISPR). It stores the priority level of the maskable interrupt being acknowledged.

  A value of 0 means that an interrupt request signals with priority n is not being acknowledged; 1 means that one is.

  A bit value of 1 corresponds only to interrupt priority level n of the processing program that triggered the start of the maskable interrupt (interrupt handler). The value cannot be changed from within a processing program.

<table>
<thead>
<tr>
<th>Processing Program</th>
<th>PSW.ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task</td>
<td>Status set by user</td>
</tr>
<tr>
<td>Task exception handling routine</td>
<td>Status from before startup passed on</td>
</tr>
<tr>
<td>Cyclic handler</td>
<td>0</td>
</tr>
<tr>
<td>Interrupt Handler</td>
<td>1</td>
</tr>
<tr>
<td>Extended Service Call Routine</td>
<td>Status from before startup passed on</td>
</tr>
<tr>
<td>CPU Exception Handler</td>
<td>1</td>
</tr>
<tr>
<td>Initialization Routine</td>
<td>1</td>
</tr>
<tr>
<td>Idle Routine</td>
<td>0</td>
</tr>
</tbody>
</table>

**Note** The status set by the user in PSW.ID before the task starts is the initial interrupt status set in the task-information attributes. If maskable interrupts are enabled, it will be 0, and if they are disabled, it will be 1.

**Note** Cyclic handlers are triggered by base clock timer interrupts, but ISPRn (bit corresponding to priority n of the base clock timer interrupt) in that process is set to 0. Consequently, if the base clock timer interrupt itself or an interrupt with lower priority than the base clock timer interrupt is sent during a cyclic handler process, then it will be acknowledged.
11.6 Disable Interrupt

Acknowledgment of maskable interrupts is disabled by issuing the following service call from the processing program.

- `dis_int`

  This service call disables acknowledgment of maskable interrupts corresponding to the exception code specified by parameter `intno`.

  If a maskable interrupt corresponding to the exception code specified by parameter `intno` occurs from when this service call is issued until `ena_int` is issued, the RI850V4 delays branching to the relevant interrupt servicing (interrupt handler) until `ena_int` is issued.

  The following shows a processing flow when acknowledgment of maskable interrupts is disabled.

Figure 11-2 Disabling Acknowledgment of Maskable Interrupt

```
#include <kernel.h>              /*Standard header file definition*/
#pragma rtos_task

void task (VP_INT exinf)
{
    INTNO intno = 0x80;           /*Declares and initializes variable*/
    /* ............ */
    dis_int (intno);              /*Disable interrupt*/
    /* ............ */              /*Acknowledgment disabled*/
    ena_int (intno);              /*Enable interrupt*/
    /* ............ */              /*Acknowledgment enabled*/
}
```

The following describes an example for coding this service call.

[CA850/CX version]

Note 1 The processing performed by this service call depends on the user execution environment, so it is extracted as a target-dependent module and provided as sample source files.

In sample source files, manipulation for the interrupt control register `xxICn` and the interrupt mask flag
MKn of the interrupt mask register IMRm is coded as processing to disable acknowledgment of maskable interrupt.

Note 2 This service call does not perform queuing of disable requests. If this service call has already been issued and acknowledgment of the corresponding maskable interrupt has been disabled, therefore, no processing is performed but it is not handled as an error.

Note 3 The RI850V4 realizes the TIME MANAGEMENT FUNCTIONS by using base clock timer interrupts that occur at constant intervals. If acknowledgment of the relevant base clock timer interrupt is disabled by issuing this service call, the TIME MANAGEMENT FUNCTIONS may no longer operate normally.
11.7 Enable Interrupt

Acknowledgment of maskable interrupts is enabled by issuing the following service call from the processing program.

- `ena_int`

  This service call enables acknowledgment of maskable interrupts corresponding to the exception code specified by parameter `intno`.

  If a maskable interrupt corresponding to the exception code specified by parameter `intno` occurs from when `dis_int` is issued until this service call is issued, the RI850V4 delays branching to the relevant interrupt servicing (interrupt handler) until this service call is issued.

  The following shows a processing flow when acknowledgment of maskable interrupts is enabled.

![Figure 11-3 Enabling Acknowledgment of Maskable Interrupt](image)

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>            /* Standard header file definition */
#pragma rtos_task task         /* pragma directive definition */

void task (VP_INT exinf) {
    INTNO intno = 0x80;           /* Declares and initializes variable */
    /* ............ */
    dis_int (intno);              /* Disable interrupt */
    /* ............ */
    ena_int (intno);              /* Enable interrupt */
    /* ............ */
}
```

Note 1 The processing performed by this service call depends on the user execution environment, so it is extracted as a target-dependent module and provided as sample source files.

In sample source files, manipulation for the interrupt control register `xxICn` and the interrupt mask flag
MMKn of the interrupt mask register IMRm is coded as processing to enable acknowledgment of maskable interrupt.

Note 2  This service call does not perform queuing of enable requests. If this service call has already been issued and acknowledgment of the corresponding maskable interrupt has been enabled, therefore, no processing is performed but it is not handled as an error.
11.8 Change Interrupt Mask

The interrupt mask pattern can be changed by issuing the following service call from the processing program.

- chg_ims, ichg_ims

These service calls change the CPU interrupt mask pattern (value of interrupt control register $xx\text{ICn}$ or interrupt mask flag $xx\text{MKn}$ of interrupt mask register $IMRm$) to the state specified by parameter $p\_intms$.

The following shows the meaning of values to be set (interrupt mask flag) to the area specified by $p\_intms$.

0: Acknowledgment of maskable interrupts is enabled
1: Acknowledgment of maskable interrupts is disabled

The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>              /*Standard header file definition*/
#pragma rtos_task task           /*#pragma directive definition*/

void task (VP_INT exinf) {
  UH intms[0x3];                /*Declares variable*/
  UH *p_intms;                  /*Declares variable*/
  intms[0x0] = 0x0000;          /*Initializes variable*/
  intms[0x1] = 0x1014;          /*Initializes variable*/
  intms[0x2] = 0x0021;          /*Initializes variable*/
  p_intms = intms;             /*Initializes variable*/
  /* ................. */

  chg_ims (p_intms);           /*Change interrupt mask*/
  /* ................. */
}
```

Note 1 The internal processing (interrupt mask setting processing) performed by this service call depends on the user execution environment, so it is extracted as a target-dependent module and provided as sample source files.

Note 2 The RI850V4 realizes the TIME MANAGEMENT FUNCTIONS by using base clock timer interrupts that occur at constant intervals. If acknowledgment of the relevant base clock timer interrupt is disabled by issuing this service call, the TIME MANAGEMENT FUNCTIONS may no longer operate normally.
11.9 Reference Interrupt Mask

The interrupt mask pattern can be referenced by issuing the following service call from the processing program.

- **get_ims, iget_ims**

  These service calls store the CPU interrupt mask pattern (value of interrupt control register xxICn or interrupt mask flag xxMKn of interrupt mask register IMRm) into the area specified by parameter *p_intms*.

  The following shows the meaning of values to be stored (interrupt mask flag) into the area specified by *p_intms*.

  - 0: Acknowledgment of maskable interrupts is enabled
  - 1: Acknowledgment of maskable interrupts is disabled

  The following describes an example for coding this service call.

  **[CA850/CX version]**

  ```c
  #include    <kernel.h>              /*Standard header file definition*/
  #pragma rtos_task    task          /*#pragma directive definition*/
  void    task (VP_INT  exinf)    
  {                                  
    UH    p_intms[0x3];           /*Declares variable*/
    /* ........... */
    get_ims (p_intms);            /*Reference interrupt mask*/
    /* ........... */
  }
  ``

  **Note** The internal processing (interrupt mask acquire processing) performed by this service call depends on the user execution environment, so it is extracted as a target-dependent module and provided as sample source files.
11.10 Non-Maskable Interrupts

Non-maskable interrupts are not subject to interrupt priority orders, so they are acknowledged prior to all kinds of identifiable interrupts. In addition, they are acknowledged even when the interrupts are disabled (by setting the ID flag of the program status word PSW to 1) in the CPU. That is, non-maskable interrupts are acknowledged even if the RI850V4 status is moved to the CPU locked state or maskable interrupt disabled state.

Note Interrupt handlers for non-maskable interrupts are exclude from the management targets of the RI850V4. Issuance of service calls is therefore prohibited in interrupt handlers for non-maskable interrupts.

11.11 Base Clock Timer Interrupts

The RI850V4 realizes the TIME MANAGEMENT FUNCTIONS by using base clock timer interrupts that occur at constant intervals.

If a base clock timer interrupt occurs, The RI850V4's time management interrupt handler is activated and executes time-related processing (system time update, delayed wakeup/timeout of task, cyclic handler activation, etc.).

Note If acknowledgment of the relevant base clock timer interrupt is disabled by issuing loc_cpu, iloc_cpu or dis_int, the TIME MANAGEMENT FUNCTIONS may no longer operate normally.

11.12 Multiple Interrupts

In the RI850V4, occurrence of an interrupt in an interrupt handler is called "multiple interrupts". Execution of interrupt handler is started in the interrupt disabled state (the ID flag of the program status word PSW is set to 1). To generate multiple interrupts, processing to cancel the interrupt disabled state (such as issuing of EI instruction) must therefore be coded in the interrupt handler explicitly.

The following shows a processing flow when multiple interrupts occur.
CHAPTER 12 SERVICE CALL MANAGEMENT FUNCTIONS

This chapter describes the service call management functions performed by the RI850V4.

12.1 Outline

The RI850V4's service call management function provides the function for manipulating the extended service call routine status, such as registering and calling of extended service call routines.

12.2 Extended Service Call Routines

This is a routine to which user-defined functions are registered in the RI850V4, and will never be executed unless it is called explicitly, using service calls provided by the RI850V4.

The RI850V4 positions extended service call routines as extensions of the processing program that called the extended service call routine.

The RI850V4 manages interrupt handlers themselves, by using management objects (extended service call routine control blocks) corresponding to extended service call routines one-to-one.

12.2.1 Basic form extended service call routines

Code extended service call routines by using the ER_UINT type argument that has three VP_INT type arguments. Transferred data specified when a call request (cal_svc or ical_svc) is issued is set to arguments par1, par2, and par3. The following shows the basic form of extended service call routines in C.

[CA850/CX version, CCV850/CCV850E version]

```c
#include <kernel.h> /*Standard header file definition*/

ER_UINT svcrtn (VP_INT par1, VP_INT par2, VP_INT par3)
{
    /* .......... */
    return (ER_UINT ercd); /*Terminate extended service call routine*/
}
```
12.2.2 Internal processing of extended service call routine

The RI850V4 executes the original extended service call routine pre-processing when passing control from the processing program that issued a call request to an extended service call routine, as well as the original extended service call routine post-processing when returning control from the extended service call routine to the processing program. Therefore, note the following points when coding extended service call routines.

- Coding method
  Code extended service call routines using C or assembly language.
  When coding in C, they can be coded in the same manner as ordinary functions coded.
  When coding in assembly language, code them according to the calling rules prescribed in the compiler used.

- Stack switching
  The RI850V4 positions extended service call routines as extensions of the processing program that called the extended service call routine. When passing control to an extended service call routine, stack switching processing is therefore not performed.

- Service call issuance
  The RI850V4 positions extended service call routines as extensions of the processing program that called the extended service call routine. Service calls that can be issued in extended service call routines depend on the type (task or non-task) of the processing program that called the extended service call routine.

  Note For details on the valid issuance range of each service call, refer to Table 17-1 to Table 17-14.

- Acknowledgment of maskable interrupts (the ID flag of PSW)
  The maskable interrupt acknowledgement status depends on the processing program that called the extended service call routine.
  Upon startup, the maskable interrupt acknowledgement status is inherited from the processing program that called the extended service call routine.
  It is possible to change the maskable interrupt acknowledgement status from inside a process. After the process ends, the changed status is maintained when control returns to the processing program that called the extended service call routine.

12.3 Define Extended Service Call Routine

The RI850V4 supports the static registration of extended service call routines only. They cannot be registered dynamically by issuing a service call from the processing program.

Static extended service call routine registration means defining of extended service call routines using static API "CRE_SVC" in the system configuration file.

For details about the static API "DEF_SVC", refer to "18.5.13 Extended service call routine information".
12.4 Invoke Extended Service Call Routine

Extended service call routines can be called by issuing the following service call from the processing program.

- cal_svc, ical_svc

These service calls call the extended service call routine specified by parameter fncd.
The following describes an example for coding this service call.

[CA850/CX version]

```c
#include <kernel.h>              /*Standard header file definition*/
#pragma rtos_task task             /*pragma directive definition*/

void task (VP_INT exinf) { 
    ER_UINT ercd;                   /*Declares variable*/
    FN fncd = 1;                    /*Declares and initializes variable*/
    VP_INT par1 = 123;              /*Declares and initializes variable*/
    VP_INT par2 = 456;              /*Declares and initializes variable*/
    VP_INT par3 = 789;              /*Declares and initializes variable*/
    /* ......... */
    /*Invoke extended service call routine*/
    ercd = cal_svc (fncd, par1, par2, par3);
    if (ercd != E_RSFN) { 
        /* ......... */             /*Normal termination processing*/
    } 
    /* ......... */
}
```

Note   Extended service call routines that can be called using this service call are the routines whose transferred data total is less than four.
CHAPTER 13 SYSTEM CONFIGURATION MANAGEMENT FUNCTIONS

This chapter describes the system configuration management functions performed by the RI850V4.

13.1 Outline

The RI850V4 provides as system configuration management functions related to the CPU exception handlers activated when a CPU exception is occurred.

13.2 User-Own Coding Module

To support various execution environments, the RI850V4 extracts from the system management functions the hardware-dependent processing (CPU exception entry processing, Initialization routine) that is required to execute processing, as a user-own coding module. This enhances portability for various execution environments and facilitates customization as well.

13.2.1 CPU exception entry processing

A routine dedicated to entry processing that is extracted as a user-own coding module to assign instructions to branch to relevant processing (such as CPU exception preprocessing or Boot processing), to the handler address to which the CPU forcibly passes the control when a CPU exception occurs.

CPU exception handling for CPU exception handlers defined in CPU exception handler information during configuration is included in the entry file created by executing the configurator for the system configuration file created during configuration. If customization of CPU exception entry processing is unnecessary, use of the relevant entry file therefore makes coding of CPU exception entry processing unnecessary.

- Basic form of CPU exception entry processing

When coding a CPU exception entry processing, assign processing to branch to the relevant processing (CPU exception preprocessing, Boot processing, etc.) to the handler address.

The following shows the basic form of CPU exception entry processing in assembly.

[CA850/CX version]

```assembly
-- Processing branches to CPU exception preprocessing
.section "sec_nam" --Handler address setting
jr __kernel_exc_entry --Branch to CPU exception preprocessing

--Processing branches to Boot processing
.section "sec_nam" --Handler address setting
jr __boot --Branch to Boot processing
```

[CCV850/CCV850E version]

```assembly
-- Processing branches to CPU exception preprocessing
.org hdr adr --Handler address setting
jr __kernel_exc_entry --Branch to CPU exception preprocessing

--Processing branches to Boot processing
.org hdr adr --Handler address setting
jr __boot --Branch to Boot processing
```
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FUNCTIONS

- Internal processing of CPU exception entry processing
  CPU exception entry processing is a routine dedicated to entry processing that is called without RI850V4 intervention when a CPU exception occurs.
  Therefore, note the following points when coding CPU exception entry processing.

  - Coding method
    Code it in assembly language according to the calling rules prescribed in the compiler used.

  - Stack switching
    There is no stack that requires switching before executing CPU exception entry processing. Coding regarding stack switching is therefore not required in CPU exception entry processing.

  - Service call issuance
    To achieve faster response for the processing corresponding to a CPU exception occurred (Boot processing, CPU Exception Handlers, etc.), issuance of service calls is prohibited during CPU exception entry processing.

The following lists processing that should be executed in CPU exception entry processing.

  - Setting of handler address
  - External label declaration
  - Passing control to the relevant processing (Boot processing, CPU Exception Handlers, etc.)

13.2.2 Initialization routine

The initialization routine is a routine dedicated to initialization processing that is extracted as a user-own coding module to initialize the hardware dependent on the user execution environment (such as the peripheral controller), and is called from the Kernel Initialization Module.

The RI850V4 manages the states in which each initialization routine may enter and initialization routines themselves, by using management objects (initialization routine control blocks) corresponding to initialization routines one-to-one.

The following shows a processing flow from when a reset interrupt occurs until the control is passed to the task.

![Figure 13-1 Processing Flow (Initialization Routine)](image)

- Basic form of initialization routines
  Code initialization routines by using the void type function that has one VP_INT type argument. Extended information specified in Initialization routine information is set to argument exinf. The following shows the basic form of initialization routine in C.
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[CA850/CX version, CCV850/CCV850E version]

```c
#include <kernel.h>              /*Standard header file definition*/

void inirtn (VP_INT exinf)
{
    /* ........... */

    return; /*Terminate initialization routine*/
}
```

- Internal processing of initialization routine
  The RI850V4 executes the original initialization routine pre-processing when passing control from the Kernel Initialization Module to an initialization routine, as well as the original initialization routine post-processing when returning control from the initialization routine to the Kernel Initialization Module. Therefore, note the following points when coding initialization routines.

  - Coding method
    Code initialization routines using C or assembly language.
    When coding in C, they can be coded in the same manner as ordinary functions coded.
    When coding in assembly language, code them according to the calling rules prescribed in the compiler used.

  - Stack switching
    The RI850V4 switches to the system stack specified in Basic information when passing control to an initialization routine, and switches to the relevant stack when returning control to the Kernel Initialization Module. Coding regarding stack switching is therefore not required in initialization routines.

  - Service call issuance
    The RI850V4 positions initialization routines as tasks. In initialization routines, therefore, only "service calls that can be issued in the task, except for service calls that may cause status change" can be issued.
    Note For details on the valid issuance range of each service call, refer to Table 17-1 to Table 17-14.

The following lists processing that should be executed in initialization routine.

  - Initialization of internal units
  - Initialization of peripheral controllers
  - Copying of ROM area data to RAM area
  - Returning of control to Kernel Initialization Module

  Note To initialize hardware used by the RI850V4 for time management (such as timers and controllers), the setting must be made so as to generate base clock timer interrupts at the interval of Base clock interval: clkcyc, defined in Basic information when creating a system configuration file.

  - Acknowledgment of maskable interrupts (the ID flag of PSW)
    When a process starts, maskable interrupt acknowledgement is disabled (PSW ID flag set to 1).
    It is not possible to change the maskable interrupt acknowledgement status from within the process. If it is changed, subsequent behavior is not guaranteed.

13.2.3 Define initialization routine

The RI850V4 supports the static registration of initialization routines only. They cannot be registered dynamically by issuing a service call from the processing program.

Static initialization routine registration means defining of initialization routines using static API "ATT_INI" in the system configuration file.

For details about the static API "ATT_INI", refer to "18.5.14 Initialization routine information".
13.3 CPU Exception Handlers

The RI850V4 handles the CPU exception handler as a non-task (module independent from tasks). Therefore, even if a task with the highest priority in the system is being executed, the processing is suspended when a CPU exception occurs, and the control is passed to the CPU exception handler.

The RI850V4 manages the states in which each CPU exception handler may enter and CPU exception handlers themselves, by using management objects (CPU exception handler control blocks) corresponding to CPU exception handlers one-to-one.

The following shows a processing from when a CPU exception occurs until the control is passed to a CPU exception handler.

![Figure 13-2 Processing Flow (CPU Exception Handler)](image)

13.3.1 Basic form of CPU exception handlers

Code CPU exception handlers by using the void type function that has no arguments. The following shows the basic form of CPU exception handlers in C.

[CA850/CX version, CCV850/CCV850E version]

```c
#include <kernel.h> /*Standard header file definition*/

void exchdr (void) {
    /* .......... */
    return; /*Terminate CPU exception handler*/
}
```

13.3.2 Internal processing of CPU exception handler

The RI850V4 executes "original pre-processing" when passing control to the CPU exception handler, as well as "original post-processing" when regaining control from the CPU exception handler. Therefore, note the following points when coding CPU exception handlers.

- Coding method
  Code CPU exception handlers using C or assembly language. When coding in C, they can be coded in the same manner as ordinary functions coded. When coding in assembly language, code them according to the calling rules prescribed in the compiler used.

- Stack switching
  The RI850V4 switches to the system stack specified in Basic information when passing control to a CPU exception handler, and switches to the relevant stack when returning control to the processing program for which a CPU exception occurred. Coding regarding stack switching is therefore not required in CPU exception handler processing.

- Service call issuance
  The RI850V4 handles the CPU exception handler as a "non-task".
Service calls that can be issued in CPU exception handlers are limited to the service calls that can be issued from non-tasks.

Note 1  If a service call (isig_sem, iset_flg, etc.) accompanying dispatch processing (task scheduling processing) is issued in order to quickly complete the processing in the CPU exception handler during the interval until the processing in the CPU exception handler ends, the RI850V4 executes only processing such as queue manipulation and the actual dispatch processing is delayed until a return instruction is issued, upon which the actual dispatch processing is performed in batch. The RI850V4 supports the static registration of CPU exception handlers only. They cannot be registered dynamically by issuing a service call from the processing program. Static CPU exception handler registration means defining of CPU exception handlers using static API "DEF_EXC" in the system configuration file.

Note 2  For details on the valid issuance range of each service call, refer to Table 17-1 to Table 17-14.

- Acknowledgment of maskable interrupts (the ID flag of PSW)
  When the handler starts, the acknowledgement of maskable interrupts is disabled (PSW ID flag is 1). It is not possible to change the maskable interrupt acknowledgement status from inside a process.

13.4 Define CPU Exception Handler

Static ready queue creation means defining of ready queues using static API "CRE_PRI" in the system configuration file. For details about the static API "DEF_EXC", refer to "18.5.12 CPU exception handler information".
CHAPTER 14 SCHEDULER

This chapter describes the scheduler of the RI850V4.

14.1 Outline

The scheduling functions provided by the RI850V4 consist of functions manage/decide the order in which tasks are executed by monitoring the transition states of dynamically changing tasks, so that the CPU use right is given to the optimum task.

14.2 Drive Method

The RI850V4 employs the Event-driven system in which the scheduler is activated when an event (trigger) occurs.

- Event-driven system
  Under the event-driven system of the RI850V4, the scheduler is activated upon occurrence of the events listed below and dispatch processing (task scheduling processing) is executed.
  - Issuance of service call that may cause task state transition
  - Issuance of instruction for returning from non-task (cyclic handler, interrupt handler, etc.)
  - Occurrence of clock interrupt used when achieving TIME MANAGEMENT FUNCTIONS
  - vsta_sch issuance

14.3 Scheduling Method

As task scheduling methods, the RI850V4 employs the Priority level method, which uses the priority level defined for each task, and the FCFS method, which uses the time elapsed from the point when a task becomes subject to RI850V4 scheduling.

- Priority level method
  A task with the highest priority level is selected from among all the tasks that have entered an executable state (RUNNING state or READY state), and given the CPU use right.

- FCFS method
  The same priority level can be defined for multiple tasks in the RI850V4. Therefore, multiple tasks with the highest priority level, which is used as the criterion for task selection under the Priority level method, may exist simultaneously.
  To remedy this, dispatch processing (task scheduling processing) is executed on a first come first served (FCFS) basis, and the task for which the longest interval of time has elapsed since it entered an executable state (READY state) is selected as the task to which the CPU use right is granted.
14.3.1 Ready queue

The RI850V4 uses a "ready queue" to implement task scheduling. The ready queue is a hash table that uses priority as the key, and tasks that have entered an executable state (READY state or RUNNING state) are queued in FIFO order. Therefore, the scheduler realizes the RI850V4's scheduling method (priority level or FCFS) by executing task detection processing from the highest priority level of the ready queue upon activation, and upon detection of queued tasks, giving the CPU use right to the first task of the proper priority level.

The following shows the case where multiple tasks are queued to a ready queue.

Figure 14-1 Implementation of Scheduling Method (Priority Level Method or FCFS Method)

- Create ready queue
  In the RI850V4, the method of creating a ready queue is limited to "static creation".
  Ready queues therefore cannot be created dynamically using a method such as issuing a service call from a processing program.
  Static ready queue creation means defining of maximum priority using static API "MAX_PRI" in the system configuration file.
  For details about the basic information "MAX_PRI", refer to "18.4.2 Basic information".
14.4 Scheduling Lock Function

The RI850V4 provides the scheduling lock function for manipulating the scheduler status explicitly from the processing program and disabling/enabling dispatch processing. The following shows a processing flow when using the scheduling lock function.

![Figure 14-2 Scheduling Lock Function](image)

The scheduling lock function can be implemented by issuing the following service call from the processing program:

- loc_cpu, iloc_cpu, unl_cpu, iunl_cpu
- dis_dsp, ena_dsp

Task A
Priority: High
Acquire semaphore resource
Interrupt
Lock the CPU
Delayed period
Unlock the CPU
Interrupt handler
Return

Task B
Priority: Low

Delayed period
Release semaphore resource
Disable Dispatching
Enable Dispatching
14.5  Idle Routine

The idle routine is a routine dedicated to idle processing that is extracted as a user-own coding module to utilize the standby function provided by the CPU (to achieve the low-power consumption system), and is called from the scheduler when there no longer remains a task subject to scheduling by the RI850V4 (task in the RUNNING or READY state) in the system.

The RI850V4 manages the states in which each idle routine may enter and idle routines themselves, by using management objects (idle routine control blocks) corresponding to idle routines one-to-one.

14.5.1  Basic form of idle routine

Code idle routines by using the void type function that has no arguments. The following shows the basic form of idle routine in C.

[CA850/CX version, CCV850/CCV850E version]

```c
#include <kernel.h>  /*Standard header file definition*/

void idlrtn (void)
{
    /* ........... */

    return;        /*Terminate idle routine*/
}
```

14.5.2  Internal processing of idle routine

The RI850V4 executes "original pre-processing" when passing control to the idle routine, as well as "original post-processing" when regaining control from the idle routine. Therefore, note the following points when coding idle routines.

- Coding method
  Code idle routines using C or assembly language.
  When coding in C, they can be coded in the same manner as ordinary functions coded.
  When coding in assembly language, code them according to the calling rules prescribed in the compiler used.

- Stack switching
  The RI850V4 switches to the system stack specified in Basic information when passing control to an idle routine. Coding regarding stack switching is therefore not required in idle routines.

- Service call issuance
  The RI850V4 prohibits issuance of service calls in idle routines.

- Acknowledgment of maskable interrupts (the ID flag of PSW)
  When a process starts, maskable interrupt acknowledgement is enabled (PSW ID flag set to 0).
  It is possible to change the maskable interrupt acknowledgement status from within the process.
  After the process terminates, the maskable interrupt acknowledgement status is not inherited by subsequent processes.

- Processing loop
  After the idle routine's process terminates, the routine is resumed from the beginning. When the routine is resumed, it does not inherit the status of the previous idle routine (stack pointer and maskable interrupt acknowledgement status).

The following lists processing that should be executed in idle routines:

- Effective use of standby function provided by the CPU
14.6 Define Idle Routine

The RI850V4 supports the static registration of idle routines only. They cannot be registered dynamically by issuing a service call from the processing program.

Static idle routine registration means defining of idle routines using static API "VATT_IDL" in the system configuration file.

For details about the static API "VATT_IDL", refer to "18.5.15 Idle routine information".

Note If Idle routine information is not defined, the default idle routine (function name: _kernel_default_idlrtn) is registered during configuration.

14.7 Scheduling in Non-Tasks

If a service call (isig_sem, iset_flg, etc.) accompanying dispatch processing (task scheduling processing) is issued in order to quickly complete the processing in the non-task (cyclic handler, interrupt handler, etc.) during the interval until the processing in the non-task ends, the RI850V4 executes only processing such as queue manipulation and the actual dispatch processing is delayed until a return instruction is issued, upon which the actual dispatch processing is performed in batch.

The following shows a processing flow when a service call accompanying dispatch processing is issued in a non-task.

Figure 14-3 Scheduling in Non-Tasks

(Task A
Priority: High

Task B
Priority: Low

Non-task

Acquire semaphore resource

Interrupt

Delayed period

Release semaphore resource

return)
CHAPTER 15 SYSTEM INITIALIZATION ROUTINE

This chapter describes the system initialization routine performed by the RI850V4.

15.1 Outline

The system initialization routine of the RI850V4 provides system initialization processing, which is required from the reset interrupt output until control is passed to the task.

The following shows a processing flow from when a reset interrupt occurs until the control is passed to the task.

Figure 15-1 Processing Flow (System Initialization)
15.2 User-Own Coding Module

To support various execution environments, the RI850V4 extracts from the system initialization processing the hardware-dependent processing (Boot processing) that is required to execute processing, as a user-own coding module. This enhances portability for various execution environments and facilitates customization as well.

15.2.1 Boot processing

This is a routine dedicated to initialization processing that is extracted as a user-own coding module to initialize the minimum required hardware for the RI850V4 to perform processing, and is called from CPU exception entry processing.

- Basic form of boot processing
  Code boot processing by using the void type function that has no arguments.
  The following shows the basic form of boot processing in assembly.

[CAS850/CX version]

```
#include <kernel.h>/*Standard header file definition*/
.text
.align 0x4
.globl __boot
__boot:
.extern __kernel_sit
/* ........ */
mov #__kernel_sit, r6 /*SIT start address setting*/
jarl __kernel_start, lp /*Jump to Kernel Initialization Module*/
```

[CCV850/CCV850E version]

```
#include <kernel.h>/*Standard header file definition*/
.text
.align 0x4
.globl __boot
__boot:
.extern __kernel_sit
/* ........ */
mov __kernel_sit, r6 /*SIT start address setting*/
jarl __kernel_start, lp /*Jump to Kernel Initialization Module*/
```

- Internal processing of boot processing
  Boot processing is a routine dedicated to initialization processing that is called from CPU exception entry processing, without RI850V4 intervention.
  Therefore, note the following points when coding boot processing.

  - Coding method
    Code boot processing using C or assembly language.
    When coding in C, they can be coded in the same manner as ordinary functions coded.
    When coding in assembly language, code them according to the calling rules prescribed in the compiler used.

  - Stack switching
    Setting of stack pointer SP is not executed at the point when control is passed to boot processing.
    To use a boot processing dedicated stack, setting of stack pointer SP must therefore be coded at the beginning of the boot processing.
- Service call issuance
  Execution of the Kernel Initialization Module is not performed when boot processing is started. Issuance of service calls is therefore prohibited during boot processing.

The following lists processing that should be executed in boot processing.

- Setting of global pointer GP and text pointer TP
- Setting of element pointer EP
- Setting stack pointer SP
- Initialization of internal units and peripheral controllers
- Initialization of memory area without initial value
- Setting the start address of the system information table (SIT) to r6
- Passing of control to Kernel Initialization Module

Note 1 Global pointer gp, text pointer tp and element pointer ep must be set at the beginning of boot processing. Setting of stack pointer sp is required only when it uses the boot processing stack during boot processing.

Note 2 When using a CA850/CX version, set the data section base address to element pointer ep.
When using a Single TDA model with a CCV850/CCV850E version, set the TDA base address to element pointer ep.
15.3 Kernel Initialization Module

The kernel initialization module is a dedicated initialization processing routine provided for initializing the minimum required software for the RI850V4 to perform processing, and is called from Boot processing. The following processing is executed in the kernel initialization module.

- Securement and initialization of management areas
  - Management objects
    - System information table
    - System base table
    - Ready queue
    - Interrupt mask information table
    - Interrupt mask control table
    - Kernel initialization routine information table
    - Kernel common routine information block
    - version information block
    - task information block
    - Task control block
    - Task exception handling routine control block
    - Semaphore information block
    - Semaphore control block
    - Eventflag information block
    - Eventflag control block
    - Data queue information block
    - Data queue control block
    - Mailbox information block
    - Mailbox control block
    - Mutex information block
    - Mutex control block
    - Fixed-sized memory pool information block
    - Fixed-sized memory pool control block
    - Variable-sized memory pool information block
    - Variable-sized memory pool control block
    - Cyclic handler information block
    - Cyclic handler control block
    - Extzended service call routine information block
    - Interrupt handler information block
    - Interrupt handler ID table
    - Initialization routine information block
    - Idle routine information block
  - Stack
    - System stack
    - Task stack
  - Buffer
    - Data queue
  - Memory pool
    - Fixed-sized memory pool
    - Variable-sized memory pool
  - Initializing system time
  - Registering timer handler
  - Registering initialization routine
  - Registering idle routine
  - Calling of initialization routine
- Passing of control to scheduler

Note  The kernel initialization module is included in system initialization processing provided by the RI850V4. The user is therefore not required to code the kernel initialization module.
If the kernel initialization module is terminated abnormally, the values shown below will be set to register LP.

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CFG_VER</td>
<td>1</td>
<td>version number is invalid.</td>
</tr>
<tr>
<td>E_CFG_CPU</td>
<td>2</td>
<td>processor type is invalid.</td>
</tr>
<tr>
<td>E_CFG_CC</td>
<td>3</td>
<td>The C compiler package type is invalid.</td>
</tr>
<tr>
<td>E_CFG_REG</td>
<td>4</td>
<td>register mode is invalid.</td>
</tr>
<tr>
<td>E_CFG_NOMEM</td>
<td>5</td>
<td>Insufficient memory</td>
</tr>
</tbody>
</table>
CHAPTER 16 DATA MACROS

This chapter describes the data types, data structures and macros, which are used when issuing service calls provided by the RI850V4.

The definition of the macro and data structures is performed by each header file stored in `<ri_root>`\inc850.

Note
- `<ri_root>` indicates the installation folder of RI850V4.
- The default folder is "C:\Program Files\Renesas Electronics\CubeSuite+\RI850V4."

16.1 Data Types

The following lists the data types of parameters specified when issuing a service call. The definition of the data type is performed by header file `<ri_root>`\inc850\RI850V4\types.h, which is called from ITRON general definitions header file `<ri_root>`\inc850\itron.h.

Table 16-1 Data Types

<table>
<thead>
<tr>
<th>Macro</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>signed char</td>
<td>Signed 8-bit integer</td>
</tr>
<tr>
<td>H</td>
<td>signed short</td>
<td>Signed 16-bit integer</td>
</tr>
<tr>
<td>W</td>
<td>signed long</td>
<td>Signed 32-bit integer</td>
</tr>
<tr>
<td>UB</td>
<td>unsigned char</td>
<td>Unsigned 8-bit integer</td>
</tr>
<tr>
<td>UH</td>
<td>unsigned short</td>
<td>Unsigned 16-bit integer</td>
</tr>
<tr>
<td>UW</td>
<td>unsigned long</td>
<td>Unsigned 32-bit integer</td>
</tr>
<tr>
<td>VB</td>
<td>signed char</td>
<td>8-bit value with unknown data type</td>
</tr>
<tr>
<td>VH</td>
<td>signed short</td>
<td>16-bit value with unknown data type</td>
</tr>
<tr>
<td>VW</td>
<td>signed long</td>
<td>32-bit value with unknown data type</td>
</tr>
<tr>
<td>VP</td>
<td>void *</td>
<td>Pointer to unknown data type</td>
</tr>
<tr>
<td>FP</td>
<td>void (*)</td>
<td>Processing unit start address (pointer to a function)</td>
</tr>
<tr>
<td>INT</td>
<td>signed int</td>
<td>Signed 32-bit integer</td>
</tr>
<tr>
<td>UINT</td>
<td>unsigned int</td>
<td>Unsigned 32-bit integer</td>
</tr>
<tr>
<td>BOOL</td>
<td>signed long</td>
<td>Boolean value (TRUE or FALSE)</td>
</tr>
<tr>
<td>FN</td>
<td>signed short</td>
<td>Function code</td>
</tr>
<tr>
<td>ER</td>
<td>signed long</td>
<td>Error code</td>
</tr>
<tr>
<td>ID</td>
<td>signed short</td>
<td>Object ID number</td>
</tr>
<tr>
<td>ATR</td>
<td>unsigned short</td>
<td>Object attribute</td>
</tr>
<tr>
<td>STAT</td>
<td>unsigned short</td>
<td>Object state</td>
</tr>
<tr>
<td>MODE</td>
<td>unsigned short</td>
<td>Service call operational mode</td>
</tr>
<tr>
<td>PRI</td>
<td>signed short</td>
<td>Priority</td>
</tr>
<tr>
<td>SIZE</td>
<td>unsigned long</td>
<td>Memory area size (in bytes)</td>
</tr>
<tr>
<td>TMO</td>
<td>signed long</td>
<td>Timeout (in millisecond)</td>
</tr>
<tr>
<td>RELTIM</td>
<td>unsigned long</td>
<td>Relative time (in millisecond)</td>
</tr>
<tr>
<td>VP_INT</td>
<td>signed int</td>
<td>Pointer to unknown data type, or signed 32-bit integer</td>
</tr>
<tr>
<td>Macro</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>------------</td>
<td>---------------------------------------------------------</td>
</tr>
<tr>
<td>ER_BOOL</td>
<td>signed long</td>
<td>Error code, or boolean value (TRUE or FALSE)</td>
</tr>
<tr>
<td>ER_ID</td>
<td>signed long</td>
<td>Error code, or object ID number</td>
</tr>
<tr>
<td>ER_UINT</td>
<td>signed int</td>
<td>Error code, or signed 32-bit integer</td>
</tr>
<tr>
<td>TEXPTN</td>
<td>unsigned int</td>
<td>Task exception code, or pending exception code</td>
</tr>
<tr>
<td>FLGPTN</td>
<td>unsigned int</td>
<td>Bit pattern</td>
</tr>
<tr>
<td>INTNO</td>
<td>unsigned short</td>
<td>Exception code</td>
</tr>
<tr>
<td>EXCNO</td>
<td>unsigned short</td>
<td>Exception code</td>
</tr>
</tbody>
</table>
16.2 Packet Formats

This section explains the data structures (task state packet, semaphore state packet, or the like) used when issuing a service call provided by the RI850V4.

16.2.1 Task state packet

The following shows task state packet T_RTSK used when issuing ref_tsk or iref_tsk.

Definition of task state packet T_RTSK is performed by header file <ri_root>\inc850\RI850V4\packet.h, which is called from standard header file <ri_root>\inc850\kernel.h.

typedef struct t_rtsk {
    STAT    tskstat;        /*Current state*/
    PRI     tskpri;         /*Current priority*/
    PRI     tskbpri;        /*Reserved for future use*/
    STAT    tskwait;        /*Reason for waiting*/
    ID      wobjid;         /*Object ID number for which the task waiting*/
    TMO     lefttmo;        /*Remaining time until timeout*/
    UINT    actcnt;         /*Activation request count*/
    UINT    wupcnt;         /*Wakeup request count*/
    UINT    suscnt;         /*Suspension count*/
    ATR     tskatr;         /*Attribute*/
    PRI     itskpri;        /*Initial priority*/
    ID      memid;          /*Reserved for future use*/
} T_RTSK;

The following shows details on task state packet T_RTSK.

- tskstat
  Stores the current state.
  - TTS_RUN: RUNNING state
  - TTS_RDY: READY state
  - TTS_WAI: WAITING state
  - TTS_SUS: SUSPENDED state
  - TTS_WAS: SUSPENDING state
  - TTS_DMT: DORMANT state

- tskpri
  Stores the current priority.

- tskbpri
  System-reserved area.

- tskwait
  Stores the reason for waiting.
  - TTW_SLP: Sleeping state
  - TTW_DLY: Delayed state
  - TTW_SEM: WAITING state for a semaphore resource
  - TTW_FLG: WAITING state for an eventflag
  - TTW_SDTQ: Sending WAITING state for a data queue
  - TTW_RDTQ: Receiving WAITING state for a data queue
  - TTW_MBX: Receiving WAITING state for a mailbox
  - TTW_MTX: WAITING state for a mutex
  - TTW_MPF: WAITING state for a fixed-sized memory block
  - TTW_MPL: WAITING state for a variable-sized memory block

- wobjid
  Stores the object ID number for which the task waiting.
- lefttm
  Stores the remaining time until timeout (in millisecond).

- actcnt
  Stores the activation request count.

- wupcnt
  Stores the wakeup request count.

- suscnt
  Stores the suspension count.

- tskatr
  Stores the attribute (coding language, initial activation state, etc.).

  Coding language (bit 0)
  TA_HLNG: Start a task through a C language interface.
  TA_ASM: Start a task through an assembly language interface.

  Initial activation state (bit 1)
  TA_ACT: Task is activated after the creation.

  Initial preemption state (bit 14)
  TA_DISPREEMPT: Preemption is disabled at task activation.

  Initial interrupt state (bit 15)
  TA_ENAINT: All interrupts are enabled at task activation.
  TA_DISINT: All interrupts are disabled at task activation.

[Structure of tskatr]

- itskpri
  Stores the initial priority.

- memid
  System-reserved area.
16.2.2 Task state packet (simplified version)

The following shows task state packet (simplified version) T_RTST used when issuing ref_tst or iref_tst.
Definition of task state packet (simplified version) T_RTST is performed by header file <ri_root>\inc850\RI850V4\packet.h, which is called from standard header file <ri_root>\inc850\kernel.h.

