

RI600V4

Real-Time Operating System

User's Manual: Debug

Target Device RX Family

All information contained in these materials, including products and product specifications, represents information on the product at the time of publication and is subject to change by Renesas Electronics Corp. without notice. Please review the latest information published by Renesas Electronics Corp. through various means, including the Renesas Electronics Corp. website (http://www.renesas.com).

Notice

- 1. All information included in this document is current as of the date this document is issued. Such information, however, is subject to change without any prior notice. Before purchasing or using any Renesas Electronics products listed herein, please confirm the latest product information with a Renesas Electronics sales office. Also, please pay regular and careful attention to additional and different information to be disclosed by Renesas Electronics such as that disclosed through our website.
- Renesas Electronics does not assume any liability for infringement of patents, copyrights, or other intellectual property rights
 of third parties by or arising from the use of Renesas Electronics products or technical information described in this document.
 No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights
 of Renesas Electronics or others.
- 3. You should not alter, modify, copy, or otherwise misappropriate any Renesas Electronics product, whether in whole or in part.
- 4. Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation of these circuits, software, and information in the design of your equipment. Renesas Electronics assumes no responsibility for any losses incurred by you or third parties arising from the use of these circuits, software, or information.
- 5. When exporting the products or technology described in this document, you should comply with the applicable export control laws and regulations and follow the procedures required by such laws and regulations. You should not use Renesas Electronics products or the technology described in this document for any purpose relating to military applications or use by the military, including but not limited to the development of weapons of mass destruction. Renesas Electronics products and technology may not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations.
- 6. Renesas Electronics has used reasonable care in preparing the information included in this document, but Renesas Electronics does not warrant that such information is error free. Renesas Electronics assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein.
- 7. Renesas Electronics products are classified according to the following three quality grades: "Standard", "High Quality", and "Specific". The recommended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below. You must check the quality grade of each Renesas Electronics product before using it in a particular application. You may not use any Renesas Electronics product for any application categorized as "Specific" without the prior written consent of Renesas Electronics. Further, you may not use any Renesas Electronics product for any application for which it is not intended without the prior written consent of Renesas Electronics. Renesas Electronics shall not be in any way liable for any damages or losses incurred by you or third parties arising from the use of any Renesas Electronics product for an application categorized as "Specific" or for which the product is not intended where you have failed to obtain the prior written consent of Renesas Electronics. The quality grade of each Renesas Electronics product is "Standard" unless otherwise expressly specified in a Renesas Electronics data sheets or data books, etc.
 - "Standard": Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; and industrial robots.
 - "High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control systems; anti-disaster systems; anti-crime systems; safety equipment; and medical equipment not specifically designed for life support.
 - "Specific": Aircraft; aerospace equipment; submersible repeaters; nuclear reactor control systems; medical equipment or systems for life support (e.g. artificial life support devices or systems), surgical implantations, or healthcare intervention (e.g. excision, etc.), and any other applications or purposes that pose a direct threat to human life.
- 8. You should use the Renesas Electronics products described in this document within the range specified by Renesas Electronics, especially with respect to the maximum rating, operating supply voltage range, movement power voltage range, heat radiation characteristics, installation and other product characteristics. Renesas Electronics shall have no liability for malfunctions or damages arising out of the use of Renesas Electronics products beyond such specified ranges.
- 9. Although Renesas Electronics endeavors to improve the quality and reliability of its products, semiconductor products have specific characteristics such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Further, Renesas Electronics products are not subject to radiation resistance design. Please be sure to implement safety measures to guard them against the possibility of physical injury, and injury or damage caused by fire in the event of the failure of a Renesas Electronics product, such as safety design for hardware and software including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult, please evaluate the safety of the final products or system manufactured by you.
- 10. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. Please use Renesas Electronics products in compliance with all applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive. Renesas Electronics assumes no liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
- 11. This document may not be reproduced or duplicated, in any form, in whole or in part, without prior written consent of Renesas Electronics
- 12. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products, or if you have any other inquiries.
- (Note 1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its majority-owned subsidiaries.
- (Note 2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.

How to Use This Manual

Readers This manual is intended for users who design and develop application systems using

RX family products.

Purpose This manual is intended for users to understand the functions of real-time OS

"RI600V4" manufactured by Renesas Electronics, described the organization listed

below.

Organization This manual can be broadly divided into the following units.

CHAPTER 1 GENERAL CHAPTER 2 FUNCTIONS

APPENDIX A WINDOW REFERENCE

APPENDIX B 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 RX family.

-> 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

Numeric representation: 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

The related documents indicated in this publication may include preliminary versions. However, preliminary versions are not marked as such.

Document Name		Document No.
RI Series	Start	R20UT0751E
	Message	R20UT0756E
RI600V4	Coding	R20UT0711E
	Debug	This manual

Caution The related documents listed above are subject to change without notice. Be sure to use the latest edition of each document when designing.

TABLE OF CONTENTS

CHAPTER 1 GENERAL 6
1.1 Overview 6
1.2 Features 6
CHAPTER 2 FUNCTIONS 7
2.1 Overview 7
2.2 Open Realtime OS Resource Information Panel 8
2.2.1 Select item 8
2.2.2 Change display order 9
2.3 Confirm RI600V4 Resource Information 10
APPENDIX A WINDOW REFERENCE 11
A.1 Description 11
APPENDIX B INDEX 55

CHAPTER 1 GENERAL

The CubeSuite+ is an integrated development environment used to carry out tasks such as design, coding, build and debug for developing application systems for microcontrollers manufactured by Renesas Electronics.

This manual describes the resource information tool. This tool is useful for debugging programs using the "RI600V4" real-time OS functionality within this integrated program-development process.

1.1 Overview

When debugging programs using the RI600V4 functionality, it is possible to use the resource information tool to confirm the RI600V4 resource information (e.g. system information and memory area information) that changes dynamically as the program executes.

1.2 Features

Below are the features of the resource information tool.

- Confirm RI600V4 resource information

When the program running in the debugging tool is stopped at an arbitrary location, the current status of the RI600V4 resource information appears in the Realtime OS Resource Information panel.

CHAPTER 2 FUNCTIONS

This chapter describes the key functions provided by the resource information tool along with operation procedures.

2.1 Overview

The resource information tool can be used to confirm the RI600V4 resource information (e.g. system information and memory area information) that changes dynamically as the program executes.

The operating procedures for the resource information tool are described below.

(1) Start CubeSuite+

Launch the CubeSuite+ from the [start] menu of Windows.

Remark See "CubeSuite+ Integrated Development Environment User's Manual: Start" for details on "Start CubeSuite+".

(2) Open project

Open the project to debug.

Remark See "CubeSuite+ Integrated Development Environment User's Manual: Start" for details on "Open project".

(3) Select debug tool

Select the type of debugging tool with which to debug the program (E1, E20 or Simulator).

Remark See "CubeSuite+ Integrated Development Environment User's Manual: RX Debug" for details on "Select debug tool".

(4) Download programs

Download the program to debug.

Remark See "CubeSuite+ Integrated Development Environment User's Manual: RX Debug" for details on "Download programs".

(5) Open Realtime OS Resource Information Panel

Open the Realtime OS Resource Information panel.

- **Remarks 1.** When a program using the RI600V4 functionality is downloaded, this panel opens automatically.
 - 2. The value will be indeterminate for the RI600V4 resource information shown when the RI600V4 system initialization is incomplete, because it will not be managed by the RI600V4.

(6) Execute/stop programs

Run the program to the location for which you wish to display the RI600V4 resource information.

Remark See "CubeSuite+ Integrated Development Environment User's Manual: RX Debug" for details on "Execute/stop programs".

(7) Confirm RI600V4 Resource Information



On the Realtime OS Resource Information panel tabs (e.g. [System] tab and [Memory Area] tab), check the current status of the RI600V4 resource information.

2.2 Open Realtime OS Resource Information Panel

The Realtime OS Resource Information panel is used to confirm the RI600V4 resource information (e.g. system information and memory area information). This panel opens automatically when a program using the RI600V4 functionality is downloaded.

2.2.1 Select item

The resource information tool enables you to select the items to display in the Realtime OS Resource Information panel.

To select which items are displayed, right click on the header (header column or row) in the Realtime OS Resource Information panel, and from the context menu that appears, select "Display".

