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M16C R8C PC7501 Emulator Debugger V.1.03

User's Manual

Renesas Microcomputer Development Environment System

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Overview

The High-performance Embedded Workshop is a Graphical User Interface intended to ease the development and debugging of applications written in C/C++ programming language and assembly language for Renesas microcomputers. Its aim is to provide a powerful yet intuitive way of accessing, observing and modifying the debugging platform in which the application is running.

This help explains the function as a "debugger" of High-performance Embedded Workshop.

Target System

The Debugger operates on the emulator PC7501 system.

Supported CPU

This help explains the debugging function corresponding to the following CPUs.

- M32C/80, M16C/70 Series
- Note: In this help, the information which depends on this CPU is described as "for M32C".
 M16C/60, M16C/30, M16C/Tiny, R8C/Tiny Series
- Note: In this help, the information which depends on this CPU is described as "for M16C/R8C".

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Renesas Tools Homepage http://www.renesas.com/en/tools

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Setup of Debugger

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1. Features

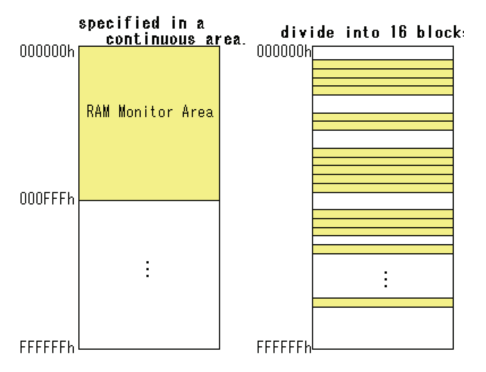
1.1 Real-Time RAM Monitor Function

This function allows you to inspect changes of memory contents without impairing the realtime capability of target program execution.

The PC7501 emulator system has 4 Kbytes of RAM monitor area which can be located in any contiguous address location or in 16 separate blocks comprised of 256 bytes each.

1.1.1 RAM Monitor Function

This debugger has 4 Kbytes of RAM monitor area which can be located in any contiguous address location or in 16 separate blocks comprised of 256 bytes each.



1.1.2 Sampling Period

Sampling cycle means the display update interval.

You can specify this function in any window which supports the RAM monitor. (The interval of 100 ms is set by default.)

The actual sampling cycle may take longer time than the specified cycle depending on the operating environment. (Sampling cycle depends on the following environments.)

- Communication interface
- Number of the RAM Monitor windows displayed
- Size of the RAM Monitor window displayed
- Number of ASM watch points within the RAM monitor area of the ASM Watch window
- Number of C watch points within the RAM monitor area of the C Watch window

1.1.3 Related Windows

The window where the function of the real time RAM monitor function can be used is shown below.

- RAM Monitor Window
- ASM Watch Window
- C Watch Window

1.2 Break Functions

1.2.1 Software Breaks Function

Software Break breaks the target program before execution of the command at the specified address. This break point is called software breakpoint.

The software breakpoint is set/reset in the Editor (Source) window or in the S/W Breakpoint Setting window. You can also disable/enable a software breakpoint temporarily.

You can specify up to 64 software breakpoints. When specifying two or more software breakpoints, the breakpoint combination is based on the OR logic. (Arrival to any one of breakpoints breaks the target program.)

1.2.1.1 Setting of software breakpoint

The software breakpoint can be set by the following windows.

- Editor (Source) Window
- S/W Break Point Setting Window

You can double-click the mouse to set/reset the software breakpoint in the Editor (Source) window. You can also switch to temporarily disable/enable the software breakpoint in the S/W Breakpoint Setting window.

1.2.1.2 Area where software breakpoint can be set

The area which can be set for software breakpoint varies depending on the product. For the areas available for software breakpoint, see the following: "12.1.2 Area where software breakpoint can be set"

1.2.2 Hardware Break

This function causes the target program to stop upon detecting a data read/write to memory, instruction execution, or the rising/falling edge of the input signal fed from an external trace cable. The contents of events that can be set vary with each target MCU.

The following designations are available as break events:

- Address designation
- Instruction fetch
- Memory access
- Bit access
- External trigger designation
- Interruption

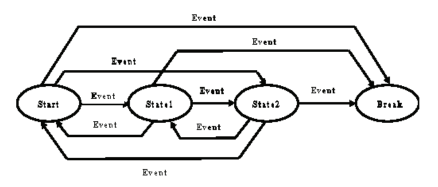
The number of events that can be specified are six events of all. For the address designation method, instruction fetch and memory access allow the range designation and logical condition designation, in addition to the normal one-address designation. Moreover, instruction fetch allows you to specify the function name.

Memory access allows you to specify the comparison data to read/write data related to the specified address in the same manner as when setting the H/W breakpoint. It also allows mask designation to the comparison data.

These break events can be combined as below:

- Trace when all of the valid events are established (AND condition)
- Trace when all of the valid events are established at the same time (simultaneous AND condition)
- Trace when one of the valid events is established (OR condition)
- Trace upon entering a break state during state transition (State Transition condition)

When transitional conditions set in an interstate pass are met, a state transition occurs, in which case the target program can be made to stop upon entering a break state. The conceptual diagram shown below depicts the relationship between state and pass.



State transition break allows you to select "specified task only" (or "other than specified task") as the break condition to meet the real time OS.

1.2.3 About Protect Breaks Function

Protect Break is a function to detect a write of data to the ROM area and an access (read, write, command execution) to an unused area and stop the target program.

1.2.3.1 Protect Attribute

You can specify the following attributes in 256-bytes units(256-bytes boundary).

- Access Disable
- Read Only
- Write Only
- R/W Enable

1.2.3.2 Access Protect Area

The entire memory space (16 Mbytes) is made a protected area. The entire protect area is set to "R/W Enable" by default at start of the emulator.

1.2.3.3 Set Method of Protect Break

The two types of designation methods are provided:

- To fetch the memory attribute from the target program section information
- To specify the memory attribute of any area
- However, attributes can only be set in 256-byte units.

The specified range is adjusted to be aligned to the 256-byte boundary.

(Example: If the specified range is 0x456 through 0x567, it is adjusted to 0x400 through 0x5FF.)

1.2.4 About Address Interrupt Breaks Function

This function stops the target program immediately before executing an instruction at a specified address. This function is realized by using the MCU's address match interrupt.

The address interrupt break function can only be used when the address match interrupt is not used in the user application. The count of breakpoints depends on the connected MCU.

Note

The address interrupt break function can only be used when the Enable the Address Match Interrupt Break Function check box on the Init dialog box MCU tab is selected. (Details).

Even in this case, however, no address interrupt breakpoints can be set if one of the following conditions hold true:

• When operating in microprocessor mode, the block that contains the address interrupt interrupt vector is mapped into an "External" or "NoUse" area.

1.2.4.1 Setting and Deleting a Break Points

The address interrupt beakpoint can be set by the following windows.

- Editor (Source) Window
- Address Interrupt Break Point Setting Window

You can double-click the mouse to set/reset the address interrupt breakpoint in the Editor (Source) window (same as software breakpoints).

You can also switch to temporarily disable/enable the address interrupt breakpoint in the Address Interrupt Break Point Setting Window.

1.3 Real-Time Trace Function

This function records a target program execution history.

Up to 256K cycles of execution history can be recorded. This record allows inspecting the bus information, executed instructions, and source program execution path for each cycle.

The real-time trace function records the execution history of the target program.

The execution history is referred to in the tracing window.

The execution history can be referred to in the following mode.

BUS mode

This mode allows you to inspect cycle-by-cycle bus information. The display content depends on the MCU and emulator system used. In addition to bus information, this mode allows disassemble, source line or data access information to be displayed in combination.

- Disassemble mode This mode allows you to inspect the executed instructions. In addition to disassemble information, this mode allows source line or data access information to be displayed in combination.
- Data access mode This mode allows you to inspect the data read/write cycles. In addition to data access information, this mode allows source line information to be displayed in combination.
- Source mode
 This mode allows you to inspect the program execution path in the source program.

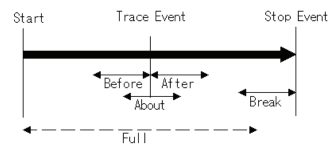
1.3.1 Trace Area

The 256K cycles execution history can be referred to with this debugger.

The trace area of the following 5 mode is being supported.

- Break
 - 256K cycles before target program stops
- Before
- 256K cycles before trace point
- About
 - 128K cycles either side of trace point
- After
 - 256K cycles after trace point
- Full

Until 256K cycles are written in the trace memory



"Break" is set by default. To refer the execution history before stopping the target program, use "Break" (designation of trace event is not required).

To refer the execution history at any position, or to continue execution of the target program, specify the trace event and change the trance range.