```c
typedef struct t_rtst {
    STAT tskstat; /*Current state*/
    STAT tskwait; /*Reason for waiting*/
} T_RTST;
```

The following shows details on task state packet (simplified version) T_RTST.

- **tskstat**
  Stores the current state.
  
  - TTS_RUN: RUNNING state
  - TTS_RDY: READY state
  - TTS_WAI: WAITING state
  - TTS_SUS: SUSPENDED state
  - TTS_WAS: WAITING-SUSPENDED state
  - TTS_DMT: DORMANT state

- **tskwait**
  Stores the reason for waiting.
  
  - TTW_SLP: Sleeping state
  - TTW_DLY: Delayed state
  - TTW_SEM: WAITING state for a semaphore resource
  - TTW_FLG: WAITING state for an eventflag
  - TTW_SDTQ: Sending WAITING state for a data queue
  - TTW_RDTQ: Receiving WAITING state for a data queue
  - TTW_MBX: Receiving WAITING state for a mailbox
  - TTW_MTX: WAITING state for a mutex
  - TTW_MPF: WAITING state for a fixed-sized memory block
  - TTW_MPL: WAITING state for a variable-sized memory block
16.2.3 Task exception handling routine state packet

The following shows task exception handling routine state packet T_RTEX used when issuing `ref_tex` or `iref_tex`. Definition of task exception handling routine state packet T_RTEX is performed by header file `<ri_root>\inc850\RI850V4\packet.h`, which is called from standard header file `<ri_root>\inc850\kernel.h`.

The following shows details on task exception handling routine state packet T_RTEX.

- **texstat**
  Stores the current state.
  - TTEX_ENA: Task exception enable state
  - TTEX_DIS: Task exception disable state

- **pndptn**
  Stores the pending exception code.
  The pending exception code means the result of pending processing (OR of task exception codes) performed if multiple task exception handling requests are issued from when an exception handling request is issued by `ras_tex` or `iras_tex` until the target task moves to the RUNNING state.
  Note 0x0 is stored if no exception handling request has been issued by `ras_tex` or `iras_tex`.

- **texatr**
  Stores the attribute (coding language).
  Coding languag (bit 0)
  - TA_HLNG: Start a task exception handling routine through a C language interface.
  - TA_ASM: Start a task exception handling routine through an assembly language interface.

[Structure of texatr]

```
typedef struct _t_rtex {
    STAT    texstat;        /*Current state*/
    TEXPTN  pndptn;         /*Pending exception code*/
    ATR     texatr;         /*Attribute*/
} T_RTEX;
```

```
<table>
<thead>
<tr>
<th>Bit</th>
<th>TA_HLNG</th>
<th>TA_ASM</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>
```

```
16.2.4 Semaphore state packet

The following shows semaphore state packet T_RSEM used when issuing ref_sem or iref_sem. Definition of semaphore state packet T_RSEM is performed by header file <ri_root>\inc850\RI850V4\packet.h, which is called from standard header file <ri_root>\inc850\kernel.h.

define struct t_rsem {
    ID      wtskid;         /*Existence of waiting task*/
    UINT    semcnt;         /*Current resource count*/
    ATR     sematr;         /*Attribute*/
    UINT    maxsem;         /*Maximum resource count*/
} T_RSEM;

The following shows details on semaphore state packet T_RSEM.

- wtskid
  Stores whether a task is queued to the semaphore wait queue.
  TSK_NONE: No applicable task
  Value: ID number of the task at the head of the wait queue

- semcnt
  Stores the current resource count.

- sematr
  Stores the attribute (queuing method).
  Task queuing method (bit 0)
  TA_TFIFO: Task wait queue is in FIFO order.
  TA_TPRI: Task wait queue is in task priority order.

  [Structure of sematr]  

<p>| | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>TA_TFIFO: 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TA_TPRI : 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- maxsem
  Stores the maximum resource count.
### 16.2.5 Eventflag state packet

The following shows eventflag state packet T_RFLG used when issuing ref_flg or iref_flg.

Definition of eventflag state packet T_RFLG is performed by header file `<ri_root>\inc850\RI850V4\packet.h`, which is called from standard header file `<ri_root>\inc850\kernel.h`.

```c
typedef struct  t_rflg {
   ID      wtskid;         /*Existence of waiting task*/
   FLGPTN  flgptn;         /*Current bit pattern*/
   ATR     flgatr;         /*Attribute*/
} T_RFLG;
```

The following shows details on eventflag state packet T_RFLG.

- **wtskid**
  Stores whether a task is queued to the event flag wait queue.
  - TSK_NONE: No applicable task
  - Value: ID number of the task at the head of the wait queue

- **flgptn**
  Stores the Current bit pattern.

- **flgatr**
  Stores the attribute (queuing method, queuing count, etc.).
  - Task queuing method (bit 0)
    - TA_TFIFO: Task wait queue is in FIFO order.
    - TA_TPRI: Task wait queue is in task priority order.
  - Queuing count (bit 1)
    - TA_WSGL: Only one task is allowed to be in the WAITING state for the eventflag.
    - TA_WMUL: Multiple tasks are allowed to be in the WAITING state for the eventflag.
  - Bit pattern clear (bit 2)
    - TA_CLR: Bit pattern is cleared when a task is released from the WAITING state for eventflag.

[Structure of flgatr]
16.2.6 Data queue state packet

The following shows data queue state packet T_RDTQ used when issuing ref_dtq or iref_dtq.
Definition of data queue state packet T_RDTQ is performed by header file <ri_root>\inc850\RI850V4\packet.h, which is called from standard header file <ri_root>\inc850\kernel.h.

```c
typedef struct t_rdtq {
    ID      stskid;         /*Existence of tasks waiting for data transmission*/
    ID      rtskid;         /*Existence of tasks waiting for data reception*/
    UINT    sdtqcnt;        /*number of data elements in the data queue*/
    ATR     dtqatr;         /*Attribute*/
    UINT    dtqcnt;         /*Data count*/
    ID      memid;          /*Reserved for future use*/
} T_RDTQ;
```

The following shows details on data queue state packet T_RDTQ.

- **stskid**
  Stores whether a task is queued to the transmission wait queue of the data queue.
  
  TSK_NONE: No applicable task
  Value: ID number of the task at the head of the wait queue

- **rtskid**
  Stores whether a task is queued to the reception wait queue of the data queue.
  
  TSK_NONE: No applicable task
  Value: ID number of the task at the head of the wait queue

- **sdtqcnt**
  Stores the number of data elements in data queue.

- **dtqatr**
  Stores the attribute (queuing method).

  Task queuing method (bit 0)
  TA_TFIFO: Task wait queue is in FIFO order.
  TA_TPRI: Task wait queue is in task priority order.

  [Structure of dtqatr]

  ```text
  15 14 13 12 11 10  0
  -------
  TA_TFIFO : 0
  TA_TPRI : 1
  ```

- **dtqcnt**
  Stores the data count.

- **memid**
  System-reserved area.
16.2.7 Message packet

The following shows message packet T_MSG/T_MSG_PRI used when issuing snd_mbx, isnd_mbx, rcv_mbx, prcv_mbx, iprcv_mbx or trcv_mbx.

Definition of message packet T_MSG/T_MSG_PRI is performed by header file `<ri_root>\inc850\RI850V4\packet.h`, which is called from standard header file `<ri_root>\inc850\kernel.h`.

**[Message packet for TA_MFIFO attribute]**

```c
typedef struct  t_msg {
    struct  t_msg   *msgnext;   /*Reserved for future use*/
} T_MSG;
```

**[Message packet for TA_MPRI attribute]**

```c
typedef struct  t_msg_pri {
    struct  t_msg   msgque;     /*Reserved for future use*/
    PRI     msgpri;             /*Message priority*/
} T_MSG_PRI;
```

The following shows details on message packet T_RTSK/T_MSG_PRI.

- `msgnext, msgque`
  System-reserved area.

- `msgpri`
  Stores the message priority.

**Note 1** In the RI850V4, a message having a smaller priority number is given a higher priority.

**Note 2** Values that can be specified as the message priority level are limited to the range defined in Mailbox information (Maximum message priority: maxmpri) when the system configuration file is created.
16.2.8 Mailbox state packet

The following shows mailbox state packet T_RMBX used when issuing ref_mbx or iref_mbx.
Definition of mailbox state packet T_RMBX is performed by header file <ri_root>\inc850\RI850V4\packet.h, which is called from standard header file <ri_root>\inc850\kernel.h.

```c
typedef struct t_rmbx {
  ID      wtskid;   /*Existence of waiting task*/
  T_MSG   *pk_msg;  /*Existence of waiting message*/
  ATR     mbxatr;   /*Attribute*/
} T_RMBX;
```

The following shows details on mailbox state packet T_RMBX.

- `wtskid`  
  Stores whether a task is queued to the mailbox wait queue.
  
  TSK_NONE: No applicable task
  Value: ID number of the task at the head of the wait queue

- `pk_msg`  
  Stores whether a message is queued to the mailbox wait queue.
  
  NULL: No applicable message
  Value: Start address of the message packet at the head of the wait queue

- `mbxatr`  
  Stores the attribute (queuing method).
  
  Task queuing method (bit 0)
  TA_TFIFO: Task wait queue is in FIFO order.
  TA_TPRI: Task wait queue is in task priority order.
  
  Message queuing method (bit 1)
  TA_MFIFO: Message wait queue is in FIFO order.
  TA_MPRI: Message wait queue is in message priority order.

[Structure of mbxatr]  

```
15  14  13  12  11  10  9  8  7  6  5  4  3  2  1  0
```

```
TA_TFIFO : 0
TA_TPRI : 1
TA_MFIFO : 0
TA_MPRI : 1
```
16.2.9 Mutex state packet

The following shows mutex state packet T_RMTX used when issuing ref_mtx or iref_mtx. Definition of mutex state packet T_RMTX is performed by header file `<ri_root>\inc850\RI850V4\packet.h`, which is called from standard header file `<ri_root>\inc850\kernel.h`.

```c
typedef struct t_rmtx {
    ID      htskid;         /*Existence of locked mutex*/
    ID      wtskid;         /*Existence of waiting task*/
    ATR     mtxatr;         /*Attribute*/
    PRI     ceilpri;        /*Reserved for future use*/
} T_RMTX;
```

The following shows details on mutex state packet T_RMTX.

- **htskid**
  Stores whether a task that is locking a mutex exists.
  
  TSK_NONE: No applicable task  
  Value: ID number of the task locking the mutex

- **wtskid**
  Stores whether a task is queued to the mutex wait queue.
  
  TSK_NONE: No applicable task  
  Value: ID number of the task at the head of the wait queue

- **mtxatr**
  Stores the attribute (queuing method).
  
  Task queuing method (bit 0 to 1)
  TA_TFIFO: Task wait queue is in FIFO order.
  TA_TPRI: Task wait queue is in task priority order.

  ![Structure of mtxatr]

  ![](image)

  TA_TFIFO: 0  
  TA_TPRI: 1

- **ceilpri**
  System-reserved area.
16.2.10 Fixed-sized memory pool state packet

The following shows fixed-sized memory pool state packet T_RMPF used when issuing ref_mpf or iref_mpf.
Definition of fixed-sized memory pool state packet T_RMPF is performed by header file <ri_root>\inc850\RI850V4\packet.h, which is called from standard header file <ri_root>\inc850\kernel.h.

```c
typedef struct t_rmpf {
    ID      wtskid;         /*Existence of waiting task*/
    UINT    fblkcnt;        /*Number of free memory blocks*/
    ATR     mpfatr;         /*Attribute*/
    ID      memid;          /*Reserved for future use*/
} T_RMPF;
```

The following shows details on fixed-sized memory pool state packet T_RMPF.

- `wtskid`
  Stores whether a task is queued to the fixed-size memory pool.
  - **TSK_NONE**: No applicable task
  - **Value**: ID number of the task at the head of the wait queue

- `fblkcnt`
  Stores the number of free memory blocks.

- `mpfatr`
  Stores the attribute (queuing method).
  - Task queuing method (bit 0)
    - **TA_TFIFO**: Task wait queue is in FIFO order.
    - **TA_TPRI**: Task wait queue is in task priority order.
  
  [Structure of `mpfatr`]

```
  15  0
```

- `memid`
  System-reserved area.
16.2.11 Variable-sized memory pool state packet

The following shows variable-sized memory pool state packet T_RMPL used when issuing ref_mpl or iref_mpl. Definition of variable-sized memory pool state packet T_RMPL is performed by header file <ri_root>\inc850\RI850V4\packet.h, which is called from standard header file <ri_root>\inc850\kernel.h.

```c
typedef struct t_rmpl {
    ID      wtskid;         /*Existence of waiting task*/
    SIZE    fmplsz;         /*Total size of free memory blocks*/
    UINT    fblksz;         /*Maximum memory block size available*/
    ATR     mplatr;         /*Attribute*/
    ID      memid;          /*Reserved for future use*/
} T_RMPL;
```

The following shows details on variable-sized memory pool state packet T_RMPL.

- wtskid
  Stores whether a task is queued to the variable-size memory pool wait queue.
  TSK_NONE: No applicable task
  Value: ID number of the task at the head of the wait queue

- fmplsz
  Stores the total size of free memory blocks (in bytes).

- fblksz
  Stores the maximum memory block size available (in bytes).

- mplatr
  Stores the attribute (queuing method).
  Task queuing method (bit 0)
  TA_TFIFO: Task wait queue is in FIFO order.
  TA_TPRI: Task wait queue is in task priority order.

[Structure of mplatr]

```
15 0
```

- memid
  System-reserved area.
16.2.12 System time packet

The following shows system time packet SYSTIM used when issuing `set_tim`, `iset_tim`, `get_tim` or `iget_tim`. Definition of system time packet SYSTIM is performed by header file `<ri_root>\inc850\RI850V4\packet.h`, which is called from standard header file `<ri_root>\inc850\kernel.h`.

typedef struct  t_systim {
    UW      ltime;          /*System time (lower 32 bits)*/
    UH      utime;          /*System time (higher 16 bits)*/
} SYSTIM;

The following shows details on system time packet SYSTIM.

- `ltime`  
  Stores the system time (lower 32 bits).

- `utime`  
  Stores the system time (higher 16 bits).
16.2.13 Cyclic handler state packet

The following shows cyclic handler state packet T_RCYC used when issuing ref_cyc or iref_cyc.

Definition of cyclic handler state packet T_RCYC is performed by header file `<ri_root>\inc850\RI850V4\packet.h`, which is called from standard header file `<ri_root>\inc850\kernel.h`.

The following shows details on cyclic handler state packet T_RCYC.

- cycstat
  Store the current state.
  
  TCYC_STP: Non-operational state
  TCYC_STA: Operational state

- lefttim
  Stores the time left before the next activation (in millisecond).

- cycatr
  Stores the attribute (coding language, initial activation state, etc.).

  Coding language (bit 0)
  TA_HLNG: Start a cyclic handler through a C language interface.
  TA_ASM: Start a cyclic handler through an assembly language interface.

  Initial activation state (bit 1)
  TA_STA: Cyclic handlers is in an operational state after the creation.

  Existence of saved activation phases (bit 2)
  TA_PHS: Cyclic handler is activated preserving the activation phase.

  [Structure of cycatr]

  - cyctim
    Stores the activation cycle (in millisecond).

  - cycphs
    Stores the activation phase (in millisecond).

  In the RI850V4, the initial activation phase means the relative interval from when generation of a cyclic handler is completed until the first activation request is issued.
16.3 Data Macros

This section explains the data macros (for current state, processing program attributes, or the like) used when issuing a service call provided by the RI850V4.

16.3.1 Current state

The following lists the management object current states acquired by issuing service calls (ref_tsk, ref_sem, or the like). Macro definition of the current state is performed by header file `<ri_root>/inc850/RI850V4/option.h`, which is called from ITRON general definitions header file `<ri_root>/inc850/itron.h`.

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTS_RUN</td>
<td>0x01</td>
<td>RUNNING state</td>
</tr>
<tr>
<td>TTS_RDY</td>
<td>0x02</td>
<td>READY state</td>
</tr>
<tr>
<td>TTS_WAI</td>
<td>0x04</td>
<td>WAITING state</td>
</tr>
<tr>
<td>TTS_SUS</td>
<td>0x08</td>
<td>SUSPENDED state</td>
</tr>
<tr>
<td>TTS_WAS</td>
<td>0x0c</td>
<td>WAITING-SUSPENDED state</td>
</tr>
<tr>
<td>TTS_DMT</td>
<td>0x10</td>
<td>DORMANT state</td>
</tr>
<tr>
<td>TTEX_ENA</td>
<td>0x00</td>
<td>Task exception enable state</td>
</tr>
<tr>
<td>TTEX_DIS</td>
<td>0x01</td>
<td>Task exception disable state</td>
</tr>
<tr>
<td>TCYC_STP</td>
<td>0x00</td>
<td>Non-operational state</td>
</tr>
<tr>
<td>TCYC_STA</td>
<td>0x01</td>
<td>Operational state</td>
</tr>
<tr>
<td>TTW_SLP</td>
<td>0x0001</td>
<td>Sleeping state</td>
</tr>
<tr>
<td>TTW_DLY</td>
<td>0x0002</td>
<td>Delayed state</td>
</tr>
<tr>
<td>TTW_SEM</td>
<td>0x0004</td>
<td>WAITING state for a semaphore resource</td>
</tr>
<tr>
<td>TTW_FLG</td>
<td>0x0008</td>
<td>WAITING state for an eventflag</td>
</tr>
<tr>
<td>TTW_SDTQ</td>
<td>0x0010</td>
<td>Sending WAITING state for a data queue</td>
</tr>
<tr>
<td>TTW_RDTQ</td>
<td>0x0020</td>
<td>Receiving WAITING state for a data queue</td>
</tr>
<tr>
<td>TTW_MBX</td>
<td>0x0040</td>
<td>Receiving WAITING state for a mailbox</td>
</tr>
<tr>
<td>TTW_MTX</td>
<td>0x0080</td>
<td>WAITING state for a mutex</td>
</tr>
<tr>
<td>TTW_MPF</td>
<td>0x2000</td>
<td>WAITING state for a fixed-sized memory pool</td>
</tr>
<tr>
<td>TTW_MPL</td>
<td>0x4000</td>
<td>WAITING state for a variable-sized memory pool</td>
</tr>
<tr>
<td>TSK_NONE</td>
<td>0</td>
<td>No applicable task</td>
</tr>
</tbody>
</table>
16.3.2 Processing program attributes

The following lists the processing program attributes acquired by issuing service calls (ref_tsk, ref_cyc, or the like). Macro definition of attributes is performed by header file `<ri_root>\inc850\RI850V4\option.h`, which is called from ITRON general definitions header file `<ri_root>\inc850\itron.h`.

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA_HLNG</td>
<td>0x0000</td>
<td>Start a processing unit through a C language interface.</td>
</tr>
<tr>
<td>TA_ASM</td>
<td>0x0001</td>
<td>Start a processing unit through an assembly language interface.</td>
</tr>
<tr>
<td>TA_ACT</td>
<td>0x0002</td>
<td>Task is activated after the creation.</td>
</tr>
<tr>
<td>TA_DISPREEEMPT</td>
<td>0x4000</td>
<td>Preemption is disabled at task activation.</td>
</tr>
<tr>
<td>TA_ENAINT</td>
<td>0x0000</td>
<td>All interrupts are enabled at task activation.</td>
</tr>
<tr>
<td>TA_DISINT</td>
<td>0x8000</td>
<td>All interrupts are disabled at task activation.</td>
</tr>
<tr>
<td>TA_STA</td>
<td>0x0002</td>
<td>Cyclic handlers is in an operational state after the creation.</td>
</tr>
<tr>
<td>TA_PHS</td>
<td>0x0004</td>
<td>Cyclic handler is activated preserving the activation phase.</td>
</tr>
</tbody>
</table>

16.3.3 Management object attributes

The following lists the management object attributes acquired by issuing service calls (ref_sem, ref_flg, or the like). Macro definition of attributes is performed by header file `<ri_root>\inc850\RI850V4\option.h`, which is called from ITRON general definitions header file `<ri_root>\inc850\itron.h`.

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA_TFIFO</td>
<td>0x0000</td>
<td>Task wait queue is in FIFO order.</td>
</tr>
<tr>
<td>TA_TPRI</td>
<td>0x0001</td>
<td>Task wait queue is in task priority order.</td>
</tr>
<tr>
<td>TA_WSGL</td>
<td>0x0000</td>
<td>Only one task is allowed to be in the WAITING state for the eventflag.</td>
</tr>
<tr>
<td>TA_WMUL</td>
<td>0x0002</td>
<td>Multiple tasks are allowed to be in the WAITING state for the eventflag.</td>
</tr>
<tr>
<td>TA_CLR</td>
<td>0x0004</td>
<td>Bit pattern is cleared when a task is released from the WAITING state for eventflag.</td>
</tr>
<tr>
<td>TA_MFIFO</td>
<td>0x0000</td>
<td>Message wait queue is in FIFO order.</td>
</tr>
<tr>
<td>TA_MPRI</td>
<td>0x0002</td>
<td>Message wait queue is in message priority order.</td>
</tr>
</tbody>
</table>
### 16.3.4 Service call operating modes

The following lists the service call operating modes used when issuing service calls (act_tsk, wup_tsk, or the like). Macro definition of operating modes is performed by header file `<ri_root>/inc850/RI850V4/option.h`, which is called from ITRON general definitions header file `<ri_root>/inc850/itron.h`.

#### Table 16-5  Service Call Operating Modes

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSK_SELF</td>
<td>0</td>
<td>Invoking task</td>
</tr>
<tr>
<td>TPRI_INI</td>
<td>0</td>
<td>Initial priority</td>
</tr>
<tr>
<td>TMO_FEVR</td>
<td>-1</td>
<td>Waiting forever</td>
</tr>
<tr>
<td>TMO_POL</td>
<td>0</td>
<td>Polling</td>
</tr>
<tr>
<td>TWF_ANDW</td>
<td>0x00</td>
<td>AND waiting condition</td>
</tr>
<tr>
<td>TWF_ORW</td>
<td>0x01</td>
<td>OR waiting condition</td>
</tr>
<tr>
<td>TPRI_SELF</td>
<td>0</td>
<td>Current priority of the Invoking task</td>
</tr>
</tbody>
</table>

### 16.3.5 Return value

The following lists the values returned from service calls. Macro definition of the return value is performed by header file `<ri_root>/inc850/RI850V4/errcd.h`, which is called from standard header file `<ri_root>/inc850/kernel.h`.

#### Table 16-6  Return Value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion</td>
</tr>
<tr>
<td>E_NOSPT</td>
<td>-9</td>
<td>Unsupported function</td>
</tr>
<tr>
<td>E_RSFN</td>
<td>-10</td>
<td>Invalid function code</td>
</tr>
<tr>
<td>E_RSAATR</td>
<td>-11</td>
<td>Invalid attribute</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td>E_ILUSE</td>
<td>-28</td>
<td>Illegal service call use</td>
</tr>
<tr>
<td>E_NOMEM</td>
<td>-33</td>
<td>Insufficient memory</td>
</tr>
<tr>
<td>E_OBJ</td>
<td>-41</td>
<td>Object state error</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object</td>
</tr>
<tr>
<td>E_QOVR</td>
<td>-43</td>
<td>Queue overflow</td>
</tr>
<tr>
<td>E_RLWAI</td>
<td>-49</td>
<td>Forced release from the WAITING state</td>
</tr>
<tr>
<td>E_TMOUT</td>
<td>-50</td>
<td>Polling failure or timeout</td>
</tr>
<tr>
<td>FALSE</td>
<td>0</td>
<td>False</td>
</tr>
<tr>
<td>TRUE</td>
<td>1</td>
<td>True</td>
</tr>
</tbody>
</table>
16.3.6 Kernel configuration constants

The configuration constants are listed below. The macro definitions of the configuration constants are made in the header file `<ri_root>/inc850/RI850V4/component.h`, which is called from `<ri_root>/inc850/itron.h`. Note, however, that some numerical values with variable macro definitions are defined in the system information header file, in accordance with the settings in the system configuration file.

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMIN_TPRI</td>
<td>1</td>
<td>Minimum task priority</td>
</tr>
<tr>
<td>TMAX_TPRI</td>
<td>variable</td>
<td>Maximum task priority</td>
</tr>
<tr>
<td>TMIN_MPRI</td>
<td>1</td>
<td>Minimum message priority</td>
</tr>
<tr>
<td>TMAX_MPRI</td>
<td>0x7ff</td>
<td>Maximum message priority</td>
</tr>
</tbody>
</table>

### Table 16-7 Priority Range

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TKERNEL_MAKER</td>
<td>0x011b</td>
<td>Kernel maker code</td>
</tr>
<tr>
<td>TKERNEL_PRID</td>
<td>0x0000</td>
<td>Identification number of kernel</td>
</tr>
<tr>
<td>TKERNEL_SPVER</td>
<td>0x5403</td>
<td>Version number of the ITRON Specification</td>
</tr>
<tr>
<td>TKERNEL_PRVER</td>
<td>0x01xx</td>
<td>Version number of the kernel</td>
</tr>
</tbody>
</table>

### Table 16-8 Version Information

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMAX_ACTCNT</td>
<td>127</td>
<td>Maximum task activation request count</td>
</tr>
<tr>
<td>TMAX_WUPCNT</td>
<td>127</td>
<td>Maximum task wakeup request count</td>
</tr>
<tr>
<td>TMAX_SUSCNT</td>
<td>127</td>
<td>Maximum suspension count</td>
</tr>
</tbody>
</table>

### Table 16-9 Maximum Queuing Count

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBIT_TEXPTN</td>
<td>32</td>
<td>Number of bits in the task exception code</td>
</tr>
<tr>
<td>TBIT_FLGPTN</td>
<td>32</td>
<td>Number of bits in the an eventflag</td>
</tr>
</tbody>
</table>

### Table 16-10 Number of Bits in Bit Patterns

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIC_NUME</td>
<td>variable</td>
<td>base clock interval numerator</td>
</tr>
<tr>
<td>TIC_DENO</td>
<td>1</td>
<td>base clock interval denominator</td>
</tr>
</tbody>
</table>
16.4 Conditional Compile Macro

The header file of the RI850V4 is conditionally compiled by the following macros. Define macros (compiler's activation option -D, or the like) according to the use environment.

Table 16-12 Conditional Compile Macro

<table>
<thead>
<tr>
<th>Classification</th>
<th>Macro</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C compiler package</td>
<td><strong>rel</strong></td>
<td>The CA850/CX is used.</td>
</tr>
<tr>
<td></td>
<td><strong>ghs</strong></td>
<td>The CCV850/CCV850E is used.</td>
</tr>
<tr>
<td>CPU type</td>
<td><strong>v850e</strong></td>
<td>V850E1/V850E2/V850ES core</td>
</tr>
<tr>
<td></td>
<td><strong>v850e2m</strong></td>
<td>V850E2M core</td>
</tr>
<tr>
<td>Register mode</td>
<td><strong>r22</strong></td>
<td>22-register mode</td>
</tr>
<tr>
<td></td>
<td><strong>r26</strong></td>
<td>26-register mode</td>
</tr>
<tr>
<td></td>
<td><strong>r32</strong></td>
<td>32-register mode</td>
</tr>
</tbody>
</table>
CHAPTER 17 SERVICE CALLS

This chapter describes the service calls supported by the RI850V4.

17.1 Outline

The service calls provided by the RI850V4 are service routines provided for indirectly manipulating the resources (tasks, semaphores, etc.) managed by the RI850V4 from a processing program.

The service calls provided by the RI850V4 are listed below by management module.

- Task management functions
  - act_tsk, iact_tsk, can_act, ican_act, sta_tsk, ista_tsk, ext_tsk, ter_tsk, chg_pri, ichg_pri, get_pri, iget_pri, ref_tsk, iref_tsk, ref_tst, iref_tst
- Task dependent synchronization functions
- Task exception handling functions
  - ras_tex, iras_tex, dis_tex, ena_tex, sns_tex, ref_tex, iref_tex
- Synchronization and communication functions (semaphores)
  - wai_sem, pol_sem, ipol_sem, twai_sem, sig_sem, isig_sem, ref_sem, iref_sem
- Synchronization and communication functions (eventflags)
  - set_flg, iset_flg, clr_flg, iclr_flg, wai_flg, pol_flg, ipol_flg, twai_flg, ref_flg, iref_flg
- Synchronization and communication functions (data queues)
  - snd_dtq, psnd_dtq, ipsnd_dtq, tsnd_dtq, ftsnd_dtq, rcv_dtq, prcv_dtq, iprcv_dtq, trcv_dtq, ref_dtq, iref_dtq
- Synchronization and communication functions (mailboxes)
  - snd_mbx, isnd_mbx, rcv_mbx, prcv_mbx, iprcv_mbx, trcv_mbx, ref_mbx, iref_mbx
- Extended synchronization and communication functions (mutexes)
  - loc_mtx, ploc_mtx, tloc_mtx, unl_mtx, ref_mtx, iref_mtx
- Memory pool management functions (fixed-sized memory pools)
  - get_mpf, pget_mpf, ipget_mpf, tget_mpf, rel_mpf, irel_mpf, ref_mpf, iref_mpf
- Memory pool management functions (variable-sized memory pools)
  - get_mpl, pget_mpl, ipget_mpl, tget_mpl, rel_mpl, irel_mpl, ref_mpl, iref_mpl
- Time management functions
  - set_tim, iset_tim, get_tim, iget_tim, sta_cyc, ista_cyc, stp_cyc, istp_cyc, ref_cyc, iref_cyc
- System state management functions
  - rot_rdq, irot_rdq, vsta_sch, get_tid, iget_tid, loc_cpu, iloc_cpu, unl_cpu, iunl_cpu, sns_loc, dis_dsp, ena_dsp, sns_dsp, sns_ctx, sns_dpc
- Interrupt management functions
  - dis_int, ena_int, chg_ims, ichg_ims, get_ims, iget_ims
17.1.1 Call service call

The method for calling service calls from processing programs coded either in C or assembly language is described below.

- C language
  By calling using the same method as for normal C functions, service call parameters are handed over to the RI850V4 as arguments and the relevant processing is executed.

- Assembly language
  When issuing a service call from a processing program coded in assembly language, set parameters and the return address according to the calling rules prescribed in the C compiler used as the development environment and call the function using the jarl instruction; the service call parameters are then transferred to the RI850V4 as arguments and the relevant processing will be executed.

Note To call the service calls provided by the RI850V4 from a processing program, the header files listed below must be coded (include processing).

  kernel.h: Standard header file
17.2 Explanation of Service Call

The following explains the service calls supported by the RI850V4, in the format shown below.

2) Outline

3) C format

4) Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5) Explanation

6) Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1) Name
   Indicates the name of the service call.

2) Outline
   Outlines the functions of the service call.

3) C format
   Indicates the format to be used when describing a service call to be issued in C language.

4) Parameter(s)
   Service call parameters are explained in the following format.

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
</tbody>
</table>

   A) Parameter classification
      I: Parameter input to RI850V4.
      O: Parameter output from RI850V4.

   B) Parameter data type
   C) Description of parameter

5) Explanation
   Explains the function of a service call.

6) Return value
   Indicates a service call's return value using a macro and value.

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
</tbody>
</table>

   A) Macro of return value
   B) Value of return value
   C) Description of return value
17.2.1 Task management functions

The following shows the service calls provided by the RI850V4 as the task management functions.