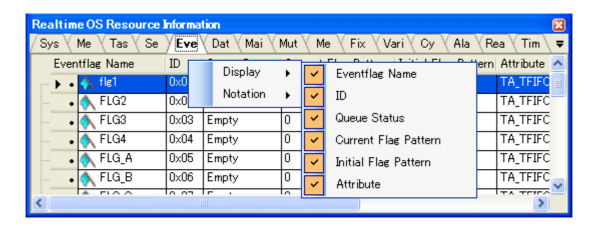


Figure 2-1. Select Item

Remark Select items to display by selecting their checkboxes.

Table 2-1. Select Item

Checked	The item in question will be displayed.
Not checked	The item in question will not be displayed.

2.2.2 Change display order

The resource information tool enables you to change the order of items displayed in the Realtime OS Resource Information panel.

To change the display order, drag the columns in the Realtime OS Resource Information panel, and drop them to the desired position.

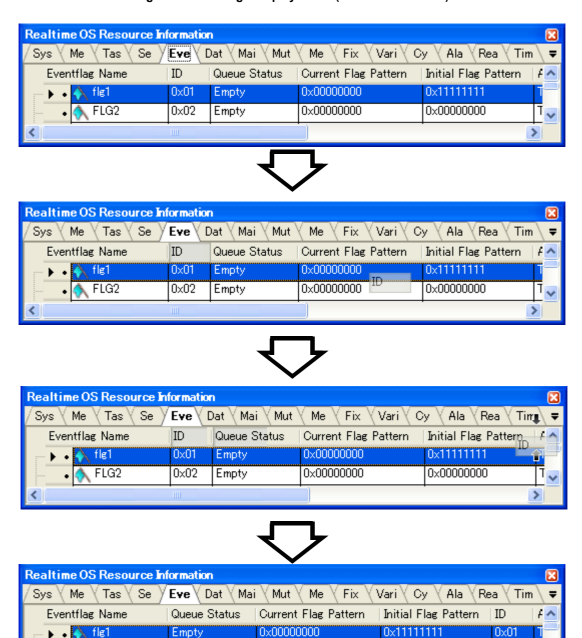


Figure 2-2. Change Display Order (Move "ID" Column)

0x00000000

0x00000000

0x02

>

FLG2

Empty

2.3 Confirm RI600V4 Resource Information

Check the RI600V4 resource information when program execution is stopped via the various tabs of the Realtime OS Resource Information panel (e.g. [System] tab and [Memory Area] tab).

The Realtime OS Resource Information panel is made up of the following tabs.

- [System] tab
- [Memory Area] tab
- [Task] tab
- [Semaphore] tab
- [Eventflag] tab
- [Data Queue] tab
- [Mailbox] tab
- [Mutex] tab
- [Message Buffer] tab
- [Fixed-Sized Memory Pool] tab
- [Variable-Sized Memory Pool] tab
- [Cyclic Handler] tab
- [Alarm Handler] tab
- [Ready Queue] tab
- [Timer Queue] tab

Remark Switch tabs in the tab selection area of the Realtime OS Resource Information panel.

APPENDIX A WINDOW REFERENCE

This appendix describes the panels of the resource information tool.

A.1 Description

The panels of the resource information tool are listed below.

Table A-1. Panel List

Panel Name	Description
Realtime OS Resource Information panel	This panel displays the RI600V4 resource information (e.g. system information and memory area information) of the RI600V4.

Realtime OS Resource Information panel

This panel displays the RI600V4 resource information (e.g. system information and memory area information) of the RI600V4.

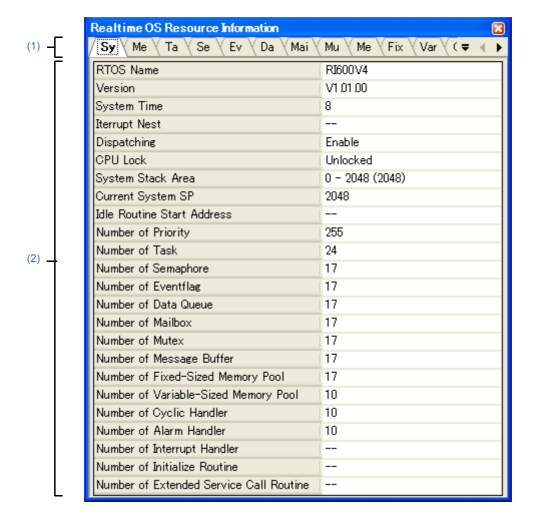


Figure A-1. Realtime OS Resource Information Panel

The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- From the [Debug] menu, select [Download].
- From the [View] menu, select [Realtime OS] >> [Resource Information].

[Description of each area]

(1) Tab selection area

Select a tab to switch the content displayed in the Information display area. This panel has the following tabs:



- [System] tab
- [Memory Area] tab
- [Task] tab
- [Semaphore] tab
- [Eventflag] tab
- [Data Queue] tab
- [Mailbox] tab
- [Mutex] tab
- [Message Buffer] tab
- [Fixed-Sized Memory Pool] tab
- [Variable-Sized Memory Pool] tab
- [Cyclic Handler] tab
- [Alarm Handler] tab
- [Ready Queue] tab
- [Timer Queue] tab

(2) Information display area

This area displays the RI600V4 resource information (e.g. system information and memory area information) of the RI600V4.

[System] tab

This tab displays the system information (e.g. RTOS Name and Version) of the RI600V4.

Realtime OS Resource Information V Me (Tai Se Eν Da { Var { (**ಫ** Sy Mai Mu \ Me Fix RTOS Name RI600V4 Version V1.01.00 System Time Iterrupt Nest Dispatching Enable CPU Lock Unlocked 0 - 2048 (2048) System Stack Area Current System SP 2048 Idle Routine Start Address Number of Priority 255 Number of Task 24 Number of Semaphore 17 Number of Eventflag 17 Number of Data Queue 17 Number of Mailbox 17 Number of Mutex 17 Number of Message Buffer 17 Number of Fixed-Sized Memory Pool 17 Number of Variable-Sized Memory Pool 10 Number of Cyclic Handler 10 Number of Alarm Handler 10 Number of Interrupt Handler Number of Initialize Routine Number of Extended Service Call Routine

Figure A-2. [System] Tab

The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [Debug] menu, select [Download].
- From the [View] menu, select [Realtime OS] >> [Resource Information].

[Description of each area]

(1) Information display area

This area displays the system information (e.g. RTOS Name and Version) of the RI600V4. This area consists of the following items.



RTOS Name	"RI600V4" is shown.		
Version	The version of the RI600V4 is shown.		
System Time	The system time of the RI600V4 (in milliseconds) is shown.		
Interrupt Nest	"" is shown.		
Dispatching	The system state of the RI60	0\/4 is shown	
Dispatoring	Disable		
		Dispatch analysis date	
OBUL	Enable	Dispatch enabled state	
CPU Lock	The system state of the RI60		
	Locked	CPU locked state	
	Unlocked	CPU unlocked state	
System Stack Area	The start address, end address the following format. Start address - End address	ss, and size (in bytes) of the system stack are shown in s (Size)	
Current System SP	The current system stack poi	nter is shown.	
Idle Routine	"" is shown.	"" is shown.	
Number of Priority	The maximum priority of the task is shown.		
Number of Task	The total number of tasks is shown.		
Number of Semaphore	The total number of semaphores is shown.		
Number of Eventflag	The total number of eventflags is shown.		
Number of Data Queue	The total number of data queues is shown.		
Number of Mailbox	The total number of mailboxes is shown.		
Number of Mutex	The total number of mutexes is shown.		
Number of Message Buffer	The total number of message buffers is shown.		
Number of Fixed-Sized Memor Pool	The total number of fixed-sized memory pools is shown.		
Number of Variable-Sized Memory Pool	The total number of variable-sized memory pools is shown.		
Number of Cyclic Handler	The total number of cyclic handlers is shown.		
Number of Alarm Handler	The total number of alarm handlers is shown.		
Number of Interrupt Handler	"" is shown.		
Number of Initialize Routine	"" is shown.		
Number of Extended Service Call Routine	"" is shown.		

[Context menu]

The context menu displayed in response to a right mouse click differs as follows depending on the area clicked.