1.3.2 Trace Condition Setting

The following designations are available as trace events:

- Address designation
 - Instruction fetch
 - Memory access
 - Bit access
- External trigger designation (eight events)
- Interruption

The number of events that can be specified are eight events of all. These break events can be combined as below:

- Trace when all of the valid events are established (AND condition)
- Trace when all of the valid events are established at the same time (And(same time) comdition)
- Trace when one of the valid events is established (OR condition)
- Trace upon entering a break state during state transition (State Transition condition)

You can select "specified task only" (or "other than specified task") as the trace condition to meet the real time OS.

1.3.3 Trace Data Write Condition

Trace data write conditions can be specified.

- You can specify the following write conditions:
- Write conditions unlimited (default)
- Cycles from the start event established to the end event established
- Only cycles where the start event is established
- Cycles from the start event established to the start event unestablished
- Other than cycles from the start event established to the end event established
- Other than cycles where the start event is established
- Other than cycles from the start event established to the start event unestablished

1.4 Time Measurement Function

This function records the addresses executed (accessed) by the target program (C0 coverage).

This function helps to keep track of unexecuted addresses after the program has stopped running. Use of this coverage measurement function in the test process makes it possible to keep track of the test items that have been omitted.

The time measurement function allows you to measure the maximum, minimum, and average execution times and measurement counts of a specified zone.

With this debugger, time can be measured up to four points simultaneously.

1.4.1 The Measurement Condition

The measurement condition of the zone time can specify the following in each measurement zone.

- Execution time of the specified function
- Time between two events
- Time between event establishments
- Time of event occurrence period

1.5 Coverage Function

Coverage Measurement is a function to record the addresses executed (accessed) by the target program (C0 coverage).

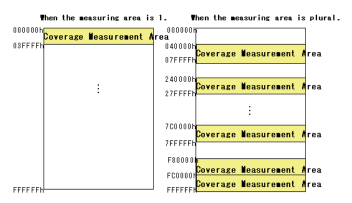
After stopping execution of the target program, you can understand which addresses are not executed yet.

By using the coverage measurement function in the test process, you can check for missing test items.

1.5.1 Coverage Measurement Area

The Emulator PC7501 allows any blocks 1 to 32 (up to 8 Mbytes) beginning with the 256-byte boundary to be selected as a coverage measurement area.

Note that coverage is measured in units of words (2 bytes).



1.5.2 Related Windows

Refer to the coverage measurement result in the following windows.

- Editor (Source) Window
- Memory Window
- Coverage Window

1.6 Real-Time OS Debugging Function

This function debugs the realtime OS-dependent parts of the target program that uses the realtime OS.

This function helps to show the status of the realtime OS and inspect a task execution history, etc.

1.7 GUI Input/Output Function

This function simulates the user target system's key input panel (buttons) and output panel on a window.

Buttons can be used for the input panel, and labels (strings) and LEDs can be used for the output panel.

2. About the Emulator PC7501

The PC7501 emulator has full bus trace and is available for in-circuit emulation in system designed around the M16C Platform of processors. This compact unit is capable of emulation up to 66MHz (i.e., available at over 20MHz). When combined with an emulation probe suitable for the target MCU, it helps to configure an emulator system matched to each MCU used.

2.1 Communication method

The supported communication methods are as follows.

I/F	Emulator	
	PC7501	
USB	Support	
LAN	Support	
LPT	Support	

Depending on communication methods, it is necessary to set up some items before the debugger can be started. Please see "3.3 Setting before emulator starts ".

2.2 Function table

The supported functions are as follows.

Function	PC7501
SW Break	64 points
HW Break	8 points
Address Interrupt Break	4 points*
Real-Time Trace	256K Cycles
RAM Monitor	4K bytes (256bytes x 16blocks) area
C0 Coverage	256K bytes x 32blocks area
Time Measurement	Go to Stop / 4 points interval
Protect Break	Access Protect Break

*Depends on the target MCU used.

3. Before starting the debugger

3.1 Communication method by emulator

The supported communication methods are as follows. USB, LAN, LPT

3.1.1 USB Interface

- Compliant with USB Standard 1.1.
- Connections via USB hub are not supported.
- By connecting the host computer and the emulator with USB cable, it is possible to install the supported device drivers using a wizard.
- The necessary cable is included with the emulator.

3.1.2 LAN Interface

- The IP address, etc. must be set in the emulator before it can be connected in a LAN.
- The PC7501 emulator in a LAN can be connected to the PC7501s on another network connected to the LAN via a router.
- The emulators PC7501 uses LAN cable (10BASE-T only) generally available on the market.
- The host computer and the emulator can be connected directly.

3.1.3 LPT Interface

- This communication uses the host computer's parallel (printer) interface.
- The necessary cable is included with the emulator.
- Four communication modes are supported that include ECP, EPP, Byte, and Nibble. Communication modes that can be supported depend on the host computer's BIOS settings. (Communication modes may not always be used even when they are supported by BIOS.)

3.2 Download of Firmware

It is necessary to down-load the firmware which corresponds to connected Emulation Pod when the debugger is started to the emulator.

- You have changed your emulation pod.
- The firmware downloaded to the emulator is unknown one.
- You have setup the debugger for the first time.
- You have upgraded emulator debugger.

Press the system reset switch within two seconds after powering up the PC4701 to establish the maintenance mode.

This debugger searches the version of the firmware downloaded to the emulator at start. Also when the firmware downloaded to the emulator is of old version, a mode which drives this debugger to download firmware is set.

When this debugger gets started while the emulator is set in the mode which drives the debugger to download firmware forcedly, the following dialog is opened at start.

Click the OK button to download the firmware.

Warning		×
You need to download new f	irmware to use t	his debugger.
OK)	Cancel	

ATTENTION

• Before the firmware can be downloaded by the emulator in a LAN connection, the IP address, etc. must first be registered in the emulator.

3.3 Setting before emulator starts

3.3.1 USB communication

Connection of USB devices is detected by Windows' Plug & Play function. The device driver needed for the connected USB device is automatically installed.

3.3.1.1 Install of USB device driver

The USB devices connected are detected by Windows' Plug & Play function. The installation wizard for USB device drivers starts after the device had been detected. The following shows the procedure for installing the USB device drivers.

- 1. Connect the host computer and the emulator with USB cable.
- 2. Set the emulator's communication interface switch to the "USB" position. Then turn on the power to the emulator.
- 3. The dialog box shown below appears.

Found New Hardware		
USB Device		
Installing		

Go on following the wizard, and a dialog box for specifying the setup information file (inf file) is displayed. Specify the musbdrv.inf file stored in a location below the directory where this debugger is installed.

ATTENTION

- Before the USB device drivers can be installed, the debugger you use must already be installed. Install this debugger first.
- A user who install the USB device driver need administrator rights.
- During installation, a message may be output indicating that the device driver proper musbdrv.sys cannot be found. In this case, specify the musbdrv.sys which is stored in the same directory as is the musbdrv.inf file.

3.3.2 LAN communication

Before the emulator can be connected in a LAN, the IP address, etc. must first be registered in the emulator. For the emulator in default settings, the utility "setip.exe" included with the debugger may be used to set the IP address, etc. in the emulator.

3.3.2.1 Setting of the LAN Interface using the SETIP.EXE

The utility "SETIP" included with this debugger may be used to set the IP address, etc. in the emulator while in default settings. SETIP detects the Emulator's in default settings that are connected to the same network. SETIP is stored in a location below the directory where this debugger is installed. The file name is "setip.exe".

To register the IP address in the emulator, follow the procedure described below.

- 1. Connect the emulator with LAN cable to the same network (same subnet) as the host computer is connected.
- 2. Set the emulator's communication interface switch to the "LAN" position. Then turn on the power to the emulator.
- 3. Start SETIP. When SETIP has started up, the dialog box shown below appears, choose the emulator of use, click the OK button.

SetIp Ver.2.00	×
Select your emulator.	
🔿 PC4701 U	
PC7501	
M32100T2-SDI-E	
OK Cancel	

4. Click the OK button, and showing information on the emulator connected to the network. (This information consists of the MAC address followed by the serial number of the emulator.)

<mark>⊈_≀</mark> SetIp V.2.00	×
Found following emulator(s).	Search
08-00-70-25-8C-05 (0HM006	
Next >	Close

To register the IP address, click the Next button. To cancel registration, click the Close button. If not displayed, check whether the communication interface switch is set correctly and after temporarily turning off the power, turn it back on again. Then click the Search button.

5. Click the Next button, and the dialog box shown below appears. Set the IP address, subnet mask, port number, and default gateway IP address. When using the emulator on the same network's same subnet mask, the default gateway IP address may be omitted.