<table>
<thead>
<tr>
<th>Service Call</th>
<th>Function</th>
<th>Origin of Service Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>act_tsk</td>
<td>Activate task (queues an activation request)</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iact_tsk</td>
<td>Activate task (queues an activation request)</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>can_act</td>
<td>Cancel task activation requests</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ican_act</td>
<td>Cancel task activation requests</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>sta_tsk</td>
<td>Activate task (does not queue an activation request)</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ista_tsk</td>
<td>Activate task (does not queue an activation request)</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ext_tsk</td>
<td>Terminate invoking task</td>
<td>Task</td>
</tr>
<tr>
<td>ter_tsk</td>
<td>Terminate task</td>
<td>Task, Initialization routine</td>
</tr>
<tr>
<td>chg_pri</td>
<td>Change task priority</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ichg_pri</td>
<td>Change task priority</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>get_pri</td>
<td>Reference task priority</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iget_pri</td>
<td>Reference task priority</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ref_tsk</td>
<td>Reference task state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iref_tsk</td>
<td>Reference task state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ref_tst</td>
<td>Reference task state (simplified version)</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iref_tst</td>
<td>Reference task state (simplified version)</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
</tbody>
</table>
act_tsk
iact_tsk

Outline
Activate task (queues an activation request).

C format
ER      act_tsk (ID tskid);
ER      iact_tsk (ID tskid);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID tskid;</td>
<td>ID number of the task to be activated.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TSK_SELF: Invoking task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Value: ID number of the task to be activated.</td>
</tr>
</tbody>
</table>

Explanation
These service calls move a task specified by parameter tskid from the DORMANT state to the READY state. As a result, the target task is queued at the end on the ready queue corresponding to the initial priority and becomes subject to scheduling by the RI850V4.

If the target task has been moved to a state other than the DORMANT state when this service call is issued, this service call does not move the state but increments the activation request counter (by added 0x1 to the wakeup request counter).

Note 1 The activation request counter managed by the RI850V4 is configured in 7-bit widths. If the number of activation requests exceeds the maximum count value 127 as a result of issuing this service call, the counter manipulation processing is therefore not performed but "E_QOVR" is returned.

Note 2 Extended information specified in Task information is passed to the task activated by issuing these service calls.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &lt; 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &gt; Maximum ID number</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When this service call was issued from a non-task, TSK_SELF was specified tskid.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is not registered.</td>
</tr>
<tr>
<td>E_QOVR</td>
<td>-43</td>
<td>Queue overflow.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Activation request count exceeded 127.</td>
</tr>
</tbody>
</table>
can_act
ican_act

Outline
Cancel task activation requests.

C format
ER_UINT can_act (ID tskid);
ER_UINT ican_act (ID tskid);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID tskid;</td>
<td>ID number of the task for cancelling activation requests. TSK_SELF: Invoking task. Value: ID number of the task for cancelling activation requests.</td>
</tr>
</tbody>
</table>

Explanation
This service call cancels all of the activation requests queued to the task specified by parameter tskid (sets the activation request counter to 0x0).
When this service call is terminated normally, the number of cancelled activation requests is returned.

Note  This service call does not perform status manipulation processing but performs the setting of activation request counter. Therefore, the task does not move from a state such as the READY state to the DORMANT state.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &lt; 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &gt; Maximum ID number</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When this service call was issued from a non-task, TSK_SELF was specified tskid.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is not registered.</td>
</tr>
<tr>
<td>-</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Activation request count is 0.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is in the DORMANT state.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>Positive value</td>
<td>-</td>
<td>Normal completion (activation request count).</td>
</tr>
</tbody>
</table>
sta_tsk
ista_tsk

Outline
Activate task (does not queue an activation request).

C format
ER      sta_tsk (ID tskid, VP_INT stacd);
ER      ista_tsk (ID tskid, VP_INT stacd);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID tskid;</td>
<td>ID number of the task to be activated.</td>
</tr>
<tr>
<td>I</td>
<td>VP_INT stacd;</td>
<td>Start code (extended information) of the task.</td>
</tr>
</tbody>
</table>

Explanation
These service calls move a task specified by parameter tskid from the DORMANT state to the READY state.
As a result, the target task is queued at the end on the ready queue corresponding to the initial priority and becomes subject to scheduling by the RI850V4.
This service call does not perform queuing of activation requests. If the target task is in a state other than the DORMANT state, the status manipulation processing for the target task is therefore not performed but "E_OBJ" is returned.
Specify for parameter stacd the extended information transferred to the target task.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_OBJ</td>
<td>-41</td>
<td>Object state error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is not in the DORMANT state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is not registered.</td>
</tr>
</tbody>
</table>
Outline

Terminate invoking task.

C format

```c
void ext_tsk (void);
```

Parameter(s)

None.

Explanation

This service call moves an invoking task from the RUNNING state to the DORMANT state. As a result, the invoking task is unlinked from the ready queue and excluded from the RI850V4 scheduling subject. If an activation request has been queued to the invoking task (the activation request counter is not set to 0x0) when this service call is issued, this service call moves the task from the RUNNING state to the DORMANT state, decrements the wakeup request counter (by subtracting 0x1 from the wakeup request counter), and then moves the task from the DORMANT state to the READY state.

Note 1 When moving a task from the RUNNING state to the DORMANT state, this service call initializes the following information to values that are set during task creation.

- Current priority
- Wakeup request count
- Suspension count
- interrupt state

If an invoking task has locked a mutex, the locked state is released at the same time (processing equivalent to `unl_mtx`).

Note 2 When the return instruction is issued in a task, the same processing as `ext_tsk` is performed.

Return value

None.
**Outline**

Terminate task.

**C format**

```c
ER ter_tsk (ID tskid);
```

**Parameter(s)**

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID tskid;</td>
<td>ID number of the task to be terminated.</td>
</tr>
</tbody>
</table>

**Explanation**

This service call forcibly moves a task specified by parameter `tskid` to the DORMANT state.

As a result, the target task is excluded from the RI850V4 scheduling subject.

If an activation request has been queued to the target task (the activation request counter is not set to 0x0) when this service call is issued, this service call moves the task to the DORMANT state, decrements the wakeup request counter (by subtracting 0x1 from the wakeup request counter), and then moves the task from the DORMANT state to the READY state.

**Note**

When moving a task to the DORMANT state, this service call initializes the following information to values that are set during task creation.

- Current priority
- Wakeup request count
- Suspension count
- Interrupt state

If the target task has locked a mutex, the locked state is released at the same time (processing equivalent to `unl_mtx`).

**Return value**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>E_ILUSE</td>
<td>-28</td>
<td>Illegal service call use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is an invoking task.</td>
</tr>
<tr>
<td>E_OBJ</td>
<td>-41</td>
<td>Object state error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is in the DORMANT state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is not registered.</td>
</tr>
</tbody>
</table>
**Outline**

Change task priority.

**C format**

```c
ER   chg_pri (ID tskid, PRI tskpri);
ER   ichg_pri (ID tskid, PRI tskpri);
```

**Parameter(s)**

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID  tskid;</td>
<td>ID number of the task whose priority is to be changed. TSK_SELF: Invoking task. Value: ID number of the task whose priority is to be changed.</td>
</tr>
</tbody>
</table>

**Explanation**

These service calls change the priority of the task specified by parameter `tskid` (current priority) to a value specified by parameter `tskpri`.

If the target task is in the RUNNING or READY state after this service call is issued, this service call re-queues the task at the end of the ready queue corresponding to the priority specified by parameter `tskpri`, following priority change processing.

**Note**

When the target task is queued to a wait queue in the order of priority, the wait order may change due to issuance of this service call.

**Example**

When three tasks (task A: priority level 10, task B: priority level 11, task C: priority level 12) are queued to the semaphore wait queue in the order of priority, and the priority level of task B is changed from 11 to 9, the wait order will be changed as follows.

```
Semaphore -------- Task A Priority: 10 -------- Task B Priority: 11 -------- Task C Priority: 12
               ^             |                  |                  |
               |             |                  |                  |
               |             |                  |                  |
               v             |                  |                  |
Semaphore -------- Task B Priority: 9 -------- Task A Priority: 10 -------- Task C Priority: 12
```

```c
chg_pri(Task B, 9);
```
## Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
</tbody>
</table>
| E_PAR | -17   | Parameter error.  
- `tskpri < 0x0`  
- `tskpri > Maximum priority` |
| E_ID  | -18   | Invalid ID number.  
- `tskid < 0x0`  
- `tskid > Maximum ID number`  
- When this service call was issued from a non-task, TSK_SELF was specified `tskid`. |
| E_CTX | -25   | Context error.  
- This service call was issued in the CPU locked state. |
| E_OBJ | -41   | Object state error.  
- Specified task is in the DORMANT state. |
| E_NOEXS | -42 | Non-existent object.  
- Specified task is not registered. |
### Outline

Reference task priority.

### C format

```c
ER    get_pri (ID tskid, PRI *p_tskpri);
ER    iget_pri (ID tskid, PRI *p_tskpri);
```

### Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID tskid;</td>
<td>ID number of the task to reference.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>PRI *p_tskpri;</td>
<td>Current priority of specified task.</td>
</tr>
</tbody>
</table>

### Explanation

Stores current priority of the task specified by parameter `tskid` in the area specified by parameter `p_tskpri`.

### Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>tskid &lt; 0x0</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>tskid &gt; Maximum ID number</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When this service call was issued from a non-task, TSK_SELF was specified <code>tskid</code>.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_OBJ</td>
<td>-41</td>
<td>Object state error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is in the DORMANT state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is not registered.</td>
</tr>
</tbody>
</table>
Outline

Reference task state.

C format

ER    ref_tsk (ID tskid, T_RTSK *pk_rtsk);
ER    iref_tsk (ID tskid, T_RTSK *pk_rtsk);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID tskid</td>
<td>ID number of the task to referenced.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TSK_SELF: Invoking task. Value: ID number of the task to referenced.</td>
</tr>
<tr>
<td>O</td>
<td>T_RTSK *pk_rtsk</td>
<td>Pointer to the packet returning the task state.</td>
</tr>
</tbody>
</table>

[Task state packet: T_RTSK]

typedef struct t_rtsk {
    STAT tskstat;        /*Current state*/
    PRI tskpri;          /*Current priority*/
    PRI tskbpri;         /*Reserved for future use*/
    STAT tskwait;        /*Reason for waiting*/
    ID wobjid;           /*Object ID number for which the task is waiting*/
    TMO lefttmo;         /*Remaining time until timeout*/
    UINT actcnt;         /*Activation request count*/
    UINT wupcnt;         /*Wakeup request count*/
    UINT suscnt;         /*Suspension count*/
    ATR tskatr;          /*Attribute*/
    PRI itskpri;         /*Initial priority*/
    ID memid;            /*Reserved for future use*/
} T_RTSK;

Explanation

Stores task state packet (current state, current priority, etc.) of the task specified by parameter tskid in the area specified by parameter pk_rtsk.

Note   For details about the task state packet, refer to "16.2.1 Task state packet".
### Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- $tskid &lt; 0x0$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- $tskid &gt;$ Maximum ID number</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When this service call was issued from a non-task, TSK_SELF was specified $tskid$.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-Existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is not registered.</td>
</tr>
</tbody>
</table>
ref_tst
iref_tst

Outline
Reference task state (simplified version).

C format
ER  ref_tst (ID tskid, T_RTST *pk_rtst);
ER  iref_tst (ID tskid, T_RTST *pk_rtst);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID tskid;</td>
<td>ID number of the task to be referenced.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TSK_SELF: Invoking task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Value: ID number of the task to be referenced.</td>
</tr>
<tr>
<td>O</td>
<td>T_RTST *pk_rtst;</td>
<td>Pointer to the packet returning the task state.</td>
</tr>
</tbody>
</table>

(Task state packet (simplified version): T_RTST)

typedef struct t rtst {
    STAT tskstat;       /* Current state */
    STAT tskwait;       /* Reason for waiting */
} T_RTST;

Explanation
Stores task state packet (current state, reason for waiting) of the task specified by parameter tskid in the area specified by parameter pk rtst.
Used for referencing only the current state and reason for wait among task information.
Response becomes faster than using ref_tsk or iref_tsk because only a few information items are acquired.

Note For details about the task state packet (simplified version), refer to "16.2.2 Task state packet (simplified version)".

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>tskid &lt; 0x0</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>tskid &gt; Maximum ID number</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When this service call was issued from a non-task, TSK_SELF was specified</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>tskid</code>.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is not registered.</td>
</tr>
</tbody>
</table>
### 17.2.2 Task dependent synchronization functions

The following shows the service calls provided by the RI850V4 as the task dependent synchronization functions.

<table>
<thead>
<tr>
<th>Service Call</th>
<th>Function</th>
<th>Origin of Service Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>slp_tsk</td>
<td>Put task to sleep (waiting forever)</td>
<td>Task</td>
</tr>
<tr>
<td>tslp_tsk</td>
<td>Put task to sleep (with timeout)</td>
<td>Task</td>
</tr>
<tr>
<td>wup_tsk</td>
<td>Wakeup task</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iwup_tsk</td>
<td>Wakeup task</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>can_wup</td>
<td>Cancel task wakeup requests</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ican_wup</td>
<td>Cancel task wakeup requests</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>rel_wai</td>
<td>Release task from waiting</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>irel_wai</td>
<td>Release task from waiting</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>sus_tsk</td>
<td>Suspend task</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>isus_tsk</td>
<td>Suspend task</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>rsm_tsk</td>
<td>Resume suspended task</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>irsm_tsk</td>
<td>Resume suspended task</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>frsm_tsk</td>
<td>Forcibly resume suspended task</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ifrsm_tsk</td>
<td>Forcibly resume suspended task</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>dly_tsk</td>
<td>Delay task</td>
<td>Task</td>
</tr>
</tbody>
</table>
Outline
Put task to sleep (waiting forever).

C format
ER      slp_tsk (void);

Parameter(s)
None.

Explanation
As a result, the invoking task is unlinked from the ready queue and excluded from the RI850V4 scheduling subject.
If a wakeup request has been queued to the target task (the wakeup request counter is not set to 0x0) when this service
call is issued, this service call does not move the state but decrements the wakeup request counter (by subtracting 0x1
from the wakeup request counter).
The sleeping state is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Sleeping State Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A wakeup request was issued as a result of issuing wup_tsk.</td>
<td>E_OK</td>
</tr>
<tr>
<td>A wakeup request was issued as a result of issuing iwup_tsk.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the dispatching disabled state.</td>
</tr>
<tr>
<td>E_RLWAI</td>
<td>-49</td>
<td>Forced release from the WAITING state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Accept rel_wai/irel_wai while waiting.</td>
</tr>
</tbody>
</table>
Outline
Put task to sleep (with timeout).

C format

```c
ER tslp_tsk (TMO tmout);
```

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>TMO tmout;</td>
<td>Specified timeout (in millisecond).</td>
</tr>
</tbody>
</table>

Parameter Error
- TMO_FEVR: Waiting forever.
- TMO_POL: Polling.
- Value: Specified timeout.

Explanation
This service call moves an invoking task from the RUNNING state to the WAITING state (sleeping state). As a result, the invoking task is unlinked from the ready queue and excluded from the RI850V4 scheduling subject. If a wakeup request has been queued to the target task (the wakeup request counter is not set to 0x0) when this service call is issued, this service call does not move the state but decrements the wakeup request counter (by subtracting 0x1 from the wakeup request counter).

The sleeping state is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Sleeping State Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A wakeup request was issued as a result of issuing <code>wup_tsk</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>A wakeup request was issued as a result of issuing <code>iwup_tsk</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>rel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>irel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>

Note When TMO_FEVR is specified for wait time `tmout`, processing equivalent to `slp_tsk` will be executed.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>tmout &lt; TMO_FEVR</code></td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the dispatching disabled state.</td>
</tr>
<tr>
<td>E_RLWAI</td>
<td>-49</td>
<td>Forced release from the WAITING state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Accept rel_wai/irel_wai while waiting.</td>
</tr>
<tr>
<td>E_TMOUT</td>
<td>-50</td>
<td>Timeout.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Polling failure or timeout.</td>
</tr>
</tbody>
</table>
Outline
Wakeup task.

C format

```
ER      wup_tsk (ID tskid);
ER      iwup_tsk (ID tskid);
```

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID tskid;</td>
<td>ID number of the task to be woken up.</td>
</tr>
</tbody>
</table>

**Explanation**

These service calls cancel the WAITING state (sleeping state) of the task specified by parameter *tskid*. As a result, the target task is moved from the sleeping state to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

If the target task is in a state other than the sleeping state when this service call is issued, this service call does not move the state but increments the wakeup request counter (by added 0x1 to the wakeup request counter).

**Note**
The wakeup request counter managed by the RI850V4 is configured in 7-bit widths. If the number of wakeup requests exceeds the maximum count value 127 as a result of issuing this service call, the counter manipulation processing is therefore not performed but "E_QOVR" is returned.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &lt; 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &gt; Maximum ID number</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When this service call was issued from a non-task, TSK_SELF was specified tskid.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_OBJ</td>
<td>-41</td>
<td>Object state error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is in the DORMANT state.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is not registered.</td>
</tr>
<tr>
<td>E_QOVR</td>
<td>-43</td>
<td>Queue overflow.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Wakeup request count exceeded 127.</td>
</tr>
</tbody>
</table>
can_wup
can_wup

Outline
Cancel task wakeup requests.

C format

ER_UINT can_wup (ID tskid);
ER_UINT ican_wup (ID tskid);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID tskid;</td>
<td>ID number of the task for cancelling wakeup requests.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TSK_SELF: Invoking task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Value: ID number of the task for cancelling wakeup requests.</td>
</tr>
</tbody>
</table>

Explanation
These service calls cancel all of the wakeup requests queued to the task specified by parameter tskid (the wakeup request counter is set to 0x0).
When this service call is terminated normally, the number of cancelled wakeup requests is returned.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &lt; 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &gt; Maximum ID number</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When this service call was issued from a non-task, TSK_SELF was specified tskid.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_OBJ</td>
<td>-41</td>
<td>Object state error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is in the DORMANT state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is not registered.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Normal completion (wakeup request count).</td>
</tr>
</tbody>
</table>
rel_wai
irel_wai

Outline
Release task from waiting.

C format
ER      rel_wai (ID tskid);
ER      irel_wai (ID tskid);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>tskid; ID number of the task to be released from waiting.</td>
</tr>
</tbody>
</table>

Explanation
These service calls forcibly cancel the WAITING state of the task specified by parameter tskid.
As a result, the target task unlinked from the wait queue and is moved from the WAITING state to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.
"E_RLWAI" is returned from the service call that triggered the move to the WAITING state (slp_tsk, wai_sem, or the like) to the task whose WAITING state is cancelled by this service call.

Note 1 This service call does not perform queuing of forced cancellation requests. If the target task is in a state other than the WAITING or WAITING-SUSPENDED state, "E_OBJ" is returned.

Note 2 The SUSPENDED state is not cancelled by these service calls.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &lt; 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_OBJ</td>
<td>-41</td>
<td>Object state error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is neither in the WAITING state nor WAITING-SUSPENDED state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is not registered.</td>
</tr>
</tbody>
</table>
Outline

Suspend task.

C format

ER      sus_tsk (ID tskid);
ER      isus_tsk (ID tskid);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID tskid;</td>
<td>ID number of the task to be suspended. TSK_SELF: Invoking task. Value: ID number of the task to be suspended.</td>
</tr>
</tbody>
</table>

Explanation

These service calls add 0x1 to the suspend request counter for the task specified by parameter tskid, and then move the target task from the RUNNING state to the SUSPENDED state, from the READY state to the SUSPENDED state, or from the WAITING state to the WAITING-SUSPENDED state.

If the target task has moved to the SUSPENDED or WAITING-SUSPENDED state when this service call is issued, the counter manipulation processing is not performed but only the suspend request counter increment processing is executed.

Note: The suspend request counter managed by the RI850V4 is configured in 7-bit widths. If the number of suspend requests exceeds the maximum count value 127 as a result of issuing this service call, the counter manipulation processing is therefore not performed but "E_QOVR" is returned.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &lt; 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &gt; Maximum ID number</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When this service call was issued from a non-task, TSK_SELF was specified tskid.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When this service call was issued in the dispatching disabled state, invoking task was specified tskid.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| 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.  
|        |       | - Suspension count exceeded 127. |
rsm_tsk
irsm_tsk

Outline
Resume suspended task.

C format
ER rsm_tsk (ID tskid);
ER irsm_tsk (ID tskid);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>tskid;</td>
</tr>
</tbody>
</table>

ID number of the task to be resumed.

Explanation
This service call subtracts 0x1 from the suspend request counter for the task specified by parameter tskid, and then cancels the SUSPENDED state of the target task.
As a result, the target task is moved from the SUSPENDED state to the READY state, or from the WAITING-SUSPENDED state to the WAITING state.
If a suspend request is queued (subtraction result is other than 0x0) when this service call is issued, the counter manipulation processing is not performed but only the suspend request counter decrement processing is executed.

Note This service call does not perform queuing of cancellation requests. If the target task is in a state other than the SUSPENDED or WAITING-SUSPENDED state, "E_OBJ" is therefore returned.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_OBJ</td>
<td>-41</td>
<td>Object state error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is neither in the SUSPENDED state nor WAITING-SUSPENDED state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is not registered.</td>
</tr>
</tbody>
</table>
Outline

Forcibly resume suspended task.

C format

ER      frsm_tsk (ID tskid);
ER      ifrsm_tsk (ID tskid);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>tskid; ID number of the task to be resumed.</td>
</tr>
</tbody>
</table>

Explanation

These service calls cancel all of the suspend requests issued for the task specified by parameter tskid (by setting the suspend request counter to 0x0). As a result, the target task moves from the SUSPENDED state to the READY state, or from the WAITING-SUSPENDED state to the WAITING state.

Note  This service call does not perform queuing of cancellation requests. If the target task is in a state other than the SUSPENDED or WAITING-SUSPENDED state, "E_OBJ" is therefore returned.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &lt; 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_OBJ</td>
<td>-41</td>
<td>Object state error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is neither in the SUSPENDED state nor WAITING-SUSPENDED state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is not registered.</td>
</tr>
</tbody>
</table>
dly_tsk

Outline
Delay task.

C format
ER      dly_tsk (RELTIM dlytim);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>RELTIM dlytim;</td>
<td>Amount of time to delay the invoking task (in millisecond).</td>
</tr>
</tbody>
</table>

Explanation
This service call moves the invoking task from the RUNNING state to the WAITING state (delayed state). As a result, the invoking task is unlinked from the ready queue and excluded from the RI850V4 scheduling subject. The delayed state is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Delayed State Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay time specified by parameter dlytim has elapsed.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the dispatching disabled state.</td>
</tr>
<tr>
<td>E_RLWAI</td>
<td>-49</td>
<td>Forced release from the WAITING state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Accept rel_wai/irel_wai while waiting.</td>
</tr>
</tbody>
</table>
17.2.3 Task exception handling functions

The following shows the service calls provided by the RI850V4 as the task exception handling functions.

Table 17-3 Task Exception Handling Functions

<table>
<thead>
<tr>
<th>Service Call</th>
<th>Function</th>
<th>Origin of Service Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>ras_tex</td>
<td>Raise task exception handling</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iras_tex</td>
<td>Raise task exception handling</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>dis_tex</td>
<td>Disable task exceptions</td>
<td>Task</td>
</tr>
<tr>
<td>ena_tex</td>
<td>Enable task exceptions</td>
<td>Task</td>
</tr>
<tr>
<td>sns_tex</td>
<td>Reference task exception handling state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ref_tex</td>
<td>Reference task exception handling state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iref_tex</td>
<td>Reference task exception handling state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
</tbody>
</table>
Outline

Raise task exception handling.

C format

ER ras_tex (ID tskid, TEXPTN rasptn);
ER iras_tex (ID tskid, TEXPTN rasptn);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID tskid;</td>
<td>ID number of the task requested. TSK_SELF: Invoking task. Value: ID number of the task requested.</td>
</tr>
<tr>
<td>I</td>
<td>TEXPTN rasptn;</td>
<td>Task exception code to be requested.</td>
</tr>
</tbody>
</table>

Explanation

These service calls issue a task exception handling request for the task specified by parameter tskid. As a result, the task exception handling routine registered to the target task is activated when the target task moves to the RUNNING state.

For parameter rasptn, specify the task exception code to be passed to the target task exception handling routine. The target task exception handling routine can then be manipulatable by handling the task exception code as a function parameter.

Note These service calls do not perform queuing of task exception handling requests. If a task exception handling request is issued multiple times before a task exception handling routine is activated (from when a task exception handling request is issued until the target task moves to the RUNNING state), the task exception handling request will not be issued after the second and later issuance of these service calls, but the task exception code is just held pending (OR of task exception codes).

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- rasptn = 0x0</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &lt; 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskid &gt; Maximum ID number</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When this service call was issued from a non-task, TSK_SELF was specified tskid.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_OBJ</td>
<td>-41</td>
<td>Object state error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is in the DORMANT state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Task exception handling routine is not defined.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified task is not registered.</td>
</tr>
</tbody>
</table>
dis_tex

Outline
Disable task exceptions.

C format
ER dis_tex (void);

Parameter(s)
None.

Explanation
This service call moves a task exception handling routine, which is registered to an invoking task, from the enabled state to disabled state. As a result, the target task exception handling routine is excluded from the activation targets of the RI850V4 from when this service call is issued until ena_tex is issued.

If a task exception handling request (ras_tex or iras_tex) is issued from when this service call is issued until ena_tex is issued, the RI850V4 only performs processing such as acknowledgment of task exception handling requests and the actual activation processing is delayed until the target task exception handling routine moves to the task exception handling enabled state.

Note 1 This service call does not perform queuing of disable requests. If the target task exception handling routine has been moved to the task exception handling disabled state, therefore, no processing is performed but it is not handled as an error.

Note 2 In the RI850V4, task exception handling is disabled when a task is activated.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_OBJ</td>
<td>-41</td>
<td>Object state error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Task exception handling routine is not defined.</td>
</tr>
</tbody>
</table>
**Outline**

Enable task exceptions.

**C format**

```c
ER ena_tex (void);
```

**Parameter(s)**

None.

**Explanation**

This service call moves a task exception handling routine, which is registered to an invoking task, from the disabled state to enabled state. As a result, the target task exception handling routine becomes the activation target of the RI850V4.

If a task exception handling request (ras_tex or iras_tex) is issued from when dis_tex is issued until this service call is issued, the RI850V4 only performs processing such as acknowledgment of task exception handling requests and the actual activation processing is delayed until the target task exception handling routine moves to the task exception handling enabled state.

**Note**

This service call does not perform queuing of activation requests. If the target task exception handling routine has been moved to the task exception handling enabled state, therefore, no processing is performed but it is not handled as an error.

**Return value**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_OBJ</td>
<td>-41</td>
<td>Object state error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Task exception handling routine is not defined.</td>
</tr>
</tbody>
</table>
sns_tex

Outline
Reference task exception handling state.

C format
BOOL sns_tex (void);

Parameter(s)
None.

Explanation
This service call acquires the state (task exception handling disabled/enabled state) of the task exception handling routine registered to the task that is in the RUNNING state when this service call is issued.
The state of the task exception handling routine is returned.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>1</td>
<td>Normal completion.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Task exception disable state</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- No tasks in the RUNNING state exist.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- No task exception handling routines are registered to a task in the RUNNING state.</td>
</tr>
<tr>
<td>FALSE</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Task exception enable state</td>
</tr>
</tbody>
</table>
Outline

Reference task exception handling state.

C format

ER ref_tex (ID tskid, T_RTEX *pk_rtex);
ER iref_tex (ID tskid, T_RTEX *pk_rtex);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID tskid;</td>
<td>ID number of the task to be referenced. TSK_SELF: Invoking task. Value: ID number of the task to be referenced.</td>
</tr>
<tr>
<td>O</td>
<td>T_RTEX *pk_rtex;</td>
<td>Pointer to the packet returning the task exception handling state.</td>
</tr>
</tbody>
</table>

[Task exception handling routine state packet: T_RTEX]

typedef struct t_rtex {
  STAT texstat;  /*Current state*/
  TEXPTN pndptn; /*Pending exception code*/
  ATR texatr;    /*Attribute*/
} T_RTEX;

Explanation

These service calls store the detailed information (current status, pending exception code, etc.) of the task exception handling routine registered to the task specified by parameter tskid into the area specified by parameter pk_rtex.

E_OBJ is returned if no task exception handling routines are registered to the specified task.

Note For details about the task exception handling routine state packet, refer to "16.2.3 Task exception handling routine state packet".

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| E_ID    | -18   | Invalid ID number.  
- tskid < 0x0  
- tskid > Maximum ID number  
- When this service call was issued from a non-task, TSK_SELF was specified tskid. |
| E_CTX   | -25   | Context error.  
- This service call was issued in the CPU locked state. |
| E_OBJ   | -41   | Object state error.  
- Specified task is in the DORMANT state.  
- Task exception handling routine is not defined. |
| E_NOEXS | -42   | Non-existent object.  
- Specified task is not registered. |
17.2.4 Synchronization and communication functions (semaphores)

The following shows the service calls provided by the RI850V4 as the synchronization and communication functions (semaphores).

<table>
<thead>
<tr>
<th>Service Call</th>
<th>Function</th>
<th>Origin of Service Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>wai_sem</td>
<td>Acquire semaphore resource (waiting forever)</td>
<td>Task</td>
</tr>
<tr>
<td>pol_sem</td>
<td>Acquire semaphore resource (polling)</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ipol_sem</td>
<td>Acquire semaphore resource (polling)</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>twai_sem</td>
<td>Acquire semaphore resource (with timeout)</td>
<td>Task</td>
</tr>
<tr>
<td>sig_sem</td>
<td>Release semaphore resource</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>isig_sem</td>
<td>Release semaphore resource</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ref_sem</td>
<td>Reference semaphore state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iref_sem</td>
<td>Reference semaphore state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
</tbody>
</table>
**Outline**

Acquire semaphore resource (waiting forever).

**C format**

```c
ER wai_sem (ID semid);
```

**Parameter(s)**

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>semid; ID number of the semaphore from which resource is acquired.</td>
</tr>
</tbody>
</table>

**Explanation**

This service call acquires a resource from the semaphore specified by parameter `semid` (subtracts 0x1 from the semaphore counter).

If no resources are acquired from the target semaphore when this service call is issued (no available resources exist), this service call does not acquire resources but queues the invoking task to the target semaphore wait queue and moves it from the RUNNING state to the WAITING state (resource acquisition wait state).

The WAITING state for a semaphore resource is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Waiting State for a Semaphore Resource Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>The resource was returned to the target semaphore as a result of issuing <code>sig_sem</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>The resource was returned to the target semaphore as a result of issuing <code>isig_sem</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>rel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>irel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

**Note**

Invoking tasks are queued to the target semaphore wait queue in the order defined during configuration (FIFO order or priority order).

**Return value**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>semid</code> ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>semid</code> &gt; Maximum ID number</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| E_CTX   | -25   | Context error.  
|         |       | - This service call was issued from a non-task.  
|         |       | - This service call was issued in the CPU locked state.  
|         |       | - This service call was issued in the dispatching disabled state. |
| E_NOEXS | -42   | Non-existent object.  
|         |       | - Specified semaphore is not registered. |
| E_RLWAI | -49   | Forced release from the WAITING state.  
|         |       | - Accept rel_wai/irel_wai while waiting. |
Outline

Acquire semaphore resource (polling).

C format

ER      pol_sem (ID semid);
ER      isem_sem (ID semid);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>semid;</td>
</tr>
</tbody>
</table>

ID number of the semaphore from which resource is acquired.

Explanation

This service call acquires a resource from the semaphore specified by parameter semid (subtracts 0x1 from the semaphore counter).
If a resource could not be acquired from the target semaphore (semaphore counter is set to 0x0) when this service call is issued, the counter manipulation processing is not performed but "E_TMOUT" is returned.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
</tbody>
</table>
| E_ID     | -18   | Invalid ID number.  
- semid ≤ 0x0  
- semid > Maximum ID number |
| E_CTX    | -25   | Context error.  
- This service call was issued in the CPU locked state. |
| E_NOEXS  | -42   | Non-existent object.  
- Specified semaphore is not registered. |
| E_TMOUT  | -50   | Polling failure.  
- The resource counter of the target semaphore is 0x0. |
twai_sem

Outline
Acquire semaphore resource (with timeout).

C format
ER      twai_sem (ID semid, TMO tmout);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>semid;</td>
</tr>
<tr>
<td>I</td>
<td>TMO</td>
<td>tmout;</td>
</tr>
</tbody>
</table>

Explanation
This service call acquires a resource from the semaphore specified by parameter semid (subtracts 0x1 from the semaphore counter).

If no resources are acquired from the target semaphore when service call is issued this (no available resources exist), this service call does not acquire resources but queues the invoking task to the target semaphore wait queue and moves it from the RUNNING state to the WAITING state with timeout (resource acquisition wait state).

The WAITING state for a semaphore resource is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for a Semaphore Resource Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>The resource was returned to the target semaphore as a result of issuing sig_sem.</td>
<td>E_OK</td>
</tr>
<tr>
<td>The resource was returned to the target semaphore as a result of issuing isig_sem.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>

Note 1 Invoking tasks are queued to the target semaphore wait queue in the order defined during configuration (FIFO order or priority order).

Note 2 TMO_FEVR is specified for wait time tmout, processing equivalent to wai_sem will be executed. When TMO_POL is specified, processing equivalent to pol_sem / ipol_sem will be executed.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tmout &lt; TMO_FEVR</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- semid \leq 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- semid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the dispatching disabled state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified semaphore is not registered.</td>
</tr>
<tr>
<td>E_RLWAI</td>
<td>-49</td>
<td>Forced release from the WAITING state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Accept rel_wai/irel_wai while waiting.</td>
</tr>
<tr>
<td>E_TMOUT</td>
<td>-50</td>
<td>Timeout.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Polling failure or timeout.</td>
</tr>
</tbody>
</table>
Outline

Release semaphore resource.

C format

```c
ER sig_sem (ID semid);
ER isig_sem (ID semid);
```

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID semid;</td>
<td>ID number of the semaphore to which resource is released.</td>
</tr>
</tbody>
</table>

Explanation

These service calls return the resource to the semaphore specified by parameter `semid` (adds 0x1 to the semaphore counter).

If a task is queued in the wait queue of the target semaphore when this service call is issued, the counter manipulation processing is not performed but the resource is passed to the relevant task (first task of wait queue).

As a result, the relevant task is unlinked from the wait queue and is moved from the WAITING state (WAITING state for a semaphore resource) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

**Note** With the RI850V4, the maximum possible number of semaphore resources (maximum resource count) is defined during configuration. If the number of resources exceeds the specified maximum resource count, this service call therefore does not return the acquired resources (addition to the semaphore counter value) but returns E_QOVR.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- semid ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- semid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified semaphore is not registered.</td>
</tr>
<tr>
<td>E_QOVR</td>
<td>-43</td>
<td>Queue overflow.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Resource count exceeded maximum resource count.</td>
</tr>
</tbody>
</table>
**Outline**

Reference semaphore state.

**C format**

```c
ER ref_sem (ID semid, T_RSEM *pk_rsem);
ER iref_sem (ID semid, T_RSEM *pk_rsem);
```

**Parameter(s)**

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID semid;</td>
<td>ID number of the semaphore to be referenced.</td>
</tr>
<tr>
<td>O</td>
<td>T_RSEM *pk_rsem;</td>
<td>Pointer to the packet returning the semaphore state.</td>
</tr>
</tbody>
</table>

**[Semaphore state packet: T_RSEM]**

```c
typedef struct t_rsem {
    ID wtskid;         /*Existence of waiting task*/
    UINT semcnt;       /*Current resource count*/
    ATR sematr;        /*Attribute*/
    UINT maxsem;       /*Maximum resource count*/
} T_RSEM;
```

**Explanation**

Stores semaphore state packet (ID number of the task at the head of the wait queue, current resource count, etc.) of the semaphore specified by parameter semid in the area specified by parameter pk_rsem.

**Note** For details about the semaphore state packet, refer to "16.2.4 Semaphore state packet".

**Return value**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- semid \leq 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- semid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified semaphore is not registered.</td>
</tr>
</tbody>
</table>

17.2.5 Synchronization and communication functions (eventflags)

The following shows the service calls provided by the RI850V4 as the synchronization and communication functions (eventflags).