(1) Header column

Display	Displays cascade menus for selecting the header items to display.
Display	Displays cascade menus for selecting the header items to display.



Selected item name	The following items are displayed for selection.	
	RTOS Name, Version, System Time, Interrupt Nest, Dispatching, CPU Lock, System Stack Area, Current System SP, Idle Routine, Number of Priority, Number of Task, Number of Semaphore, Number of Eventflag, Number of Data Queue, Number of Mailbox, Number of Mutex, Number of Message Buffer, Number of Fixed-Sized Memory Pool, Number of Variable-Sized Memory Pool, Number of	
	Cyclic Handler, Number of Alarm Handler, Number of Interrupt Handler, Number of Initialize Routine, Number of Extended Service Call Routine	
	Checked The item in question will be displayed.	
	Not checked The item in question will not be displayed.	
Notation	Displays cascade menus for	selecting the display notation.
Selected item name	The following items are displayed for selection. System Time, System Stack Area, Current System SP, Idle Routine, Number of Priority, hing, CPU Lock, Stack Area, Current SP, Idle Routine, Number of Priority, Number of Task, Number of Semaphore, Number of Eventflag, Number of Data Queue, Number of Mailbox, Number of Mutex, Number of Message Buffer, Number of Fixed-Sized Memory Pool, Number of Variable-Sized Memory Pool, Number of Cyclic Handler, Number of Alarm Handler, Number of Interrupt Handler, Number of Initialize Routine, Number of Extended Service Call Routine	
	DEC Displays value in signed decimal number.	
HEX Displays value in hexadecimal number.		Displays value in hexadecimal number.

(2) Footer column

Jump to Memory (Current System SP)	Opens the Memory panel, and displays the contents of the Current System SP.
Reset Display Item	Resets the item displayed to initial state.

[Memory Area] tab

This tab displays the memory area information (e.g. Area Name and Top Address) of the RI600V4.

Figure A-3. [Memory Area] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [Debug] menu, select [Download].
- From the [View] menu, select [Realtime OS] >> [Resource Information].

[Description of each area]

(1) Information display area

This area displays the memory area information (e.g. Area Name and Top Address) of the RI600V4. This area consists of the following items.

Area Name	The name of the managed memory area is shown.	
	FIX_INTERRUPT_VECTOR	Area where the section for the fixed interrupt vector table is to be allocated.
	INTERRUPT_VECTOR	Area where the section for the relocatable interrupt vector table is to be allocated.
	SI	Area where the section for the system stack is to be allocated.
Top Address	The start address of the mana	ged memory area is shown.
Size	The size of the managed mem	ory area (in bytes) is shown.

[Context menu]

The context menu displayed in response to a right mouse click differs as follows depending on the area clicked.

(1) Header row

I	Display	Displays cascade menus for selecting the header items to display.
	Diopidy	Displays dustage menus for selecting the neutral nerns to display.



	Selected item name	The following items are displayed for selection. Area Name, Top Address, Size	
		Checked	The item in question will be displayed.
		Not checked	The item in question will not be displayed.
١	lotation	Displays cascade menus for	selecting the display notation.
	Selected item name	The following items are displayed for selection. Top Address, Size	
		DEC Displays value in signed decimal number.	
		HEX	Displays value in hexadecimal number.

(2) Footer row

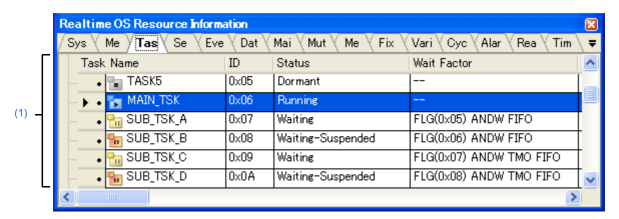
Jump to Memory (Top Address)	Opens the Memory panel, and displays the contents of the managed memory area.
Reset Display Item	Resets the item displayed to initial state.



[Task] tab

This tab displays the task information (e.g. Task Name and ID) of the RI600V4.

Figure A-4. [Task] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [Debug] menu, select [Download].
- From the [View] menu, select [Realtime OS] >> [Resource Information].

[Description of each area]

(1) Information display area

(a) First layer

This layer displays the task information (e.g. Task Name and ID) of the RI600V4.

This layer consists of the following items.

Task Name	An icon indicating the current status of the task and the name of the task are shown in the following format. Icon Name	
	1	DORMANT state
	3	READY state
	3	RUNNING state
	1	WAITING state
	100	SUSPENDED state
	•	WAITING-SUSPENDED state
ID	The ID of the task is shown.	



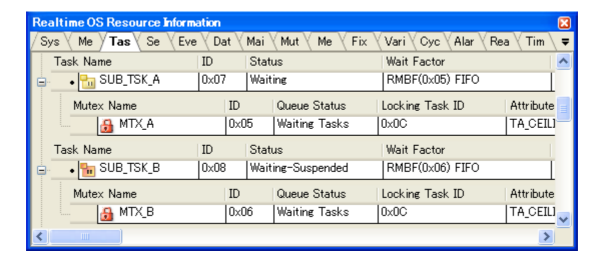
Status	The current state of the task is shown.	
	Dormant	DORMANT state
	Ready	READY state
	Running	RUNNING state
	Waiting	WAITING state
	Suspended	SUSPENDED state
	Waiting-Suspended	WAITING-SUSPENDED state
Wait Factor	The task wait factor (type of WAITING state, object ID and attribute of WAITING state) is shown in the format below. Type of WAITING state (Object ID) Attribute of WAITING state Note that if the current state of the task is other than WAITING state or WAIT-ING-SUSPENDED state, "" appears. If the WAITING state type is sleeping state or delayed state, then "(Object ID)" is not shown.	
	[Type of WAITING state]	
	SLP	Sleeping state
	DLY	Delayed state
	SEM	Waiting state for a semaphore resource
	FLG	Waiting state for an eventflag
	SDTQ	Sending waiting state for data queue
	RDTQ	Receiving waiting state for a data queue
	MBX	Waiting state for a mailbox
	MTX	Waiting state for a mutex
	SMBF	Sending waiting state for a message buffer
	RMBF	Receiving waiting state for a message buffer
	MPF	Waiting state for a fixed-sized memory pool
	MPL	Waiting state for a variable-sized memory pool
	[Attribute of WAITING state]	
	ANDW	AND waiting condition for a eventflag
	ORW	OR waiting condition for a eventflag
	TMO	Waiting for timeout
	FIFO	Waiting for FIFO order

Wait Data	The request conditions triggering the task's transition to WAITING state are shown. Note that if the task's current state is other than waiting state for an eventflag, sending waiting state for a data queue, or waiting state for a variable-sized memory block, "" is shown.	
	Wait bit pattern	Waiting state for an eventflag
	Data element to be sent to the data queue	Sending waiting state for a data queue
	Memory block size to be acquired	Waiting state for a variable-sized memory block
Time Left	The time left until the delayed state is released is shown. A unit of the time is millisecond. But the unit is a basic clock count when a denominator of base clock interval time (tic_deno) is 1. If the task is in the WAITING state forever, "TMO_FEVR" appears. Note that if the current state of the task is other than WAITING state or WAIT-ING-SUSPENDED, "" appears.	
Interrupt	"Enable" is shown.	
Current Priority	The current priority of the tas	k is shown.
Task Start Address	The start address of the task	is shown.
Current PC	The current PC value of the t	ask is shown.
Current Task SP	The current SP value of the task is shown.	
Task Stack Area	The start address, end address, and size (in bytes) of the task stack are shown in the following format. Start address - End address (Size)	
Initial Priority	The initial priority of the task is shown.	
Suspend Count	The suspension count of the task is shown.	
Wakeup Count	The wakeup request count of the task is shown.	
Activate Count	The activation request count of the task is shown.	
Attribute	The attributes of the task (the task's initial activation state and initial interrupt state) are shown in the following format. Initial activation state Initial interrupt state	
	[Initial activation state of task]	
	TA_ACT	READY state
	Nothing displayed	DORMANT state
	[Initial interrupt state of task]	
	TA_ENAINT	All interrupts are enabled at task activation.
Extended Information	The extended information of the task is shown.	

(b) Second layer

See the [Mutex] tab for details about locking mutex information.