Set IP/Mask/Port/GateWay		
IP Address:	192.168.1.10	
Subnet Mask:	255.255.255.0	
Port Number:	7500	
Default GateWay:	192.168.1.254	
Cancel		

Use any 4-digit number to specify the port number. (Enter that number when starting the debugger.) For details about the contents of the IP address, subnet mask, and default gateway to be specified, contact your network administrator.

6. Click the Set button on the dialog box. The IP address, etc. that have been set are registered in the emulator. When registered correctly, the dialog box shown below appears.



After checking the contents of the dialog box, click the OK button.

7. Temporarily turn off the power to the emulator and turn it back on again. The registered IP address becomes effective after the emulator is powered up again.

ATTENTION

- If multiple Emulators in default settings are connected on the same network, only the first emulator detected is displayed.
- The emulators which have had an IP address already set cannot be detected by SETIP. In such a case, connect to the emulator through another communication interface and re-register the IP address from the Init dialog box that appears. For details on how to set IP addresses from the Init dialog box, see "5.2.2 Setting of the LAN Interface."

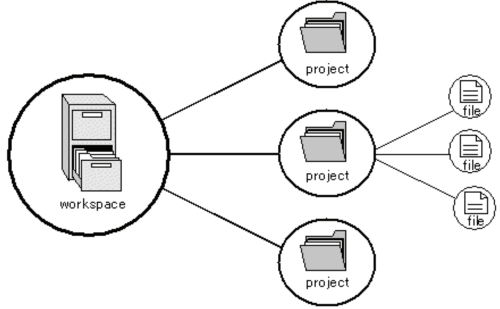
4. Preparation before Use

Please run the High-performance Embedded Workshop and connect the emulator . In addition, in order to debug with this product, it is necessary to create a workspace.

4.1 Workspaces, Projects, and Files

Just as a word processor allows you to create and modify documents, this product allows you to create and modify workspaces.

A workspace can be thought of as a container of projects and, similarly, a project can be thought of as a container of project files. Thus, each workspace contains one or more projects and each project contains one or more files.



Workspaces allow you to group related projects together. For example, you may have an application that needs to be built for different processors or you may be developing an application and library at the same time. Projects can also be linked hierarchically within a workspace, which means that when one project is built all of its "child" projects are built first.

However, workspaces on their own are not very useful, we need to add a project to a workspace and then add files to that project before we can actually do anything.

4.2 Starting the High-performance Embedded Workshop

Activate the High-performance Embedded Workshop from [Programs] in the [Start] menu. The [Welcome!] dialog box is displayed.

Welcome!		? ×
Options:		ОК
	• Create a new project workspace	Cancel
	C Open a recent project workspace:	<u>A</u> dministration
000	C Browse to another project workspace	

In this dialog box, A workspace is created or displayed.

- [Create a new project workspace] radio button: Creates a new workspace.
- [Open a recent project workspace] radio button: Uses an existing workspace and displays the history of the opened workspace.
- [Browse to another project workspace] radio button: Uses an existing workspace; this radio button is used when the history of the opened workspace does not remain.

In the case of Selecting an Existing Workspace, select [Open a recent project workspace] or [Browse to another project workspace] radio button and select the workspace file (.hws).

Please refer to the following about the method to create a new workspace.

Refer to "4.2.1 Creating a New Workspace (Toolchain Used)"

Refer to "4.2.2 Creating a New Workspace (Toolchain Not Used)"

* When debugging the existing load module file with this product, a workspace is created by this method.

The method to create a new workspace depends on whether a toolchain is or is not in use. Note that this product does not include a toolchain. Use of a toolchain is available in an environment where the C/C++ compiler package for the CPU which you are using has been installed.

For details on this, refer to the manual attached to your C/C++ compiler package.

4.2.1 Creating a New Workspace (Toolchain Used)

4.2.1.1 Step1 : Creation of a new workspace

In the [Welcome!] dialog box that is displayed when the High-performance Embedded Workshop is activated, select the [Create a new project workspace] radio button and click the [OK] button. Creation of a new workspace is started. The following dialog box is displayed

The following dialog box is displayed.

Projects Projects Workspace Name: Sample01
Import Makefile Project Name: Sample01 Directory: D!#work¥HEW4¥Samples¥M16C¥Sample01 Browse OPU family: M16C Tool chain: Renesas M16C Standard Properties Properties
OK Cancel

- 1. Select the target CPU family
 - In the [CPU family] combo box, select the target CPU family.
- 2. Select the target toolchain

In the [Tool chain] combo box, select the target toolchain name when using the toolchain.

- Select the project type
 In the [Project type] list box, select the project type to be used.
 In this case, select "Application".
 (Please refer to the manual attached to your C/C++ compiler package about the details of the project type which can be chosen.)
- 4. Specify the workspace name and project name
 - In the [Workspace Name] edit box, enter the new workspace name.
 - In the [Project Name] edit box, enter the project name. When the project name is the same as the workspace name, it needs not be entered.
 - In the [Directory] edit box, enter the directory name in which the workspace will be created. Click the [Browse...] button to select a directory.

After a setting, click the [OK] button.

4.2.1.2 Step2: Setting for the Toolchain

A wizard for the project creation starts.

New Project-1/6-Select Target CPU.Toolcha	ain version 🔗 🔀
	Toolchain version : 530.00
	Which CPU do you want to use for this project? CPU Series: M16C/60 M16C/20 M16C/20 M16C/10 M16C/Tiny CPU Type: Other If there is no CPU type to be selected, select the "CPU Type" that a similar to hardware specification or select "Other".
< Back	Next > Finish Cancel

Here, the following contents are set.

- toolchain
- the setting for the real-time OS (when using)
- the setting for the startup file, heap area, stack area, and so on

Please set required information and click the [Next] button.

The contents of a setting change with C/C++ compiler packages of use. Please refer to the manual attached to your C/C++ compiler package about the details of the contents of a setting.

4.2.1.3 Step 3: Selecting of the Target Platform

Select the target system used for your debugging (emulator, simulator). When the setting for the toolchain has been completed, the following dialog box is displayed.

New Project-5/7-Setting the Target Sy	stem for Debugging	? ×
New Project-5/7-Setting the Target Sy	Targets : M16C PC4701 Emulator M16C R8C Compact Emulator M16C R8C FoUSB/UART M16C R8C PC7501 Emulator M16C R8C Simulator External Debugger : Target type : M16C/60	? ×
< Back	Next > Finish Canc	el

1. Selecting of the Target type

In the [Target type] list box, select the target CPU type.

2. Selecting of the Target Platform

In the [Targets] area, the target for the session file used when this debugger is activated must be selected here.

Check the box against the target platform. (And choose other target as required.)

And click the [Next] button.

4.2.1.4 Step4 : Setting the Configuration File Name

Set the configuration file name for each of the all selected target.

The configuration file saves the state of High-performance Embedded Workshop except for the target (emulator, simulator).

New Project-6/7-Setting the Debugger Options	?×
	Target name : M16C R8C PC7501 Emulator Configuration name : Debug_M16C_R8C_PC7501_Emulator Detail options : Item Setting
< Back	Next > Finish Cancel

The default name is already set. If it is not necessary to change, please click the [next] button as it is.

4.2.1.5 Step5 : The check of a created file name

Finally, confirm the file name you create. The files which will be generated by the High-performance Embedded Workshop are displayed If you want to change the file name, select and click it then enter the new name.

New Project-7/7-Changing the File Names to be Created			? ×	
	The followir generated:	ng sourc	e files will be	
	File Na	Ext	Description	
	Sample01 ncrt0 sect30	c a30 inc	Main Program Start up file Start up file	
	•			Þ
< Back	Next >		Finish Ca	ncel

This is the end of the emulator settings.

Exit the Project Generator following the instructions on the screen.

4.2.2 Creating a New Workspace (Toolchain Not Used)

When debugging the existing load module file with this product, a workspace is created by this method. (It can work even if the tool chain is not installed.)

4.2.2.1 Step1 : Creation of a new workspace

In the [Welcome!] dialog box that is displayed when the High-performance Embedded Workshop is activated, select the [Create a new project workspace] radio button and click the [OK] button. Creation of a new workspace is started. The following dialog box is displayed.

New Project Workspace		<u>? ×</u>
New Project Workspace Projects Debugger only - M16C PC4701 Debugger only - M16C PC7501 Debugger only - M16C StarterK Debugger only - R8C E7 SYSTEM Debugger only - R8C E8 SYSTEM	Workspace Name: DOSample01 Project Name: DOSample01 Directory: D:¥work¥HEW4¥Samples¥M16C¥DOSample01 ©PU family: M16C	<u>₽</u> rowse
Properties	Tool chain:	Cancel

- 1. Select the target CPU family
 - In the [CPU family] combo box, select the target CPU family.
- 2. Select the target toolchain In the [Tool chain] combo box, select "None". In this case, toolchain is not used.
- (When the toolchain has not been installed, the fixed information is displayed in this combo box.)3. Select the project type
 - (When the toolchain is not used, it is displayed on a [Project Type] list box as "Debugger only -Target Name". Select it. (When two or more project types are displayed, please select one of them.)
- 4. Specify the workspace name and project name
 - In the [Workspace Name] edit box, enter the new workspace name.
 - In the [Project Name] edit box, enter the project name. When the project name is the same as the workspace name, it needs not be entered.
 - In the [Directory] edit box, enter the directory name in which the workspace will be created. Click the [Browse...] button to select a directory.