<table>
<thead>
<tr>
<th>Service Call</th>
<th>Function</th>
<th>Origin of Service Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>set_flg</td>
<td>Set eventflag</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iset_flg</td>
<td>Set eventflag</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>clr_flg</td>
<td>Clear eventflag</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iclr_flg</td>
<td>Clear eventflag</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>wai_flg</td>
<td>Wait for eventflag (waiting forever)</td>
<td>Task</td>
</tr>
<tr>
<td>pol_flg</td>
<td>Wait for eventflag (polling)</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ipol_flg</td>
<td>Wait for eventflag (polling)</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>twai_flg</td>
<td>Wait for eventflag (with timeout)</td>
<td>Task</td>
</tr>
<tr>
<td>ref_flg</td>
<td>Reference eventflag state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iref_flg</td>
<td>Reference eventflag state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
</tbody>
</table>
set_flg
iset_flg

Outline
Set eventflag.

C format
ER      set_flg (ID flgid, FLGPTN setptn);
ER      iset_flg (ID flgid, FLGPTN setptn);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID flgid;</td>
<td>ID number of the eventflag to be set.</td>
</tr>
<tr>
<td>I</td>
<td>FLGPTN setptn;</td>
<td>Bit pattern to set.</td>
</tr>
</tbody>
</table>

Explanation
These service calls set the result of ORing the bit pattern of the eventflag specified by parameter flgid and the bit pattern specified by parameter setptn as the bit pattern of the target eventflag.

If the required condition of the task queued to the target eventflag wait queue is satisfied when this service call is issued, the relevant task is unlinked from the wait queue at the same time as bit pattern setting processing.

As a result, the relevant task is moved from the WAITING state (WAITING state for an eventflag) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

Note If the bit pattern set to the target eventflag is B'1100 and the bit pattern specified by parameter setptn is B'1010 when this service call is issued, the bit pattern of the target eventflag is set to B'1110.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- flgid &lt; 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- flgid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified eventflag is not registered.</td>
</tr>
</tbody>
</table>
clr_flg
iclr_flg

Outline
Clear eventflag.

C format
ER clr_flg (ID flgid, FLGPTN clrptn);
ER iclr_flg (ID flgid, FLGPTN clrptn);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID flgid;</td>
<td>ID number of the eventflag to be cleared.</td>
</tr>
<tr>
<td>I</td>
<td>FLGPTN clrptn;</td>
<td>Bit pattern to clear.</td>
</tr>
</tbody>
</table>

Explanation
This service call sets the result of ANDing the bit pattern set to the eventflag specified by parameter flgid and the bit pattern specified by parameter clrptn as the bit pattern of the target eventflag.

Note If the bit pattern set to the target eventflag is B'1100 and the bit pattern specified by parameter clrptn is B'1010 when this service call is issued, the bit pattern of the target eventflag is set to B'1110.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- flgid ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- flgid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified eventflag is not registered.</td>
</tr>
</tbody>
</table>
**wai_flg**

**Outline**

Wait for eventflag (waiting forever).

**C format**

```
ER   wai_flg (ID flgid, FLGPTN waiptn, MODE wfmode, FLGPTN *p_flgptn);
```

**Parameter(s)**

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID flgid;</td>
<td>ID number of the eventflag to wait for.</td>
</tr>
<tr>
<td>I</td>
<td>FLGPTN waiptn;</td>
<td>Wait bit pattern.</td>
</tr>
<tr>
<td>I</td>
<td>MODE wfmode;</td>
<td>Wait mode.</td>
</tr>
<tr>
<td></td>
<td>TWF_ANDW:</td>
<td>AND waiting condition.</td>
</tr>
<tr>
<td></td>
<td>TWF_ORW:</td>
<td>OR waiting condition.</td>
</tr>
<tr>
<td>O</td>
<td>FLGPTN *p_flgptn;</td>
<td>Bit pattern causing a task to be released from waiting.</td>
</tr>
</tbody>
</table>

**Explanation**

This service call checks whether the bit pattern specified by parameter *waiptn* and the bit pattern that satisfies the required condition specified by parameter *wfmode* are set to the eventflag specified by parameter *flgid*.

If a bit pattern that satisfies the required condition has been set for the target eventflag, the bit pattern of the target eventflag is stored in the area specified by parameter *p_flgptn*.

If the bit pattern of the target eventflag does not satisfy the required condition when this service call is issued, the invoking task is queued to the target eventflag wait queue.

As a result, the invoking task is unlinked from the ready queue and is moved from the RUNNING state to the WAITING state (WAITING state for an eventflag).

The WAITING state for an eventflag is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for an Eventflag Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A bit pattern that satisfies the required condition was set to the target eventflag as a result of issuing <em>set_flg</em>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>A bit pattern that satisfies the required condition was set to the target eventflag as a result of issuing <em>iset_flg</em>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

The following shows the specification format of required condition *wfmode*.

- **wfmode** = TWF_ANDW
  Checks whether all of the bits to which 1 is set by parameter *waiptn* are set as the target eventflag.

- **wfmode** = TWF_ORW
  Checks which bit, among bits to which 1 is set by parameter *waiptn*, is set as the target eventflag.
Note 1  With the RI850V4, whether to enable queuing of multiple tasks to the event flag wait queue is defined during configuration. If this service call is issued for the event flag (TW_WSGL attribute) to which a wait task is queued, therefore, "E_ILUSE" is returned regardless of whether the required condition is immediately satisfied.

| TA_WSGL: Only one task is allowed to be in the WAITING state for the eventflag. |
| TA_WMUL: Multiple tasks are allowed to be in the WAITING state for the eventflag. |

Note 2  Invoking tasks are queued to the target event flag (TA_WMUL attribute) wait queue in the order defined during configuration (FIFO order or priority order).

Note 3  The RI850V4 performs bit pattern clear processing (0x0 setting) when the required condition of the target eventflag (TA_CLR attribute) is satisfied.

Note 4  If the WAITING state for an eventflag is forcibly released by issuing rel_wai or irel_wai, the contents of the area specified by parameter p_flgptn will be undefined.

**Return value**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- waiptn = 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- wfmode is invalid.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- flgid &lt; 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- flgid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the dispatching disabled state.</td>
</tr>
<tr>
<td>E_ILUSE</td>
<td>-28</td>
<td>Illegal service call use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- There is already a task waiting for an eventflag with the TA_WSGL attribute.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified eventflag is not registered.</td>
</tr>
<tr>
<td>E_RLWAI</td>
<td>-49</td>
<td>Forced release from the WAITING state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Accept rel_wai/irel_wai while waiting.</td>
</tr>
</tbody>
</table>
pol_flg
ipol_flg

Outline
Wait for eventflag (polling).

C format
ER      pol_flg (ID flgid, FLGPTN waiptn, MODE wfmode, FLGPTN *p_flgptn);
ER      ipol_flg (ID flgid, FLGPTN waiptn, MODE wfmode, FLGPTN *p_flgptn);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>ID number of the eventflag to wait for.</td>
</tr>
<tr>
<td>I</td>
<td>FLGPTN</td>
<td>Wait bit pattern.</td>
</tr>
<tr>
<td>I</td>
<td>MODE</td>
<td>Wait mode. TWF_ANDW: AND waiting condition. TWF_ORW: OR waiting condition.</td>
</tr>
<tr>
<td>O</td>
<td>FLGPTN</td>
<td>Bit pattern causing a task to be released from waiting.</td>
</tr>
</tbody>
</table>

Explanation
This service call checks whether the bit pattern specified by parameter waiptn and the bit pattern that satisfies the required condition specified by parameter wfmode are set to the eventflag specified by parameter flgid.

If the bit pattern that satisfies the required condition has been set to the target eventflag, the bit pattern of the target eventflag is stored in the area specified by parameter p_flgptn.

If the bit pattern of the target eventflag does not satisfy the required condition when this service call is issued, "E_TIMOUT" is returned.

Note 1 With the RI850V4, whether to enable queuing of multiple tasks to the event flag wait queue is defined during configuration. If this service call is issued for the event flag (TW_WSGL attribute) to which a wait task is queued, therefore, "E_ILUSE" is returned regardless of whether the required condition is immediately satisfied.

TA_WSGL: Only one task is allowed to be in the WAITING state for the eventflag.
TA_WMUL: Multiple tasks are allowed to be in the WAITING state for the eventflag.

Note 2 The RI850V4 performs bit pattern clear processing (0x0 setting) when the required condition of the target eventflag (TA_CLR attribute) is satisfied.

Note 3 If the bit pattern of the target event flag does not satisfy the required condition when this service call is issued, the contents in the area specified by parameter p_flgptn become undefined.
## Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- $waiptn = 0x0$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- $wfmode$ is invalid.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- $flgid &lt; 0x0$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- $flgid &gt;$ Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_ILUSE</td>
<td>-28</td>
<td>Illegal service call use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- There is already a task waiting for an eventflag with the TA_WSGL attribute.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified eventflag is not registered.</td>
</tr>
<tr>
<td>E_TMOUT</td>
<td>-50</td>
<td>Polling failure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- The bit pattern of the target eventflag does not satisfy the wait condition.</td>
</tr>
</tbody>
</table>
Outline

Wait for eventflag (with timeout).

C format

```c
ER  twai_flg (ID flgid, FLGPTN waiptn, MODE wfmode, FLGPTN *p_flgptn, TMO tmout);
```

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID flgid;</td>
<td>ID number of the eventflag to wait for.</td>
</tr>
<tr>
<td>I</td>
<td>FLGPTN waiptn;</td>
<td>Wait bit pattern.</td>
</tr>
<tr>
<td>I</td>
<td>MODE wfmode;</td>
<td>Wait mode.</td>
</tr>
<tr>
<td>O</td>
<td>FLGPTN *p_flgptn;</td>
<td>Bit pattern causing a task to be released from waiting.</td>
</tr>
<tr>
<td>I</td>
<td>TMO tmout;</td>
<td>Specified timeout (in millisecond).</td>
</tr>
<tr>
<td></td>
<td>TMO_FEVR:</td>
<td>Waiting forever.</td>
</tr>
<tr>
<td></td>
<td>TMO_POL:</td>
<td>Polling.</td>
</tr>
<tr>
<td></td>
<td>Value:</td>
<td>Specified timeout.</td>
</tr>
</tbody>
</table>

Explanation

This service call checks whether the bit pattern specified by parameter `waiptn` and the bit pattern that satisfies the required condition specified by parameter `wfmode` are set to the eventflag specified by parameter `flgid`.

If a bit pattern that satisfies the required condition has been set for the target eventflag, the bit pattern of the target eventflag is stored in the area specified by parameter `p_flgptn`.

If the bit pattern of the target eventflag does not satisfy the required condition when this service call is issued, the invoking task is queued to the target eventflag wait queue.

As a result, the invoking task is unlinked from the ready queue and is moved from the RUNNING state to the WAITING state (WAITING state for an eventflag).

The WAITING state for an eventflag is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for an Eventflag Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A bit pattern that satisfies the required condition was set to the target eventflag as a result of issuing <code>set_flg</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>A bit pattern that satisfies the required condition was set to the target eventflag as a result of issuing <code>iset_flg</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>rel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>irel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>
The following shows the specification format of required condition \textit{wfmode}.

- \textit{wfmode} = TWF\_ANDW
  Checks whether all of the bits to which 1 is set by parameter \textit{waiptn} are set as the target eventflag.

- \textit{wfmode} = TWF\_ORW
  Checks which bit, among bits to which 1 is set by parameter \textit{waiptn}, is set as the target eventflag.

Note 1 With the RI850V4, whether to enable queuing of multiple tasks to the event flag wait queue is defined during configuration. If this service call is issued for the event flag (TA\_WSGL attribute) to which a wait task is queued, therefore, "E\_ILUSE" is returned regardless of whether the required condition is immediately satisfied.

\begin{itemize}
  \item TA\_WSGL: Only one task is allowed to be in the WAITING state for the eventflag.
  \item TA\_WMUL: Multiple tasks are allowed to be in the WAITING state for the eventflag.
\end{itemize}

Note 2 Invoking tasks are queued to the target event flag (TA\_WMUL attribute) wait queue in the order defined during configuration (FIFO order or priority order).

Note 3 The RI850V4 performs bit pattern clear processing (0x0 setting) when the required condition of the target eventflag (TA\_CLR attribute) is satisfied.

Note 4 If the event flag wait state is cancelled because \textit{rel\_wai} or \textit{irel\_wai} was issued or the wait time elapsed, the contents in the area specified by parameter \textit{p\_flgptn} become undefined.

Note 5 TMO\_FEVR is specified for wait time \textit{tmout}, processing equivalent to \textit{wai\_flg} will be executed. When TMO\_POL is specified, processing equivalent to \textit{pol\_flg}/\textit{ipol\_flg} will be executed.

### Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td>- waiptn = 0x0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- wfmode is invalid.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- tmout &lt; TMO_FEVR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td>- flgid (&lt;) 0x0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- flgid (&gt;) Maximum ID number</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td>- This service call was issued from a non-task.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- This service call was issued in the CPU locked state.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- This service call was issued in the dispatching disabled state.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E_ILUSE</td>
<td>-28</td>
<td>Illegal service call use.</td>
</tr>
<tr>
<td>- There is already a task waiting for an eventflag with the TA_WSGL attribute.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td>- Specified eventflag is not registered.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E_RLWAI</td>
<td>-49</td>
<td>Forced release from the WAITING state.</td>
</tr>
<tr>
<td>- Accept \textit{rel_wai}/\textit{irel_wai} while waiting.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E_TMOUT</td>
<td>-50</td>
<td>Timeout.</td>
</tr>
<tr>
<td>- Polling failure or timeout.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**ref_flg**  
**iref_flg**

### Outline
Reference eventflag state.

### C format
```c
ER      ref_flg (ID flgid, T_RFLG *pk_rflg);
ER      iref_flg (ID flgid, T_RFLG *pk_rflg);
```

### Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID flgid;</td>
<td>ID number of the eventflag to be referenced.</td>
</tr>
<tr>
<td>O</td>
<td>T_RFLG *pk_rflg;</td>
<td>Pointer to the packet returning the eventflag state.</td>
</tr>
</tbody>
</table>

**[Eventflag state packet: T_RFLG]**

```c
typedef struct t_rflg {
    ID      wtskid;         /*Existence of waiting task*/
    FLGPTN  flgptn;         /*Current bit pattern*/
    ATR     flgatr;         /*Attribute*/
} T_RFLG;
```

### Explanation
Stores eventflag state packet (ID number of the task at the head of the wait queue, current bit pattern, etc.) of the eventflag specified by parameter `flgid` in the area specified by parameter `pk_rflg`.

**Note** For details about the eventflag state packet, refer to "16.2.5 Eventflag state packet".

### Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>flgid</code> &lt; 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>flgid</code> &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified eventflag is not registered.</td>
</tr>
</tbody>
</table>
17.2.6 Synchronization and communication functions (data queues)

The following shows the service calls provided by the RI850V4 as the synchronization and communication functions (data queues).

Table 17-6  Synchronization and Communication Functions (Data Queues)

<table>
<thead>
<tr>
<th>Service Call</th>
<th>Function</th>
<th>Origin of Service Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>snd_dtq</td>
<td>Send to data queue (waiting forever)</td>
<td>Task</td>
</tr>
<tr>
<td>psnd_dtq</td>
<td>Send to data queue (polling)</td>
<td>Task, Non-task, Initializat\n</td>
</tr>
<tr>
<td>ipsnd_dtq</td>
<td>Send to data queue (polling)</td>
<td>Task, Non-task, Initializat\n</td>
</tr>
<tr>
<td>tsnd_dtq</td>
<td>Send to data queue (with timeout)</td>
<td>Task</td>
</tr>
<tr>
<td>fsnd_dtq</td>
<td>Forced send to data queue</td>
<td>Task, Non-task, Initializat\n</td>
</tr>
<tr>
<td>ifsnd_dtq</td>
<td>Forced send to data queue</td>
<td>Task, Non-task, Initializat\n</td>
</tr>
<tr>
<td>rcv_dtq</td>
<td>Receive from data queue (waiting forever)</td>
<td>Task</td>
</tr>
<tr>
<td>prcv_dtq</td>
<td>Receive from data queue (polling)</td>
<td>Task, Non-task, Initializat\n</td>
</tr>
<tr>
<td>iprcv_dtq</td>
<td>Receive from data queue (polling)</td>
<td>Task, Non-task, Initializat\n</td>
</tr>
<tr>
<td>trcv_dtq</td>
<td>Receive from data queue (with timeout)</td>
<td>Task</td>
</tr>
<tr>
<td>ref_dtq</td>
<td>Reference data queue state</td>
<td>Task, Non-task, Initializat\n</td>
</tr>
<tr>
<td>iref_dtq</td>
<td>Reference data queue state</td>
<td>Task, Non-task, Initializat\n</td>
</tr>
</tbody>
</table>
Outline

Send to data queue (waiting forever).

C format

```
ER  snd_dtq (ID dtqid, VP_INT data);
```

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>dtqid; ID number of the data queue to which the data element is sent.</td>
</tr>
<tr>
<td>I</td>
<td>VP_INT</td>
<td>data; Data element to be sent to the data queue.</td>
</tr>
</tbody>
</table>

Explanation

This service call writes data specified by parameter data to the data queue area of the data queue specified by parameter dtqid.

If there is no available space for writing data in the data queue area of the target data queue when this service call is issued, this service call does not write data but queues the invoking task to the transmission wait queue of the target data queue and moves it from the RUNNING state to the WAITING state (data transmission wait state).

The sending WAITING state for a data queue is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Sending WAITING State for a Data Queue Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available space was secured in the data queue area of the target data queue as a result of issuing rcv_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Available space was secured in the data queue area of the target data queue as a result of issuing prcv_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Available space was secured in the data queue area of the target data queue as a result of issuing iprcv_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Available space was secured in the data queue area of the target data queue as a result of issuing trcv_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

If a task has been queued to the reception wait queue of the target data queue when this service call is issued, this service call does not write data but transfers the data to the task. As a result, the task is unlinked from the reception wait queue and moves from the WAITING state (data reception wait state) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

Note 1 Data is written to the data queue area of the target data queue in the order of the data transmission request.

Note 2 Invoking tasks are queued to the transmission wait queue of the target data queue in the order defined during configuration (FIFO order or priority order).
Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
</tbody>
</table>
| E_ID  | -18   | Invalid ID number.  
|       |       | - dtqid ≤ 0x0  
|       |       | - dtqid > Maximum ID number |
| E_CTX | -25   | Context error.  
|       |       | - This service call was issued from a non-task.  
|       |       | - This service call was issued in the CPU locked state.  
|       |       | - This service call was issued in the dispatching disabled state.  
| E_NOEXS | -42  | Non-existent object.  
|       |       | - Specified data queue is not registered.  
| E_RLWAI | -49  | Forced release from the WAITING state.  
|       |       | - Accept rel_wai/irel_wai while waiting. |
Outline
Send to data queue (polling).

C format

```
ER      psnd_dtq (ID dtqid, VP_INT data);
ER      ipsnd_dtq (ID dtqid, VP_INT data);
```

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>ID number of the data queue to which the data element is sent.</td>
</tr>
<tr>
<td>I</td>
<td>VP_INT data;</td>
<td>Data element to be sent to the data queue.</td>
</tr>
</tbody>
</table>

Explanation
These service calls write data specified by parameter data to the data queue area of the data queue specified by parameter dtqid.

If there is no available space for writing data in the data queue area of the target data queue when either of these service calls is issued, data is not written but E_TMOUT is returned.

If a task has been queued to the reception wait queue of the target data queue when this service call is issued, this service call does not write data but transfers the data to the task. As a result, the task is unlinked from the reception wait queue and moves from the WAITING state (data reception wait state) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

Note Data is written to the data queue area of the target data queue in the order of the data transmission request.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- $dtqid \leq 0x0$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- $dtqid &gt;$ Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified data queue is not registered.</td>
</tr>
<tr>
<td>E_TMOUT</td>
<td>-50</td>
<td>Polling failure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- There is no space in the target data queue.</td>
</tr>
</tbody>
</table>
Outline
Send to data queue (with timeout).

C format
ER tsnd_dtq (ID dtqid, VP_INT data, TMO tmout);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>dtqid;</td>
</tr>
<tr>
<td></td>
<td>VP_INT</td>
<td>data;</td>
</tr>
<tr>
<td>I</td>
<td>TMO</td>
<td>tmout;</td>
</tr>
</tbody>
</table>

Explanation
This service call writes data specified by parameter data to the data queue area of the data queue specified by parameter dtqid.
If there is no available space for writing data in the data queue area of the target data queue when this service call is issued, the service call does not write data but queues the invoking task to the transmission wait queue of the target data queue and moves it from the RUNNING state to the WAITING state with time (data transmission wait state).
The sending WAITING state for a data queue is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Sending WAITING State for a Data Queue Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>An available space was secured in the data queue area of the target data queue as a result of issuing rcv_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>An available space was secured in the data queue area of the target data queue as a result of issuing prcv_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>An available space was secured in the data queue area of the target data queue as a result of issuing iprcv_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>An available space was secured in the data queue area of the target data queue as a result of issuing trcv_dtq.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>

If a task has been queued to the reception wait queue of the target data queue when this service call is issued, this service call does not write data but transfers the data to the task. As a result, the task is unlinked from the reception wait queue and moves from the WAITING state (data reception wait state) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.
Note 1  Data is written to the data queue area of the target data queue in the order of the data transmission request.

Note 2  Invoking tasks are queued to the transmission wait queue of the target data queue in the order defined during configuration (FIFO order or priority order).

Note 3  TMO_FEVR is specified for wait time `tmout`, processing equivalent to `snd_dtq` will be executed. When TMO_POL is specified, processing equivalent to `psnd_dtq /ipsnd_dtq` will be executed.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>tmout &lt; TMO_FEVR</code></td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>dtqid &lt; 0x0</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>dtqid &gt; Maximum ID number</code></td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the dispatching disabled state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified data queue is not registered.</td>
</tr>
<tr>
<td>E_RLWAI</td>
<td>-49</td>
<td>Forced release from the WAITING state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Accept <code>rel_wai/irel_wai</code> while waiting.</td>
</tr>
<tr>
<td>E_TMOUT</td>
<td>-50</td>
<td>Timeout.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Polling failure or timeout.</td>
</tr>
</tbody>
</table>
**fsnd_dtq**

**ifsnd_dtq**

**Outline**

Forced send to data queue.

**C format**

```c
ER      fsnd_dtq (ID dtqid, VP_INT data);
ER      ifsnd_dtq (ID dtqid, VP_INT data);
```

**Parameter(s)**

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>dtqid; ID number of the data queue to which the data element is sent.</td>
</tr>
<tr>
<td>I</td>
<td>VP_INT</td>
<td>data; Data element to be sent to the data queue.</td>
</tr>
</tbody>
</table>

**Explanation**

These service calls write data specified by parameter `data` to the data queue area of the data queue specified by parameter `dtqid`.

If there is no available space for writing data in the data queue area of the target data queue when either of these service calls is issued, the service call overwrites data to the area with the oldest data that was written.

If a task has been queued to the reception wait queue of the target data queue when this service call is issued, this service call does not write data but transfers the data to the task. As a result, the task is unlinked from the reception wait queue and moves from the WAITING state (data reception wait state) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

**Return value**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>dtqid</code> ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>dtqid</code> &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_ILUSE</td>
<td>-28</td>
<td>Illegal service call use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- The capacity of the data queue area is 0.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified data queue is not registered.</td>
</tr>
</tbody>
</table>
rcv_dtq

Outline

Receive from data queue (waiting forever).

C format

```c
ER rcv_dtq (ID dtqid, VP_INT *p_data);
```

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>dtqid; ID number of the data queue from which a data element is received.</td>
</tr>
<tr>
<td>O</td>
<td>VP_INT</td>
<td>*p_data; Data element received from the data queue.</td>
</tr>
</tbody>
</table>

Explanation

This service call reads data in the data queue area of the data queue specified by parameter `dtqid` and stores it to the area specified by parameter `p_data`.

If no data could be read from the data queue area of the target data queue (no data has been written to the data queue area) when this service call is issued, the service call does not read data but queues the invoking task to the reception wait queue of the target data queue and moves it from the RUNNING state to the WAITING state (data reception wait state).

The receiving WAITING state for a data queue is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Receiving WAITING State for a Data Queue Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>snd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>psnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>ipsnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>tsnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>fsnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>ifsnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>rel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>irel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

Note 1 Invoking tasks are queued to the reception wait queue of the target data queue in the order of the data reception request.

Note 2 If the receiving

Note 3 for a data queue is forcibly released by issuing `rel_wai` or `irel_wai`, the contents of the area specified by parameter `p_data` will be undefined.
## Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- $dtqid \leq 0x0$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- $dtqid &gt; $Maximum\ ID\ number$</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the dispatching disabled state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified data queue is not registered.</td>
</tr>
<tr>
<td>E_RLWAI</td>
<td>-49</td>
<td>Forced release from the WAITING state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Accept $rel_wai/irel_wai$ while waiting.</td>
</tr>
</tbody>
</table>
**prcv_dtq**  
**iprcv_dtq**

### Outline

Receive from data queue (polling).

### C format

```c
ER      prcv_dtq (ID dtqid, VP_INT *p_data);
ER      iprcv_dtq (ID dtqid, VP_INT *p_data);
```

### Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>dtqid; ID number of the data queue from which a data element is received.</td>
</tr>
<tr>
<td>O</td>
<td>VP_INT</td>
<td>*p_data; Data element received from the data queue.</td>
</tr>
</tbody>
</table>

### Explanation(s)

These service calls read data in the data queue area of the data queue specified by parameter `dtqid` and stores it to the area specified by parameter `p_data`.

If no data could be read from the data queue area of the target data queue (no data has been written to the data queue area) when either of these service calls is issued, the service call does not read data but E_TMOUT is returned.

**Note** If no data could be read from the data queue area of the target data queue (no data has been written to the data queue area) when either of these service calls is issued, the contents in the area specified by parameter `p_data` become undefined.

### Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
</tbody>
</table>
| E_ID    | -18   | Invalid ID number.  
- `dtqid` ≤ 0x0  
- `dtqid` > Maximum ID number |
| E_CTX   | -25   | Context error.  
- This service call was issued in the CPU locked state. |
| E_NOEXS | -42   | Non-existent object.  
- Specified data queue is not registered. |
| E_TMOUT | -50   | Polling failure.  
- No data exists in the target data queue. |
Outline

Receive from data queue (with timeout).

C format

```
ER    trcv_dtq (ID dtqid, VP_INT *p_data, TMO tmout);
```

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID dtqid;</td>
<td>ID number of the data queue from which a data element is received.</td>
</tr>
<tr>
<td>O</td>
<td>VP_INT *p_data;</td>
<td>Data element received from the data queue.</td>
</tr>
<tr>
<td>I</td>
<td>TMO tmout;</td>
<td>Specified timeout (in millisecond).</td>
</tr>
</tbody>
</table>

TMO_FEVR: Waiting forever.

TMO_POL: Polling.

Value: Specified timeout.

Explanation

This service call reads data in the data queue area of the data queue specified by parameter `dtqid` and stores it to the area specified by parameter `p_data`.

If no data could be read from the data queue area of the target data queue (no data has been written to the data queue area) when this service call is issued, the service call does not read data but queues the invoking task to the reception wait queue of the target data queue and moves it from the RUNNING state to the WAITING state with time out (data reception wait state).

The receiving WAITING state for a data queue is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Receiving WAITING State for a Data Queue Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>snd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>psnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>ipsnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>tsnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>fsnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Data was written to the data queue area of the target data queue as a result of issuing <code>ifsnd_dtq</code>.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>rel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept <code>irel_wai</code> while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>
Note 1 Invoking tasks are queued to the reception wait queue of the target data queue in the order of the data reception request.

Note 2 If the data reception wait state is cancelled because rel_wai or irel_wai was issued or the wait time elapsed, the contents in the area specified by parameter \( p_{data} \) become undefined.

Note 3 TMO_FEVR is specified for wait time \( tmout \), processing equivalent to \( rcv_{dtq} \) will be executed. When TMO_POL is specified, processing equivalent to \( prcv_{dtq}/iprcv_{dtq} \) will be executed.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( tmout &lt; \text{TMO}_\text{FEVR} )</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \text{dtqid} \leq 0x0 )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( \text{dtqid} &gt; \text{Maximum ID number} )</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This service call was issued in the dispatching disabled state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Specified data queue is not registered.</td>
</tr>
<tr>
<td>E_RLWAI</td>
<td>-49</td>
<td>Forced release from the WAITING state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Accept rel_wai/irel_wai while waiting.</td>
</tr>
<tr>
<td>E_TMOUT</td>
<td>-50</td>
<td>Timeout.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Polling failure or timeout.</td>
</tr>
</tbody>
</table>
**Outline**
Reference data queue state.

**C format**

```c
ER ref_dtq (ID dtqid, T_RDTQ *pk_rdtq);
ER iref_dtq (ID dtqid, T_RDTQ *pk_rdtq);
```

**Parameter(s)**

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID dtqid;</td>
<td>ID number of the data queue to be referenced.</td>
</tr>
<tr>
<td>O</td>
<td>T_RDTQ *pk_rdtq;</td>
<td>Pointer to the packet returning the data queue state.</td>
</tr>
</tbody>
</table>

**[Data queue state packet: T_RDTQ]**

```c
typedef struct t_rdtq {
    ID stskid; /*Existence of tasks waiting for data transmission*/
    ID rtstkld; /*Existence of tasks waiting for data reception*/
    UINT sdtqcnt; /*Number of data elements in data queue*/
    ATR dtqatr; /*Attribute*/
    UINT dtqcnt; /*Data count*/
    ID memid; /*Reserved for future use*/
} T_RDTQ;
```

**Explanation**
These service calls store the detailed information of the data queue (existence of waiting tasks, number of data elements in the data queue, etc.) specified by parameter `dtqid` into the area specified by parameter `pk_rdtq`.

**Note** For details about the data queue state packet, refer to "16.2.6 Data queue state packet".

**Return value**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>dtqid</code> ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>dtqid</code> &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified data queue is not registered.</td>
</tr>
</tbody>
</table>
17.2.7 Synchronization and communication functions (mailboxes)

The following shows the service calls provided by the Ri850V4 as the synchronization and communication functions (mailboxes).

Table 17-7 Synchronization and Communication Functions (Mailboxes)

<table>
<thead>
<tr>
<th>Service Call</th>
<th>Function</th>
<th>Origin of Service Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>snd_mbx</td>
<td>Send to mailbox</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>isnd_mbx</td>
<td>Send to mailbox</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>rcv_mbx</td>
<td>Receive from mailbox (waiting forever)</td>
<td>Task</td>
</tr>
<tr>
<td>prcv_mbx</td>
<td>Receive from mailbox (polling)</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iprcv_mbx</td>
<td>Receive from mailbox (polling)</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>trcv_mbx</td>
<td>Receive from mailbox (with timeout)</td>
<td>Task</td>
</tr>
<tr>
<td>ref_mbx</td>
<td>Reference mailbox state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iref_mbx</td>
<td>Reference mailbox state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
</tbody>
</table>
Outline

Send to mailbox.

C format

ER snd_mbx (ID mbxid, T_MSG *pk_msg);
ER isnd_mbx (ID mbxid, T_MSG *pk_msg);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID mbxid;</td>
<td>ID number of the mailbox to which the message is sent.</td>
</tr>
<tr>
<td>I</td>
<td>T_MSG *pk_msg;</td>
<td>Start address of the message packet to be sent to the mailbox.</td>
</tr>
</tbody>
</table>

[Message packet: T_MSG]

typedef struct t_msg {
    struct t_msg *msgnext; /*Reserved for future use*/
} T_MSG;

[Message packet: T_MSG_PRI]

typedef struct t_msg_pri {
    struct t_msg msgque; /*Reserved for future use*/
    PRI msgpri; /*Message priority*/
} T_MSG_PRI;

Explanation

This service call transmits the message specified by parameter pk_msg to the mailbox specified by parameter mbxid (queues the message in the wait queue).

If a task is queued to the target mailbox wait queue when this service call is issued, the message is not queued but handed over to the relevant task (first task of the wait queue).

As a result, the relevant task is unlinked from the wait queue and is moved from the WAITING state (receiving WAITING state for a mailbox) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

Note 1 Messages are queued to the target mailbox wait queue in the order defined by queuing method during configuration (FIFO order or priority order).

Note 2 With the RI850V4 mailbox, only the start address of the message is handed over to the receiving processing program, but the message contents are not copied to a separate area. The message contents can therefore be rewritten even after this service call is issued.

Note 3 For details about the message packet, refer to "16.2.7 Message packet".
Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- msgpri ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- msgpri &gt; Maximum message priority</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mbxid ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mbxid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified mailbox is not registered.</td>
</tr>
</tbody>
</table>
rcv_mbx

Outline
Receive from mailbox (waiting forever).

C format
ER rcv_mbx (ID mbxid, T_MSG **ppk_msg);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID mbxid;</td>
<td>ID number of the mailbox from which a message is received.</td>
</tr>
<tr>
<td>O</td>
<td>T_MSG **ppk_msg;</td>
<td>Start address of the message packet received from the mailbox.</td>
</tr>
</tbody>
</table>

[Message packet: T_MSG]

typedef struct t_msg {
  struct t_msg  *msgnext; /*Reserved for future use*/
} T_MSG;

[Message packet: T_MSG_PRI]

typedef struct t_msg_pri {
  struct t_msg  msgque; /*Reserved for future use*/
  PRI msgpri;          /*Message priority*/
} T_MSG_PRI;

Explanation
This service call receives a message from the mailbox specified by parameter mbxid, and stores its start address in the area specified by parameter ppk_msg.

If no message could be received from the target mailbox (no messages were queued to the wait queue) when this service call is issued, this service call does not receive messages but queues the invoking task to the target mailbox wait queue and moves it from the RUNNING state to the WAITING state (message reception wait state).

The receiving WAITING state for a mailbox is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Receiving WAITING State for a Mailbox Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A message was transmitted to the target mailbox as a result of issuing snd_mbx.</td>
<td>E_OK</td>
</tr>
<tr>
<td>A message was transmitted to the target mailbox as a result of issuing isnd_mbx.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

Note 1  Invoking tasks are queued to the target mailbox wait queue in the order defined during configuration (FIFO order or priority order).
Note 2  If the receiving WAITING state for a mailbox is forcibly released by issuing `rel_wai` or `irel_wai`, the contents of the area specified by parameter `ppk_msg` will be undefined.

Note 3  For details about the message packet, refer to "16.2.7 Message packet".

**Return value**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>mbxid &lt; 0x0</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>mbxid &gt; Maximum ID number</code></td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the dispatching disabled state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified mailbox is not registered.</td>
</tr>
<tr>
<td>E_RLWAI</td>
<td>-49</td>
<td>Forced release from the WAITING state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Accept <code>rel_wai</code>/<code>irel_wai</code> while waiting.</td>
</tr>
</tbody>
</table>
Outline

Receive from mailbox (polling).

C format

```c
ER prcv_mbx (ID mbxid, T_MSG **ppk_msg);
ER iprcv_mbx (ID mbxid, T_MSG **ppk_msg);
```

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>ID number of the mailbox from which a message is received.</td>
</tr>
<tr>
<td>O</td>
<td>T_MSG **ppk_msg;</td>
<td>Start address of the message packet received from the mailbox.</td>
</tr>
</tbody>
</table>

[Message packet: T MSG]

```c
typedef struct t_msg {
  struct t_msg *msgnext; /*Reserved for future use*/
} T_MSG;
```

[Message packet: T MSG_PRI]

```c
typedef struct t_msg_pri {
  struct t_msg msgque; /*Reserved for future use*/
  PRI msgpri; /*Message priority*/
} T_MSG_PRI;
```

Explanation

This service call receives a message from the mailbox specified by parameter mbxid, and stores its start address in the area specified by parameter ppk_msg. If the message could not be received from the target mailbox (no messages were queued in the wait queue) when this service call is issued, message reception processing is not executed but "E_TMOUT" is returned.

Note 1 If no message could be received from the target mailbox (no messages were queued to the wait queue) when this service call is issued, the contents in the area specified by parameter ppk_msg become undefined.

Note 2 For details about the message packet, refer to "16.2.7 Message packet".

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ( mbxid \leq 0x0 )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ( mbxid &gt; ) Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified mailbox is not registered.</td>
</tr>
<tr>
<td>E_TMOOUT</td>
<td>-50</td>
<td>Polling failure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- No message exists in the target mailbox.</td>
</tr>
</tbody>
</table>
trcv_mbx

Outline
Receive from mailbox (with timeout).

C format
ER trcv_mbx (ID mbxid, T_MSG **ppk_msg, TMO tmout);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID mbxid</td>
<td>ID number of the mailbox from which a message is received.</td>
</tr>
<tr>
<td>O</td>
<td>T_MSG **ppk_msg</td>
<td>Start address of the message packet received from the mailbox.</td>
</tr>
</tbody>
</table>

I/O Parameter Description
- ID mbxid: ID number of the mailbox from which a message is received.
- T_MSG **ppk_msg: Start address of the message packet received from the mailbox.