Figure A-5. [Task] Tab (Locking Mutex Information)



[Context menu]

The context menu displayed in response to a right mouse click differs as follows depending on the area clicked.

(1) Header row

	Display	Displays cascade menus for selecting the header items to display.	
	Selected item name	The following items are displayed for selection. Task Name, ID, Status, Wait Factor, Wait Data, Time Left, Interrupt, Current Priority, Task Start Address, Current PC, Current Task Stack SP, Task Stack Area, Initial Priority, Suspend Count, Wakeup Count, Activate Count, Attribute, Extended Information	
		Checked	The item in question will be displayed.
		Not checked	The item in question will not be displayed.
١	Notation	Displays cascade menus for selecting the display notation.	
	Selected item name	The following items are displayed for selection. ID, Wait Factor, Wait Data, Time Left, Current Priority, Task Start Address, Current PC, Current Task Stack SP, Task Stack Area, Initial Priority, Suspend Count, Wakeup Count, Activate Count, Extended Information	
		DEC	Displays value in signed decimal number.
		HEX	Displays value in hexadecimal number.

(2) Footer row

Jump to Source (Task Start Address)	Opens the Editor panel, and displays the source code of the task.
Jump to Disassemble (Task Start Address)	Opens the Disassemble panel, and displays the results of disassembling the task.



Jump to Source (Current PC)	Opens the Editor panel, and displays the contents of the Current PC.
Jump to Disassemble (Current PC)	Opens the Disassemble panel, and displays the contents of the Current PC.
Jump to Memory (Current Task SP)	Opens the Memory panel, and displays the contents of the Current Task SP.
Reset Display Item	Resets the item displayed to initial state.

[Semaphore] tab

This tab displays the semaphore information (e.g. Semaphore Name and ID) of the RI600V4.

Figure A-6. [Semaphore] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [Debug] menu, select [Download].
- From the [View] menu, select [Realtime OS] >> [Resource Information].

[Description of each area]

(1) Information display area

(a) First layer

This layer displays the semaphore information (e.g. Semaphore Name and ID) of the RI600V4. This layer consists of the following items.

Semaphore Name	An icon indicating the current status of the semaphore and the name of the semaphore are shown in the following format. Icon Name There are waiting tasks.	
	48	There are no waiting tasks.
ID	The ID of the semaphore is shown.	
Queue Status	The current status of the semaphore is shown. Waiting Tasks There are waiting tasks. Empty There are no waiting tasks.	
Current Count	The current resource count of the semaphore is shown.	
Max Count	The maximum resource count of the semaphore is shown.	
Initial Count	The initial resource count of the semaphore is shown.	

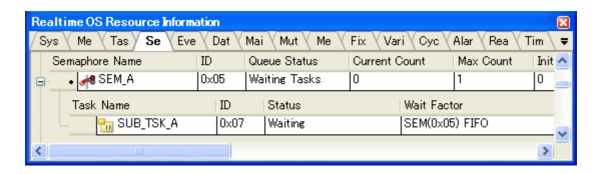
Attribute	The task queuing method is shown.	
	TA_TFIFO	FIFO order
	TA_TPRI	Task priority order

(b) Second layer

The waiting task information (e.g. Task Name and ID) only appears if there are tasks queued in the semaphore's wait queue.

See the [Task] tab for details about waiting task information.

Figure A-7. [Semaphore] Tab (Waiting Task Information)



[Context menu]

The context menu displayed in response to a right mouse click differs as follows depending on the area clicked.

(1) Header row

Display	Displays cascade menus for selecting the header items to display.	
Selected item name	The following items are displayed for selection. Semaphore Name, ID, Queue Status, Current Count, Max Count, Initial Count, Attribute	
	Checked The item in question will be displayed.	
	Not checked	The item in question will not be displayed.
Notation	Displays cascade menus for selecting the display notation.	
Selected item name	The following items are displayed for selection. ID, Current Count, Max Count, Initial Count	
	DEC	Displays value in signed decimal number.
	HEX	Displays value in hexadecimal number.

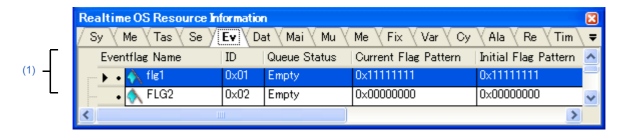
(2) Footer row

Reset Display Item	Resets the item displayed to initial state.
--------------------	---

[Eventflag] tab

This tab displays the eventflag information (e.g. Eventflag Name and ID) of the RI600V4.

Figure A-8. [Eventflag] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [Debug] menu, select [Download].
- From the [View] menu, select [Realtime OS] >> [Resource Information].

[Description of each area]

(1) Information display area

(a) First layer

This layer displays the eventflag information (e.g. Eventflag Name and ID) of the RI600V4. This layer consists of the following items.

Eventflag Name	An icon indicating the current status of the eventflag and the name of the eventflag are shown in the following format. Icon Name There are waiting tasks. There are no waiting tasks.	
ID	The ID of the eventflag is shown.	
Queue Status	The current status of the eventflag is shown.	
	Waiting Tasks	There are waiting tasks.
	Empty	There are no waiting tasks.
Current Flag Pattern	The current bit pattern of the eventflag is shown.	
Initial Flag Pattern	The initial bit pattern of the eventflag is shown.	

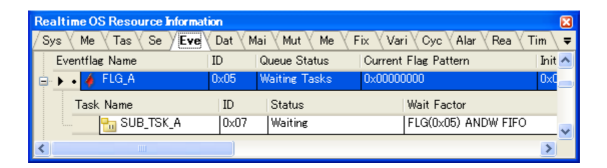
Attribute	The attributes of the eventflag (task queuing method, and maximum number of tasks that can be queued, and bit pattern clearing flag) are shown.	
	[Task queuing method]	
	TA_TFIFO	FIFO order
	TA_TPRI	Task Priority order
	[Maximum number of tasks that can be queued]	
	TA_WSGL	Only one task
	TA_WMUL	Multiple tasks
	[Bit pattern clearing flag]	
	TA_CLR	Bit pattern cleared if the request conditions are met.
	Nothing displayed	Bit pattern not cleared if the request conditions are met.

(b) Second layer

The waiting task information (e.g. Task Name and ID) only appears if there are tasks queued in the eventflag's wait queue.

See the [Task] tab for details about waiting task information.

Figure A-9. [Eventflag] Tab (Waiting Task Information)



[Context menu]

The context menu displayed in response to a right mouse click differs as follows depending on the area clicked.

(1) Header row

Display	Displays cascade menus for selecting the header items to display.	
 Selected item name	The following items are displayed for selection. Eventflag Name, ID, Queue Status, Current Flag Pattern, Initia Attribute	
	Checked	The item in question will be displayed.
	Not checked	The item in question will not be displayed.
Notation	Displays cascade menus for selecting the display notation.	

Selected item name	The following items are displayed for selection. ID, Current Flag Pattern, Initial Flag Pattern	
	DEC	Displays value in signed decimal number.
	HEX	Displays value in hexadecimal number.

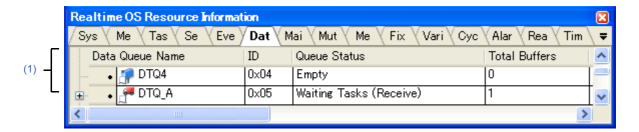
(2) Footer row

Reset Display Item	Resets the item displayed to initial state.
--------------------	---

[Data Queue] tab

This tab displays the data queue information (e.g. Data Queue Name and ID) of the RI600V4.

Figure A-10. [Data Queue] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [Debug] menu, select [Download].
- From the [View] menu, select [Realtime OS] >> [Resource Information].

[Description of each area]

(1) Information display area

(a) First layer

This layer displays the data queue information (e.g. Data Queue Name and ID) of the RI600V4. This layer consists of the following items.

Data Queue Name	An icon indicating the current queue are shown in the followate lcon Name	status of the data queue and the name of the data wing format.
	₽	There are queued tasks (sending waiting tasks).
	ű.	There are queued tasks (receiving waiting tasks).
	<u>A</u>	There are queud data (receiving waiting data).
	₽	There are no queued tasks/data (waiting tasks/ receiving waiting data).
ID	The ID of the data queue is s	shown.