After a setting, click the [OK] button.

4.2.2.2 Step 2: Selecting of the Target Platform

Select the target system used for your debugging (emulator, simulator). A wizard starts and the following dialog box is displayed.

Setting the Target System for Debugging		? ×
	Targets : ♥M16C PC4701 Emulator ♥M16C R8C Compact Emulator ♥M16C R8C FoUSB/UART ♥M16C R8C PC7501 Emulator Target type : M16C/60	
< Back	Next > Finish Can	cel

1. Selecting of the Target type

In the [Target type] list box, select the target CPU type.

2. Selecting of the Target Platform

In the [Targets] area, the target for the session file used when this debugger is activated must be selected here.

Check the box against the target platform. (And choose other target as required.)

And click the [Next] button.

4.2.2.3 Step3 : Setting the Configuration File Name

Set the configuration file name for each of the all selected target.

The configuration file saves the state of High-performance Embedded Workshop except for the target (emulator, simulator).

New Project-6/7-Setting the Debugger Options	?×
	Target name : M16C R8C PC7501 Emulator Configuration name : Debug_M16C_R8C_PC7501_Emulator Detail options : Item Setting Modify
< Back	Next > Finish Cancel

The default name is already set. If it is not necessary to change, please click the [next] button as it is. This is the end of the emulator settings.

Exit the Project Generator following the instructions on the screen.

And the dialog for the setup of a debugger is also displayed at this time . If preparation of an emulator is completed, set up the debugger in this dialog box and connect with an emulator.

4.2.2.4 Step4 : Registering the Load modules to be downloaded

Finally, register the load module file to be used.

Select [Debug Settings...] from the [Debug] menu to open the [Debug Settings] dialog box.

SessionM16C_R8C_PC7501_Emulator Target Iarget M16C_R8C_PC7501_Emulator	
Default Debug Eormat:	
IEEE695_RENESAS	
File Name Offset Address Format D¥work¥HEW4¥Samples¥M16C¥Sample01.x30 00000000 IEEE65	
Modify Remove	
Down	
OK Cancel	

- 1. Select the product name to be connected in the [Target] drop-down list box.
- 2. Select the format of the load module to be downloaded in the [Default Debug Format] drop-down list box.

Format Name	Contents
IEEE695_RENESAS	IEEE-695 format file (When Using Renesas toolchain)
IEEE695_IAR	IEEE-695 format file (When Using IAR toolchain)
IEEE695_TASKING	IEEE-695 format file (When Using Tasking toolchain)
ELF/DWARF2	ELF/DWARF2 format file (When Using Renesas toolchain)
ELF/DWARF2_IAR	ELF/DWARF2 format file (When Using IAR toolchain)
ELF/DWARF2_TASKING	ELF/DWARF2 format file (When Using Tasking toolchain)
ELF/DWARF2_KPIT	ELF/DWARF2 format file (When Using KPIT toolchain)

This debugger does not support the object formats, which are not shown in the drop down list.

3. Then register the corresponding download module in the [Download Modules] list box. A download module can be specified in the dialog opened with a [Add...] button.

Download	Module		? X	
<u>O</u> ffset:	00000000	- 🔊	OK	
<u>F</u> ormat:	IEEE695_RENESAS	•	Cancel	
File <u>n</u> ame:	D:¥HEW4¥samples¥M16C¥demo.x30		<u>B</u> rowse	
Access size: 1				
Download debug information only				
Eerform memory verify during download				
Download automatically on target connection				

- Select the format of the download module in the [Format] edit box. Please refer to the upper table about the format name of a download module.
- Enter the full path and filename of the download module in the [Filename] edit box.
- Specifies the access size for the current download module in the [Access size] list box.

After that, click the [OK] button.

ATTENTION

"Offset", "Access size" and "Perform memory verify during download" is ignored. The offset is always set to 0, the access size is always set to 1 and the verification does not work.

4.3 Starting the Debugger

The debugging can be started by connecting with an emulator.

4.3.1 Connecting the Emulator

Connect the emulator by simply switching the session file to one in which the setting for the emulator use has been registered.

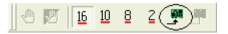
The session file is created by default. The session file has information about the target selected when a project was created.

In the circled list box in the following tool bars, select the session name including the character string of the target to connect.



After the session name is selected, the dialog box for setting the debugger is displayed and the emulator will be connected.

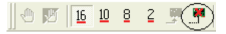
When the dialog box is not displayed, select [Connect] from the [Debug] menu.



4.3.2 Ending the Emulator

The emulator can be exited by using the following methods:

1. Selecting the "Disconnect" Select [Disconnect] from the [Debug] menu.



- 2. Selecting the "DefaultSession" Select the "DefaultSession" in the list box that was used at the time of emulator connection.
- 3. Exiting the High-performance Embedded Workshop Select [Exit] from the [File] menu. High-performance Embedded Workshop will be ended.

The message box, that asks whether to save a session, will be displayed when an emulator is exited. If necessary to save it, click the [Yes] button. If not necessary, click the [No] button.

5. Setup the Debugger

5.1 Init Dialog

The Init dialog box is provided for setting the items that need to be set when the debugger starts up. The contents set from this dialog box are also effective the next time the debugger starts. The data set in this dialog remains effective for the next start.

Init (M16C R8C PC75	01 Emulator)	×	
MCU Debugging	Information Emulator Scrip	ot]	
MCU: M16C62P.r	ncu	Refer	
O LPT	C LAN	© USB	
Serial No.:	1HM003	Target	
		🗖 Self Check	
Debug Option			
☑ Enable the Address Match Interrupt Break Function.			
Debug the program using the CPU Rewrite Mode.			
	OK Can	cel Help	
	🔽 Do not s	show this dialog box again.	

The tabs available on this dialog box vary with each product used. For details, click the desired tab name shown in the table below.

Tab Name	Product Name	
	The debugger for M32C	The debugger for M16C/R8C
MCU	Exist	Exist
Debugging Information	Exist	Exist
Emulator	Exist	Exist
Script	Exist	Exist

You can open the Init dialog using either one of the following methods:

- After the debugger gets started, select Menu [Setup] -> [Emulator] -> [System...].
- Start Debugger while holding down the Ctrl key.

5.1.1 MCU Tab

The specified content becomes effective when the next being start.

MCU: M16C62P.mcu		Refer	
C LPT	• LAN	O USB	
IP Address:	172.30.63.160	Target	
Port:	7500	🔲 Self Check	
Debug Option			
☑ Enable the Address Match Interrupt Break Function.			
Debug the program using the CPU Rewrite Mode.			

5.1.1.1 Specifying the MCU file

MCU:	M30626.MCU	Refer	
11000	1100020.1100	1.0101	

Click the "Refer" button.

The File Selection dialog is opened. Specify the corresponding MCU file.

- An MCU file contains the information specific to the target MCU.
- The specified MCU file is displayed in the MCU area of the MCU tab.

5.1.1.2 Setting of the Communication Interface

The displayed data varies depending on the specified communication interface. The available communication interface varies depending on the products. The following shows the setting for each communication interface.

- Refer to "5.2.1 Setting of the USB Interface"
- Refer to "5.2.1 Setting of the CSB Interface"
 Refer to "5.2.2 Setting of the LAN Interface"
- Refer to "5.2.3 Setting of the LPT Interface"

5.1.1.3 Executing Self-Check

Specify this option to execute self-check* on the emulator when the debugger starts up.

🗖 Self Check

Be sure to select the above check box only when you want to perform self-check at startup. Specify this option in the following cases:

- When the firmware cannot be downloaded
- When although the firmware is successfully downloaded, the debugger does not start
- When the MCU goes wild or something is wrong with the trace results and you want to check whether the emulator is operating normally.

Select the check box to close the Init dialog box. After connecting to the emulator and confirming the firmware, the debugger will immediately start self-check on the emulator. (Self-check takes about 30 seconds to 1 minute.)

If an error is found in this self-check, the debugger displays the content of the error and is finished. When the self-check terminated normally, the dialog box shown below is displayed. When you click OK, the debugger starts up directly in that state.



This specification is effective only when the debugger starts up.

* Self-check refers to the function to check the emulator's internal circuit boards for memory condition, etc. Refer to the user's manual of your emulator for details about the self-check function.