[Message packet: T_MSG]

typedef struct t_msg {
  struct t_msg *msgnext; /*Reserve for future use*/
} T_MSG;

[Message packet: T_MSG_PRI]

typedef struct t_msg_pri {
  struct t_msg msgque; /*Reserve for future use*/
  PRI msgpri; /*Message priority*/
} T_MSG_PRI;

Explanation
This service call receives a message from the mailbox specified by parameter mbxid, and stores its start address in the area specified by parameter ppk_msg.

If no message could be received from the target mailbox (no messages were queued to the wait queue) when this service call is issued, this service call does not receive messages but queues the invoking task to the target mailbox wait queue and moves it from the RUNNING state to the WAITING state with timeout (message reception wait state).

The receiving WAITING state for a mailbox is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>Receiving WAITING State for a Mailbox Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A message was transmitted to the target mailbox as a result of issuing snd_mbx.</td>
<td>E_OK</td>
</tr>
<tr>
<td>A message was transmitted to the target mailbox as a result of issuing isnd_mbx.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>
### Receiving WAITING State for a Mailbox Cancel Operation

| Forced release from waiting (accept `irel_wai` while waiting). | E_RLWAI  |
| Polling failure or timeout. | E_TMOUT |

**Note 1** Invoking tasks are queued to the target mailbox wait queue in the order defined during configuration (FIFO order or priority order).

**Note 2** If the message reception wait state is cancelled because `rel_wai` or `irel_wai` was issued or the wait time elapsed, the contents in the area specified by parameter `ppk_msg` become undefined.

**Note 3** `TMO_FEVR` is specified for wait time `tmout`, processing equivalent to `rcv_mbx` will be executed. When `TMO_POL` is specified, processing equivalent to `prcv_mbx /iprcv_mbx` will be executed.

**Note 4** For details about the message packet, refer to "16.2.7 Message packet".

### Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>tmout &lt; TMO_FEVR</code></td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>mbxid &lt; 0x0</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>mbxid &gt; Maximum ID number</code></td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the dispatching disabled state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified mailbox is not registered.</td>
</tr>
<tr>
<td>E_RLWAI</td>
<td>-49</td>
<td>Forced release from the WAITING state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Accept <code>rel_wai/irel_wai</code> while waiting.</td>
</tr>
<tr>
<td>E_TMOUT</td>
<td>-50</td>
<td>Timeout.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Polling failure or timeout.</td>
</tr>
</tbody>
</table>
ref_mbx
iref_mbx

Outline
Reference mailbox state.

C format
ER ref_mbx (ID mbxid, T_RMBX *pk_rmbx);
ER iref_mbx (ID mbxid, T_RMBX *pk_rmbx);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID mbxid;</td>
<td>ID number of the mailbox to be referenced.</td>
</tr>
<tr>
<td>O</td>
<td>T_RMBX *pk_rmbx;</td>
<td>Pointer to the packet returning the mailbox state.</td>
</tr>
</tbody>
</table>

[Mailbox state packet: T_RMBX]

typedef struct t_rmbx {
    ID wtskid;         /*Existence of waiting task*/
    T_MSG *pk_msg;        /*Existence of waiting message*/
    ATR mbxatr;         /*Attribute*/
} T_RMBX;

Explanation
Stores mailbox state packet (ID number of the task at the head of the wait queue, start address of the message packet at the head of the wait queue) of the mailbox specified by parameter mbxid in the area specified by parameter pk_rmbx.

Note For details about the mailbox state packet, refer to "16.2.8 Mailbox state packet".

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mbxid ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mbxid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified mailbox is not registered.</td>
</tr>
</tbody>
</table>
17.2.8 Extended synchronization and communication functions (mutexes)

The following shows the service calls provided by the RI850V4 as the extended synchronization and communication functions (mutexes).

<table>
<thead>
<tr>
<th>Service Call</th>
<th>Function</th>
<th>Origin of Service Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>loc_mtx</td>
<td>Lock mutex (waiting forever)</td>
<td>Task</td>
</tr>
<tr>
<td>ploc_mtx</td>
<td>Lock mutex (polling)</td>
<td>Task</td>
</tr>
<tr>
<td>tloc_mtx</td>
<td>Lock mutex (with timeout)</td>
<td>Task</td>
</tr>
<tr>
<td>unl_mtx</td>
<td>Unlock mutex</td>
<td>Task</td>
</tr>
<tr>
<td>ref_mtx</td>
<td>Reference mutex state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iref_mtx</td>
<td>Reference mutex state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
</tbody>
</table>
loc_mtx

Outline
Lock mutex (waiting forever).

C format
ER loc_mtx (ID mtxid);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>mtxid; ID number of the mutex to be locked.</td>
</tr>
</tbody>
</table>

Explanation
This service call locks the mutex specified by parameter mtxid.
If the target mutex could not be locked (another task has been locked) when this service call is issued, this service call queues the invoking task to the target mutex wait queue and moves it from the RUNNING state to the WAITING state (mutex wait state).
The WAITING state for a mutex is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for a Mutex Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>The locked state of the target mutex was cancelled as a result of issuing un latch.</td>
<td>E_OK</td>
</tr>
<tr>
<td>The locked state of the target mutex was cancelled as a result of issuing ext_tsk.</td>
<td>E_OK</td>
</tr>
<tr>
<td>The locked state of the target mutex was cancelled as a result of issuing ter_tsk.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

Note 1 Invoking tasks are queued to the target mutex wait queue in the order defined during configuration (FIFO order or priority order).
Note 2 In the RI850V4, E_ILUSE is returned if this service call is re-issued for the mutex that has been locked by the invoking task (multiple-locking of mutex).

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mtxid ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mtxid &gt; Maximum ID number</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the dispatching disabled state.</td>
</tr>
<tr>
<td>E_ILUSE</td>
<td>-28</td>
<td>Illegal service call use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Multiple locking of a mutex.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified mutex is not registered.</td>
</tr>
<tr>
<td>E_RLWAI</td>
<td>-49</td>
<td>Forced release from the WAITING state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Accept <code>rel_wai</code>/<code>irel_wai</code> while waiting.</td>
</tr>
</tbody>
</table>
**Outline**

Lock mutex (polling).

**C format**

```c
ER ploc_mtx (ID mtxid);
```

**Parameter(s)**

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>ID number of the mutex to be locked.</td>
</tr>
</tbody>
</table>

**Explanation**

This service call locks the mutex specified by parameter `mtxid`.

If the target mutex could not be locked (another task has been locked) when this service call is issued but `E_TMOUT` is returned.

**Note**

In the RI850V4, `E_ILUSE` is returned if this service call is re-issued for the mutex that has been locked by the invoking task (multiple-locking of mutex).

**Return value**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code> mtxid ≤ 0x0</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code> mtxid &gt; Maximum ID number</code></td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_ILUSE</td>
<td>-28</td>
<td>Illegal service call use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Multiple locking of a mutex.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified mutex is not registered.</td>
</tr>
<tr>
<td>E_TMOUT</td>
<td>-50</td>
<td>Polling failure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- The target mutex has been locked by another task.</td>
</tr>
</tbody>
</table>
Outline
Lock mutex (with timeout).

C format
ER tloc_mtx (ID mtqid, TMO tmout);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>mtxid; ID number of the mutex to be locked.</td>
</tr>
<tr>
<td>I</td>
<td>TMO</td>
<td>tmout; Specified timeout (in millisecond).</td>
</tr>
</tbody>
</table>

Explanation
This service call locks the mutex specified by parameter mtqid.
If the target mutex could not be locked (another task has been locked) when this service call is issued, this service call queues the invoking task to the target mutex wait queue and moves it from the RUNNING state to the WAITING state with timeout (mutex wait state).
The WAITING state for a mutex is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for a Mutex Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>The locked state of the target mutex was cancelled as a result of issuing unl_mtx.</td>
<td>E_OK</td>
</tr>
<tr>
<td>The locked state of the target mutex was cancelled as a result of issuing ext_tsk.</td>
<td>E_OK</td>
</tr>
<tr>
<td>The locked state of the target mutex was cancelled as a result of issuing ter_tsk.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>

Note 1 Invoking tasks are queued to the target mutex wait queue in the order defined during configuration (FIFO order or priority order).
Note 2 In the RI850V4, E_ILUSE is returned if this service call is re-issued for the mutex that has been locked by the invoking task (multiple-locking of mutex).
Note 3 TMO_FEVR is specified for wait time tmout, processing equivalent to loc_mtx will be executed. When TMO_POL is specified, processing equivalent to ploc_mtx will be executed.
## Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ( tmout &lt; \text{TMO_FEVR} )</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ( mtgid &lt; 0x0 )</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ( mtgid &gt; \text{Maximum ID number} )</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the dispatching disabled state.</td>
</tr>
<tr>
<td>E_ILUSE</td>
<td>-28</td>
<td>Illegal service call use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Multiple locking of a mutex.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified mutex is not registered.</td>
</tr>
<tr>
<td>E_RLWAI</td>
<td>-49</td>
<td>Forced release from the WAITING state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Accept rel_wai/irel_wai while waiting.</td>
</tr>
<tr>
<td>E_TMOUT</td>
<td>-50</td>
<td>Timeout.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Polling failure or timeout.</td>
</tr>
</tbody>
</table>
### unl_mtx

**Outline**
Unlock mutex.

**C format**
```c
ER unl_mtx (ID mtxid);
```

**Parameter(s)**

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>mtxid;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ID number of the mutex to be unlocked.</td>
</tr>
</tbody>
</table>

**Explanation**
This service call unlocks the locked mutex specified by parameter `mtxid`.

If a task has been queued to the target mutex wait queue when this service call is issued, mutex lock processing is performed by the task (the first task in the wait queue) immediately after mutex unlock processing.

As a result, the task is unlinked from the wait queue and moves from the WAITING state (mutex wait state) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

**Note**
A locked mutex can be unlocked only by the task that locked the mutex.

If this service call is issued for a mutex that was not locked by an invoking task, no processing is performed but `E_ILUSE` is returned.

**Return value**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>mtxid &lt; 0x0</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>mtxid &gt; Maximum ID number</code></td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_ILUSE</td>
<td>-28</td>
<td>Illegal service call use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Multiple unlocking of a mutex.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- The invoking task does not have the specified mutex locked.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified mutex is not registered.</td>
</tr>
</tbody>
</table>
### Outline
Reference mutex state.

### C format

```c
ER ref_mtx (ID mtxid, T_RMTX *pk_rmtx);
ER iref_mtx (ID mtxid, T_RMTX *pk_rmtx);
```

### Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID mtxid;</td>
<td>ID number of the mutex to be referenced.</td>
</tr>
<tr>
<td>O</td>
<td>T_RMTX *pk_rmtx;</td>
<td>Pointer to the packet returning the mutex state.</td>
</tr>
</tbody>
</table>

[Mutex state packet: T_RMTX]

```c
typedef struct t_rmtx {
  ID      htskid;     /*Existence of locked mutex*/
  ID      wtskid;     /*Existence of waiting task*/
  ATR     mtxatr;     /*Attribute*/
  PRI     ceilpri;    /*Reserved for future use*/
} T_RMTX;
```

### Explanation
The service calls store the detailed information of the mutex specified by parameter `mtxid` (existence of locked mutexes, waiting tasks, etc.) into the area specified by parameter `pk_rmtx`.

**Note** For details about the mutex state packet, refer to "16.2.9 Mutex state packet".

### Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>mtxid</code> ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>mtxid</code> &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified mutex is not registered.</td>
</tr>
</tbody>
</table>
17.2.9 Memory pool management functions (fixed-sized memory pools)

The following shows the service calls provided by the RI850V4 as the memory pool management functions (fixed-sized memory pools).

Table 17-9 Memory Pool Management Functions (Fixed-Sized Memory Pools)

<table>
<thead>
<tr>
<th>Service Call</th>
<th>Function</th>
<th>Origin of Service Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>get_mpf</td>
<td>Acquire fixed-sized memory block (waiting forever)</td>
<td>Task</td>
</tr>
<tr>
<td>pget_mpf</td>
<td>Acquire fixed-sized memory block (polling)</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ipget_mpf</td>
<td>Acquire fixed-sized memory block (polling)</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>tget_mpf</td>
<td>Acquire fixed-sized memory block (with timeout)</td>
<td>Task</td>
</tr>
<tr>
<td>rel_mpf</td>
<td>Release fixed-sized memory block</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>irel_mpf</td>
<td>Release fixed-sized memory block</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ref_mpf</td>
<td>Reference fixed-sized memory pool state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iref_mpf</td>
<td>Reference fixed-sized memory pool state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
</tbody>
</table>
get_mpf

Outline
Acquire fixed-sized memory block (waiting forever).

C format
ER get_mpf (ID mpfid, VP *p_blk);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>mpfid; ID number of the fixed-sized memory pool from which a memory block is acquired.</td>
</tr>
<tr>
<td>O</td>
<td>VP</td>
<td>*p_blk; Start address of the acquired memory block.</td>
</tr>
</tbody>
</table>

Explanation
This service call acquires the fixed-sized memory block from the fixed-sized memory pool specified by parameter mpfid and stores the start address in the area specified by parameter p_blk.
If no fixed-size memory blocks could be acquired from the target fixed-size memory pool (no available fixed-size memory blocks exist) when this service call is issued, this service call does not acquire the fixed-size memory block but queues the invoking task to the target fixed-size memory pool wait queue and moves it from the RUNNING state to the WAITING state (fixed-size memory block acquisition wait state).
The WAITING state for a fixed-sized memory block is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for a Fixed-sized Memory Block Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A fixed-sized memory block was returned to the target fixed-sized memory pool as a result of issuing rel_mpf.</td>
<td>E_OK</td>
</tr>
<tr>
<td>A fixed-sized memory block was returned to the target fixed-sized memory pool as a result of issuing irel_mpf.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

Note 1 Invoking tasks are queued to the target fixed-size memory pool wait queue in the order defined during configuration (FIFO order or priority order).
Note 2 If the fixed-size memory block acquisition wait state is cancelled because rel_wai or irel_wai was issued, the contents in the area specified by parameter p_blk become undefined.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| E_ID  | -18   | Invalid ID number.  
- mpfid < 0x0  
- mpfid > Maximum ID number |
| E_CTX | -25   | Context error.  
- This service call was issued from a task.  
- This service call was issued in the CPU locked state.  
- This service call was issued in the dispatching disabled state. |
| E_NOEXS | -42 | Non-existent object.  
- Specified fixed-sized memory pool is not registered. |
| E_RLWAI | -49  | Forced release from the WAITING state.  
- Accept rel_wai/irel_wai while waiting. |
Outline

Acquire fixed-sized memory block (polling).

C format

ER      pget_mpf (ID mpfid, VP *p_blk);
ER      ipget_mpf (ID mpfid, VP *p_blk);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>ID number of the fixed-sized memory pool from which a memory block is acquired.</td>
</tr>
<tr>
<td>O</td>
<td>VP</td>
<td>Start address of the acquired memory block.</td>
</tr>
</tbody>
</table>

Explanation

This service call acquires the fixed-sized memory block from the fixed-sized memory pool specified by parameter mpfid and stores the start address in the area specified by parameter p_blk.

If a fixed-sized memory block could not be acquired from the target fixed-sized memory pool (no available fixed-sized memory blocks exist) when this service call is issued, fixed-sized memory block acquisition processing is not performed but "E_TMOUT" is returned.

Note

If no fixed-size memory blocks could be acquired from the target fixed-size memory pool (no available fixed-size memory blocks exist) when this service call is issued, the contents in the area specified by parameter p_blk become undefined.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mpfid &lt; 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mpfid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified fixed-sized memory pool is not registered.</td>
</tr>
<tr>
<td>E_TMOUT</td>
<td>-50</td>
<td>Polling failure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- There is no free memory block in the target fixed-sized memory pool.</td>
</tr>
</tbody>
</table>
tget_mpf

Outline
Acquire fixed-sized memory block (with timeout).

C format
ER      tget_mpf (ID mpfid, VP *p_blk, TMO tmout);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>mpfid;</td>
</tr>
<tr>
<td>O</td>
<td>VP</td>
<td>*p_blk;</td>
</tr>
<tr>
<td>I</td>
<td>TMO</td>
<td>tmout;</td>
</tr>
</tbody>
</table>

Explanation
This service call acquires the fixed-sized memory block from the fixed-sized memory pool specified by parameter mpfid and stores the start address in the area specified by parameter p_blk.

If no fixed-size memory blocks could be acquired from the target fixed-size memory pool (no available fixed-size memory blocks exist) when this service call is issued, this service call does not acquire the fixed-size memory block but queues the invoking task to the target fixed-size memory pool wait queue and moves it from the RUNNING state to the WAITING state with timeout (fixed-size memory block acquisition wait state).

The WAITING state for a fixed-sized memory block is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for a Fixed-sized Memory Block Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A fixed-sized memory block was returned to the target fixed-sized memory pool as a result of issuing rel_mpf.</td>
<td>E_OK</td>
</tr>
<tr>
<td>A fixed-sized memory block was returned to the target fixed-sized memory pool as a result of issuing irel_mpf.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>

Note 1 Invoking tasks are queued to the target fixed-size memory pool wait queue in the order defined during configuration (FIFO order or priority order).

Note 2 If the fixed-size memory block acquisition wait state is cancelled because rel_wai or irel_wai was issued or the wait time elapsed, the contents in the area specified by parameter p_blk become undefined.

Note 3 TMO_FEVR is specified for wait time tmout, processing equivalent to get_mpf will be executed. When TMO_POL is specified, processing equivalent to pget_mpf /ipget_mpf will be executed.
Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>tmout</code> &lt; TMO_FEVR</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>mpfid</code> &lt; 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>mpfid</code> &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the dispatching disabled state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified fixed-sized memory pool is not registered.</td>
</tr>
<tr>
<td>E_RLWAI</td>
<td>-49</td>
<td>Forced release from the WAITING state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Accept <code>rel_wai/irel_wai</code> while waiting.</td>
</tr>
<tr>
<td>E_TMOUT</td>
<td>-50</td>
<td>Timeout.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Polling failure or timeout.</td>
</tr>
</tbody>
</table>
Outline

Release fixed-sized memory block.

C format

ER rel_mpf (ID mpfid, VP blk);
ER irel_mpf (ID mpfid, VP blk);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID mpfid;</td>
<td>ID number of the fixed-sized memory pool to which the memory block is released.</td>
</tr>
<tr>
<td>I</td>
<td>VP blk;</td>
<td>Start address of the memory block to be released.</td>
</tr>
</tbody>
</table>

Explanation

This service call returns the fixed-sized memory block specified by parameter blk to the fixed-sized memory pool specified by parameter mpfid.

If a task is queued to the target fixed-sized memory pool wait queue when this service call is issued, fixed-sized memory block return processing is not performed but fixed-sized memory blocks are returned to the relevant task (first task of wait queue).

As a result, the relevant task is unlinked from the wait queue and is moved from the WAITING state (WAITING state for a fixed-sized memory block) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

Note 1 The RI850V4 does not perform memory clear processing when returning the acquired fixed-size memory block. The contents of the returned fixed-size memory block are therefore undefined.

Note 2 When returning fixed-size memory blocks, be sure to issue either of these service calls for the acquired fixed-size memory pools. If the service call is issued for another fixed-size memory pool, no error results but the operation is not guaranteed after that.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mpfid ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mpfid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified fixed-sized memory pool is not registered.</td>
</tr>
</tbody>
</table>
**Outline**

Reference fixed-sized memory pool state.

**C format**

```
ER ref_mpf (ID mpfid, T_RMPF *pk_rmpf);
ER iref_mpf (ID mpfid, T_RMPF *pk_rmpf);
```

**Parameter(s)**

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>mpfid; ID number of the fixed-sized memory pool to be referenced.</td>
</tr>
<tr>
<td>O</td>
<td>T_RMPF</td>
<td>*pk_rmpf; Pointer to the packet returning the fixed-sized memory pool state.</td>
</tr>
</tbody>
</table>

**[Fixed-sized memory pool state packet: T_RMPF]**

```
typedef struct t_rmpf {
   ID      wtskid;         /*Existence of waiting task*/
   UINT    fblkcnt;        /*Number of free memory blocks*/
   ATR     mpfatr;         /*Attribute*/
   ID      memid;          /*Reserved for future use*/
} T_RMPF;
```

**Explanation**

Stores fixed-sized memory pool state packet (ID number of the task at the head of the wait queue, number of free memory blocks, etc.) of the fixed-sized memory pool specified by parameter *mpfid* in the area specified by parameter *pk_rmpf*.

**Note**

For details about the fixed-sized memory pool state packet, refer to "16.2.10 Fixed-sized memory pool state packet".

**Return value**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <em>mpfid</em> ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <em>mpfid</em> &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified fixed-sized memory pool is not registered.</td>
</tr>
</tbody>
</table>
17.2.10 Memory pool management functions (variable-sized memory pools)

The following shows the service calls provided by the RI850V4 as the memory pool management functions (variable-sized memory pools).

<table>
<thead>
<tr>
<th>Service Call</th>
<th>Function</th>
<th>Origin of Service Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>get_mpl</td>
<td>Acquire variable-sized memory block (waiting forever)</td>
<td>Task</td>
</tr>
<tr>
<td>pget_mpl</td>
<td>Acquire variable-sized memory block (polling)</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ipget_mpl</td>
<td>Acquire variable-sized memory block (polling)</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>tget_mpl</td>
<td>Acquire variable-sized memory block (with timeout)</td>
<td>Task</td>
</tr>
<tr>
<td>rel_mpl</td>
<td>Release variable-sized memory block</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>irel_mpl</td>
<td>Release variable-sized memory block</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ref_mpl</td>
<td>Reference variable-sized memory pool state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iref_mpl</td>
<td>Reference variable-sized memory pool state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
</tbody>
</table>
get_mpl

Outline
Acquire variable-sized memory block (waiting forever).

C format
ER get_mpl (ID mplid, UINT blksz, VP *p_blk);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID mplid;</td>
<td>ID number of the variable-sized memory pool from which a memory block is acquired.</td>
</tr>
<tr>
<td>I</td>
<td>UINT blksz;</td>
<td>Memory block size to be acquired (in bytes).</td>
</tr>
<tr>
<td>O</td>
<td>VP *p_blk;</td>
<td>Start address of the acquired memory block.</td>
</tr>
</tbody>
</table>

Explanation

This service call acquires a variable-size memory block of the size specified by parameter blksz from the variable-size memory pool specified by parameter mplid, and stores its start address into the area specified by parameter p_blk.

If no variable-size memory blocks could be acquired from the target variable-size memory pool (no successive areas equivalent to the requested size were available) when this service call is issued, this service call does not acquire variable-size memory blocks but queues the invoking task to the target variable-size memory pool wait queue and moves it from the RUNNING state to the WAITING state (variable-size memory block acquisition wait state).

The WAITING state for a variable-sized memory block is cancelled in the following cases, and then moved to the READY state:

<table>
<thead>
<tr>
<th>WAITING State for a Variable-sized Memory Block Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>The variable-size memory block that satisfies the requested size was returned to the target variable-size memory pool as a result of issuing rel_mpl.</td>
<td>E_OK</td>
</tr>
<tr>
<td>The variable-size memory block that satisfies the requested size was returned to the target variable-size memory pool as a result of issuing irel_mpl.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
</tbody>
</table>

Note 1  The RI850V4 acquires variable-size memory blocks in the unit of "integral multiple of 4". If a value other than an integral multiple of 4 is specified for parameter blksz, it is rounded up to be an integral multiple of 4.

Note 2  Invoking tasks are queued to the target variable-size memory pool wait queue in the order defined during configuration (FIFO order or priority order).

Note 3  If the variable-size memory block acquisition wait state is cancelled because rel_wai or irel_wai was issued, the contents in the area specified by parameter p_blk become undefined.
## Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
</tbody>
</table>
| E_PAR  | -17   | Parameter error.  
|        |       | - blksz = 0x0  
|        |       | - blksz > 0x7fffffff  |
| E_ID   | -18   | Invalid ID number.  
|        |       | - mplid ≤ 0x0  
|        |       | - mplid > Maximum ID number  |
| E_CTX  | -25   | Context error.  
|        |       | - This service call was issued from a non-task.  
|        |       | - This service call was issued in the CPU locked state.  
|        |       | - This service call was issued in the dispatching disabled state.  |
| E_NOEXS| -42   | Non-existent object.  
|        |       | - Specified variable-sized memory pool is not registered.  |
| E_RLWAI| -49   | Forced release from the WAITING state.  
|        |       | - Accept rel_wai/irel_wai while waiting.  |
pget_mpl
ipget_mpl

Outline
Acquire variable-sized memory block (polling).

C format
ER      pget_mpl (ID mplid, UINT blksz, VP *p_blk);
ER      ipget_mpl (ID mplid, UINT blksz, VP *p_blk);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID mplid;</td>
<td>ID number of the variable-sized memory pool from which a memory block is acquired.</td>
</tr>
<tr>
<td>I</td>
<td>UINT blksz;</td>
<td>Memory block size to be acquired (in bytes).</td>
</tr>
<tr>
<td>O</td>
<td>VP *p_blk;</td>
<td>Start address of the acquired memory block.</td>
</tr>
</tbody>
</table>

Explanation
This service call acquires a variable-size memory block of the size specified by parameter blksz from the variable-size memory pool specified by parameter mplid, and stores its start address into the area specified by parameter p_blk.

If no variable-size memory blocks could be acquired from the target variable-size memory pool (no successive areas equivalent to the requested size were available) when this service call is issued, this service call does not acquire variable-size memory block but returns E_TMOUT.

Note 1 The RI850V4 acquires variable-size memory blocks in the unit of "integral multiple of 4". If a value other than an integral multiple of 4 is specified for parameter blksz, it is rounded up to be an integral multiple of 4.

Note 2 If no variable-size memory blocks could be acquired from the target variable-size memory pool (no successive areas equivalent to the requested size were available) when this service call is issued, the contents in the area specified by parameter p_blk become undefined.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- blksz = 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- blksz &gt; 0xffffffff</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mplid ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mplid &gt; Maximum ID number</td>
</tr>
</tbody>
</table>
### Macro Value Description

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| E_CTX   | -25   | Context error.  
- This service call was issued in the CPU locked state. |
| E_NOEXS | -42   | Non-existent object.  
- Specified variable-sized memory pool is not registered. |
| E_TMOUT | -50   | Polling failure.  
- No successive areas equivalent to the requested size were available in the target variable-size memory pool. |
Outline

Acquire variable-sized memory block (with timeout).

C format

```c
ER  tget_mpl (ID mplid, UINT blkSz, VP *p_blk, TMO tmout);
```

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID mplid;</td>
<td>ID number of the variable-sized memory pool from which a memory block is acquired.</td>
</tr>
<tr>
<td>I</td>
<td>UINT blkSz;</td>
<td>Memory block size to be acquired (in bytes).</td>
</tr>
<tr>
<td>O</td>
<td>VP *p_blk;</td>
<td>Start address of the acquired memory block.</td>
</tr>
</tbody>
</table>

Explanation

This service call acquires a variable-size memory block of the size specified by parameter blkSz from the variable-size memory pool specified by parameter mplid, and stores its start address into the area specified by parameter p_blk.

If no variable-size memory blocks could be acquired from the target variable-size memory pool (no successive areas equivalent to the requested size were available) when this service call is issued, this service call does not acquire variable-size memory blocks but queues the invoking task to the target variable-size memory pool wait queue and moves it from the RUNNING state to the WAITING state with timeout (variable-size memory block acquisition wait state).

The WAITING state for a variable-sized memory block is cancelled in the following cases, and then moved to the READY state.

<table>
<thead>
<tr>
<th>WAITING State for a Variable-sized Memory Block Cancel Operation</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>The variable-size memory block that satisfies the requested size was returned to the target variable-size memory pool as a result of issuing rel_mpl.</td>
<td>E_OK</td>
</tr>
<tr>
<td>The variable-size memory block that satisfies the requested size was returned to the target variable-size memory pool as a result of issuing irel_mpl.</td>
<td>E_OK</td>
</tr>
<tr>
<td>Forced release from waiting (accept rel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Forced release from waiting (accept irel_wai while waiting).</td>
<td>E_RLWAI</td>
</tr>
<tr>
<td>Polling failure or timeout.</td>
<td>E_TMOUT</td>
</tr>
</tbody>
</table>

Note 1  The RI850V4 acquires variable-size memory blocks in the unit of "integral multiple of 4". If a value other than an integral multiple of 4 is specified for parameter blkSz, it is rounded up to be an integral multiple of 4.

Note 2  Invoking tasks are queued to the target variable-size memory pool wait queue in the order defined during configuration (FIFO order or priority order).
Note 3 If the variable-size memory block acquisition wait state is cancelled because rel_wai or irel_wai was issued or the wait time elapsed, the contents in the area specified by parameter p_blk become undefined.

Note 4 TMO_FEVR is specified for wait time tmout, processing equivalent to get_mpl will be executed. When TMO_POL is specified, processing equivalent to pget_mpl /ipget_mpl will be executed.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- blkz = 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- blkz &gt; 0x7ffffff</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tmout &lt; TMO_FEVR</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mplid &lt; 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mplid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the dispatching disabled state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified variable-sized memory pool is not registered.</td>
</tr>
<tr>
<td>E_RLWAI</td>
<td>-49</td>
<td>Forced release from the WAITING state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Accept rel_wai/irel_wai while waiting.</td>
</tr>
<tr>
<td>E_TMOUT</td>
<td>-50</td>
<td>Timeout.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Polling failure or timeout.</td>
</tr>
</tbody>
</table>
Outline

Release variable-sized memory block.

C format

ER    rel_mpl (ID mplid, VP blk);
ER    irel_mpl (ID mplid, VP blk);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>mplid; ID number of the variable-sized memory pool to which the memory block is released.</td>
</tr>
<tr>
<td>I</td>
<td>VP</td>
<td>blk; Start address of memory block to be released.</td>
</tr>
</tbody>
</table>

Explanation

This service call returns the variable-sized memory block specified by parameter blk to the variable-sized memory pool specified by parameter mplid.

After returning the variable-size memory blocks, these service calls check the tasks queued to the target variable-size memory pool wait queue from the top, and assigns the memory if the size of memory requested by the wait queue is available. This operation continues until no tasks queued to the wait queue remain or no memory space is available. As a result, the task that acquired the memory is unlinked from the queue and moved from the WAITING state (variable-size memory block acquisition wait state) to the READY state, or from the WAITING-SUSPENDED state to the SUSPENDED state.

Note 1 The RI850V4 does not perform memory clear processing when returning the acquired variable-size memory block. The contents of the returned variable-size memory block are therefore undefined.

Note 2 When returning variable-size memory blocks, be sure to issue either of these service calls for the acquired variable-size memory pools. If the service call is issued for another variable-size memory pool, no error results but the operation is not guaranteed after that.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mplid ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- mplid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified variable-sized memory pool is not registered.</td>
</tr>
</tbody>
</table>
Outline

Reference variable-sized memory pool state.

C format

ER  ref_mpl (ID mplid, T_RMPPL *pk_rmpl);
ER  iref_mpl (ID mplid, T_RMPPL *pk_rmpl);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID</td>
<td>mplid; ID number of the variable-sized memory pool to be referenced.</td>
</tr>
<tr>
<td>O</td>
<td>T_RMPPL</td>
<td>*pk_rmpl; Pointer to the packet returning the variable-sized memory pool state.</td>
</tr>
</tbody>
</table>

[Variable-sized memory pool state packet: T_RMPPL]

typedef struct t_rmpl {
  ID      wtskid;         /*Existence of waiting task*/
  SIZE    fmplsz;         /*Total size of free memory blocks*/
  UINT    fblksz;         /*Maximum memory block size available*/
  ATR     mplatr;         /*Attribute*/
  ID      memid;          /*Reserved for future use*/
} T_RMPPL;

Explanation

These service calls store the detailed information (ID number of the task at the head of the wait queue, total size of free memory blocks, etc.) of the variable-size memory pool specified by parameter mplid into the area specified by parameter pk_rmpl.

Note For details about the variable-sized memory pool state packet, refer to "16.2.11 Variable-sized memory pool state packet".

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
</tbody>
</table>
  - mplid ≤ 0x0
  - mplid > Maximum ID number |
<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified variable-sized memory pool is not registered.</td>
</tr>
</tbody>
</table>
### 17.2.11 Time management functions

The following shows the service calls provided by the RI850V4 as the time management functions.

<table>
<thead>
<tr>
<th>Service Call</th>
<th>Function</th>
<th>Origin of Service Call</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>set_tim</code></td>
<td>Set system time</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td><code>iset_tim</code></td>
<td>Set system time</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td><code>get_tim</code></td>
<td>Reference system time</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td><code>iget_tim</code></td>
<td>Reference system time</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td><code>sta_cyc</code></td>
<td>Start cyclic handler operation</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td><code>ista_cyc</code></td>
<td>Start cyclic handler operation</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td><code>stp_cyc</code></td>
<td>Stop cyclic handler operation</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td><code>istp_cyc</code></td>
<td>Stop cyclic handler operation</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td><code>ref_cyc</code></td>
<td>Reference cyclic handler state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td><code>iref_cyc</code></td>
<td>Reference cyclic handler state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
</tbody>
</table>
set_tim
iset_tim

Outline
Set system time.

C format
ER      set_tim (SYSTIM *p_systim);
ER      iset_tim (SYSTIM *p_systim);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>SYSTIM *p_systim;</td>
<td>Time to set as system time.</td>
</tr>
</tbody>
</table>

[System time packet: SYSTIM]

typedef struct t_systim {
    UW      ltime;          /*System time (lower 32 bits)*/
    UH      utime;          /*System time (higher 16 bits)*/
} SYSTIM;

Explanation
These service calls change the RI850V4 system time (unit: msec) to the time specified by parameter p_systim.

Note For details about the system time packet, refer to "16.2.12 System time packet".

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
</tbody>
</table>
get_tim
iget_tim

Outline

Reference system time.

C format

ER      get_tim (SYSTIM *p_systim);
ER      iget_tim (SYSTIM *p_systim);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>SYSTIM *p_systim</td>
<td>Current system time.</td>
</tr>
</tbody>
</table>

[System time packet: SYSTIM]

typedef struct  t_systim {
    UW      ltime;          /*System time (lower 32 bits)*/
    UH      utime;          /*System time (higher 16 bits)*/
} SYSTIM;

Explanation

These service calls store the RI850V4 system time (unit: msec) into the area specified by parameter p_systim.

Note 1 The RI850V4 ignores the numeric values that cannot be expressed as the system time (values overflowed from the 48-bit width).

Note 2 For details about the system time packet, refer to "16.2.12 System time packet".

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
</tbody>
</table>
Outline

Start cyclic handler operation.

C format

ER  sta_cyc (ID cycid);
ER  ista_cyc (ID cycid);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID cycid</td>
<td>ID number of the cyclic handler operation to be started.</td>
</tr>
</tbody>
</table>

Explanation

This service call moves the cyclic handler specified by parameter cycid from the non-operational state (STP state) to operational state (STA state).

As a result, the target cyclic handler is handled as an activation target of the RI850V4.

The relative interval from when either of this service call is issued until the first activation request is issued varies depending on whether the TA_PHS attribute is specified for the target cyclic handler during configuration.

- If the TA_PHS attribute is specified
  The target cyclic handler activation timing is set based on the activation phases (initial activation phase cycphs and activation cycle cyctim) defined during configuration.
  If the target cyclic handler has already been started, however, no processing is performed even if this service call is issued, but it is not handled as an error.

- If the TA_PHS attribute is not specified
  The target cyclic handler activation timing is set based on the activation phase (activation cycle cyctim) when this service call is issued.
  This setting is performed regardless of the operating status of the target cyclic handler.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- cycid ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- cycid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified cyclic handler is not registered.</td>
</tr>
</tbody>
</table>
**Outline**

Stop cyclic handler operation.

**C format**

```c
ER stp_cyc (ID cycid);
ER istp_cyc (ID cycid);
```

**Parameter(s)**

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID cycid;</td>
<td>ID number of the cyclic handler operation to be stopped.</td>
</tr>
</tbody>
</table>

**Explanation**

This service call moves the cyclic handler specified by parameter `cycid` from the operational state (STA state) to non-operational state (STP state). As a result, the target cyclic handler is excluded from activation targets of the RI850V4 until issuance of `sta_cyc` or `ista_cyc`.