Queue Status	The current status of the data queue is shown.	
	Waiting Tasks (Send)	There are queued tasks (sending waiting tasks).
	Waiting Tasks (Receive)	There are queued tasks (receiving waiting tasks).
	Waiting Data	There are queud data (receiving waiting data).
	Empty	There are no queued tasks/data (waiting tasks/ receiving waiting data).
Total Buffers	Displays the maximum number of data buffers that can be queued.	
Free Buffers	Displays the number of free buffers in the data queue. The number of free buffers is the total number of buffers minus the number of buffers receiving waiting data.	
Number of Data	The number of data stored in	the data queue.
Attribute Displays the queuing method of the sending waiting task If the queuing method if the receiving waiting tasks is "o order", then the queuing method of the receiving waiting request order".		eceiving waiting tasks is "data reception request
	TA_TFIFO	FIFO order
	TA_TPRI	Task priority order

(b) Second layer

<1> Sending waiting task/receive waiting task information

The sending/receiving waiting task information (e.g. Task Name and ID) only appears if there are tasks queued in the data queue's wait queue.

See the $\mbox{[Task]}$ tab for details about sending/receiving waiting task information.

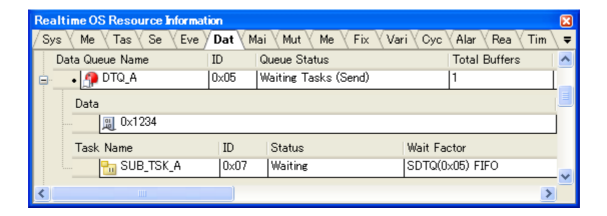
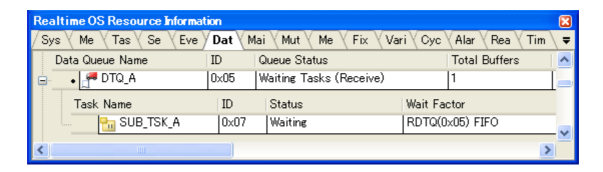


Figure A-11. [Data Queue] Tab (Sending Waiting Task Information)

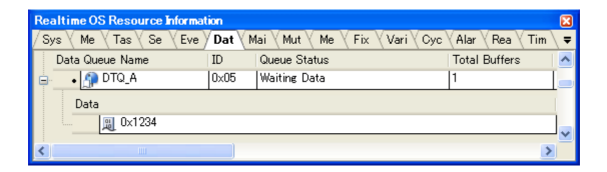
Figure A-12. [Data Queue] Tab (Receiving Waiting Task Information)



<2> Receiving waiting data information

The receiving waiting data information (e.g. Data) only appears if there are data queued in the data queue.

Figure A-13. [Data Queue] Tab (Receiving Waiting Data Information)



This area consists of the following items.

Data	the contents of the data is shown.
------	------------------------------------

[Context menu]

The context menu displayed in response to a right mouse click differs as follows depending on the area clicked.

(1) Header row

[Display	Displays cascade menus for selecting the header items to display.	
	Selected item name	The following items are displayed for selection. Data Queue Name, ID, Queue Status, Total Buffers, Free Buffers, Number of Data, Attribute	
		Checked	The item in question will be displayed.
		Not checked	The item in question will not be displayed.
1	Notation	Displays cascade menus for selecting the display notation.	



Selected item name	The following items are displayed for selection. ID, Total Buffers, Free Buffers, Number of Data	
	DEC	Displays value in signed decimal number.
	HEX	Displays value in hexadecimal number.

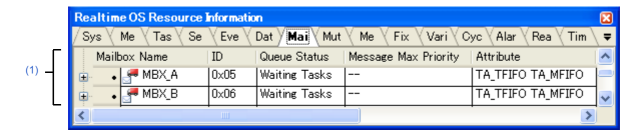
(2) Footer row

Reset Display Item	Resets the item displayed to initial state.
--------------------	---

[Mailbox] tab

This tab displays the mailbox information (e.g. Mailbox Name and ID) of the RI600V4.

Figure A-14. [Mailbox] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [Debug] menu, select [Download].
- From the [View] menu, select [Realtime OS] >> [Resource Information].

[Description of each area]

(1) Information display area

(a) First layer

This layer displays the mailbox information (e.g. Mailbox Name and ID) of the RI600V4. This layer consists of the following items.

Mailbox Name	An icon indicating the current status of the mailbox and the name of the mailbox are shown in the following format. Icon Name	
	3	There are waiting tasks.
	A	There are waiting messages.
	₽	There are no waiting tasks/messages.
ID	The ID of the mailbox is shown.	
Queue Status The current status of the ma		lbox is shown.
	Waiting Tasks	There are waiting tasks.
	Waiting Messages	There are waiting messages.
	Empty	There area no waiting tasks/messages.
Message Max Priority	The maximum priority of the message is shown. If the message queuing method is TA_MFIFO, then "" is shown.	

Attribute	The attributes of the mailbox method) are shown.	(task queuing method and message queuing
	[Task queuing method]	
	TA_TFIFO	FIFO order
	TA_TPRI	Task priority order
	[Message queuing method]	
	TA_MFIFO	FIFO order
	TA_MPRI	Message priority order

(b) Second layer

<1> Waiting task information

The waiting task information (e.g. Task Name and ID) only appears if there are tasks queued in the mailbox's wait queue.

See the [Task] tab for details about waiting task information.

Figure A-15. [Mailbox] Tab (Waiting Task Information)



<2> Waiting message information

The waiting message information (e.g. Message Address and Message Priority) only appears if there are messages queued in the mailbox's wait queue.

Figure A-16. [Mailbox] Tab (Waiting Message Information)



This area consists of the following items.

Message Address	The start address of the message is shown.
-----------------	--



Message Priority	The priority of the message is shown.

[Context menu]

The context menu displayed in response to a right mouse click differs as follows depending on the area clicked.

(1) Header row

Display		Displays cascade menus for selecting the header items to display.	
	Selected item name	The following items are displayed for selection. Mailbox Name, ID, Queue Status, Message Max Priority, Attribute	
		Checked	The item in question will be displayed.
		Not checked	The item in question will not be displayed.
Notation		Displays cascade menus for selecting the display notation.	
	Selected item name	The following items are displayed for selection. ID, Message Max Priority	
		DEC	Displays value in signed decimal number.
		HEX	Displays value in hexadecimal number.

(2) Footer row

Reset Display Item	Resets the item displayed to initial state.
--------------------	---

[Mutex] tab

This tab displays the mutex information (e.g. Mutex Name and ID) of the RI600V4.

Figure A-17. [Mutex] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [Debug] menu, select [Download].
- From the [View] menu, select [Realtime OS] >> [Resource Information].

[Description of each area]

(1) Information display area

(a) First layer

This layer displays the mutex information (e.g. Mutex Name and ID) of the RI600V4. This layer consists of the following items.

Mutex Name	An icon indicating the current status of the mutex and the name of the mutex are shown in the following format. Icon Name	
	a	There are waiting tasks.
	5	There are no waiting tasks. (The task locking the mutex)
	ាំ	There are no waiting tasks.
ID	The ID of the mutex is shown.	
Queue Status	The current status of the mutex is shown.	
	Waiting Tasks	There are waiting tasks.
	Empty	There are no waiting tasks.
Locking Task ID	The ID of the locking task is shown.	
Attribute	The attributes of the mutex is shown.	
	TA_CEILING	Priority ceiling protocol

Ceiling Priority	The ceiling priority of the mutex is shown.

The waiting task information (e.g. Task Name and ID) only appears if there are tasks queued in the mutex's wait queue.

See the [Task] tab for details about waiting task information.

Figure A-18. [Mutex] Tab (Waiting Task Information)



[Context menu]

The context menu displayed in response to a right mouse click differs as follows depending on the area clicked.

(1) Header row

[Display	Displays cascade menus for selecting the header items to display.	
	Selected item name	The following items are displayed for selection. Mutex Name, ID, Queue Status, Locking Task ID, Attribute, Ceiling Priority	
		Checked The item in question will be displayed.	
		Not checked The item in question will not be displayed.	
1	Notation	Displays cascade menus for selecting the display notation.	
	Selected item name	The following items are displayed for selection. ID, Locking Task ID, Ceiling Priority	
		DEC	Displays value in signed decimal number.
		HEX	Displays value in hexadecimal number.