5.1.1.4 Using/unusing the address interrupt break function

Specify whether or not to use the address interrupt break function.

```
Finable the Address Match Interrupt Break Function.
```

- To use the address interrupt break function (default) Select the check box shown above.
 In this case, the address interrupt break function is used by the emulator, and cannot be used in the user program.
- Not to use the address interrupt break function Deselect the check box shown above.

In this case, the address interrupt break function can be used in the user program.

The contents set here are reflected at only startup time.

5.1.1.5 Using/unusing the watchdog timer

Specify whether or not to use the watchdog timer. (By default, the watchdog timer is unused.) This specification exist for the M32C debugger only.

Debug the program using the Watchdog Timer.

When debugging the target system that uses a watchdog timer, select the check box shown above.

5.1.1.6 Choosing to use or not to use CPU rewrite mode

Specify whether or not you want to use CPU rewrite mode. (By default, CPU rewrite mode is unused.)

Debug the program using the CPU Rewrite Mode.

Select the above check box when you are debugging the target system that uses CPU rewrite mode. This specification can only be set or changed when you start the debugger.

Supplementary explanation

When debugging in CPU rewrite mode is enabled, the following limitations apply:

- Address match breakpoints cannot be set.
- No software breaks can be set in the internal ROM area.
- The command Come cannot be executed in the internal ROM area.

5.1.2 Debugging Information Tab

The specified content becomes effective when the next being start.

Compiler:	NC308WA
Object Format:	IEEE-695
	 On Demand Display the instruction format specifier in disassembly Always treat variables of enumerator type with unknown size as 1 byte.

5.1.2.1 display the compiler used and its object format

Display the compiler used and its object file format.

Compiler:	NC30WA/NC8C	Ŧ
Object Format:	IEEE-695	7

Please specify the compiler used and its object file format in the dialog opened by menu [Debug] -> [Debug Settings...].

5.1.2.2 Specify the Storing of Debugging Information

There are two methods for storing debugging information: on-memory and on-demand. Select one of these two methods. (The on-memory method is selected by default.) To select the on-demand method, click the On Demand check box. The specified content becomes effective when the next being download.

• On-memory method

Debugging information is stored in the internal memory of your computer. Usually, select this method.

• On-demand method

Debugging information is stored in a reusable temporary file on the hard disk of your computer. Because the stored debugging information is reused, the next time you download the same load module it can be downloaded faster.

This method is suitable when it takes so long time to download the debugging information, because the PC has less memory against the load module file size.

Notes

- If the load module size is large, the on-memory method may be inefficient because it requires a very large amount of time for downloading. In such a case, select the on-demand method.
- In the on-demand method, a folder in which to store a reusable temporary file is created in the folder that contains the downloaded load module. This folder is named after the load module name by the word "~INDEX_" to it. If the load module name is "sample.abs", for example, the folder name is "~INDEX_sample". This folder is not deleted even after quitting the debugger.

5.1.2.3 Specify whether to display the instruction format specifier

Specify whether to display the instruction format specifier in the disassembled display.

Display the instruction format specifier in disassembly

Select the above check box when you display the instruction format specifier. This specification can only be set or changed when you start the debugger.

5.1.2.4 To treat size of enumeration type as 1 byte

You can specify whether your debugger treat all sizes of enumeration types whose size is unknown in the debugging information as 1 byte. For reducing memory consumption, NC30 and NC308 have an option to treat the sizes of enumerator types as 1 byte and not as same size of 'int'. Note that NC30 and NC308 don't output the sizes of enumerator types in debugging information and debuggers consider the size as same size of 'int'.

Therefore you may not correctly refer the values of enumeration types in the target programs which were compiled with the above option. This function is for resolving the above issue. See the users' manual of each compiler for details of the above option

□ Always treat variables of enumerator type with unknown size as 1 byte.

Check the above check box if you would like to treat all sizes of enumeration types as 1 byte. It is necessary to load the debugging information again in order to reflect this setting.

5.1.3 Emulator Tab

Internal	C External C Generated
C Internal	 External
from External T	Frigger C Output Events
t to access me	mory even in WAIT/STOP mode.
	C Internal ect from External 1

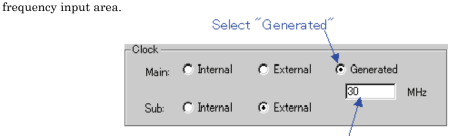
5.1.3.1 Specify the Target Clock

Change the setting by synchronizing with the clock used by the target microcomputer. (Internal is set by default.)

-Clock	Internal	C External	C Generated
Sub:	C Internal	External	MHz

Select Internal to set the internal clock, and External to set the external clock. The specified content becomes effective when the next being start.

In addition to Internal and External, the main clock can be chosen to be a clock which is internally generated in the emulator according to a specified clock frequency (user-defined clock). To use a user-defined clock, select Generated and enter the clock frequency used in the Generated



Enter the operating clock frequency used

- The Generated frequency value can be entered in the range of 1.0 MHz to 99.9 MHz in 0.1 MHz increments.*
- The Generated frequency value can only be set or changed when you start the debugger.
- Unless any value is set in the Generated frequency input area, the option "Generated" cannot be selected.

Note

* The accuracy of the clock frequency is plus or minus 5%. We recommend that final evaluation be made after installing the resonator or oscillator module whose frequency is matched to the actually used Internal clock.

5.1.3.2 Selecting event output/trigger input cable

Select the input/output direction of cable for the PC7501's event output/trigger input.

-Cable Select	
Input from External Trigger	C Output Events

- To enter external triggers from the cable, select "Input from External Trigger."
- To output events to the cable, select "Output Events."

The contents set here are reflected at only startup time. If settings are changed in the Init dialog box after starting the debugger, the change is not reflected.

Note that "Input from External Trigger" is selected at startup. (The contents that were set the last time the debugger started have no effect.)

5.1.3.3 Attempt to access memory during WAIT/STOP mode

Set this check on, when the mcu needs to access memory during WAIT/STOP mode.

When this check is ON, debugger will attempt to access memory by waiting for about 5 seconds until the mcu returns from WAIT/STOP mode. If the mcu remains WAIT/STOP mode during this period, the operation will receive an error. When this check is OFF, debugger will receive an error without accessing to real memory.

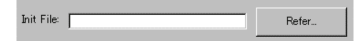
5.1.4 Script Tab

The specified content becomes effective when the next being start.

Init File:	Refer

5.1.4.1 Automatically Execute the Script Commands

To automatically execute the script command at start of Debugger, click the "Refer" button to specify the script file to be executed.



By clicking the "Refer" button, the File Selection dialog is opened.

The specified script file is displayed in the "Init File:" field.

To disable auto-execution of the script command, erase a character string displayed in the "Init File:" field.

5.2 Setting of the Communication Interface

5.2.1 Setting of the USB Interface

USB communication uses the personal computer's USB interface. It is compliant with USB 1.1. Before USB communication can be performed, the computer must have a dedicated device driver installed in it. For details on how to install USB device drivers, see "3.3.1.1 Install of USB device driver."

For connection by USB communication, click the "USB" radio button on the MCU tab.

C LPT	🔿 LAN		 USB
Serial No.:	1HM007	•	Target

The currently USB-connected emulators are listed in the Serial No. area. Select the serial No. of the emulator you want to connect.

5.2.2 Setting of the LAN Interface

LAN communication uses a LAN interface of the personal computer. Before using LAN, you must register the emulator IP address, port number and subnet mask to the emulator itself (Otherwise, LAN is not available).

Then, set LAN communication.

5.2.2.1 Setting the IP Address and Subnet Mask

Start the debugger using other communication method. After it gets started, select Menu - [Setup]->[Emulator]->[System...] to open the Init dialog. Then, click the Target button of MCU tab. The Target dialog will be opened.

Target	×
IP Address:	10.15.63.160
Port:	7500
SubNetMask:	255.255.252.0
Default Gateway:	
OK	Cancel

Specify the emulator IP address in the IP Address field, port number in the Port field, and subnet mask in the SubNetMask field. (The emulator IP address must be registered in the network environment in advance.)

When the PC7501 or PC4701U is used, the Default Gateway area becomes effective. Please specify the IP address of the default gateway. When the PC7501 or PC4701U is used on the identical sub net mask of identical network, it is possible to omit the IP address of the default gateway.

- Specify the IP address, subnet mask and Default Gateway in decimal byte by byte, by separating every 4 bytes with a period. For details on the IP address and subnet mask, consult with your network manager.
- A port number set in the Port field is used to identify the communication process of the server (emulator) in LAN (TCP/IP) communications. Specify the port number which has been set in the emulator in hexadecimal. (Do not add a prefix which shows a base.)

Click the "OK" button in the Target dialog. The Target dialog is then closed and the Init dialog appears again. Click the "OK" button. Then, exit from the debugger.