**Note** This service call does not perform queuing of stop requests. If the target cyclic handler has been moved to the non-operational state (STP state), therefore, no processing is performed but it is not handled as an error.

**Return value**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- cycid ≤ 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- cycid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified cyclic handler is not registered.</td>
</tr>
</tbody>
</table>
Outline

Reference cyclic handler state.

C format

```
ER      ref_cyc (ID cycid, T_RCYC *pk_rcyc);
ER      iref_cyc (ID cycid, T_RCYC *pk_rcyc);
```

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>ID cycid;</td>
<td>ID number of the cyclic handler to be referenced.</td>
</tr>
<tr>
<td>O</td>
<td>T_RCYC *pk_rcyc;</td>
<td>Pointer to the packet returning the cyclic handler state.</td>
</tr>
</tbody>
</table>

[Cyclic handler state packet: T_RCYC]

```
typedef struct t_rcyc {
    STAT cycstat;        /*Current state*/
    RELTIM lefttim;      /*Time left before the next activation*/
    ATR  cycatr;         /*Attribute*/
    RELTIM cyctim;       /*Activation cycle*/
    RELTIM cycphs;       /*Activation phase*/
} T_RCYC;
```

Explanation

Stores cyclic handler state packet (current state, time left before the next activation, etc.) of the cyclic handler specified by parameter cycid in the area specified by parameter pk_rcyc.

Note  For details about the cyclic handler state packet, refer to "16.2.13 Cyclic handler state packet".

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_ID</td>
<td>-18</td>
<td>Invalid ID number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- cycid \leq 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- cycid &gt; Maximum ID number</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td>Macro</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>E_NOEXS</td>
<td>-42</td>
<td>Non-existent object.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified cyclic handler is not registered.</td>
</tr>
</tbody>
</table>
### 17.2.12 System state management functions

The following shows the service calls provided by the RI850V4 as the system state management functions.

#### Table 17-12 System State Management Functions

<table>
<thead>
<tr>
<th>Service Call</th>
<th>Function</th>
<th>Origin of Service Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>rot_rdq</td>
<td>Rotate task precedence</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>irot_rdq</td>
<td>Rotate task precedence</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>vsta_sch</td>
<td>Forced scheduler activation</td>
<td>Task</td>
</tr>
<tr>
<td>get_tid</td>
<td>Reference task ID in the RUNNING state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iget_tid</td>
<td>Reference task ID in the RUNNING state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>loc_cpu</td>
<td>Lock the CPU</td>
<td>Task, Non-task</td>
</tr>
<tr>
<td>iloc_cpu</td>
<td>Lock the CPU</td>
<td>Task, Non-task</td>
</tr>
<tr>
<td>unl_cpu</td>
<td>Unlock the CPU</td>
<td>Task, Non-task</td>
</tr>
<tr>
<td>iunl_cpu</td>
<td>Unlock the CPU</td>
<td>Task, Non-task</td>
</tr>
<tr>
<td>sns_loc</td>
<td>Reference CPU state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>dis_dsp</td>
<td>Disable dispatching</td>
<td>Task</td>
</tr>
<tr>
<td>ena_dsp</td>
<td>Enable dispatching</td>
<td>Task</td>
</tr>
<tr>
<td>sns_dsp</td>
<td>Reference dispatching state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>sns_ctx</td>
<td>Reference contexts</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>sns_dpn</td>
<td>Reference dispatching pending state</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
</tbody>
</table>
Outline

Rotate task precedence.

C format

ER      rot_rdq (PRI tskpri);
ER      irot_rdq (PRI tskpri);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>PRI tskpri;</td>
<td>Priority of the tasks whose precedence is rotated.</td>
</tr>
</tbody>
</table>

Explanation

This service call re-queues the first task of the ready queue corresponding to the priority specified by parameter tskpri to the end of the queue to change the task execution order explicitly.

Note 1 This service call does not perform queuing of rotation requests. If no task is queued to the ready queue corresponding to the relevant priority, therefore, no processing is performed but it is not handled as an error.

Note 2 Round-robin scheduling can be implemented by issuing this service call via a cyclic handler in a constant cycle.

Note 3 The ready queue is a hash table that uses priority as the key, and tasks that have entered an executable state (READY state or RUNNING state) are queued in FIFO order. Therefore, the scheduler realizes the RI850V4's scheduling system by executing task detection processing from the highest priority level of the ready queue upon activation, and upon detection of queued tasks, giving the CPU use right to the first task of the proper priority level.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskpri &lt; 0x0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- tskpri &gt; Maximum priority</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When this service call was issued from a non-task, TPRI_SELF was specified tskpri.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
</tbody>
</table>
### vsta_sch

**Outline**

Forced scheduler activation.

**C format**

```c
ER vsta_sch (void);
```

**Parameter(s)**

None.

**Explanation**

This service call explicitly forces the RI850V4 scheduler to activate. If a scheduling request has been kept pending, task switching may therefore occur.

**Note**

The RI850V4 provides this service call as a function to activate a scheduler from a task for which preempt acknowledge status disable is defined during configuration.

**Return value**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the dispatching disabled state.</td>
</tr>
</tbody>
</table>
Outline
Reference task ID in the RUNNING state.

C format
ER      get_tid (ID *p_tskid);
ER      iget_tid (ID *p_tskid);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>ID *p_tskid;</td>
<td>ID number of the task in the RUNNING state.</td>
</tr>
</tbody>
</table>

Explanation
These service calls store the ID of a task in the RUNNING state in the area specified by parameter p_tskid.

Note
This service call stores TSK_NONE in the area specified by parameter p_tskid if no tasks that have entered the RUNNING state exist (all tasks in the IDLE state).

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
</tbody>
</table>
| E_CTX  | -25   | Context error.
- This service call was issued in the CPU locked state. |
loc_cpu
iloc_cpu

Outline
Lock the CPU.

C format
ER      loc_cpu (void);
ER      iloc_cpu (void);

Parameter(s)
None.

Explanation
These service calls change the system status type to the CPU locked state. As a result, maskable interrupt acknowledgment processing is prohibited during the interval from this service call is issued until unl_cpu or iunl_cpu is issued, and service call issuance is also restricted. The service calls that can be issued in the CPU locked state are limited to the one listed below.

<table>
<thead>
<tr>
<th>Service Call</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>sns_tex</td>
<td>Reference task exception handling state.</td>
</tr>
<tr>
<td>loc_cpu, iloc_cpu</td>
<td>Lock the CPU.</td>
</tr>
<tr>
<td>unl_cpu, iunl_cpu</td>
<td>Unlock the CPU.</td>
</tr>
<tr>
<td>sns_loc</td>
<td>Reference CPU state.</td>
</tr>
<tr>
<td>sns_dsp</td>
<td>Reference dispatching state.</td>
</tr>
<tr>
<td>sns_ctx</td>
<td>Reference contexts.</td>
</tr>
<tr>
<td>sns_dpn</td>
<td>Reference dispatch pending state.</td>
</tr>
</tbody>
</table>

If a maskable interrupt is created during this period, the RI850V4 delays transition to the relevant interrupt processing (interrupt handler) until either unl_cpu or iunl_cpu is issued.

Note 1  The internal processing (interrupt mask setting processing and interrupt mask acquire processing) performed by this service call depends on the user execution environment, so it is extracted as a target-dependent module and provided as sample source files. In sample source files, manipulation for the interrupt control register xxICn and the interrupt mask flag xxMKn of the interrupt mask register IMRm is coded as interrupt mask setting processing or interrupt mask acquire processing.

Note 2  The CPU locked state changed by issuing this service call must be cancelled before the processing program that issued this service call ends.

Note 3  This service call does not perform queuing of lock requests. If the system is in the CPU locked state, therefore, no processing is performed but it is not handled as an error.

Note 4  The RI850V4 realizes the TIME MANAGEMENT FUNCTIONS by using base clock timer interrupts that occur at constant intervals. If acknowledgment of the relevant base clock timer interrupt is disabled by issuing this service call, the TIME MANAGEMENT FUNCTIONS may no longer operate normally.
Note 5 If this service call or a service call other than sns_xxx is issued from when this service call is issued until unl_cpu or iunl_cpu is issued, the RI850V4 returns E_CTX.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| E_OK  | 0     | Normal completion.
Outline
Unlock the CPU.

C format

```
ER      unl_cpu (void);
ER      iunl_cpu (void);
```

Parameter(s)
None.

Explanation
These service calls change the system status to the CPU unlocked state. As a result, acknowledge processing of maskable interrupts prohibited through issuance of either `loc_cpu` or `iloc_cpu` is enabled, and the restriction on service call issuance is released.

If a maskable interrupt is created during the interval from when either `loc_cpu` or `iloc_cpu` is issued until this service call is issued, the RI850V4 delays transition to the relevant interrupt processing (interrupt handler) until this service call is issued.

Note 1 The internal processing (interrupt mask setting processing) performed by this service call depends on the user execution environment, so it is extracted as a target-dependent module and provided as sample source files. In sample source files, manipulation for the interrupt control register `xxICn` and the interrupt mask flag `xxMKn` of the interrupt mask register `IMRm` is coded as interrupt mask setting processing.

Note 2 This service call does not perform queuing of cancellation requests. If the system is in the CPU unlocked state, therefore, no processing is performed but it is not handled as an error.

Note 3 This service call does not cancel the dispatch disabled state that was set by issuing `dis_dsp`. If the system status before the CPU locked state is entered was the dispatch disabled state, the system status becomes the dispatch disabled state after this service call is issued.

Note 4 This service call does not enable acknowledgment of the maskable interrupts that has been disabled by issuing `dis_int`. If the system status before the CPU locked state is entered was the maskable interrupt acknowledgment enabled state, acknowledgment of maskable interrupts is disabled after this service call is issued.

Note 5 If a service call other than `loc_cpu`, `iloc_cpu` and `sns_xxx` is issued from when `loc_cpu` or `iloc_cpu` is issued until this service call is issued, the RI850V4 returns `E_CTX`.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
</tbody>
</table>
### Outline

Reference CPU state.

### C format

```c
BOOL sns_loc (void);
```

### Parameter(s)

None.

### Explanation

This service call acquires the system status type when this service call is issued (CPU locked state or CPU unlocked state).

When this service call is terminated normally, the acquired system state type (TRUE: CPU locked state, FALSE: CPU unlocked state) is returned.

### Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>1</td>
<td>Normal completion (CPU locked state).</td>
</tr>
<tr>
<td>FALSE</td>
<td>0</td>
<td>Normal completion (CPU unlocked state).</td>
</tr>
</tbody>
</table>
Outline
Disable dispatching.

C format
```
ER dis_dsp (void);
```

Parameter(s)
None.

Explanation
This service call changes the system status to the dispatch disabled state. As a result, dispatch processing (task scheduling) is disabled from when this service call is issued until `ena_dsp` is issued.
If a service call (`chg_pri`, `sig_sem`, etc.) accompanying dispatch processing is issued during the interval from when this service call is issued until `ena_dsp` is issued, the RI850V4 executes only processing such as queue manipulation, counter manipulation, etc., and the actual dispatch processing is delayed until `ena_dsp` is issued, upon which the actual dispatch processing is performed in batch.

Note 1 The dispatch disabled state changed by issuing this service call must be cancelled before the task that issued this service call moves to the DORMANT state.

Note 2 This service call does not perform queuing of disable requests. If the system is in the dispatch disabled state, therefore, no processing is performed but it is not handled as an error.

Note 3 If a service call (such as `wai_sem`, `wai_flg`) that may move the status of an invoking task is issued from when this service call is issued until `ena_dsp` is issued, the RI850V4 returns `E_CTX` regardless of whether the required condition is immediately satisfied.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
</tbody>
</table>
### ena_dsp

**Outline**

Enable dispatching.

**C format**

```c
ER ena_dsp (void);
```

**Parameter(s)**

None.

**Explanation**

This service call changes the system status to the dispatch enabled state. As a result, dispatch processing (task scheduling) that has been disabled by issuing `dis_dsp` is enabled. If a service call (`chg_pri`, `sig_sem`, etc.) accompanying dispatch processing is issued during the interval from when `dis_dsp` is issued until this service call is issued, the RI850V4 executes only processing such as queue manipulation, counter manipulation, etc., and the actual dispatch processing is delayed until this service call is issued, upon which the actual dispatch processing is performed in batch.

**Note 1** This service call does not perform queuing of enable requests. If the system is in the dispatch enabled state, therefore, no processing is performed but it is not handled as an error.

**Note 2** If a service call (such as `wai_sem`, `wai_flg`) that may move the status of an invoking task is issued from when `dis_dsp` is issued until this service call is issued, the RI850V4 returns `E_CTX` regardless of whether the required condition is immediately satisfied.

**Return value**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued from a non-task.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
</tbody>
</table>
sns_dsp

Outline
Reference dispatching state.

C format

BOOL sns_dsp (void);

Parameter(s)
None.

Explanation
This service call acquires the system status type when this service call is issued (dispatch disabled state or dispatch enabled state).
When this service call is terminated normally, the acquired system state type (TRUE: dispatch disabled state, FALSE: dispatch enabled state) is returned.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>1</td>
<td>Normal completion (dispatching disabled state).</td>
</tr>
<tr>
<td>FALSE</td>
<td>0</td>
<td>Normal completion (dispatching enabled state).</td>
</tr>
</tbody>
</table>
sns_ctx

Outline
Reference contexts.

C format

```c
BOOL sns_ctx (void);
```

Parameter(s)
None.

Explanation
This service call acquires the context type of the processing program that issued this service call (non-task context or task context).
When this service call is terminated normally, the acquired context type (TRUE: non-task context, FALSE: task context) is returned.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>1</td>
<td>Normal completion (non-task contexts).</td>
</tr>
<tr>
<td>FALSE</td>
<td>0</td>
<td>Normal completion (task contexts).</td>
</tr>
</tbody>
</table>
Outline
Reference dispatch pending state.

C format

```c
BOOL sns_dpn (void);
```

Parameter(s)
None.

Explanation
This service call acquires the system status type when this service call is issued (whether in dispatch pending state or not).
When this service call is terminated normally, the acquired system state type (TRUE: dispatch pending state, FALSE: dispatch not-pending state) is returned.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>1</td>
<td>Normal completion. (dispatch pending state)</td>
</tr>
<tr>
<td>FALSE</td>
<td>0</td>
<td>Normal completion. (any other states)</td>
</tr>
</tbody>
</table>
17.2.13 Interrupt management functions

The following shows the service calls provided by the RI850V4 as the interrupt management functions.

Table 17-13 Interrupt Management Functions

<table>
<thead>
<tr>
<th>Service Call</th>
<th>Function</th>
<th>Origin of Service Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>dis_int</td>
<td>Disable interrupt</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ena_int</td>
<td>Enable interrupt</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>chg_ims</td>
<td>Change interrupt mask</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ichg_ims</td>
<td>Change interrupt mask</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>get_ims</td>
<td>Reference interrupt mask</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>iget_ims</td>
<td>Reference interrupt mask</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
</tbody>
</table>
dis_int

Outline
Disable interrupt.

C format

ER dis_int (INTNO intno);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>INTNO intno;</td>
<td>Exception code to be disabled.</td>
</tr>
</tbody>
</table>

Explanation
This service call disables acknowledgment of maskable interrupts corresponding to the exception code specified by parameter intno.
If a maskable interrupt corresponding to the exception code specified by parameter intno occurs from when this service call is issued until ena_int is issued, the RI850V4 delays branching to the relevant interrupt servicing (interrupt handler) until ena_int is issued.

Note 1 The processing performed by this service call depends on the user execution environment, so it is extracted as a target-dependent module and provided as sample source files.
In sample source files, manipulation for the interrupt control register xxICn and the interrupt mask flag xxMKn of the interrupt mask register IMRm is coded as processing to disable acknowledgment of maskable interrupt.

Note 2 This service call does not perform queuing of disable requests. If this service call has already been issued and acknowledgment of the corresponding maskable interrupt has been disabled, therefore, no processing is performed but it is not handled as an error.

Note 3 The RI850V4 realizes the TIME MANAGEMENT FUNCTIONS by using base clock timer interrupts that occur at constant intervals. If acknowledgment of the relevant base clock timer interrupt is disabled by issuing this service call, the TIME MANAGEMENT FUNCTIONS may no longer operate normally.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- intno is invalid.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
</tbody>
</table>
**ena_int**

**Outline**
Enable interrupt.

**C format**

```c
ER ena_int (INTNO intno);
```

**Parameter(s)**

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>INTNO intno</td>
<td>Exception code to be enabled.</td>
</tr>
</tbody>
</table>

**Explanation**

This service call enables acknowledgment of maskable interrupts corresponding to the exception code specified by parameter `intno`.

If a maskable interrupt corresponding to the exception code specified by parameter `intno` occurs from when `dis_int` is issued until this service call is issued, the RI850V4 delays branching to the relevant interrupt servicing (interrupt handler) until this service call is issued.

**Note 1**
The processing performed by this service call depends on the user execution environment, so it is extracted as a target-dependent module and provided as sample source files.

In sample source files, manipulation for the interrupt control register `xxICn` and the interrupt mask flag `xxMKn` of the interrupt mask register `IMRm` is coded as processing to enable acknowledgment of maskable interrupt.

**Note 2**
This service call does not perform queuing of enable requests. If this service call has already been issued and acknowledgment of the corresponding maskable interrupt has been enabled, therefore, no processing is performed but it is not handled as an error.

**Return value**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_PAR</td>
<td>-17</td>
<td>Parameter error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>intno</code> is invalid.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
</tbody>
</table>
chg_ims
ichg_ims

Outline
Change interrupt mask.

C format
ER      chg_ims (UH *p_intms);
ER      ichg_ims (UH *p_intms);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>UH *p_intms;</td>
<td>Interrupt mask desired.</td>
</tr>
</tbody>
</table>

Explanation
These service calls change the CPU interrupt mask pattern (value of interrupt control register \( ICn \) or interrupt mask flag \( MKn \) of interrupt mask register \( IMRm \)) to the state specified by parameter \( p\_intms \).

The following shows the meaning of values to be set (interrupt mask flag) to the area specified by \( p\_intms \).

- **0**: Acknowledgment of maskable interrupts is enabled
- **1**: Acknowledgment of maskable interrupts is disabled

Note 1 The internal processing (interrupt mask setting processing) performed by this service call depends on the user execution environment, so it is extracted as a target-dependent module and provided as sample source files.

Note 2 The RI850V4 realizes the TIME MANAGEMENT FUNCTIONS by using base clock timer interrupts that occur at constant intervals. If acknowledgment of the relevant base clock timer interrupt is disabled by issuing this service call, the TIME MANAGEMENT FUNCTIONS may no longer operate normally.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
</tbody>
</table>
get_ims
iget_ims

Outline
Reference interrupt mask.

C format
ER      get_ims (UH *p_intms);
ER      iget_ims (UH *p_intms);

Parameter(s)

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>UH *p_intms;</td>
<td>Current interrupt mask.</td>
</tr>
</tbody>
</table>

Explanation
These service calls store the CPU interrupt mask pattern (value of interrupt control register xxICn or interrupt mask flag xxMKn of interrupt mask register IMRm) into the area specified by parameter p_intms.
The following shows the meaning of values to be stored (interrupt mask flag) into the area specified by p_intms.

0: Acknowledgment of maskable interrupts is enabled
1: Acknowledgment of maskable interrupts is disabled

Note The internal processing (interrupt mask acquire processing) performed by this service call depends on the user execution environment, so it is extracted as a target-dependent module and provided as sample source files.

Return value

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_OK</td>
<td>0</td>
<td>Normal completion.</td>
</tr>
<tr>
<td>E_CTX</td>
<td>-25</td>
<td>Context error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- This service call was issued in the CPU locked state.</td>
</tr>
</tbody>
</table>
17.2.14 Service call management functions

The following shows the service calls provided by the RI850V4 as the service call management functions.

Table 17-14 Service Call Management Functions

<table>
<thead>
<tr>
<th>Service Call</th>
<th>Function</th>
<th>Origin of Service Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>cal_svc</td>
<td>Invoke extended service call routine</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
<tr>
<td>ical_svc</td>
<td>Invoke extended service call routine</td>
<td>Task, Non-task, Initialization routine</td>
</tr>
</tbody>
</table>
Invoke extended service call routine.

**C format**

```c
ER_UINT cal_svc (FN fncd, VP_INT par1, VP_INT par2, VP_INT par3);
ER_UINT ical_svc (FN fncd, VP_INT par1, VP_INT par2, VP_INT par3);
```

**Parameter(s)**

<table>
<thead>
<tr>
<th>I/O</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>FN</td>
<td>Function code of the extended service call routine to be invoked.</td>
</tr>
<tr>
<td>I</td>
<td>VP_INT</td>
<td>The first parameter of the extended service call routine.</td>
</tr>
<tr>
<td>I</td>
<td>VP_INT</td>
<td>The second parameter of the extended service call routine.</td>
</tr>
<tr>
<td>I</td>
<td>VP_INT</td>
<td>The third parameter of the extended service call routine.</td>
</tr>
</tbody>
</table>

**Explanation**

These service calls call the extended service call routine specified by parameter `fncd`.

**Note** Extended service call routines that can be called using this service call are the routines whose transferred data total is less than four.

**Return value**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_RSFN</td>
<td>-10</td>
<td>Invalid function code.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>fncd ≤ 0x0</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <code>fncd &gt; 0xff</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Specified extended service call routine is not registered.</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>Normal completion (the extended service call routine's return value).</td>
</tr>
</tbody>
</table>
CHAPTER 18 SYSTEM CONFIGURATION FILE

This chapter explains the coding method of the system configuration file required to output information files (system information table file, system information header file and entry file) that contain data to be provided for the RI850V4.

18.1 Outline

The following shows the notation method of system configuration files.

- Character code
  Create the system configuration file using ASCII code. The CF850V4 distinguishes lower cases "a to z" and upper cases "A to Z".

  Note For japanese language coding, Shit-JIS codes can be used only for comments.

- Comment
  In a system configuration file, parts between /* and */ and parts from two successive slashes (/;) to the line end are regarded as comments.

- Numeric
  In a system configuration file, words starting with a numeric value (0 to 9) are regarded as numeric values. The CFV850V4 distinguishes numeric values as follows.

  Octal:    Words starting with 0
  Decimal:  Words starting with a value other than 0
  Hexadecimal: Words starting with 0x or 0X

  Note Unless specified otherwise, the range of values that can be specified as numeric values are limited from 0x0 to 0xffffffff.

- Symbol name
  In a system configuration file, words starting with an alphabetic character, "a to z, A to Z", or underscore "_" are regarded as symbol names. Describing a symbol name in the format "symbol name + offset" is also possible, but the offset must be a constant expression.

  The following shows examples of describing symbol names.
  The CF850V4 distinguishes between symbol names and other names based on the context in the system configuration file.

  [Correct]
  func + 0x80000 // func name
  symbol + 0x90 * 80 // symbol name
  symbol + BASE // data macro

  [Incorrect]
  (func + 0x8000) // The start character is illegal.
  0x8000 + func // The start character is illegal.
  BASE + func // Data macro BASE is handled as a symbol name.
  func * 0x8000 // It is not the format of offset.

  Note Up to 4,095 characters can be specified for symbol names, including offset and spaces.

- Name
  In a system configuration file, words starting with an alphabetic character, "a to z, A to Z", or underscore "_" are regarded as names.
  The CF850V4 distinguishes between symbol names and other names based on the context in the system configuration file.

  Note Up to 255 characters can be specified for names.
- **Preprocessing directives**
  The following preprocessing directives can be coded in a system configuration file.
  
  #define, #elif, #else, #endif, #if, #ifdef, #ifndef, #include, #undef

- **Keywords**
  The words shown below are reserved by the CFV850V4 as keywords.
  Using these words for any other purpose specified is therefore prohibited.

  ATT_INI, CLK_INTNO, CPU_TYPE, CRE_CYC, CRE_DTO, CRE_FLG, CRE_MBX, CRE_MPF, CRE_MPL, 
  CRE_MTX, CRE_SEM, CRE_TSK, DEF_EXC, DEF_INH, DEF_SVC, DEF_TEX, DEF_TIM, INCLUDE, INT_STK, 
  MAX_CYC, MAX DTO, MAX_FLG, MAX_INT, MAX_MBX, MAX_MPF, MAX_MPL, MAX_MTX, MAX_PRI, 
  MAX_SEM, MAX_SVC, MAX_TSK, MEM_AREA, NULL, r22, r26, r32, REG_MODE, SERVICE_CALL, RI_SERIES, 
  SIZE AUTO, STK CHK, SYS STK, TA ACT, TA ASM, TA CLR, TA DISINT, TA DISPATCH, TA ENAINT, 
  TA HLSG, TA MFIFO, TA_MPR, TA_OFF, TA_ON, TA PHS, TA_RST, TA_STA, TA_TFIFO, TA_TPRI, 
  TA_WMUL, TA WSGL, TBIT_FLGPTN, TBIT_TEXPTN, TIC_DENO, TIC NUME, TKERNEL MAKER, 
  TKERNEL PRID, TKERNEL PRVER, TKERNEL_SPVER, TMAX ACTCNT, TMAX MPR, TMAX_SEMCNT, 
  TMAX_SUSCNT, TMAX_TPRI, TMAX_WUPTN, TMIN_MPR, TMIN_TPRI, TSZ DTO, TSZ_MBF, TSZ_MPF, 
  TSZ_MPL, TSZ_MPROHD, V850, V850E1, V850E2, V850E3, VATT IDL, VDEF RTN

  Note In addition to the above words, service call names (such as act_tsk, slp_tsk, ras_tex) and words starting with _kernel_ are reserved as keywords in the CF850V4.
18.2 Configuration Information

The configuration information that is described in a system configuration file is divided into the following three main types.

- **Declarative Information**
  Data related to a header file (header file name) in which data macro entities used in the system configuration file are defined.
  - Header file declaration

- **System Information**
  Data related to OS resources (such as real-time OS name, processor type) required for the RI850V4 to operate.
  - RI series information
  - Basic information
  - Initial FPSR register information
  - Memory area information

- **Static API Information**
  Data related to management objects (such as task and task exception handling routine) used in the system.
  - Task information
  - Task exception handling routine information
  - Semaphore information
  - Eventflag information
  - Data queue information
  - Mailbox information
  - Mutex information
  - Fixed-sized memory pool information
  - Variable-sized memory pool information
  - Cyclic handler information
  - Interrupt handler information
  - CPU exception handler information
  - Extended service call routine information
  - Initialization routine information
  - Idle routine information
18.2.1 Cautions

In the system configuration file, describe the system configuration information (Declerative Information, System Information, Static API Information) in the following order.

1) Declarative Information description
2) System Information description
3) Static API Information description

System Information and Static API Information can be coded in any order. The following illustrates how the system configuration file is described.

Figure 18-1 System Configuration File Description Format

```
-- Declarative Information (Header file declaration) description
/* ........... */

-- System Information (RI series information, etc.) description
/* ........... */

-- Static API Information (Task information, etc.) description
/* ........... */
```
18.3 Declarative Information

The following describes the format that must be observed when describing the declarative information in the system configuration file.

The GOTHIC-FONT characters in following descriptions are the reserved words, and italic face characters are the portion that the user must write the relevant numeric value, symbol name, or keyword.

18.3.1 Header file declaration

The header file declaration defines file name: filename.

The number of definable header file declaration items is not restricted.

The following shows the header file declaration format.

```c
#include        "filename"
```

The items constituting the header file declaration are as follows.

1) file name: filename

   Reflects the header file declaration specified in h_file into the system information header file output by the CF850V4.
   As a result, macro definitions in filename can be referenced from a file in which the system information header file output by the CF850V4 is included.

   Note If <sample.h> is specified in h_file, the header file definition (include processing) is output as:

   ```
   #include       <sample.h>
   ```

   If "sample.h" is specified in h_file, the header file definition (include processing) is output as:

   ```
   #include       "sample.h"
   ```

   to the system information header file.
18.4 System Information

The following describes the format that must be observed when describing the system information in the system configuration file.

The GOTHIC-FONT characters in following descriptions are the reserved words, and italic face characters are the portion that the user must write the relevant numeric value, symbol name, or keyword.

Items enclosed by square brackets "[]" can be omitted.

18.4.1 RI series information

The RI series information defines Real-time OS name: rtos_name, Version number: rtos_ver.

Only one information item can be defined as RI series information.

The following shows the RI series information format.

```
RI_SERIES (rtos_name, rtos_ver);
```

The items constituting the RI series information are as follows.

1) Real-time OS name: rtos_name
   - Specifies the real-time OS name.
   - The keyword that can be specified for rtos_name is the RI850V4.

2) Version number: rtos_ver
   - Specifies the version number for the RI850V4.
   - A value from V100 to V199 can be specified for rtos_ver.
18.4.2  Basic information

The basic information defines Processor type: cpu, Register mode: register, Base clock interval: clkcyc, Clock timer exception code: intno, System stack size: stksz, Whether to check stack: flg, Maximum priority: maxpri, Maximum number of interrupt handlers: maxinh, Maximum value of exception code: maxint.

Only one information item can be defined as basic information.

The following shows the basic information format.

```plaintext
[CPU_TYPE (cpu);]
[REG_MODE (register);]
[DEF_TIM (clkcyc);]
CLK_INTNO (intno);
SYS_STK (stksz);
[STK_CHK (flg);]
[MAX_PRI (maxpri);]
MAX_INT (maxinh, maxint);
```

The items constituting the basic information are as follows.

1)  Processor type: cpu

   Specifies the type for a CPU.

   The keyword that can be specified for cpu is V850E1, V850E2, V850ES or V850E2M.

   ```plaintext
   V850E1: V850E1 core
   V850E2: V850E2 core
   V850ES: V850ES core
   V850E2M: V850E2M core
   ```

   If omitted "V850E1" is specified as the target device processor type.

2)  Register mode: register

   Specifies the register mode.

   The keyword that can be specified for register is r22, r26 or r32.

   ```plaintext
   r22: 22-register mode
   r26: 26-register mode
   r32: 32-register mode
   ```

   If omitted "r32" is specified as the register mode type of kernel library libri.a that is linked during system configuration.

   **Note** If -regxx is specified as the CF850V4 activation option, definition of reg_mode is ignored and the CF850V4 activation option is handled as valid information.

3)  Base clock interval: clkcyc

   Specifies the base clock interval (in millisecond) of the timer to be used.

   A value from 0x1 to 0xffff can be specified for clkcyc.

   If omitted "0x1msec" is specified as the base clock cycle of the RI850V4.

   **Note** The base clock cycle means the occurrence interval of base clock timer interrupt tim_intno, which is required for implementing the TIME MANAGEMENT FUNCTIONS provided by the RI850V4. To initialize hardware used by the RI850V4 for time management (such as timers and controllers), the setting must therefore be made so as to generate base clock timer interrupts at the interval defined with tim_base.

4)  Clock timer exception code: intno

   Specifies the exception code for a clock timer.

   **[CA850/CX version]**

   Only interrupt source names prescribed in the device file and 16-byte boundary values can be specified.

   If an interrupt source name is specified for tim_intno, the CF850V4 activation option -cpu ∆ name must be specified.
5 ) System stack size: stksz
Specifies the system stack size (in bytes).
A value from 0x0 to 0x7ffffffc (aligned to a 4-byte boundary) can be specified for stksz.
Note 1 For expressions to calculate the system stack size, refer to "18.6 Memory Capacity Estimation".
Note 2 The memory area for system stack is secured from the ".kernel_data section".
Note 3 The stack size that is actually secured is calculated as the specified stack size plus "20 + frmsz (size of context area of interrupt handler)". Refer to "Table 18-3" about frmsz.

6 ) Whether to check stack: flg
Specifies whether to check the stack overflows before the RI850V4 starts processing.
The keyword that can be specified for flg is TA_ON or TA_OFF.
  TA_ON: Overflow is checked
  TA_OFF: Overflow not checked
Note Overflow is not checked by default.

7 ) Maximum priority: maxpri
Specifies the maximum priority of the task.
A value from 0x1 to 0x20 can be specified for maxpri.
If omitted "0x20" is specified as the maximum task priority.

8 ) Maximum number of interrupt handlers: maxinh, Maximum value of exception code: maxint
Specifies the maximum number of interrupt handlers to be registered and the maximum number of exception codes possessed by the target CPU.
Only values from 0x0 to 0xff can be specified for maxinh, and values from 0x80 to 0x1060 can be specified for maxint.
Note Specify for maxinh the total number of interrupt handlers defined in Interrupt handler information.
18.4.3 Initial FPSR register information

The initial FPSR register information defines Initial FPSR register information for the "floating-point operation setting/ status register FPSR" when a processing program (e.g. task, cyclic handler, or interrupt handler) is started. The following shows the initial FPSR register information format.

```
[ DEF_FPSR ( fpsr ); ]
```

The items constituting the initial FPSR register information are as follows.

1) Initial FPSR register value: fpsr
   Specifies the FPSR value when a processing program is started.
   Note that the allowable range of the fpsr setting is limited to "0x0 to 0xffffffff". Behavior is not guaranteed, however, if the value is set outside the range allowed by the hardware. See your hardware documentation for the specific values.
   If omitted   The initial FPSR register value will be "0x00020000".
   Caution    This item is only enabled if a V850E2M device is specified. This item will be ignored if a different device is specified.
18.4.4 Memory area information

The memory area information defines **Memory area name**: `mem_area`, **Memory area size**: `memsz` for a memory area. Only values from 0x0 to 0xff can be defined as the number of memory area information items (one for each section). The following shows the memory area information format.

```
MEM_AREA (mem_area, memsz);
```

The items constituting the memory area information are as follows.

1) **Memory area name**: `mem_area`
   - Specifies the name of the memory area used for management objects.
   - Only the section-name (defined in link directive file) `.mem_area` from which a dot is excluded can be specified for `mem_area`.

2) **Memory area size**: `memsz`
   - Specifies the size of the memory area used for management objects (unit: bytes).
   - Only 4-byte boundary values from 0x0 to 0x7ffffffc, or "SIZE_AUTO" can be specified for `memsz`.
     - **SIZE_AUTO**: Total size of management objects defined in **Basic information**, **Task information**, etc.

   **Note**: For expressions to calculate the memory area size, refer to "18.6 Memory Capacity Estimation".
18.5 Static API Information

The following describes the format that must be observed when describing the static API information in the system configuration file.

The GOTHIC-FONT characters in following descriptions are the reserved words, and italic face characters are the portion that the user must write the relevant numeric value, symbol name, or keyword.

Items enclosed by square brackets "[ ]" can be omitted.

18.5.1 Task information

The task information defines ID number: tskid, Attribute: tskatr, Extended information: exinf, Start address: task, Initial priority: itskpri, Task stack size: stksz, memory area name: mem_area, Reserved for future use: stk for a task.

The number of items that can be defined as task information is limited to one for each ID number.

The following shows the task information format.

```
CRE_TSK (tskid, { tskatr, exinf, task, itskpri, stksz[:mem_area], stk });
```

The items constituting the task information are as follows.

1 ) ID number: tskid

Specifies the ID number for a task.
A value from 0x1 to 0xff, or a name, can be specified for tskid.

Note When a name is specified, the CF850V4 automatically assigns an ID number.
The CF850V4 outputs the relationship between a name and an ID number to the system information header file in the following format:

```
#define tskid value
```

2 ) Attribute: tskatr

Specifies the attribute for a task.
The keyword that can be specified for tskatr is TA_HLNG, TA_ASM, TA_ACT, TA_DISPREEMPT, TA_ENAINT and TA_DISINT.

[ Coding language ]
TA_HLNG: Start a task through a C language interface.
TA_ASM: Start a task through an assembly language interface.

[ Initial activation state ]
TA_ACT: Task is activated after the creation.

[ Initial preemption state ]
TA_DISPREEMPT: Preemption is disabled at task activation.

[ Initial interrupt state ]
TA_ENAINT: All interrupts are enabled at task activation.
TA_DISINT: All interrupts are disabled at task activation.

Note 1 If specification of TA_ACT is omitted, the DORMANT state is specified as the initial activation state.

Note 2 If specification of TA_DISPREEMPT is omitted, the preempt acknowledge is enabled when a task moves from the DORMANT state to the READY state.

Note 3 If specification of TA_ENAINT and TA_DISINT is omitted, interrupts are enabled in the initial state when a task moves from the DORMANT state to the READY state.

3 ) Extended information: exinf

Specifies the extended information for a task.
A value from 0x0 to 0xffffffff, or a symbol name, can be specified for exinf.