Reset Display Item	Resets the item displayed to initial state.
--------------------	---

[Message Buffer] tab

This tab displays the message buffer information (e.g. Message Buffer Name and ID) of the RI600V4.

Figure A-19. [Message Buffer] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [Debug] menu, select [Download].
- From the [View] menu, select [Realtime OS] >> [Resource Information].

[Description of each area]

(1) Information display area

(a) First layer

This layer displays the message buffer information (e.g. Message Buffer Name and ID) of the RI600V4. This layer consists of the following items.

Message Buffer Name	An icon indicating the current status of the message buffer and the name of the message buffer are shown in the following format. Icon Name	
	<i>@</i>	There are sending waiting tasks.
	.#	There are receiving waiting tasks.
	<i>a</i>	There are receiving waiting messages.
	<i>₽</i>	There are no waiting tasks/receiving waiting messages.
ID	The ID of the message buffer is shown.	

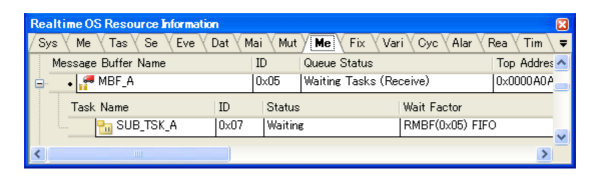
Queue Status	The current status of the message buffer is shown.		
	Waiting Tasks (Send)	There are sending waiting tasks.	
	Waiting Tasks (Receive)	There are receiving waiting tasks.	
	Waiting Messages	There are receiving waiting messages.	
	Empty	There are no waiting tasks/receiving waiting messages.	
Top Address	The start address of the message buffer is shown.		
Total Buffer Size	The total buffer size (in bytes) of the message buffer is shown.		
Free Buffer Size	The free buffer size (in bytes) of the message buffer is shown.		
Maximum Message Size	The maximum message size (in bytes) of the message buffer is shown.		
Number of Message	The number of message stored in the message buffer.		
Attribute	Displays the queuing method of the sending waiting tasks.		
	TA_TFIFO FIFO order		

<1> Waiting task information

The waiting task information (e.g. Task Name and ID) only appears if there are tasks queued in the message buffer's wait queue.

See the [Task] tab for details about waiting task information.

Figure A-20. [Message Buffer] Tab (Waiting Task Information)



The context menu displayed in response to a right mouse click differs as follows depending on the area clicked.

(1) Header row

Display	Displays cascade menus for selecting the header items to display.		
Selected item name	The following items are displayed for selection. Message Buffer Name, ID, Queue Status, Top Address, Total Buffer Size, Free Buffer Size, Maximum Message Size, Number of Message, Attribute		
	Checked The item in question will be displayed.		
	Not checked The item in question will not be displayed.		
Notation	Displays cascade menus for selecting the display notation.		
Selected item name	The following items are displayed for selection. ID, Top Address, Total Buffer Size, Free Buffer Size, Maximum Message Size, Number of Message		
	DEC	Displays value in signed decimal number.	
	HEX	Displays value in hexadecimal number.	

Jump to Memory (Top Address)	Opens the Memory panel, and displays the contents of the message buffer.
Reset Display Item	Resets the item displayed to initial state.

[Fixed-Sized Memory Pool] tab

This tab displays the fixed-sized memory pool information (e.g. Fixed-Sized Memory Pool Name and ID) of the RI600V4.

Figure A-21. [Fixed-Sized Memory Pool] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [Debug] menu, select [Download].
- From the [View] menu, select [Realtime OS] >> [Resource Information].

[Description of each area]

(1) Information display area

(a) First layer

This layer displays the fixed-sized memory pool information (e.g. Fixed-Sized Memory Pool Name and ID) of the RI600V4.

This layer consists of the following items.

Fixed-Sized Memory Pool Name	An icon indicating the current status of the fixed-sized memory pool and the name of the fixed-sized memory pool are shown in the following format. Icon Name	
	There are waiting tasks.	
	<u>~</u>	There are no waiting tasks.
ID	The ID of the fixed-sized memory pool is shown.	
Queue Status	The current status of the fixed-sized memory pool is shown.	
	Waiting Tasks There are waiting tasks.	
	Empty	There are no waiting tasks.
Top Address	The start address of the fixed-sized memory pool is shown. (Not the start address of the memory block)	
Block Size	The size per block (in bytes) of the fixed-sized memory pool is shown.	
Total Blocks	The block count of the fixed-sized memory pool is shown.	



Free Blocks	The number of free memory blocks is shown.	
Attribute	The task queuing method is shown.	
	TA_TFIFO	FIFO order
	TA_TPRI	Task priority order

The waiting task information (e.g. Task Name and ID) only appears if there are tasks queued in the fixed-sized memory pool's wait queue.

See the [Task] tab for details about waiting task information.

Figure A-22. [Fixed-Sized Memory Pool] Tab (Waiting Task Information)



[Context menu]

The context menu displayed in response to a right mouse click differs as follows depending on the area clicked.

(1) Header row

Е	Display	Displays cascade menus for selecting the header items to display.	
	Selected item name	The following items are displayed for selection. Fixed-Sized Memory Pool Name, ID, Queue Status, Top Address, Block Size, Total Blocks, Free Blocks, Attribute	
		Checked The item in question will be displayed.	
		Not checked	The item in question will not be displayed.
١	lotation	Displays cascade menus for selecting the display notation.	
	Selected item name	The following items are displayed for selection. ID, Top Address, Block Size, Total Blocks, Free Blocks	
		DEC	Displays value in signed decimal number.
		HEX	Displays value in hexadecimal number.

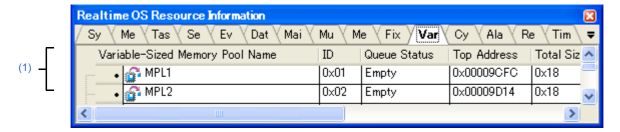
Jump to Memory (Top Address)	Opens the Memory panel, and displays the contents of the fixed-sized memory pool.
Reset Display Item	Resets the item displayed to initial state.



[Variable-Sized Memory Pool] tab

This tab displays the variable-sized memory pool information (e.g. Variable-Sized Memory Pool Name and ID) of the RI600V4.

Figure A-23. [Variable-Sized Memory Pool] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [Debug] menu, select [Download].
- From the [View] menu, select [Realtime OS] >> [Resource Information].

[Description of each area]

(1) Information display area

(a) First layer

This layer displays the variable-sized memory pool information (e.g. Variable-Sized Memory Pool Name and ID) of the RI600V4.

This layer consists of the following items.

Variable-Sized Memory Pool Name	An icon indicating the current status of the variable-sized memory pool and the name of the variable-sized memory pool are shown in the following format. Icon Name	
	There are waiting tasks.	
	<u> </u>	There are no waiting tasks.
ID	The ID of the variable-sized memory pool is shown.	
Queue Status	The current status of the variable-sized memory pool is shown.	
	Waiting Tasks There are waiting tasks.	
	Empty	There are no waiting tasks.
Top Address	The start address of the variable-sized memory pool is shown. (Not the start address of the memory block)	
Total Size	The size (in bytes) of the variable-sized memory pool is shown.	
Free Size	The total size (in bytes) of the free memory blocks is shown.	

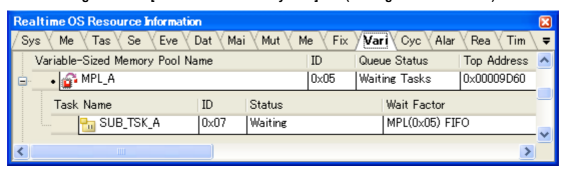


Available Max Block Size	The maximum memory block size available (in bytes) of the variable-sized memory pool is shown.	
Attribute	The task queuing method is shown.	
	TA_TFIFO	FIFO order

The waiting task information (e.g. Task Name and ID) only appears if there are tasks queued in the variablesized memory pool's wait queue.

See the [Task] tab for details about waiting task information.

Figure A-24. [Variable-Sized Memory Pool] Tab (Waiting Task Information)



[Context menu]

The context menu displayed in response to a right mouse click differs as follows depending on the area clicked.