5.2.2.2 Setting of the LAN Interface

To set the LAN communication, click the "LAN" radio button of the MCU tab in the Init dialog. The setting looks like the figure below.

O LPT	⊙ LAN	O USB
IP Address:	10.15.63.151	Target
Port:	7500	🗖 Self Check

Specify the IP address of the connected emulator in the IP address field.

Specify the IP address, in bytes, in decimal. Delimit each 4 bytes with a period. The port No. is the ID No. for the communication process of the server (emulator) on the LAN (TCP/IP).

Specify, in hexadecimal (Don't describe prefix which shows a cardinal number), the port No. set on the emulator.

5.2.2.3 LAN connection by couple 1 with emulator

Emulators can be connected by LAN (TCP/IP) to a commercially available LAN card inserted in a PC by using a cross conversion cable for 10BASE-T (also commercially available). A HUB is not necessary in this case.

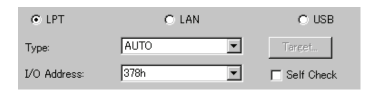
The cross conversion cable for 10BASE-T converts the male connector of the 10BASE-T of a straight LAN cable that is included with the emulators to that of a cross LAN cable.

Connect a cross conversion cable to the male connector of the 10BASE-T of the straight LAN cable connected to the emulator; then, connect the male connector of the cross conversion cable to the LAN card.

The LAN communications can be set up the same way as normal one.

5.2.3 Setting of the LPT Interface

LPT communication uses a parallel interface (printer interface) of the personal computer. To set the LPT communication, click the "LPT" radio button of the MCU tab in the Init dialog. The setting looks like the figure below.



Specify the mode for data transfers in the Type field.

- The LPT interface has four modes for data transfers, Nibble, Byte, ECP, and EPP. Their modes are documented in the IEEE-1284 standard. The mode possible to use depends on the PC with the debugger.
- When selecting AUTO, the debugger detect the LPT interface at the start and select a mode possible to use which give better performance automatically. In some PC, the debugger cannot detect the most suitable mode. Check the mode which the LPT interface in the PC have and select it from Nibble, Byte, ECP or EPP, if cannot.
- Start the BIOS setup program of the PC for checking the mode possible to use. How to start and use the BIOS setup program depends on each PC, so refer the manuals of the PC.

Display of BIOS Setup	Communication Mode
SPP, Standard Parallel Port, Output Only	Nibble
Bidirectional, Bi-directional	Byte
ECP, Extended Capabilities Port	ECP
EPP, Enhanced Parallel Port	EPP

The address displayed in the parallel port base address field is the I/O address.

Specify the I/O address set in the BIOS setup program, in the I/O Address field. (The following addresses are possible to be specified) $\,$

- 378h
- 278h

5.3 Setup the Debugger for M32C

5.3.1 Emem Dialog

In the Emem dialog box, setting information on the user target. The Emem dialog box opens after closing the Init dialog box.

Emem
Status Emulation Memory Flash Clear
Processor Mode: Single-chip Mode 💌
MCU Status-
CNVss BYTE NMI* RDY* HOLD*
OK Cancel Help
Do not show this dialog box again.

The tabs available on this dialog box vary with each product used. For details, click the desired tab name shown in the table below.

Tab Name	Contents
Status	Specify the processor mode.
Emulation Memory	Specify the emulation memory area.
Flash Clear	Specify whether or not to clear the contents of the MCU's internal flash ROM.

To keep the Emem dialog box closed next time the debugger is started, check "Next Hide" at the bottom of the Emem dialog box. You can open the Emem dialog using either one of the following methods:

• After the debugger gets started, select Menu - [Setup] -> [Emulator] -> [Target...].

5.3.1.1 Status Tab

The specified content becomes effective when the next being start.

- MCU Status			
CNVss BYTE	NMI*	RDY*	HOLD*
H - - 			

5.3.1.1.1. Select the Processor Mode

Specify the processor mode for the target system.

Processor Mode:	Single-chip Mode
TTOCCSSOF MODE.	

Either the following can be specified.

- Single-chip Mode Single-chip Mode
- Memory Expansion 8 Bit Memory Expansion Mode (8 bits bus width)
- Memory Expansion Mode (6 bits bus width)
 Memory Expansion Mode (16 bits bus width)
- Microprocessor 8 Bit Microprocessor Mode (8 bits bus width)
 Microprocessor 16 Bit
 - Microprocessor Mode (16 bits bus width)

5.3.1.1.2. Inspecting the MCU status

Clicking this tab displays the status of each MCU pin. It allows to check whether the MCU pin status matches the processor mode to be set.

-MCU Status —				
CNVss	BYTE	NMI*	RDY*	HOLD*
н - - 	- - 			 _ _

If the slider is at the middle position, it means that the value is indeterminate.

5.3.1.2 Emulation Memory Tab

The specified content becomes effective when the next being start.

itor Bank	Address: FO	
M Area:	F800(00 - FFFFFF is allocated.
Memory	Allocation:	
Bank	Length	Мар
0	256KB	No Use 💌
0	256KB	No Use 💌
0	256KB	No Use 💌
0	256KB	No Use
	M Area: Memory Bank 0 0	Memory Allocation: Bank Length 0 256KB 0 256KB

5.3.1.2.1. Debug monitor's bank address settings

This product allocates a 64-Kbyte contiguous address area as the emulator's work area for use by the debug monitor.

Specify any bank that the target system does not use. The debug monitor uses a 64-Kbyte area from the start address of the specified bank.

(Example: If the specified bank is "F0," then the debug monitor uses a 64-Kbyte area beginning with address F000000h.)

Debug Monitor Bank Address: F0

- The bank specified here cannot have its contents referenced or set. The contents of this area when displayed in the Memory window or the Program/Source window's disassemble display mode may not be correct.
- The following bank addresses cannot be specified:
 - MCU internal resources (e.g., SFR and RAM areas)
 - DRAM area and multiplexed area
 - Interrupt vector area

5.3.1.2.2. Automatic emulation memory allocation for the internal ROM

When single-chip or memory extension mode is selected, emulation memory is automatically allocated to the internal ROM area.

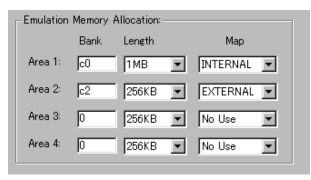
The automatically allocated internal ROM address range is displayed in this field.

Internal ROM Area: F80000 - FFFFFF is allocated.

5.3.1.2.3. Emulation memory allocation for an extended area

When memory extension or microprocessor mode is selected, emulation memory can be allocated to the extended area to be debugged (in up to four areas).

Here, allocate memory for the debug target area and specify its mapping information.



Follow the procedure described below.

Bank	Specify the bank address of the debug target area to be allocated in
(Set bank address)	hexadecimal.
	If specified as C0, C00000h is the start address of the debug target area.
Length	Specify the size of the debug target area (256 bytes or 1 Mbytes).
(Specify size of area)	If Length is specified to be "256 bytes," banks 00, 04, 08, and up to FC
	(every four banks) are specified for Bank; if Length is specified to be "1
	Mbytes," banks 00, 10, 20, and up to F0 (every 16 banks) are specified for
	Bank.
Map	Specify the mapping information ("Internal" or "External") for the
(Specify area map)	specified area.
	If no area is specified, select "No Use."
	Internal The area specified to be "Internal" is mapped into the internal
	area (emulation memory).
	External The area specified to be "External" is mapped into the external
	area (external resources in the target system).

• Areas for which "No Use" is selected for Map and those not specified here are mapped into external areas.

If compared to the case where areas are explicitly specified to be "External," the only difference is a download speed. (Downloading into these areas is slower than downloading into the areas specified to be "External.")

- The internal ROM area is automatically mapped into the emulation memory. Therefore, there is no need to set here.
- Be careful that the debug areas will not overlap.
- Make sure the total size of the specified debug target areas does not exceed the emulation memory size of the emulation probe used.
 The size of emulation memory that can be allocated varies with each emulation probe. (Consult the user's manual of your emulation probe.)

The setting of the emulation memory area varies depending on the specified processor mode.

- Single-chip Mode You do not need to specify the area to be assigned as the emulation memory. The internal ROM area is automatically mapped into the emulation memory. The address range of the automatically mapped area is displayed in the Internal ROM Area: field.
- Memory Expansion Mode(8bit and 16bit)
 If you have an area to be assigned as the emulation memory in addition to internal ROM area, specify it specify it separately.
 The internal ROM area is automatically mapped into the emulation memory. The address range of the automatically mapped area is displayed in the Internal ROM Area: field.
- Microprocessor Mode(8bit and 16bit) Specify the area to be assigned separately. (There is no area which is automatically assigned.)