Note The target task can be manipulated by handling the extended information as if it were a function parameter.
4) Start address: task
   Specifies the start address for a task.
   A value from 0x0 to 0xffffffff (aligned to a 2-byte boundary), or a symbol name, can be specified for task.

5) Initial priority: itskpri
   Specifies the initial priority for a task.
   A value from 0x1 to 0x20 (not greater than maxpri) can be specified for itskpri.

6) Task stack size: stksz, memory area name: mem_area
   Specifies the task stack size (unit: bytes) and the name of the memory area secured for the task stack.
   Only 4-byte boundary values from 0x0 to 0x7fffffff can be specified for stksz, and only memory area name
   mem_area defined in Memory area information* can be specified for mem_area.
   Note 1 For expressions to calculate the stack size, refer to "18.6 Memory Capacity Estimation".
   Note 2 If specification of mem_area is omitted, the task stack is allocated to the .kernel_data section.
   Note 3 The stack size that is actually secured is calculated as the specified stack size plus "20 + cctxs (size of
   context area of interrupt handler)". See Table 18-4 and Table 18-5 for details about cctxs.

7) Reserved for future use: stk
   System-reserved area.
   Values that can be specified for stk are limited to NULL characters.
18.5.2 Task exception handling routine information

The task exception handling routine information defines **ID number: tskid**, **Attribute: texatr**, **Start address: texrtn** for a task exception handling routine.

The number of items that can be defined as task exception handling routine information is limited to one for each ID number.

The following shows the task exception handling routine information format.

```
DEF_TEX (tskid, ( texatr, texrtn ));
```

The items constituting the task exception handling routine information are as follows.

1 ) **ID number: tskid**
   Specifies the ID number for a target task.
   A value from 0x1 to 0xff, or a task name, can be specified for tskid.

2 ) **Attribute: texatr**
   Specifies the language used to describe a task exception handling routine.
   The keyword that can be specified for texatr is TA_HLNG or TA_ASM.
   - **TA_HLNG:** Start a task exception handling routine through a C language interface.
   - **TA_ASM:** Start a task exception handling routine through an assembly language interface.

3 ) **Start address: texrtn**
   Specifies the start address for a task exception handling routine.
   A value from 0x0 to 0xffffffff (aligned to a 2-byte boundary), or a symbol name, can be specified for texrtn.
18.5.3 Semaphore information

The semaphore information defines ID number: semid, Attribute: sematr, Initial resource count: isemcnt, Maximum resource count: maxsem for a semaphore.

The number of items that can be defined as semaphore information is limited to one for each ID number.

The following shows the semaphore information format.

```c
CRE_SEM (semid, ( sematr, isemcnt, maxsem ));
```

The items constituting the semaphore information are as follows.

1) ID number: semid
   Specifies the ID number for a semaphore.
   A value from 0x1 to 0xff, or a name, can be specified for semid.

   Note When a name is specified, the CF850V4 automatically assigns an ID number.
   The CF850V4 outputs the relationship between a name and an ID number to the system information header file in the following format:
   ```
   #define semid value
   ```

2) Attribute: sematr
   Specifies the task queuing method for a semaphore.
   The keyword that can be specified for sematr is TA_TFIFO or TA_TPRI.
   ```
   TA_TFIFO: Task wait queue is in FIFO order.
   TA_TPRI: Task wait queue is in task priority order.
   ```

3) Initial resource count: isemcnt
   Specifies the initial resource count for a semaphore.
   A value from 0x0 to 0xffff (not greater than maxsem) can be specified for isemcnt.

4) Maximum resource count: maxsem
   Specifies the maximum resource count for a semaphore.
   A value from 0x1 to 0xffff can be specified for maxsem.
18.5.4 Eventflag information

The eventflag information defines **ID number: flgid, Attribute: flgatr, Initial bit pattern: iflgptn** for an eventflag. The number of items that can be defined as eventflag information is limited to one for each ID number. The following shows the eventflag information format.

```c
CRE_FLG (flgid, { flgatr, iflgptn });
```

The items constituting the eventflag information are as follows.

**1 ) ID number: flgid**

Specifies the ID number for an eventflag.

A value from 0x1 to 0xff, or a name, can be specified for `flgid`.

**Note** When a name is specified, the CF850V4 automatically assigns an ID number.

The CF850V4 outputs the relationship between a name and an ID number to the system information header file in the following format:

```c
#define flgid value
```

**2 ) Attribute: flgatr**

Specifies the attribute for an eventflag.

The keyword that can be specified for `flgatr` is `TA_TFIFO`, `TA_TPRI`, `TA_WSGL`, `TA_WMUL` and `TA_CLR`.

**[Task queuing method]**

- **TA_TFIFO**: Task wait queue is in FIFO order.
- **TA_TPRI**: Task wait queue is in task priority order.

**[Queuing count]**

- **TA_WSGL**: Only one task is allowed to be in the WAITING state for the eventflag.
- **TA_WMUL**: Multiple tasks are allowed to be in the WAITING state for the eventflag.

**[Bit pattern clear]**

- **TA_CLR**: Bit pattern is cleared when a task is released from the WAITING state for eventflag.

**Note 1** If specification of `TA_TFIFO` and `TA_TPRI` is omitted, tasks are queued in the order of bit pattern checking.

**Note 2** If specification of `TA_CLR` is omitted, "not clear bit patterns if the required condition is satisfied" is set.

**3 ) Initial bit pattern: iflgptn**

Specifies the initial bit pattern for an eventflag.

A value from `0x0` to `0xffffffff` can be specified for `iflgptn`.

```c
CRE_FLG (flgid, { flgatr, iflgptn });
```
18.5.5 Data queue information

The data queue information defines ID number: dtqid, Attribute: dtqatr, Data count: dtqcnt, memory area name: mem_area, Reserved for future use: dtq for a data queue.

The number of items that can be defined as data queue information is limited to one for each ID number.

The following shows the data queue information format.

```
CRE_DTQ (dtqid, { dtqatr, dtqcnt[ : mem_area ], dtq });
```

The items constituting the data queue information are as follows.

1) ID number: dtqid
   Specifies the ID number for a data queue.
   A value from 0x1 to 0xff, or a name, can be specified for dtqid.
   Note When a name is specified, the CF850V4 automatically assigns an ID number.
   The CF850V4 outputs the relationship between a name and an ID number to the system information
   header file in the following format:

   ```
   #define dtqid value
   ```

2) Attribute: dtqatr
   Specifies the task queuing method for a data queue.
   The keyword that can be specified for dtqatr is TA_TFIFO or TA_TPRI.

   TA_TFIFO: Task wait queue is in FIFO order.
   TA_TPRI: Task wait queue is in task priority order.

3) Data count: dtqcnt, memory area name: mem_area
   Specifies the maximum number of data units that can be queued to the data queue area of a data queue, and the
   name of the memory area secured for the data queue area.
   Only values from 0x0 to 0xff can be specified for dtqcnt, and only memory area name mem_area defined in
   Memory area information" can be specified for mem_area.
   Note If specification of mem_area is omitted, the data queue is allocated to the .kernel_data section.

4) Reserved for future use: dtq
   System-reserved area.
   Values that can be specified for dtq are limited to NULL characters.
18.5.6 Mailbox information


The number of items that can be defined as mailbox information is limited to one for each ID number.

The following shows the mailbox information format.

```c
CRE_MBX (mbxid, ( mbxatr, maxmpri, mprihd ));
```

The items constituting the mailbox information are as follows.

1) **ID number: mbxid**
   Specifies the ID number for a mailbox.
   A value from 0x1 to 0xff, or a name, can be specified for *mbxid*.
   
   **Note** When a name is specified, the CF850V4 automatically assigns an ID number.
   The CF850V4 outputs the relationship between a name and an ID number to the system information header file in the following format:
   ```c
   #define mbxid value
   ```

2) **Attribute: mbxatr**
   Specifies the attribute for a mailbox.
   The keyword that can be specified for *mbxatr* is **TA_TFIFO**, **TA_TPRI**, **TA_MFIFO** and **TA_MPRI**.
   
   **[Task queuing method]**
   - **TA_TFIFO**: Task wait queue is in FIFO order.
   - **TA_TPRI**: Task wait queue is in task priority order.
   
   **[Message queuing method]**
   - **TA_MFIFO**: Message wait queue is in FIFO order.
   - **TA_MPRI**: Message wait queue is in message priority order.

3) **Maximum message priority: maxmpri**
   Specifies the maximum message priority for a mailbox.
   A value from 0x1 to 0x7fff can be specified for *maxmpri*.
   
   **Note** maxmpri is valid only when **TA_MPRI** is specified for *mqueue*.
   It is invalid when **TA_MFIFO** is specified for *mqueue*.

4) **Reserved for future use: mprihd**
   System-reserved area.
   Values that can be specified for *mprihd* are limited to NULL characters.
18.5.7 Mutex information

The mutex information defines ID number: mtxid, Attribute: mtxatr, Reserved for future use: ceilpri for a mutex. The number of items that can be defined as mutex information is limited to one for each ID number. The following shows the mutex information format.

\[
\text{CRE_MTX (mtxid, \{ mtxatr, ceilpri \});}
\]

The items constituting the mutex information are as follows.

1) ID number: mtxid
   Specifies the ID number for a mutex.
   A value from 0x1 to 0xff, or a name, can be specified for mtxid.
   Note When a name is specified, the CF850V4 automatically assigns an ID number.
   The CF850V4 outputs the relationship between a name and an ID number to the system information header file in the following format:
   \[
   \text{#define mtxid value}
   \]

2) Attribute: mtxatr
   Specifies the task queuing method for a mutex.
   The keyword that can be specified for mtxatr is TA_TFIFO or TA_TPRI.
   \[
   \text{TA_TFIFO: Task wait queue is in FIFO order.}
   \text{TA_TPRI: Task wait queue is in task priority order.}
   \]

3) Reserved for future use: ceilpri
   System-reserved area.
   Only values from "0x1 to maximum task priority maxtpri defined in Basic information" can be specified for ceilpri.
18.5.8 Fixed-sized memory pool information


The number of items that can be defined as fixed-sized memory pool information is limited to one for each ID number.

The following shows the fixed-sized memory pool information format.

```c
CRE_MPF (mpfid, { mpfatr, blkcnt, blksz[:mem_area], mpf });
```

The items constituting the fixed-sized memory pool information are as follows.

1 ) ID number: mpfid
   Specifies the ID number for a fixed-sized memory pool.
   A value from 0x1 to 0xff, or a name, can be specified for mpfid.
   
   Note When a name is specified, the CF850V4 automatically assigns an ID number.
   The CF850V4 outputs the relationship between a name and an ID number to the system information header file in the following format:
   ```c
   #define mpfid value
   ```

2 ) Attribute: mpfatr
   Specifies the task queuing method for a fixed-sized memory pool.
   The keyword that can be specified for mpfatr is TA_TFIFO or TA_TPRI.
   
   TA_TFIFO: Task wait queue is in FIFO order.
   TA_TPRI: Task wait queue is in task priority order.

3 ) Block count: blkcnt
   Specifies the block count for a fixed-sized memory pool.
   A value from 0x1 to 0x7fff can be specified for blkcnt.

4 ) Basic block size: blksz, memory area name: mem_area
   Specifies the size per block (unit: bytes) and the name of the memory area secured for the fixed-size memory pool.
   Only 4-byte boundary values from 0x1 to 0x7ffffffc can be specified for blksz, and only memory area name sec_area defined in Memory area information can be specified for mem_area.
   
   Note If specification of mem_area is omitted, the fixed-sized memory pool is allocated to the .kernel_data section.

5 ) Reserved for future use: mpf
   System-reserved area.
   Values that can be specified for mpf are limited to NULL characters.
18.5.9 Variable-sized memory pool information


The number of items that can be defined as variable-sized memory pool information is limited to one for each ID number.

The following shows the variable-sized memory pool information format.

```c
CRE_MPL (mplid, ( mplatr, mplsiz[:mem_area], mpl ) );
```

The items constituting the variable-sized memory pool information are as follows.

1 ) ID number: mplid
   Specifies the ID number for a variable-sized memory pool.
   A value from 0x1 to 0xff, or a name, can be specified for mplid.
   Note When a name is specified, the CF850V4 automatically assigns an ID number.
   The CF850V4 outputs the relationship between a name and an ID number to the system information header file in the following format:
   ```c
   #define mplid value
   ```

2 ) Attribute: mplatr
   Specifies the task queuing method for a variable-sized memory pool.
   The keyword that can be specified for mplatr is TA_TFIFO or TA_TPRI.
   ```c
   TA_TFIFO: Task wait queue is in FIFO order.
   TA_TPRI: Task wait queue is in task priority order.
   ```

3 ) Pool size: mplsiz, memory area name: mem_area
   Specifies the variable-size memory pool size (unit: bytes) and the name of the memory area secured for the variable-size memory pool.
   Only 4-byte boundary values from 0x1 to 0x7ffffffc can be specified for mplsiz, and only memory area name sec_area defined in Memory area information can be specified for mem_area.
   Note If specification of mem_area is omitted, the variable-sized memory pool is allocated to the .kernel_data section.

4 ) Reserved for future use: mpl
   System-reserved area.
   Values that can be specified for mpl are limited to NULL characters.
18.5.10 Cyclic handler information

The cyclic handler information defines **ID number: cycid**, **Attribute: cycatr**, **Extended information: exinf**, **Start address: cychdr**, **Activation cycle: cyctim**, **Activation phase: cycphs** for a cyclic handler.

The number of items that can be defined as cyclic handler information is limited to one for each ID number.

The following shows the cyclic handler information format.

```c
CRE_CYC (cycid, { cycatr, exinf, cychdr, cyctim, cycphs });
```

The items constituting the cyclic handler information are as follows.

1 ) **ID number: cycid**
   Specifies the ID number for a cyclic handler.
   A value from 0x1 to 0xff, or a name, can be specified for `cycid`.
   
   **Note** When a name is specified, the CF850V4 automatically assigns an ID number.
   The CF850V4 outputs the relationship between a name and an ID number to the system information header file in the following format:

   ```c
   #define cycid value
   ```

2 ) **Attribute: cycatr**
   Specifies the attribute for a cyclic handler.
   The keywords that can be specified for `cycatr` are TA_HLNG, TA_ASM, TA_STA and TA_PHS.
   
   **[Coding languag]**
   TA_HLNG: Start a cyclic handler through a C language interface.
   TA_ASM: Start a cyclic handler through an assembly language interface.
   
   **[Initial activation state]**
   TA_STA: Cyclic handlers is in an operational state after the creation.
   
   **[Activation phase]**
   TA_PHS: Cyclic handler is activated preserving the activation phase.
   
   **Note 1** If specification of TA_STA is omitted, the initial activation state is set to "non-operational state".
   
   **Note 2** If specification of TA_PHS is omitted, no activation phase items are saved.

3 ) **Extended information: exinf**
   Specifies the extended information for a cyclic handler.
   A value from 0x0 to 0xffffffff, or a symbol name, can be specified for `exinf`.
   
   **Note** The target cyclic handler can be manipulated by handling the extended information as if it were a function parameter.

4 ) **Start address: cychdr**
   Specifies the start address for a cyclic handler.
   A value from 0x0 to 0xffffffff (aligned to a 2-byte boundary), or a symbol name, can be specified for `cychdr`.

5 ) **Activation cycle: cyctim**
   Specifies the activation cycle (in millisecond) for a cyclic handler.
   A value from 0x1 to 0x7fffffff (aligned to 'clkcyc' multiple values) can be specified for `cyctim`.
   
   **Note** If a value other than an integral multiple of the base clock cycle defined in Basic information is specified for `cyctim`, the CF850V4 assumes that an integral multiple is specified and performs processing.

6 ) **Activation phase: cycphs**
   Specifies the activation phase (in millisecond) for a cyclic handler.
   A value from 0x1 to 0x7fffffff (aligned to 'clkcyc' multiple values) can be specified for `cycphs`.
   
   **Note 1** In the RI850V4, the initial activation phase means the relative interval from when generation of a cyclic handler is completed until the first activation request is issued.
Note 2  If a value other than an integral multiple of the base clock cycle defined in Basic information is specified for cycphs, the CF850V4 assumes that an integral multiple is specified and performs processing.
18.5.11 Interrupt handler information

The interrupt handler information defines Exception code: `inhno`, Attribute: `inhatr`, Start address: `inthdr` for an interrupt handler information.

The number of items that can be defined as interrupt handler information is limited to one for each exception code.

The following shows the interrupt handler information format.

```
DEF_INH (inhno, ( inhatr, inthdr ));
```

The items constituting the interrupt handler information are as follows.

1) Exception code: `inhno`
   Specifies the exception code for an interrupt handler.
   
   [CA850/CX version]
   Only interrupt source names prescribed in the device file and 16-byte boundary values can be specified.
   If an interrupt source name is specified for `inhno`, the CF850V4 activation option `-cpu Δ name` must be specified.
   
   [CCV850/CCV850E version]
   Only 16-byte boundary values can be specified.

2) Attribute: `inhatr`
   Specifies the language used to describe an interrupt handler.
   The keyword that can be specified for `inhatr` is TA_HLNG or TA_ASM.
   
   TA_HLNG: Start an interrupt handler through a C language interface.
   TA_ASM: Start an interrupt handler through an assembly language interface.

3) Start address: `inthdr`
   Specifies the start address for an interrupt handler.
   A value from 0x0 to 0xfffffffe (aligned to a 2-byte boundary), or a symbol name, can be specified for `inthdr`. 
18.5.12 CPU exception handler information

The CPU exception handler information defines Exception code: excno, Attribute: excatr, Start address: exchdr for a CPU exception handler.

The number of items that can be defined as CPU exception handler information is limited to one for each exception code.

The following shows the CPU exception handler information format.

```
DEF_EXC (excno, ( excatr, exchdr ));
```

The items constituting the CPU exception handler information are as follows.

1) Exception code: excno
   Specifies the exception code for a CPU exception handler.
   [CA850/CX version]
   Only interrupt source names prescribed in the device file and 16-byte boundary values can be specified.
   If an interrupt source name is specified for excno, the CF850V4 activation option -cpu name must be specified.
   [CCV850/CCCV850E version]
   Only 16-byte boundary values can be specified.
   Note   Even when registering a CPU exception handler for exception codes that are not a 16-byte boundary value like software exceptions (TRAP0n:0x4n, TRAP1n:0x5n), be sure to set a 16-byte boundary value, as shown below.
   TRAP0n --> 0x40
   TRAP1n --> 0x50

2) Attribute: excatr
   Specifies the language used to describe a CPU exception handler.
   The keyword that can be specified for excatr is TA_HLNG or TA_ASM.
   TA_HLNG:  Start a CPU exception handler through a C language interface.
   TA_ASM:  Start a CPU exception handler through an assembly language interface.

3) Start address: exchdr
   Specifies the start address for a CPU exception handler.
   A value from 0x0 to 0xffffffff (aligned to a 2-byte boundary), or a symbol name, can be specified for exchdr.
### 18.5.13 Extended service call routine information

The extended service call routine information defines Function code: `fncd`, Attribute: `svcatr`, Start address: `svcrtn` for an extended service call routine.

The number of items that can be defined as extended service call routine information is limited to one for each function code.

The following shows the extended service call routine information format.

```plaintext
DEF_SVC (fncd, { svcatr, svcrtn });
```

The items constituting the extended service call routine information are as follows.

1 ) Function code: `fncd`
   Specifies the function code for an extended service call routine.
   A value from 0x1 to 0xff can be specified for `fncd`.

2 ) Attribute: `svcatr`
   Specifies the language used to describe an extended service call routine.
   The keyword that can be specified for `svcatr` is `TA_HLNG` or `TA_ASM`.
   - `TA_HLNG`: Start an extended service call routine through a C language interface.
   - `TA_ASM`: Start an extended service call routine through an assembly language interface.

3 ) Start address: `svcrtn`
   Specifies the start address for an extended service call routine.
   A value from 0x0 to 0xfffffffe (aligned to a 2-byte boundary), or a symbol name, can be specified for `svcrtn`. 
18.5.14 Initialization routine information

The initialization routine information defines **Attribute:** `iniatr`, **Extended information:** `exinf`, **Start address:** `inirtn` for an initialization routine.

The number of initialization routine information items that can be specified is defined as being within the range of 0 to 254.

The following shows the idle initialization routine information format.

```
ATT_INI({iniatr, exinf, inirtn});
```

The items constituting the initialization routine information are as follows.

1 ) **Attribute:** `iniatr`

   Specifies the language used to describe an initialization routine.

   The keyword that can be specified for `iniatr` is `TA_HLNG` or `TA_ASM`.

   - **TA_HLNG:** Start an initialization routine through a C language interface.
   - **TA_ASM:** Start an initialization routine through an assembly language interface.

2 ) **Extended information:** `exinf`

   Specifies the extended information for an initialization routine.

   A value from 0x0 to 0xffffffff, or a symbol name, can be specified for `exinf`.

   **Note** The target initialization routine can be manipulated by handling the extended information as if it were a function parameter.

3 ) **Start address:** `inirtn`

   Specifies the start address for an initialization routine.

   A value from 0x0 to 0xffffffff (aligned to a 2-byte boundary), or a symbol name, can be specified for `inirtn`. 
18.5.15 Idle routine information

The idle routine information defines Attribute: idlatr, Start address: idlrtn for an idle routine.
The number of idle routine information items that can be specified is defined as being within the range of 0 to 1.
The following shows the idle routine information format.

```
VATT_IDL ( { idlatr, idlrtn } );
```

The items constituting the idle routine information are as follows.

1 ) Attribute: idlatr
   Specifies the language used to describe an idle routine.
   The keyword that can be specified for idlatr is TA_HLNG or TA_ASM.
   TA_HLNG: Start an idle routine through a C language interface.
   TA_ASM: Start an idle routine through an assembly language interface.

2 ) Start address: idlrtn
   Specifies the start address for an idle routine.
   A value from 0x0 to 0xfffffffe (aligned to a 2-byte boundary), or a symbol name, can be specified for idlrtn.
18.6 Memory Capacity Estimation

Memory areas used and managed by the RI850V4 are broadly classified into five types of sections.

18.6.1 .kernel_const section

This is the area to which management objects (such as a system management table and task management blocks) required for the RI850V4 operation and for realizing functions provided by the RI850V4 are allocated.

The following shows the size calculation method for the data to be assigned to the .kernel_const section (unit: bytes).

<table>
<thead>
<tr>
<th>Object Name</th>
<th>Size Calculation Method (in bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>System base table</td>
<td>V850E1/V850E2/V850ES</td>
</tr>
<tr>
<td>CA850/CX version : 72</td>
<td></td>
</tr>
<tr>
<td>CCV850/CCV850E version : 76</td>
<td></td>
</tr>
<tr>
<td>V850E2M</td>
<td>CA850/CX version : 76</td>
</tr>
<tr>
<td>CCV850/CCV850E version : 80</td>
<td></td>
</tr>
<tr>
<td>Ready queue</td>
<td>align4 (maxtpri)</td>
</tr>
<tr>
<td>Interrupt mask control table</td>
<td>align4 (align16 ((maxintno / 16) - 7) / 8)</td>
</tr>
<tr>
<td>Task control block</td>
<td>8 * maxbtsk</td>
</tr>
<tr>
<td>Task exception handling routine control block</td>
<td>8 * maxtex</td>
</tr>
<tr>
<td>Semaphore control block</td>
<td>8 * maxsem</td>
</tr>
<tr>
<td>Eventflag control block</td>
<td>8 * maxflg</td>
</tr>
<tr>
<td>Data Queue control block</td>
<td>8 * maxdtq</td>
</tr>
<tr>
<td>Mailbox control block</td>
<td>12 * maxmbx</td>
</tr>
<tr>
<td>Mutex control block</td>
<td>8 * maxmtx</td>
</tr>
<tr>
<td>Fixed-sized memory pool control block</td>
<td>8 * maxmpf</td>
</tr>
<tr>
<td>Variable-sized memory pool control block</td>
<td>8 * maxmpl</td>
</tr>
<tr>
<td>Cyclic handler control block</td>
<td>8 * maxcyc</td>
</tr>
</tbody>
</table>

Note: Each keyword in the size calculation methods has the following meaning.

maxtpri: Priority range specified in Basic information
maxintno: Exception code range specified in Basic information
This also means the maximum exception code possessed by the target device if the used device is specified via PM+ or by using the -cpu option with the CF850V4 executed from the command line.

maxbtsk: Total number of Task information
maxtex: Total number of Task exception handling routine information
maxsem: Total number of Semaphore information
maxflg: Total number of Eventflag information
maxdtq: Total number of Data queue information
maxmbx: Total number of Mailbox information
maxmtx: Total number of Mutex information
maxmpf: Total number of Fixed-sized memory pool information
maxmpl: Total number of Variable-sized memory pool information
maxcyc: Total number of Cyclic handler information
18.6.2 .kernel_info section

This is the area to which data related to OS resources (such as base clock cycle and maximum task priority) required for the RI850V4 operation and for realizing functions provided by the RI850V4 are allocated.

The following shows the size calculation method for the management objects to be assigned to the .kernel_info section (unit: bytes).

Table 18-2 .kernel_info Section Size Calculation Method

<table>
<thead>
<tr>
<th>Object Name</th>
<th>Size Calculation Method (in bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>System information table</td>
<td>V850E1/V850E2/V850ES</td>
</tr>
<tr>
<td></td>
<td>CA850/CX version: 208</td>
</tr>
<tr>
<td></td>
<td>CCV850/CCV850E version: 212</td>
</tr>
<tr>
<td></td>
<td>V850E2M</td>
</tr>
<tr>
<td></td>
<td>CA850/CX version: 212</td>
</tr>
<tr>
<td></td>
<td>CCV850/CCV850E version: 216</td>
</tr>
<tr>
<td>Activation task ID table</td>
<td>align4 (maxact)</td>
</tr>
<tr>
<td>Activation cyclic handler ID table</td>
<td>align4 (maxsta)</td>
</tr>
<tr>
<td>Interrupt mask information table</td>
<td>align4 (align16 ((maxintno / 16) - 7) / 8)</td>
</tr>
<tr>
<td>Task information block</td>
<td>24 * maxtsk</td>
</tr>
<tr>
<td>Semaphore information block</td>
<td>8 * maxsem</td>
</tr>
<tr>
<td>Eventflag information block</td>
<td>8 * maxflg</td>
</tr>
<tr>
<td>Data queue information block</td>
<td>8 * maxdttq</td>
</tr>
<tr>
<td>Mailbox information block</td>
<td>4 * maxmbx</td>
</tr>
<tr>
<td>Mutex information block</td>
<td>align4 (2 * maxmtx)</td>
</tr>
<tr>
<td>Fixed-sized memory pool information block</td>
<td>12 * maxmpf</td>
</tr>
<tr>
<td>Variable-sized memory pool information block</td>
<td>12 * maxmpl</td>
</tr>
<tr>
<td>Cyclic handler information block</td>
<td>20 * maxcyc</td>
</tr>
<tr>
<td>Extended service call routine information block</td>
<td>8 * maxsvc</td>
</tr>
<tr>
<td>Interrupt handler information block</td>
<td>8 * maxint</td>
</tr>
<tr>
<td>Interrupt handler ID table</td>
<td>align4 ((maxintno / 16) + 1)</td>
</tr>
<tr>
<td>Initialization routine information block</td>
<td>12 * maxini</td>
</tr>
<tr>
<td>Idle routine information block</td>
<td>8</td>
</tr>
<tr>
<td>Memory area information block</td>
<td>8 * maxmem</td>
</tr>
</tbody>
</table>

Note: Each keyword in the size calculation methods has the following meaning.

- **maxact**: Total amount of defined Task information (initial activation state: TA_ACT)
- **maxsta**: Total amount of defined Cyclic handler information (initial activation state: TA_STA)
- **maxintno**: Exception code range specified in Basic information
  This also means the maximum exception code possessed by the target device if the used device is specified via PM+ or by using the -cpu option with the CF850V4 executed from the command line.
- **maxtsk**: Total number of Task information
- **maxsem**: Total number of Semaphore information
- **maxflg**: Total number of Eventflag information
- **maxdttq**: Total number of Data queue information
- **maxmbx**: Total number of Mailbox information
- **maxmtx**: Total number of Mutex information
- **maxmpf**: Total number of Fixed-sized memory pool information
maxmpl: Total number of Variable-sized memory pool information
maxcyc: Total number of Cyclic handler information
maxsvc: Total number of Extended service call routine information
maxint: Total number of Initialization routine information
maxini: Total number of Initialization routine information
maxmem: Total number of Memory area information

18.6.3 .kernel_data section/user-defined section

.kerneldata and user-defined sections are areas to which the memory area managed by the RI850V4 is allocated. These sections are available to processing programs. Generally, all memory is allocated to the .kernel_data section, but the user-defined section can be used if you want to split up this area. Define the user-defined section using "memory-area information" during configuration.

The memory that can be allocated to each section differs, as shown below.

<table>
<thead>
<tr>
<th>.kernel_data Section</th>
<th>User-defined Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>System stack</td>
<td>Task stack</td>
</tr>
<tr>
<td>Task stack</td>
<td>Data queue area</td>
</tr>
<tr>
<td>Data queue area</td>
<td>Fixed-sized memory pool</td>
</tr>
<tr>
<td>Fixed-sized memory pool</td>
<td>Variable-sized memory pool</td>
</tr>
</tbody>
</table>

The .kernel_data section and user-defined section are divided into areas used by the user, and RI850V4 management areas for managing them. The sizes of the .kernel_data section/user-defined section are calculated as shown below.

Size of .kernel_data section = RI_SZ (.kernel_data section) + USR_SZ (.kernel_data section)
Size of user-defined section = RI_SZ (user-defined section) + USR_SZ (user-defined section)

- RI_SZ (.kernel_data section/user-defined section)
  This is the size of the RI850V4 managed area in the .kernel_data section/user-defined section. It is calculated as shown below.

\[ RI\_SZ = 20 + frmsz + \sum_{k=1}^{tsknum} ctxsz_k + 4 \times mplnum \]

Note The expression "20 + frmsz" in the formula above is required for the .kernel_data section, and not required for the user-defined section.

frmsz: Context area where interrupt handler execution information is stored.
The value varies depending on the attribute, processor type, and register mode.
See Table 18-3.

ctxsz: Context area where task execution information is stored.
The value varies depending on the attribute, processor type, and register mode.
See Table 18-4 and Table 18-5.

tsknum: Total number of task defined in task information.
mplnum: Number of variable-sized memory pool defined in variable-sized memory pool information.
Table 18-3 Context Area of Interrupt Handler (frmsz)

<table>
<thead>
<tr>
<th>Register Mode</th>
<th>V850E1/V850E2/V850ES</th>
<th>V850E2M</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CA850/CX</td>
<td>CCV850/CCV850E</td>
</tr>
<tr>
<td>22-register mode</td>
<td>60</td>
<td>64</td>
</tr>
<tr>
<td>26-register mode</td>
<td>68</td>
<td>72</td>
</tr>
<tr>
<td>32-register mode</td>
<td>80</td>
<td>84</td>
</tr>
</tbody>
</table>

Table 18-4 Context Area of a Task (Preempt Acknowledge Status: non TA_DISPREEMPT) (ctxsz)

<table>
<thead>
<tr>
<th>Register Mode</th>
<th>V850E1/V850E2/V850ES</th>
<th>V850E2M</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CA850/CX</td>
<td>CCV850/CCV850E</td>
</tr>
<tr>
<td>22-register mode</td>
<td>88</td>
<td>92</td>
</tr>
<tr>
<td>26-register mode</td>
<td>104</td>
<td>108</td>
</tr>
<tr>
<td>32-register mode</td>
<td>128</td>
<td>132</td>
</tr>
</tbody>
</table>

Table 18-5 Context Area of a Task (Preempt Acknowledge Status: TA_DISPREEMPT) (ctxsz)

<table>
<thead>
<tr>
<th>Register Mode</th>
<th>V850E1/V850E2/V850ES</th>
<th>V850E2M</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CA850/CX</td>
<td>CCV850/CCV850E</td>
</tr>
<tr>
<td>22-register mode</td>
<td>60</td>
<td>64</td>
</tr>
<tr>
<td>26-register mode</td>
<td>68</td>
<td>72</td>
</tr>
<tr>
<td>32-register mode</td>
<td>80</td>
<td>84</td>
</tr>
</tbody>
</table>

- **USR_SZ (.kernel_data section/user-defined section)**
  
  This is the size of the area used by the user in the .kernel_data section/user-defined section. It is calculated as shown below.

\[
USR_SZ = \text{align4}(\text{sys_stksz})
+ \sum \text{align4}(\text{stkzsz})_k \\
+ \sum \text{align4}(\text{dtqcnt} \times 4)_k \\
+ \sum \text{align4}(\text{blksz})_k \times \text{blkcnt}_k \\
+ \sum \text{align4}(\text{mplsz})_k
\]

Where:
- **sys_stksz** is the size of the system stack.
- **stkzsz** is the size of the stack section.
- **dtqcnt** is the number of data queue entries.
- **blksz** is the size of the block section.
- **blkcnt** is the number of blocks.
- **mplsz** is the size of the multi-Language section.
Note: The expression "align4 (sys_stksz)" in the formula above is required for the .kernel_data section, and not required for the user-defined section.

sys_stksz: System stack size defined in basic information.

tsknum: Total number of task defined in task information.

stksz: Stack size of task defined in task information.

dtqnum: Total number of data defined in data queue information.

dtqcnt: Amount of data defined in data queue information.

mpfnum: Number of fixed-sized memory pool defined in fixed-sized memory pool information.

blksz: Block unit size defined in fixed-sized memory pool information.

blkcnt: Total number of memory blocks defined in fixed-sized memory pool information.

mplsz: Size of pool defined in variable-sized memory pool information.

The values plugged into this expression are to be estimated by the user in accordance with the application. The only exception to this is the estimation of sys_stksz, which is calculated as shown below based on the application information.

We recommend setting a size somewhat larger than the size calculated here, for leeway.

Set sys_stksz to the largest of sys_stksz1, sys_stksz2, and sys_stksz3, below.

\[
\begin{align*}
\text{sys\_stksz1} &= \sum_{k=1}^{\text{tstkprinum}} (\text{ctxsz})_k \\
\text{sys\_stksz2} &= \text{idlsz} \\
\text{sys\_stksz3} &= \text{inisz\_hi}
\end{align*}
\]

\[
\begin{align*}
\text{tstkprinum} &= \text{Total number of task priorities defined in basic information.} \\
\text{ctxsz}: &= \text{Context area where task execution information is stored.} \\
&= \text{The value varies depending on the attribute, processor type, and register mode.} \\
&= \text{See Table 18-4 and Table 18-5.} \\
\text{intprinum} &= \text{Total number of interrupt priorities that the device has.} \\
\text{intsz\_hi} &= \text{Largest stack size of interrupt handlers/cyclic handlers for task priority } k. \\
&= \text{A cyclic handler of interrupt priority } k \text{ is the interrupt priority of the basic-clock timer interrupt defined in the basic information.} \\
&= \text{If there are no interrupt handlers/cyclic handlers in interrupt priority } k, \text{ no calculation for interrupt priority } k \text{ is required.} \\
\text{frmsz} &= \text{Context area where interrupt handler execution information is stored.} \\
&= \text{The value varies depending on the attribute, processor type, and register mode.} \\
&= \text{See Table 18-3.} \\
\text{idlsz} &= \text{Stack size used by the idle routine.} \\
\text{inisz\_hi} &= \text{Largest stack size in the initialization routine.}
\]
18.6.4 .kernel_system section

This is the area to which the RI850V4 main processing (kernel common module, kernel module) is allocated. The following lists the memory areas to be allocated to the .kernel_system section.

- Kernel common module
  A core processing module of RI850V4, which provides the following functions.
  - SCHEDULER
  - SYSTEM INITIALIZATION ROUTINE (Kernel Initialization Module)

The kernel common module occupies a memory area of approximately 4 KB.