(1) Header row

Display	Displays cascade menus for selecting the header items to display.	
Selected item name	The following items are displayed for selection. Variable-Sized Memory Pool Name, ID, Queue Status, Top Address, Total Size, Free Size, Available Max Block Size, Attribute	
	Checked The item in question will be displayed.	
	Not checked	The item in question will not be displayed.
Notation	Displays cascade menus for selecting the display notation.	
Selected item name	The following items are displayed for selection. ID, Top Address, Total Size, Free Size, Available Max Block Size	
	DEC	Displays value in signed decimal number.
	HEX	Displays value in hexadecimal number.

Jump to Memory (Top Address)	Opens the Memory panel, and displays the contents of the variable-sized memory pool.
Reset Display Item	Resets the item displayed to initial state.



[Cyclic Handler] tab

This tab displays the cyclic handler information (e.g. Cyclic Handler Name and ID) of the RI600V4.

Figure A-25. [Cyclic Handler] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [Debug] menu, select [Download].
- From the [View] menu, select [Realtime OS] >> [Resource Information].

[Description of each area]

(1) Information display area

This area displays the cyclic handler information (e.g. Cyclic Handler Name and ID) of the RI600V4. This area consists of the following items.

Cyclic Handler Name		An icon indicating the current status of the cyclic handler and the name of the cyclic handler are shown in the following format. Icon Name	
	<i></i>	Non-operational state (STP state)	
	<i></i>	Operational state (STA state)	
ID	The ID of the cyclic h	andler is shown.	
Status	The current status of	The current status of the cyclic handler is shown.	
	TCYC_STP	Non-operational state (STP state)	
	TCYC_STA	Operational state (STA state)	
Interval	1	The activation cycle of the cyclic handler is shown. A unit of the time is millisecond. But the unit is a basic clock count when a denominator of base clock interval time (tic_deno) is 1.	
Phase	second. But the unit i	The initial activation phase of the cyclic handler is shown. A unit of the time is millisecond. But the unit is a basic clock count when a denominator of base clock interval time (tic_deno) is 1.	
Time Left	time is millisecond. B	The time left before the next activation of the cyclic handler is shown. A unit of the time is millisecond. But the unit is a basic clock count when a denominator of base clock interval time (tic_deno) is 1.	

Start Address	The start address of the cyclic handler is shown.	
Extended Information	The extended information of the cyclic handler is shown.	
Attribute	The attributes of the cyclic handler (initial activation state and existence of saved activation phases) are shown in the following format. Initial activation state Existence of saved activation phases	
	[Initial activation state of cyclic handler] TA_STA Operational state (STA state)	
Nothing displayed		Non-operational state (STP state)
	[Existence of saved activation phases]	
	TA_PHS	There are saved activation phases.
	Nothing displayed	There are no saved activation phases.

The context menu displayed in response to a right mouse click differs as follows depending on the area clicked.

(1) Header row

Display	Displays cascade menus for selecting the header items to display.	
Selected item name	The following items are displayed for selection. Cyclic Handler Name, ID, Status, Interval, Phase, Time Left, Start Address, Extended Information, Attribute Checked The item in question will be displayed.	
	Not checked	The item in question will not be displayed.
Notation	Displays cascade menus for selecting the display notation. The following items are displayed for selection. ID, Interval, Phase, Time Left, Start Address, Extended Information	
Selected item name		
	DEC	Displays value in signed decimal number.
	HEX	Displays value in hexadecimal number.

Jump to Source (Start Address)	Opens the Editor panel, and displays the source code of the cyclic handler.
Jump to Disassemble (Start Address)	Opens the Disassemble panel, and displays the results of disassembling the cyclic handler.
Reset Display Item	Resets the item displayed to initial state.



[Alarm Handler] tab

This tab displays the alarm handler information (e.g. Alarm Handler Name and ID) of the RI600V4.

Figure A-26. [Alarm Handler] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [Debug] menu, select [Download].
- From the [View] menu, select [Realtime OS] >> [Resource Information].

[Description of each area]

(1) Information display area

This area displays the alarm handler information (e.g. Alarm Handler Name and ID) of the RI600V4. This area consists of the following items.

Alarm Handler Name	An icon indicating the current status of the alarm handler and the name of the alarm handler are shown in the following format. Icon Name Non-operational state (STP state)	
	<i>=</i>	Operational state (STA state)
ID	The ID of the alarm handler is shown.	
Status	The current status of the alarm handler is shown.	
	TALM_STP Non-operational state (STP state)	
	TALM_STA Operational state (STA state)	
Time Left	The time left before the next activation of the alarm handler is shown. A unit of the time is millisecond. But the unit is a basic clock count when a denominator of base clock interval time (tic_deno) is 1.	
Start Address	The start address of the alarm handler is shown.	
Extended Information	The extended information of the alarm handler is shown.	

The context menu displayed in response to a right mouse click differs as follows depending on the area clicked.

(1) Header row

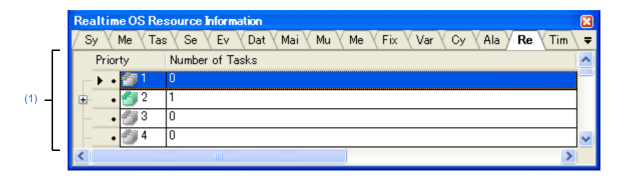
Displays cascade menus for selecting the header items to dis		selecting the header items to display.	
	Selected item name	The following items are displayed for selection. Alarm Handler Name, ID, Status, Time Left, Start Address, Extended Information	
		Checked The item in question will be displayed.	
		Not checked	The item in question will not be displayed.
N	otation	Displays cascade menus for selecting the display notation.	
_	Selected item name	The following items are displayed for selection. ID, Time Left, Start Address, Extended Information	
		DEC	Displays value in signed decimal number.
		HEX	Displays value in hexadecimal number.

Jump to Source (Start Address)	Opens the Editor panel, and displays the source code of the alarm handler.
Jump to Disassemble (Start Address)	Opens the Disassemble panel, and displays the results of disassembling the alarm handler.
Reset Display Item	Resets the item displayed to initial state.

[Ready Queue] tab

This tab displays the ready queue information (e.g. Priority and Task Num) of the RI600V4.

Figure A-27. [Ready Queue] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [Debug] menu, select [Download].
- From the [View] menu, select [Realtime OS] >> [Resource Information].

[Description of each area]

(1) Information display area

(a) First layer

This layer displays the ready queue information (e.g. Priority and Task Num) of the RI600V4. This layer consists of the following items.

Priority	An icon indicating the current status of the ready queue and the task priority are shown in the following format. Icon Task priority There are queued tasks.	
	6	There are no queued tasks.
Number of Tasks	The total number of queued tasks (tasks with of READY state or RUNNING state) is shown.	

(b) Second layer

The executing task information (e.g. Task Name and ID) only appears if there are tasks queued in the ready queue.

See the [Task] tab for details about executing task information.



Realtime OS Resource Information Sys \ Me \ Tas \ Se \ Eve \ Dat \ Mai \ Mut \ Me \ Fix \ Vari \ Cyc \ Alar \ Rea \ Tim Priorty Number of Tasks 🖃 · 🕨 • 🛅 1 Task Name ID Status Wait Factor 🌄 SUB_TSK_B 0x08 Running Priorty Number of Tasks • ၅ 2 Task Name ID Wait Factor Status 🚼 MAIN_TSK 0x06 Ready >

Figure A-28. [Ready Queue] Tab (Executing Task Information)

The context menu displayed in response to a right mouse click differs as follows depending on the area clicked.

(1) Header row

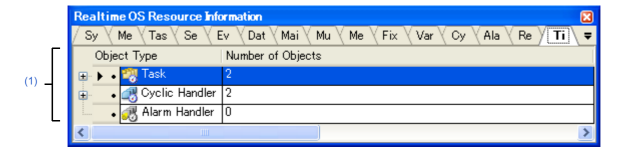
	Display	Displays cascade menus for selecting the header items to display.	
	Selected item name	The following items are displayed for selection. Priority, Number of Tasks	
		Checked The item in question will be displayed.	
		Not checked	The item in question will not be displayed.
١	Notation	Displays cascade menus for selecting the display notation.	
	Selected item name	The following items are displayed for selection. Priority, Number of Tasks	
		DEC	Displays value in signed decimal number.
		HEX	Displays value in hexadecimal number.