ATTENTION

- The mapping setting data specified using the Map command is not reflected to the Emem dialog box.
- et the emulation memory areas in the order of usage priority.
 - The emulation memory areas to be set by the Map command are numbered, ignoring the unused (Not Use) areas.

Accordingly, the emulation memory areas set in the Emem dialog box and the emulation memory area numbers set by the Map command will be mismatched.

5.3.1.3 Flash Clear Tab

The specified content becomes effective when the next being start.

FD0000 - FDFFFF FD0000 - FDFFFF	□ F90000 - F9FFFF □ FA0000 - FAFFFF □ FB0000 - FBFFFF □ FB0000 - FBFFFF	Select All Clear All
□ FE0000 - FEFFFF □ FF0000 - FF7FFF □ FF8000 - FF9FFF ▼	FE0000 - FEFFFF FF0000 - FF7FFF	_

5.3.1.3.1. Setting to clear the MCU's internal flash ROM

Specify whether or not to clear the contents of the MCU's internal flash ROM when downloading the target program or data.

The MCU's internal flash ROM is displayed block by block in the list view.

- The blocks whose check marks are turned on do not have their flash contents cleared when downloading. The memory contents in places not overwritten by downloading remain intact.
- The blocks whose check marks are turned off have their flash contents cleared when downloading.
- Pressing the Select All button keeps all blocks from being cleared when downloading.
- Pressing the Clear All button clears all blocks when downloading.

5.4 Setup the Debugger for M16C/R8C

5.4.1 MCU Setting Dialog

In the MCU Setting dialog box, setting information on the user target. The MCU Setting dialog box opens after closing the Init dialog box.

MCU Setting	×
MCU MAP Flash Clear	
MCU Setting MCU: M16C/62P Processor Mode: Single-Chip Mode External Data Bus Width: 16-bit Memory Space Expansion: Normal Mode PM13 (b3 of 000005H) is '1'. PM10 (b0 of 000005H) is '1'.	MCU Status NMJA: H HOLDA: H RDYA: H CNVSS: NC BYTE: NG
Debug Option Disable Internal Flash ROM (for 10MHz or below operation Cancel Do not show	ng frequency). Help v this dialog box again.

The tabs available on this dialog box vary with each product used. For details, click the desired tab name shown in the table below.

Tab Name	Contents
MCU	Specify the MCU's processor mode, debug options, etc.
MAP	Set memory areas into which emulation memory is mapped.
Flash Clear	Specify whether to clear the contents of the MCU's internal flash ROM.

To keep the MCU Setting dialog box closed next time the debugger is started, check "Next Hide" at the bottom of the MCU Setting dialog box. You can open the MCU Setting dialog using either one of the following methods:

After the debugger gets started, select Menu - [Setup] -> [Emulator] -> [Target...].

5.4.1.1 MCU Tab

The specified content becomes effective when the next being start.

_ MCU Setting		_ MCU Stat	us —		
MCU:	M16C/62P	NMI*:	н		
Processor Mode:	Single-Chip Mode 💌	HOLD*:	Н		
Estemal Data	Bus Width: 16-bit	RDY*:	Н		
External Data		CNVss:	NC		
Memory Space	Memory Space Expansion: Normal Mode 💌 BYTE: NG				
✓ PM13 (b3 of 000005H) is '1'.					
🥅 РМ10 🕞	0 of 000005H) is '1'.				
Debug Option					
🔲 Disable Interna	I Flash ROM (for 10MHz or below operatii	ng frequency)			

Select the Processor Mode

Specify the processor mode for the target system.

MCU Setting					
MCU:	M16C/62P				
Processor Mode: Single-Chi		Mode	-		
External Data	Bus Width:	16-bit	Y		
Memory Space	Normal Mode	~			
✓ PM13 (b3 of 000005H) is '1'.					
🦵 РМ10 (Б() of 000005H)	is '1'.			

Either the following can be specified.

- Single-chip Mode Single-chip Mode
- Memory Expansion Mode
 Memory Expansion Mode
- Microprocessor Mode
 Microprocessor Mode

Also, you need to specify the following information according to the processor mode you've selected

• External Data Bus Width

If you selected memory extension or microprocessor mode, specify "16-bit" or "8-bit" for the external bus width. Make sure the specified external bus width matches settings of the BYTE pin.

Memory Space Expansion

If you selected memory extension or microprocessor mode, specify whether or not to use the memory space expansion facility. Select "4MB Mode" if you want to use the memory space expansion facility or "Normal Mode" if you do not.

- PM13(b3 of 000005H) Specify whether you set the bit PM13 (b3 of 000005H). When you use your target system with the setting that PM13 is 1, check this option.
- PM10(b0 of 000005H) Specify whether you set the bit PM10 (b0 of 000005H). When you use your target system with the setting that PM10 is 1, check this option.

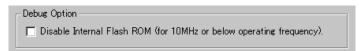
5.4.1.1.1. Inspecting the MCU status

Clicking this tab displays the status of each MCU pin. It allows to check whether the MCU pin status matches the processor mode to be set.

MCU Status NMI*: H HOLD*: H RDY*: H CNVss: NC BYTE: NC

"NC" means that the value is indeterminate.

5.4.1.1.2. Setting the Debug Option



Click this check box if you do not want the program to be downloaded into the MCU's internal flash ROM. You may need to select this option when the internal flash ROM cannot be rewritten such as when using the MCU at low voltage. Initially, this option is deselected. When your system uses the mcu over 10MHz operating frequency, if you check the option, your system will not work correctly. In this case, please don't check this option.

5.4.1.2 MAP Tab

The specified content becomes effective when the next being start.

-Emulation Memo	ory Allocation -					
🔽 Area 1:	40 000		7F	FFF	INTERNAL	•
🦵 Area 2:	000 000		00	FFF	INTERNAL	7
🥅 Area 3:	00 000		00	FFF	INTERNAL	7
🦵 Area 4:	000 000		00	FFF	INTERNAL	7
Not allocated ar	Area 4: 100 000 — 100 FFF JINTERNAL This setting is effective only in the area CS3*, CS2*, CS1*, and CS0*. Not allocated area is regarded as EXTERNAL. The maps of SFR, internal RAM, and internal ROM are set automatically.					

5.4.1.2.1. Emulation memory allocation

Set the memory area in 4 KB units into which you want the emulation memory to be mapped. Four of such memory areas can be set.

The emulation memory is mapped into the areas marked "Internal." The unselected areas and the areas which have nothing specified are allocated to external areas.

Note that MAP settings are effective for only the areas CS3*, CS2*, CS1*, and CS0*. The SFR, internal ROM, and internal RAM areas are automatically mapped.

5.4.1.3 Flash Clear Tab

The specified content becomes effective when the next being start.

0A0000	-	OAFFFF	Select All
0B0000	-	OBFFFF	
0C0000	-	OCFFFF	Clear All
0D0000	-	ODFFFF	
0E0000	-	OEFFFF	
0F0000	-	OF7FFF	
0F8000	-	OF9FFF	-
0FA000	-	OFBFFF	
0FC000	-	OFDFFF	-

5.4.1.3.1. Setting to clear the MCU's internal flash ROM

Specify whether or not to clear the contents of the MCU's internal flash ROM when downloading the target program or data. The MCU's internal flash ROM is displayed block by block in the list view.

- The blocks whose check marks are turned on do not have their flash contents cleared when downloading. The memory contents in places not overwritten by downloading remain intact.
- The blocks whose check marks are turned off have their flash contents cleared when downloading.
- Pressing the Select All button keeps all blocks from being cleared when downloading.
- Pressing the Clear All button clears all blocks when downloading.

Tutorial

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6. Tutorial

6.1 Introduction

This section describes the main functions of this debugger by using a tutorial program. The tutorial programs are installed to the directory ¥WorkSpace¥Tutorial of the drive you installed High-performance Embedded Workshop. There are workspaces for each targets and each MCUs. Please select the corresponding one to your system, and open the workspace file (*.hws) from the menu [Open Workspace...].

The tutorial program is based on the C program that sorts ten random data items in ascending or descending order.

The tutorial program performs the following actions:

- The tutorial function generates random data to be sorted.
- The sort function sorts the generated random data in ascending order.
- The change function then sorts the data in descending order.

Note

After recompilation, the addresses may differ from those given in this section.

6.2 Usage

Please follow these instructions:

6.2.1 Step1 : Starting the Debugger

6.2.1.1 Preparation before Use

To run the High-performance Embedded Workshop and connect the emulator, refer to "4 Preparation before Use ".

6.2.1.2 Setup the Debugger

If it connects with an emulator, the dialog box for setting up a debugger will be displayed. Please set up the debugger in this dialog box.

To setup the debugger in this dialog box, refer to "5 Setup the Debugger ". After the setup of a debugger, it will function as a debugger.

6.2.2 Step2: Checking the Operation of RAM

Check that RAM is operating correctly. Display and edit the contents of the memory in the [Memory] window to check that the memory is operating correctly.