- Kernel module
  A processing module of service calls provided by the RI850V4, which provides the following functions.
  - TASK MANAGEMENT FUNCTIONS
  - TASK DEPENDENT SYNCHRONIZATION FUNCTIONS
  - TASK EXCEPTION HANDLING FUNCTIONS
  - SYNCHRONIZATION AND COMMUNICATION FUNCTIONS (Semaphores, Eventflags, Data Queues, Mailboxes)
  - EXTENDED SYNCHRONIZATION AND COMMUNICATION FUNCTIONS (Mutexes)
  - MEMORY POOL MANAGEMENT FUNCTIONS (Fixed-Sized Memory Pools, Variable-Sized Memory Pools)
  - TIME MANAGEMENT FUNCTIONS
  - SYSTEM STATE MANAGEMENT FUNCTIONS
  - INTERRUPT MANAGEMENT FUNCTIONS
  - SERVICE CALL MANAGEMENT FUNCTIONS
  - SYSTEM CONFIGURATION MANAGEMENT FUNCTIONS

The kernel module occupies a memory area of approximately 1 KB to 21 KB, but the required memory capacity can be reduced by setting restrictions on the type of service calls used in the system.
18.7 Description Examples

The following describes an example for coding the system configuration file.

Figure 18-2  Example of System Configuration File

```plaintext
-- Declarative Information description
INCLUDE ("#include/kernel.h");

-- System Information description
RI_SERIES (RI850V4, V100);
CPU_TYPE (V850E2M);
REG_MODE (r32);
DEF_TIM (0x1);
CLK_INTNO (0x80);
SYS_STK (0x1000);
STK_CHK (TA_OFF);
MAX_PRI (0x20);
MAX_INT (0x2, 0x1e);
DEF_FPSR (0x00020000);
MEM_AREA (usrmem, SIZE_AUTO);

-- Static API Information description
CRE_TSK (taskA, { TA_HLNG|TA_ACT|TA_DISINT, 0x1, taskA, 0x1, 0x800:usrmem, NULL });
CRE_TSK (taskB, { TA_HLNG|TA_ACT, 0x2, taskB, 0x1, 0x800:usrmem, NULL });
DEF_TEX (taskA, { TA_HLNG, texrtnA });
DEF_TEX (taskB, { TA_HLNG, texrtnB });
CRE_SEM (sem, { TA_TFIFO, 0x0, 0x1 });
CRE_FLG (flg, { TA_TFIFO|TA_WSGL|TA_CLR, 0x0 });
CRE_DTQ (dtq, { TA_TFIFO, 0xff:usrmem, NULL });
CRE_MBX (mbx, { TA_TFIFO|TA_MPRI, 0x7fff, NULL });
CRE_MPF (mpf, { TA_TFIFO, 0x7fff, 0x1:usrmem, NULL });
CRE_MPL (mpl, { TA_TFIFO, 0x8000:usrmem, NULL });
CRE_CYC (cyc, { TA_HLNG|TA_STA|TA_PHS, 0x1, cychdr, 0x100, 0x1000 });
DEF_INH (0x1c0, { TA_ASM, inthdr });
DEF_EXC (0x60, { TA_HLNG, exchdr });
ATT_INI ({ TA_ASM, 0x1, inirtn });
VATT_IDL ({ TA_HLNG, idl rtn });
```

Note  The RI850V4 provides sample source files for the system configuration file.
This chapter explains configurator CF850V4, which is provided by the RI850V4 as a utility tool useful for system construction.

19.1 Outline

To build systems (load module) that use functions provided by the RI850V4, the information storing data to be provided for the RI850V4 is required. Since information files are basically enumerations of data, it is possible to describe them with various editors. Information files, however, do not excel in descriptiveness and readability; therefore substantial time and effort are required when they are described. To solve this problem, the RI850V4 provides a utility tool (configurator "CF850V4") that converts a system configuration file which excels in descriptiveness and readability into information files. The CF850V4 reads the system configuration file as an input file, and then outputs information files. The information files output from the CF850V4 are explained below.

- System information table file
  An information file that contains data related to OS resources (base clock interval, maximum priority, management object, or the like) required by the RI850V4 to operate.

- System information header file
  An information file that contains the correspondence between object names (task names, semaphore names, or the like) described in the system configuration file and IDs.

- Entry file
  A routine (Interrupt entry processing, CPU exception entry processing) dedicated to entry processing that holds processing to branch to relevant processing (such as interrupt preprocessing or CPU exception preprocessing), for the handler address to which the CPU forcibly passes the control when an interrupt or CPU exception occurs.
19.2 Activation Method

19.2.1 Activating from command line

The following is how to activate the CF850V4 from the command line. Note that, in the examples below, "C>" indicates the command prompt, "D" indicates pressing of the space key, and "<Enter>" indicates pressing of the enter key.

The activation options enclosed in "[]" can be omitted.

[CA850/CX version]


[CCV850/CCV850E version]


The details of each activation option are explained below:

- @cmd_file
  Specifies the command file name to be input.
  If omitted The activation options specified on the command line is valid.
  Note For details about the command file, refer to "19.2.3 Command file".

- -cpu Δname
  Specifies type specification names of target device.
  If omitted The processor type specified with Basic information is valid.
  If this activation option is not specified, the CF850V4 does not load the device file. As a result, definitions using interrupt source names defined in the device file can no longer be used in the system configuration file.

- -devpath=path
  Retrieves the device file corresponding to the target device specified with -cpu Δname from the path folder.
  If omitted The device file is retrieved for the current folder.

- -regxx
  Specifies the output file format (register mode).
  The keyword that can be specified for xx is 22, 26 or 32.
  22: 22-register mode
  26: 26-register mode
  32: 32-register mode
  If omitted The register mode specified with RI series information is valid.
  If either this activation option or the register mode specification in RI series information is not specified, the CF850V4 assumes "-reg32" to be specified as the register mode.

- -i Δsitfile
  Specify the output file name (system information table file name) while the CF850V4 is activated.
  If omitted The CF850V4 assumes that the following activation option is specified, and performs processing.
CA850/CX version : -i sit.s
CCV850/CCV850E version : -i sit.850

Note 1 Specify the output file name `sitfile` within 255 characters including the path name.
Note 2 If this activation option is specified together with -ni, the CF850V4 handles -ni as the valid option.

- `-d Δ includefile`
  Specify the output file name (system information header file name) while the CF850V4 is activated.
If omitted The CF850V4 assumes that `-d Δ kernel_id.h` is specified and performs processing.
Note 1 Specify the output file name `includefile` within 255 characters including the path name.
Note 2 If this activation option is specified together with `-nd`, the CF850V4 handles `-nd` as the valid option.

- `-e Δ entry`
  Specify the output file name (entry file name) while the CF850V4 is activated.
If omitted The CF850V4 assumes that the following activation option is specified, and performs processing.
  
  CA850/CX version : -e Δ entry.s
  CCV850/CCV850E version : -e Δ entry.850

Note 1 Specify the output file name `entry` within 255 characters including the path name.
Note 2 If this activation option is specified together with `-ne`, the CF850V4 handles `-ne` as the valid option.

- `-ni`
  Disables output of the system information table file.
If omitted The CF850V4 assumes that the following activation option is specified, and performs processing.
  
  CA850/CX version : -i Δ sit.s
  CCV850/CCV850E version : -i Δ sit.850

Note If this activation option is specified together with `-i Δ sitfile`, the CF850V4 handles this activation option as the valid option.

- `-nd`
  Disables output of the system information header file.
If omitted The CF850V4 assumes that `-d Δ kernel_id.h` is specified and performs processing.
Note If this activation option is specified together with `-d Δ includefile`, the CF850V4 handles this activation option as the valid option.

- `-ne`
  Disables output of the entry file.
If omitted The CF850V4 assumes that the following activation option is specified, and performs processing.
  
  CA850/CX version : -e Δ entry.s
  CCV850/CCV850E version : -e Δ entry.850

Note If this activation option is specified together with `-e Δ entry`, the CF850V4 handles this activation option as the valid option.

- `-t Δ tool`
  Specifies the type of the C compiler package used.
Only REL and GHS can be specified for `tool` as the keyword.

  REL: CA850/CX
  GHS: CCV850/CCV850E

If omitted The CF850V4 assumes that `-t Δ REL` is specified and performs processing.

- `-T Δ compiler_path`
  Specifies the command search path for the C preprocessor of the C compiler package specified by `-t Δ tool`. 
If omitted The CF850V4 searches commands from a folder specified by environment variable (such as PATH).

Note Specify the command search path name \texttt{compiler\_path} within 255 characters.

- \texttt{-I include\_path}
  Specifies the folder name for searching \texttt{Header file declaration} described in input file \texttt{file}.

If omitted The CF850V4 starts searching from a folder where the input file specified by \texttt{file} is stored, the current folder, default search target folder of the C compiler package specified by \texttt{-t tool} in that order.

Note Specify the include path name \texttt{include\_path} within 255 characters.

- \texttt{-np}
  Disables C preprocessor activation when the CF850V4 finished the analysis for syntax included in the system configuration file.

If omitted The CF850V4 activates the C preprocessor of the C compiler package specified by \texttt{-t tool}.

- \texttt{-V}
  Outputs version information for the CF850V4 to the standard output.

Note If this activation option is specified, the CF850V4 handles other activation options as invalid options and suppresses outputting of information files.

- \texttt{-help}
  Outputs the usage of the activation options for the CF850V4 to the standard output.

Note If this activation option is specified, the CF850V4 handles other activation options as invalid options and suppresses outputting of information files.

- \texttt{file}
  Specifies the system configuration file name to be input.

Note 1 Specify the input file name \texttt{file} within 255 characters including the path name.

Note 2 This input file name can be omitted only when \texttt{-V} or \texttt{-help} is specified.

\section*{19.2.2 Activating from CubeSuite+}

This is started when CubeSuite+ performs a build, in accordance with the setting on the Property panel, on the [System Configuration File Related Information] tab.
19.2.3 Command file

The CF850V4 performs command file support from the objectives that eliminate specified probable activation option character count restrictions in the command lines. Description formats of the command file are described below.

1) Comment lines
   Lines that start with # are treated as comment lines.

2) Activation options
   When specifying -cpu, -i, -d, -t, -T or -I, use one line for -xxx and one line for parameters; two lines in total.
   When specifying -devpath or -reg, -ni, -nd, -np, or file that has no parameters, use one line.

3) Maximum number of characters
   Up to 4,096 characters per line can be coded in a command file.

A command file description example for the CA850 is shown below.

In this example, the following activation options are included.

- Target processor name: UPD70F3742
- Device file search folder: C:\Program Files\Renesas Electronics\CubeSuite+\Device\V850\Devicefile
- Register mode: r26
- System information table file name: sit.s
- System information header file name: kernel_id.h
- C compiler package type: REL
- Command search path for C compiler package: C:\Program Files\Renesas Electronics\CubeSuite+\CA850\V3.47\bin
- Header file declaration search folder: C:\Program Files\Renesas Electronics\CubeSuite+\RI850V4\inc850,
  C:\Program Files\Renesas Electronics\CubeSuite+\SampleProjects\V850ES_JG3 RI850V4 (CA850) V1.00\appli\include
- Activation of C preprocessor: Activate
- System configuration file name: sys.cfg

Figure 19-1 Example of Command File Description

```
# Command File
-cpu f3742 -devpath="C:\Program Files\Renesas Electronics\CubeSuite+\Device\V850\Devicefile" -reg26
-i sit.s -d kernel_id.h
-t REL -T "C:\Program Files\Renesas Electronics\CubeSuite+\CA850\V3.47\bin"
-I "C:\Program Files\Renesas Electronics\CubeSuite+\RI850V4\inc850"
-I "C:\Program Files\Renesas Electronics\CubeSuite+\SampleProjects\V850ES_JG3 RI850V4 (CA850) V1.00\appli\include"
sys.cfg
```
19.2.4 Command input examples

The following shows CF850V4 command input examples.
In these examples, "C>" indicates the command prompt, "Δ" indicates the space key input, and "<Enter>" indicates the ENTER key input.

1) System configuration file sys.cfg is loaded from the current folder, the device file corresponding to the device specification name f3742 is loaded from C:\Program Files\Renesas Electronics\CubeSuite\Device\V850\Devicefile folder as an input file, and system information table file sit.s, system information header file kernel_id.h and entry file entry.s are then output in the 26-register mode format. Command search processing for the C preprocessor of the C compiler package specified by -t is performed in the following order, and the relevant C preprocessor is activated when the CF850V4 finished the analysis for syntax included in the system configuration file.

1. C:\Program Files\Renesas Electronics\CubeSuite\CA850\V3.47\bin folder specified by -T
2. Folder specified by environment variables (such as PATH)

Include file search processing for the folder specified by -I is performed in the following order.

1. C:\Program Files\Renesas Electronics\CubeSuite\RI850V4\inc850 folder specified by -I
2. C:\Program Files\Renesas Electronics\CubeSuite\SampleProjects\V850ES_JX3 RI850V4 (CA850) V1.00\appli\include folder specified by -I

```
C> cf850v4.exe Δ -cpu Δ f3742 Δ -devpath="C:\Program Files\Renesas Electronics\CubeSuite\+\Device\V850\Devicefile" Δ -reg26 Δ -i Δ sit.s Δ -d Δ kernel_id.h Δ -e Δ entry.s Δ -t Δ REL Δ -T Δ "C:\Program Files\Renesas Electronics\CubeSuite\+\CA850\V3.47\bin" Δ -I Δ "C:\Program Files\Renesas Electronics\CubeSuite\+\RI850V4\inc850" Δ -I Δ "C:\Program Files\Renesas Electronics\CubeSuite\+\SampleProjects\V850ES_JX3 RI850V4 (CA850) V1.00\appli\include" Δ sys.cfg <Enter>
```

2) CF850V4 version information is output to the standard output.

```
C> cf850v4.exe Δ -V <Enter>
```

3) Information related to the CF850V4 activation option (type, usage, or the like) is output to the standard output.

```
C> cf850v4.exe Δ -help <Enter>
```
This appendix explains the window/panels that are used when the activation option for the CF850V4 is specified from the integrated development environment platform CubeSuite+.

## A.1 Description

The following shows the list of window/panels.

<table>
<thead>
<tr>
<th>Window/Panel Name</th>
<th>Function Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Main window</strong></td>
<td>This is the first window to be open when CubeSuite+ is launched.</td>
</tr>
<tr>
<td><strong>Project Tree panel</strong></td>
<td>This panel is used to display the project components in tree view.</td>
</tr>
<tr>
<td><strong>Property panel</strong></td>
<td>This panel is used to display the detailed information on the Realtime OS node, system configuration file, or the like that is selected on the Project Tree panel and change the settings of the information.</td>
</tr>
</tbody>
</table>
Main window

Outline

This is the first window to be open when CubeSuite+ is launched. This window is used to control the user program execution and open panels for the build process.

This window can be opened as follows:

- Select Windows [start] -> [All programs] -> [Renesas Electronics CubeSuite+] -> [CubeSuite+]

Display image
Explanation of each area

1) Menu bar
Displays the menus relate to realtime OS.
Contents of each menu can be customized in the User Setting dialog box.

- [View]

<table>
<thead>
<tr>
<th>Realtime OS</th>
<th>The [View] menu shows the cascading menu to start the tools of realtime OS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource Information</td>
<td>Opens the Realtime OS Resource Information panel. Note that this menu is disabled when the debug tool is not connected.</td>
</tr>
<tr>
<td>Performance Analyzer</td>
<td>Opens the AZ850V4 window. Note that this menu is disabled when the debug tool is not connected.</td>
</tr>
</tbody>
</table>

2) Toolbar
Displays the buttons relate to realtime OS.
Buttons on the toolbar can be customized in the User Setting dialog box. You can also create a new toolbar in the same dialog box.

- Realtime OS toolbar

   ![Resource Information](image)

   Opens the Realtime OS Resource Information panel.
   Note that this button is disabled when the debug tool is not connected.

3) Panel display area
The following panels are displayed in this area.

- Project Tree panel
- Property panel
- Output panel

See the each panel section for details of the contents of the display.

Note
Project Tree panel

Outline

This panel is used to display the project components such as Realtime OS node, system configuration file, etc. in tree view.

This panel can be opened as follows:

- From the [View] menu, select [Project Tree].

Display image
Explanation of each area

1) Project tree area

Project components are displayed in tree view with the following given node.

<table>
<thead>
<tr>
<th>Node</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RI850V4 (Realtime OS)</td>
<td>Realtime OS to be used.</td>
</tr>
<tr>
<td>(referred to as “realtime OS node”)</td>
<td></td>
</tr>
<tr>
<td>xxx.cfg</td>
<td>System configuration file.</td>
</tr>
<tr>
<td>Realtime OS generated files</td>
<td>The following information files appear directly below the node created when a system configuration file is added.</td>
</tr>
<tr>
<td>(referred to as “realtime OS generated files node”)</td>
<td>- System information table file (.s)</td>
</tr>
<tr>
<td></td>
<td>- System information header file (.h)</td>
</tr>
<tr>
<td></td>
<td>- Entry file (.s)</td>
</tr>
<tr>
<td></td>
<td>This node and files displayed under this node cannot be deleted directly.</td>
</tr>
<tr>
<td></td>
<td>This node and files displayed under this node will no longer appear if you remove the system configuration file from the project.</td>
</tr>
</tbody>
</table>

Context menu

1) When the Realtime OS node or Realtime OS generated files node is selected

| Property                               | Displays the selected node's property on the Property panel.                                                                                |

2) When the system configuration file or an information file is selected

<p>| Assemble                               | Assembles the selected assembler source file.                                                                                               |
|                                        | Note that this menu is only displayed when a system information table file or an entry file is selected.                                      |
|                                        | Note that this menu is disabled when the build tool is in operation.                                                                       |
| Open                                   | Opens the selected file with the application corresponds to the file extension.                                                            |
|                                        | Note that this menu is disabled when multiple files are selected.                                                                             |
| Open with Internal Editor...           | Opens the selected file with the Editor panel.                                                                                               |
|                                        | Note that this menu is disabled when multiple files are selected.                                                                             |
| Open with Selected Application...      | Opens the Open with Program dialog box to open the selected file with the designated application.                                               |
|                                        | Note that this menu is disabled when multiple files are selected.                                                                             |
| Open Folder with Explorer              | Opens the folder that contains the selected file with Explorer.                                                                               |
| Add                                    | Shows the cascading menu to add files and category nodes to the project.                                                                      |
| Add File...                            | Opens the Add Existing File dialog box to add the selected file to the project.                                                             |
| Add New File...                        | Opens the Add File dialog box to create a file with the selected file type and add to the project.                                            |
| Add New Category                       | Adds a new category node at the same level as the selected file. You can rename the category.                                                 |
|                                        | This menu is disabled while the build tool is running, and if categories are nested 20 levels.                                                 |</p>
<table>
<thead>
<tr>
<th>Menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove from Project</td>
<td>Removes the selected file from the project.</td>
</tr>
<tr>
<td></td>
<td>The file itself is not deleted from the file system.</td>
</tr>
<tr>
<td></td>
<td>Note that this menu is disabled when the build tool is in operation.</td>
</tr>
<tr>
<td>Copy</td>
<td>Copies the selected file to the clipboard.</td>
</tr>
<tr>
<td></td>
<td>When the file name is in editing, the characters of the selection are copied</td>
</tr>
<tr>
<td></td>
<td>to the clipboard.</td>
</tr>
<tr>
<td>Paste</td>
<td>This menu is always disabled.</td>
</tr>
<tr>
<td>Rename</td>
<td>You can rename the selected file.</td>
</tr>
<tr>
<td></td>
<td>The actual file is also renamed.</td>
</tr>
<tr>
<td>Property</td>
<td>Displays the selected file's property on the Property panel.</td>
</tr>
</tbody>
</table>
**Property panel**

**Outline**

This panel is used to display the detailed information on the Realtime OS node, system configuration file, or the like that is selected on the Project Tree panel by every category and change the settings of the information.

This panel can be opened as follows:

- On the Project Tree panel, select the Realtime OS node, system configuration file, or the like, and then select the [View] menu -> [Property] or the [Property] from the context menu.

**Note** When either one of the Realtime OS node, system configuration file, or the like on the Project Tree panel while the Property panel is opened, the detailed information of the selected node is displayed.

**Display image**

![Property Panel Image](image)

**Explanation of each area**

1 ) Selected node area
   Display the name of the selected node on the Project Tree panel. When multiple nodes are selected, this area is blank.

2 ) Detailed information display/change area
   In this area, the detailed information on the Realtime OS node, system configuration file, or the like that is selected on the Project Tree panel is displayed by every category in the list. And the settings of the information can be changed directly.
   Mark  indicates that all the items in the category are expanded. Mark  indicates that all the items are collapsed.
   You can expand/collapse the items by clicking these marks or double clicking the category name.
   See the section on each tab for the details of the display/setting in the category and its contents.

3 ) Property description area
   Display the brief description of the categories and their contents selected in the detailed information display/change area.

4 ) Tab selection area
   Categories for the display of the detailed information are changed by selecting a tab.
In this panel, the following tabs are contained (see the section on each tab for the details of the display/setting on the tab).

- When the Realtime OS node is selected on the **Project Tree panel**
  - [RI850V4] tab

- When the system configuration file is selected on the **Project Tree panel**
  - [System Configuration File Related Information] tab
  - [File Information] tab

- When the Realtime OS generated files node is selected on the **Project Tree panel**
  - [Category Information] tab

- When the system information table file or entry file is selected on the **Project Tree panel**
  - [Build Settings] tab
  - [Individual Assemble Options] tab
  - [File Information] tab

- When the system information header file is selected on the **Project Tree panel**
  - [File Information] tab


**Note2** When multiple components are selected on the **Project Tree panel**, only the tab that is common to all the components is displayed. If the value of the property is modified, that is taken effect to the selected components all of which are common to all.

### [Edit] menu (only available for the Project Tree panel)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undo</td>
<td>Cancels the previous edit operation of the value of the property.</td>
</tr>
<tr>
<td>Cut</td>
<td>While editing the value of the property, cuts the selected characters and copies them to the clip board.</td>
</tr>
<tr>
<td>Copy</td>
<td>Copies the selected characters of the property to the clip board.</td>
</tr>
<tr>
<td>Paste</td>
<td>While editing the value of the property, inserts the contents of the clip board.</td>
</tr>
<tr>
<td>Delete</td>
<td>While editing the value of the property, deletes the selected character string.</td>
</tr>
<tr>
<td>Select All</td>
<td>While editing the value of the property, selects all the characters of the selected property.</td>
</tr>
</tbody>
</table>

### Context menu

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undo</td>
<td>Cancels the previous edit operation of the value of the property.</td>
</tr>
<tr>
<td>Cut</td>
<td>While editing the value of the property, cuts the selected characters and copies them to the clip board.</td>
</tr>
<tr>
<td>Copy</td>
<td>Copies the selected characters of the property to the clip board.</td>
</tr>
<tr>
<td>Paste</td>
<td>While editing the value of the property, inserts the contents of the clip board.</td>
</tr>
<tr>
<td>Delete</td>
<td>While editing the value of the property, deletes the selected character string.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Select All</td>
<td>While editing the value of the property, selects all the characters of the selected property.</td>
</tr>
<tr>
<td>Reset to Default</td>
<td>Restores the configuration of the selected item to the default configuration of the project.</td>
</tr>
<tr>
<td></td>
<td>For the [Individual Assemble Options] tab, restores to the configuration of the general option.</td>
</tr>
<tr>
<td>Reset All to Default</td>
<td>Restores all the configuration of the current tab to the default configuration of the project.</td>
</tr>
<tr>
<td></td>
<td>For the [Individual Assemble Options] tab, restores to the configuration of the general option.</td>
</tr>
</tbody>
</table>
[RI850V4] tab

Outline
This tab shows the detailed information on RI850V4 to be used categorized by the following.

- Version Information

Display image

<table>
<thead>
<tr>
<th>Property</th>
<th>Version Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kernel version</td>
<td>V1.00.00</td>
</tr>
<tr>
<td>Install folder</td>
<td>C:\Program Files\Renesas Electronics CuboS</td>
</tr>
<tr>
<td>Register mode</td>
<td>32</td>
</tr>
</tbody>
</table>

Explanation of each area

1 ) [Version Information]
The detailed information on the version of the RI850V4 are displayed.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kernel version</td>
<td>Display the version of RI850V4 to be used.</td>
</tr>
<tr>
<td>Default</td>
<td>The latest version of the installed RI850V4 package</td>
</tr>
<tr>
<td>How to change</td>
<td>Changes not allowed</td>
</tr>
<tr>
<td>Install folder</td>
<td>Display the folder in which RI850V4 to be used is installed with the absolute path.</td>
</tr>
<tr>
<td>Default</td>
<td>The folder in which RI850V4 to be used is installed</td>
</tr>
<tr>
<td>How to change</td>
<td>Changes not allowed</td>
</tr>
<tr>
<td>Register mode</td>
<td>Display the register mode set in the project.</td>
</tr>
<tr>
<td>Default</td>
<td>The register mode selected in the property of the build tool</td>
</tr>
<tr>
<td>How to change</td>
<td>Changes not allowed</td>
</tr>
</tbody>
</table>
[System Configuration File Related Information] tab

Outline
This tab shows the detailed information on the using system configuration file categorized by the following and the configuration can be changed.

- System information table file
- System information header file
- Entry file
- Run C preprocessor

Display image

![Property window showing configuration options for system information table file, system information header file, entry file, and run C preprocessor.](image)
# Explanation of each area

1) **[System Information Table File]**

The detailed information on the system information table file are displayed and the configuration can be changed.

<table>
<thead>
<tr>
<th>Generate a file</th>
<th>How to change</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Select whether to generate a system information table file and whether to update the file when the system configuration file is changed.</strong></td>
<td>Select from the drop-down list.</td>
<td>Generates a new system information table file and displays it on the project tree. If the system configuration file is changed when there is already a system information table file, then the system information table file is updated.</td>
</tr>
<tr>
<td>Default</td>
<td>Yes(It updates the file when the .cfg file is changed)(-i)</td>
<td>Yes(It does not update the file when the .cfg file is changed)(-ni)</td>
</tr>
<tr>
<td></td>
<td>Yes(It does not update the file when the .cfg file is changed)(-ni)</td>
<td>No(It does not register the file to the project)(-ni)</td>
</tr>
</tbody>
</table>

- **Output folder**

Specify the folder for outputting the system information table file. If a relative path is specified, the reference point of the path is the project folder. If an absolute path is specified, the reference point of the path is the project folder (unless the drives are different).

The following macro name is available as an embedded macro: `%BuildModeName%`: Replaces with the build mode name. If this field is left blank, macro name "%BuildModeName%" will be displayed. This property is not displayed when [No(It does not register the file that is added to the project)(-ni)] in the [Generate a file] property is selected.

- **File name**

Specify the system information table file name. If the file name is changed, the name of the file displayed on the project tree. Use the extension ".s". If the extension is different or omitted, ".s" is automatically added.

You cannot specify the same file name as the value of the [File name] property in the [Entry File] category. This property is not displayed when [No(It does not register the file that is added to the project)(-ni)] in the [Generate a file] property is selected.

## Output folder

- Default: `%BuildModeName%`
- How to change: Directly enter to the text box or edit by the Browse For Folder dialog box which appears when clicking the [...] button.
- Restriction: Up to 247 characters

## File name

- Default: "sit.s"
- How to change: Directly enter to the text box.
- Restriction: Up to 259 characters
2) [System Information Header File]

The detailed information on the system information header file are displayed and the configuration can be changed.

<table>
<thead>
<tr>
<th>Generate a file</th>
<th>How to change</th>
<th>Default</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select whether to generate a system information header file and whether to update the file when the system configuration file is changed.</td>
<td>Select from the drop-down list.</td>
<td>Yes (it updates the file when the .cfg file is changed) (-d)</td>
<td>Generates a system information header file and displays it on the project tree. If the system configuration file is changed when there is already a system information header file, then the system information header file is updated.</td>
</tr>
<tr>
<td>Yes (it does not update the file when the .cfg file is changed) (+nd)</td>
<td>Does not update the system information header file when the system configuration file is changed. An error occurs during build if this item is selected when the system information header file does not exist.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No (it does not register the file to the project) (-nd)</td>
<td>Does not generate a system information header file and does not display it on the project tree. If this item is selected when there is already a system information header file, then the file itself is not deleted.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Output folder</th>
<th>How to change</th>
<th>Default</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the folder for outputting the system information header file. If a relative path is specified, the reference point of the path is the project folder. If an absolute path is specified, the reference point of the path is the project folder (unless the drives are different). The following macro name is available as an embedded macro. %BuildModeName%: Replaces with the build mode name. If this field is left blank, macro name &quot;%BuildModeName%&quot; will be displayed. This property is not displayed when [No (it does not register the file that is added to the project) (-nd)] in the [Generate a file] property is selected.</td>
<td>Directly enter to the text box or edit by the Browse For Folder dialog box which appears when clicking the [...] button.</td>
<td>%BuildModeName%</td>
<td>Up to 247 characters</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>File name</th>
<th>How to change</th>
<th>Default</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the system information header file name. If the file name is changed, the name of the file displayed on the project tree. Use the extension &quot; .h&quot;. If the extension is different or omitted, &quot; .h&quot; is automatically added. This property is not displayed when [No (it does not register the file that is added to the project) (-nd)] in the [Generate a file] property is selected.</td>
<td>Directly enter to the text box.</td>
<td>kernel_id.h</td>
<td>Up to 259 characters</td>
</tr>
</tbody>
</table>
### [Entry File]

The detailed information on the entry file are displayed and the configuration can be changed.

<table>
<thead>
<tr>
<th>Generate a file</th>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select whether to generate an entry file and whether to update the file when the system configuration file is changed.</td>
<td>Yes (It updates the file when the .cfg file is changed) (-e)</td>
<td>Generates an entry file and displays it on the project tree. If the system configuration file is changed when there is already an entry file, then the entry file is updated.</td>
</tr>
<tr>
<td></td>
<td>No (It does not register the file to the project) (-ne)</td>
<td>Does not generate an entry file and does not display it on the project tree. If this item is selected when there is already an entry file, then the file itself is not deleted.</td>
</tr>
</tbody>
</table>

| Output folder | Specify the folder for outputting the entry file. If a relative path is specified, the reference point of the path is the project folder. If an absolute path is specified, the reference point of the path is the project folder (unless the drives are different). The following macro name is available as an embedded macro. `%BuildModeName%`: Replaces with the build mode name. If this field is left blank, macro name "%BuildModeName%" will be displayed. This property is not displayed when [No (It does not register the file that is added to the project)] (-ne) in the [Generate a file] property is selected. |
|---------------|-------------|-------------|
| Default | %BuildModeName% | |
| How to change | Directly enter to the text box or edit by the Browse For Folder dialog box which appears when clicking the [...] button. | |
| Restriction | Up to 247 characters | |

| File name | Specify the entry file. If the file name is changed, the name of the file displayed on the project tree. Use the extension ".s". If the extension is different or omitted, ".s" is automatically added. You cannot specify the same file name as the value of the [File name] property in the [System Information Table File] category. This property is not displayed when [No (It does not register the file that is added to the project)] (-ne) in the [Generate a file] property is selected. |
|-----------|-------------|-------------|
| Default | entry.s | |
| How to change | Directly enter to the text box. | |
| Restriction | Up to 259 characters | |
4) **Run C Preprocessor**

The detailed information on starting the C preprocessor are displayed and the configuration can be changed.

<table>
<thead>
<tr>
<th>Run C preprocessor</th>
<th>Select whether to start the C preprocessor for the system configuration file before the configurator starts. Select [Yes(-T)] when macro definitions are specified in the system configuration file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>No(-np)</td>
</tr>
<tr>
<td>How to change</td>
<td>Select from the drop-down list.</td>
</tr>
<tr>
<td>Restriction</td>
<td>Yes(-T) Starts the C preprocessor. The include paths set by the C compiler are referenced when the C preprocessor starts.</td>
</tr>
<tr>
<td></td>
<td>No(-np) Does not start the C preprocessor.</td>
</tr>
</tbody>
</table>
The RI850V4 supports the floating-point operation function of the V850E2M core. This makes floating-point operations available within processing programs (e.g., tasks, cyclic handlers, and interrupt handlers).

The RI850V4 manipulates the following floating-point operation registers: "Register bank selection register BSEL" and "Floating-point configuration/status register FPSR". The user can change the settings from within processing programs as needed by changing these values.

The values of BSEL and FPSR are essentially independent to each processing program, and are not inherited between processing programs.

In the following cases, however, the values of BSEL and FPSR are inherited between processing programs.

- If a task exception handler routine is started from a task, the BSEL and FPSR values of the task are inherited by the task exception handler routine. After the task exception handler routine terminates, the setting returns to the value it had before the routine was started.
- The RI850V4 does not manipulate BSEL or FPSR when an extended service call routine starts or ends. For this reason, extended service call routines inherit the values of BSEL and FPSR from before they were started, and any changes made from the processing program remain unchanged after the processing program ends.

See the table below for the register values when each processing program is initially started.

<table>
<thead>
<tr>
<th>Processing Program</th>
<th>Initial BSEL Value</th>
<th>Initial FPSR Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task</td>
<td>0x0</td>
<td>User setting</td>
</tr>
<tr>
<td>Task exception handling routine</td>
<td>Value prior to startup inherited</td>
<td>Value prior to startup inherited</td>
</tr>
<tr>
<td>Cyclic handler</td>
<td>0x0</td>
<td>User setting</td>
</tr>
<tr>
<td>Interrupt Handler</td>
<td>0x0</td>
<td>User setting</td>
</tr>
<tr>
<td>Extended Service Call Routine</td>
<td>Value prior to startup inherited</td>
<td>Value prior to startup inherited</td>
</tr>
<tr>
<td>CPU Exception Handler</td>
<td>0x0</td>
<td>User setting</td>
</tr>
<tr>
<td>Initialization Routine</td>
<td>0x0</td>
<td>User setting</td>
</tr>
<tr>
<td>Idle Routine</td>
<td>0x0</td>
<td>User setting</td>
</tr>
</tbody>
</table>

Note 1 The BSEL setting of 0x0 indicates that the system register bank group number is the CPU function group, and the bank number is the Main bank.

Note 2 If a task is suspended, the BSEL and FPSR values from before the suspension are restored when the task resumes.

Note 3 If a task is suspended, the BSEL and FPSR values from before the suspension are restored when the task resumes.
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</tr>
<tr>
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<td>268</td>
</tr>
<tr>
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<td>278</td>
</tr>
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</tr>
<tr>
<td>ref_dtq</td>
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</tr>
<tr>
<td>ref_flg</td>
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</tr>
<tr>
<td>ref_mbx</td>
<td>284</td>
</tr>
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</tr>
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<td>ref_mtx</td>
<td>292</td>
</tr>
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<td>ref_sem</td>
<td>249</td>
</tr>
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<td>ref_tex</td>
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</tr>
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</tr>
<tr>
<td>ref_tst</td>
<td>219</td>
</tr>
<tr>
<td>rel_mpf</td>
<td>300</td>
</tr>
<tr>
<td>rel mpl</td>
<td>311</td>
</tr>
<tr>
<td>rel_wai</td>
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<td>15</td>
</tr>
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</tr>
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<td>324</td>
</tr>
<tr>
<td>rsm_tsk</td>
<td>231</td>
</tr>
<tr>
<td>ipol_sem</td>
<td>245</td>
</tr>
<tr>
<td>irref_sem</td>
<td>249</td>
</tr>
<tr>
<td>isig_sem</td>
<td>248</td>
</tr>
<tr>
<td>pol_sem</td>
<td>245</td>
</tr>
<tr>
<td>ref_sem</td>
<td>249</td>
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<tr>
<td>sig_sem</td>
<td>248</td>
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</tr>
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<td>342</td>
</tr>
<tr>
<td>ical_svc</td>
<td>342</td>
</tr>
<tr>
<td>set_flg</td>
<td>252</td>
</tr>
<tr>
<td>set_tim</td>
<td>316</td>
</tr>
<tr>
<td>sig_sem</td>
<td>248</td>
</tr>
<tr>
<td>slp_tsk</td>
<td>222</td>
</tr>
<tr>
<td>snd_dtq</td>
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</tr>
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</tr>
<tr>
<td>sns_dpn</td>
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</tr>
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<td>sns_dsp</td>
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<tr>
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</tr>
<tr>
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</tr>
<tr>
<td>iget_tid</td>
<td>326</td>
</tr>
<tr>
<td>iloc_cpu</td>
<td>327</td>
</tr>
<tr>
<td>irot_rdq</td>
<td>324</td>
</tr>
<tr>
<td>iunl_cpu</td>
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</tr>
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<td>loc_cpu</td>
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</tr>
<tr>
<td>rot_rdq</td>
<td>324</td>
</tr>
<tr>
<td>sns_dpn</td>
<td>335</td>
</tr>
<tr>
<td>sns_dsp</td>
<td>333</td>
</tr>
<tr>
<td>sns_loc</td>
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