Reset Display Item	Resets the item displayed to initial state.
--------------------	---

[Timer Queue] tab

This tab displays the timer queue information (e.g. Object Type and Object Num) of the RI600V4.

Figure A-29. [Timer Queue] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Context menu]

[How to open]

- From the [Debug] menu, select [Download].
- From the [View] menu, select [Realtime OS] >> [Resource Information].

[Description of each area]

(1) Information display area

(a) First layer

This layer displays the timer queue information (e.g. Object Type and Object Num) of the RI600V4. This layer consists of the following items.

Object Type	•	An icon indicating the current status of the timer queue and the object type are shown in the following format. Icon Object type		
	[lcon]	[lcon]		
		There are queued tasks.		
	43	There are no queued tasks.		
	-8	There are queued cyclic handlers.		
	4 8	There are no queued cyclic handlers.		
	3 8	There are queued alarm handlers.		
	3 8	There are no queued alarm handlers.		
	[Object type]	[Object type]		
	Task	Task		
	Cyclic Handler	Cyclic handler		
	Alarm Handler	Alarm handler		
Number of Objects	The total number of quis shown.	The total number of queued objects (tasks, cyclic handlers and alarm handlers) is shown.		

<1> Waiting task information

The waiting task information (e.g. Task Name and ID) only appears if there are tasks queued in the timer queue.

See the [Task] tab for details about waiting task information.

Figure A-30. [Timer Queue] Tab (Waiting Task Information)

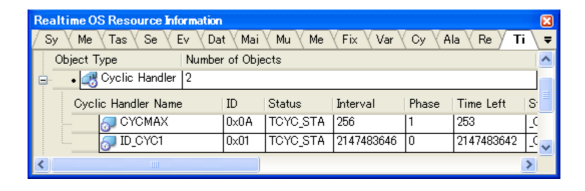


<2> Cyclic handler information

The cyclic handler information (e.g. Cyclic Handler Name and ID) only appears if there are cyclic handlers queued in the timer queue.

See the [Cyclic Handler] tab for details about cyclic handler information.

Figure A-31. [Timer Queue] Tab (Cyclic Handler Information)



<3> Alarm handler information

The alarm handler information (e.g. Alarm Handler Name and ID) only appears if there are alarm handlers queued in the timer queue.

See the [Alarm Handler] tab for details about alarm handler information.



Realtime OS Resource Information Sy \ Me \ Tas \ Se \ Ev \ Dat \ Mai \ Mu \ Me \ Fix \ Var \ Cy \ Ala \ Re Τi = Object Type Number of Objects 🗸 🊮 Alarm Handler Alarm Handler Name ID Status Time Left StartAddress E ALM_D 0×08 TAS_STA 4367 _AlarmHdr4 (0xFFFF0886) _AlarmHdr2 (0xFFFF0878) J ALM_B 0x06 TAS_STA 286331151 J ALM_C 0x07 TAS_STA 2147483644 _AlarmHdr3 (0×FFFF0885) TC.

Figure A-32. [Timer Queue] Tab (Alarm Handler Information)

The context menu displayed in response to a right mouse click differs as follows depending on the area clicked.

(1) Header row

D	isplay	Displays cascade menus for selecting the header items to display.		
_	Selected item name	The following items are displayed for selection. Object Type, Number of Objects		
		Checked The item in question will be displayed.		
		Not checked	The item in question will not be displayed.	
Ν	otation	Displays cascade menus fo	r selecting the display notation.	
	Selected item name	The following items are displayed for selection. Number of Objects		
		DEC	Displays value in signed decimal number.	
		HEX	Displays value in hexadecimal number.	

Reset Display Item	Resets the item displayed to initial state.
--------------------	---

APPENDIX B INDEX

A				
[Alarm Handler] tab 47				
С				
[Cyclic Handler] tab 45				
D				
[Data Queue] tab 29				
E				
[Eventflag] tab 26				
F				
[Fixed-Sized Memory Pool] tab 41				
М				
[Mailbox] tab 33				
[Memory Area] tab 17				
[Message Buffer] tab 38				
[Mutex] tab 36				
R				
[Ready Queue] tab 49				
Realtime OS Resource Information panel 12				
[Alarm Handler] tab 47				
[Cyclic Handler] tab 45				
[Data Queuex] tab 29				
[Eventflag] tab 26				
[Fixed-Sized Memory Pool] tab 41				
[Mailbox] tab 33				
[Memory Area] tab 17				
[Message Buffer] tab 38				
[Mutex] tab 36				
[Ready Queue] tab 49				
[Semaphore] tab 24				
[System] tab 14				
[Task] tab 19				
[Timer Queue] tab 51				
[Variable-Sized Memory Pool] tab 43				

```
S
[Semaphore] tab ... 24
[System] tab ... 14

T
[Task] tab ... 19
[Timer Queue] tab ... 51

V
[Variable-Sized Memory Pool] tab ... 43
```

Revision History

Rev.	Date	Description		
		Page	Before Modification	After Modification
1.00	Oct 01, 2011	-	First Edition issued	
	Apr 01, 2012	21	The time left until the delayed state is released (in milliseconds) is shown.	The time left until the delayed state is released (in milliseconds) is shown. If the task is in the WAITING state forever, "TMO_FEVR" appears.
1.01		33	The maximum priority of the message is shown.	The maximum priority of the message is shown. If the message queuing method is TA_MFIFO, then "" is shown.
		47	TAS_STP Non-operational state (STP state) TAS_STA Operational state (STA state)	TALM_STP Non-operational state (STP state) TALM_STA Operational state (STA state)

RI600V4 Real-Time Operating System User's Manual: Debug

Publication Date: Rev.1.00 Oct 01, 2011

Rev.1.01 Apr 01, 2012

Published by: Renesas Electronics Corporation



SALES OFFICES

Renesas Electronics Corporation

http://www.renesas.com

Refer to "http://www.renesas.com/" for the latest and detailed information.

Renesas Electronics America Inc. 2880 Scott Boulevard Santa Clara, CA 95050-2554, U.S.A. Tel: +1-408-588-6000, Fax: +1-408-588-6130

Renesas Electronics Canada Limited 1101 Nicholson Road, Newmarket, Ontario L3Y 9C3, Canada Tel: +1-905-898-5441, Fax: +1-905-898-3220

Renesas Electronics Europe Limited
Dukes Meadow, Millboard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K
Tel: +44-1628-585-100, Fax: +44-1628-585-900

Renesas Electronics Europe GmbH

Arcadiastrasse 10, 40472 Düsseldorf, Germany Tel: +49-211-65030, Fax: +49-211-6503-1327

Renesas Electronics (China) Co., Ltd.
7th Floor, Quantum Plaza, No.27 ZhiChunLu Haidian District, Beijing 100083, P.R.China Tel: +86-10-8235-1155, Fax: +86-10-8235-7679

Renesas Electronics (Shanghai) Co., Ltd.
Unit 204, 205, AZIA Center, No.1233 Lujiazui Ring Rd., Pudong District, Shanghai 200120, China Tel: +86-21-5877-1818, Fax: +86-21-6887-7858 / -7898

Renesas Electronics Hong Kong Limited
Unit 1601-1613, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong Tel: +852-2886-9318, Fax: +852 2886-9022/9044

Renesas Electronics Taiwan Co., Ltd. 13F, No. 363, Fu Shing North Road, Taipei, Taiwan Tel: +886-2-8175-9600, Fax: +886 2-8175-9670

Renesas Electronics Singapore Pte. Ltd.
1 harbourFront Avenue, #06-10, keppel Bay Tower, Singapore 098632 Tel: +65-6213-0200, Fax: +65-6278-8001

Renesas Electronics Malaysia Sdn.Bhd.
Unit 906, Block B, Menara Amcorp, Amcorp Trade Centre, No. 18, Jln Persiaran Barat, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia Tel: +60-3-7955-9390, Fax: +60-3-7955-9510

Renesas Electronics Korea Co., Ltd.
11F., Samik Lavied' or Bldg., 720-2 Yeoksam-Dong, Kangnam-Ku, Seoul 135-080, Korea Tel: +82-2-558-3737, Fax: +82-2-558-5141

RI600V4