Note

The memory can be installed on the board in some microcomputers. In this case, however, the above way of checking the operation of memory may be inadequate. It is recommended that a program for checking the memory be created.

6.2.2.1 Checking the Operation of RAM

Select [Memory] from the [CPU] submenu of the [View] menu and enter the RAM address (Here, enter "400") in the [Display Address] edit boxes. The [Scroll Start Address] and [Scroll End Address] editing box is left to a default setting. (By default, the scroll range is set to 0h to the maximum address of MCU.)

Display Address			? ×
Display Address:	400	•	F
Scroll Start Address:	000000	•	æ
Scroll End Address:	OFFFFF	•	æ
OK	Cancel		

Note

The settings of the RAM area differ depending on the product. For details, refer to the hardware manual.

Click the [OK] button. The [Memory] window is displayed and shows the specified memory area.

«Memory [000400]					
1 11 111 111 116 10 :	±10 8 2 dbc ;	න් න් න්	.f .d .16 .32		
Address Label Reg 000400 000410 000420 000420 000420 000450 000450 000450 000450 000460 000460 000480 000480 000440 000480 000440 000480 000480 000440 000480 000440 000440 000440 000440	sister +0 +1 00 00 DF D5 FF FF FF FF	+2 +3 +4 +5 00 00 00 00 00 F6 0F 20 0A FF FF FF FF FF FF FF FF 23] FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF	+6 +7 +8 +9 00 00 00 00 00 00 00 00 00 00 FF FF FF FF FF FF	+A +B +C +D 00 00 00 00 00 00 00 00 03 FF FF FF FF FF FF<	+E +F ASCII 00 00
0004D0	FF FF	FF FF FF FF	FF FF FF FF	FF FF FF FF	FF FF

Placing the mouse cursor on a point in the display of data in the [Memory] window and double-clicking allows the values at that point to be changed.

6.2.3 Step3 : Downloading the Tutorial Program

6.2.3.1 Downloading the Tutorial Program

Download the object program to be debugged. The download file and the address to be downloaded will depends on the target mcu you uses. Please replace the screen image and addresses with corresponding one to your target mcu.

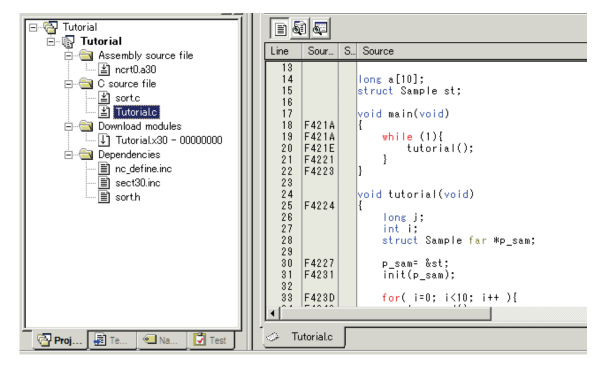
• The Debugger for M16C/R8C or M32C Select [Download module] from [Tutorial.x30] under [Download modules].

E	
□ Tutorial Dependencie □ □ □ □ nc_defin □ □ □ sect30.ir □ □ sort.h	Download Download (Debug Data Qnly) Unload Download A New Module Remove Debug Settings Configure View ✓ Allow Docking Hide Properties

6.2.3.2 Displaying the Source Program

This debugger allows the user to debug a user program at the source level.

Double-click [tutorial.c] under [C source file]. A [Editor(Source)] window opens and the contents of a "Tutorial.c" file are displayed.



Select the [Format Views...] option from the [Setup] menu to set a font and size that are legible, if necessary.

Initially the [Editor(Source)] window shows the start of the user program, but the user can use the scroll bar to scroll through the user program and look at the other statements.

6.2.4 Step4: Setting a Breakpoint

A software breakpoint is a basic debugging function.

The [Editor(Source)] window provides a very simple way of setting a software breakpoint at any point in a program.

6.2.4.1 Setting a Software Breakpoint

For example, to set a software breakpoint at the sort function call: Double-click the [S/W breakpoints] column on the line containing the sort function call.

🚸 Tut	orial.c				
6					
Line	Sour	S	Source		
31 32	F4231		init(p_sam);		
33	F423D		for(i=0; i<10; i++){		
34	F4248		j = rand();		
35	F4254		if(j < 0){		
36	F4259		j = -j;		
37	F 40.00		}		
38	F4262		a[i] = j;		
39	F4276		sort(a);		
40	F4276	•	change(a);		
42	1 4216		change(a),		
43	F4286		p_sam->s0=a[0];		
44	F4298		p_sam->s1=a[1];		
45	F42AE		p_sam->s2=a[2];		
46	F42C6		p_sam->s3=a[3];	-	
		-			

The red symbol will appear on the line containing the sort function call. This shows that a softwarebreak breakpoint has been set.

6.2.5 Step5 : Executing the Program

Execute the program as described in the following:

6.2.5.1 Resetting of CPU

To reset the CPU, select [Reset CPU] from the [Debug] menu, or click the [Reset CPU] button on the toolbar.

6.2.5.2 Executing the Program

To execute the program, select [Go] from the [Debug] menu, or click the [Go] button on the toolbar.

The program will be executed up to the breakpoint that has been set, and an arrow will be displayed in the [S/W Breakpoints] column to show the position that the program has halted.

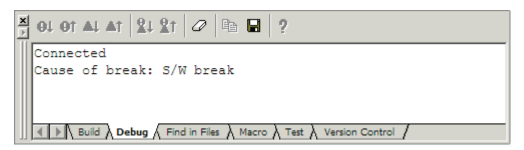
🚸 Tut	orial.c			- I X	
1					
Line	Sour	S	Source		
31 32	F4231		init(p_sam);		
33	F423D		<pre>for(i=0; i<10; i++){</pre>		
34	F4248 F4254		j = rand(); <mark>if</mark> (j < 0){		
36	F4259		j = -j; }		
38	F4262		a[i] = j;		
40	F4276	0	sort(a);		
41 42	F427E		change(a);		
43	F4286		p_sam->s0=a[0];		
44	F4298 F42AE		p_sam->s1=a[1]; p_sam->s2=a[2];		
46	F42C6		P_sam->s2-a[2]; P_sam->s3-a[3];	•	
				• //	

Note

When the source file is displayed after a break, a path of the source file may be inquired. In this case, please specify the location of a source file.

6.2.5.3 Reviewing Cause of the Break

The break factor is displayed in the [Output] window.



The user can also see the cause of the break that occurred last time in the [Status] window. Select [Status] from the [CPU] submenu of the [View] menu. After the [Status] window is displayed, open the [Platform] sheet, and check the Status of Cause of last break.

🐗 Status	
Item	Status
Connected to	M16C R8C PC7501 Emulator
CPU	M16C
Run Status	Ready
Cause of last break	S/W break
Run time count	00 h 00 m 00 sec 001 msec 991 usec
Memory Platform Events	

Please refer to "11 Display the Cause of the Program Stoppage " about the notation of a break factor.

6.2.6 Step6 : Reviewing Breakpoints

The user can see all the breakpoints set in the program in the [Breakpoints] dialog box.

6.2.6.1 Reviewing Breakpoints

Push the key Ctrl+B, and the [Breakpoints] dialog box will be displayed.

Breakpoints	? ×
⊠ [tutorial.c], Line 40	OK
	Cancel
	<u>E</u> dit Code
	<u>R</u> emove
	Remove <u>A</u> ll

This window allows the user to delete, enable, or disable breakpoints.

6.2.7 Step7: Viewing Register

The user can see all registers/flags value in the [Register] window.

6.2.7.1 Viewing Register

Select [Registers] from the [CPU] submenu of the [View] menu. The [Register] window is displayed. The figure below shows a Register window of the debugger for M16C/R8C.

0 BAI	VK - Regis	ster 🗵
N	Value	R
RO	0024	Hex
R1	OFOO	Hex
R2	0000	Hex
R3	0000	Hex
AO 🛛	06E6	Hex
A1	0000	Hex
FB	0718	Hex
USP	06C2	Hex
ISP	0A20	Hex
PC	OFO26F	Hex
SB	0400	Hex
INTB	OFFDOO	Hex
1		
IPL	U I O B	szDC
	1000	0101

6.2.7.2 Setting the Register Value

You can change a register/flag value from this window. Double-click the register line to be changed. The dialog is opened. Enter the value to be changed.

PC - Set	Value	? ×
Value :	0F026F	
Radix :	Hex	•
<u>S</u> et As:	Whole Register	•
	OK Cancel	

6.2.8 Step8 : Viewing Memory

When the label name is specified, the user can view the memory contents that the label has been registered in the [ASM Watch] window.

6.2.8.1 Viewing Memory

For example, to view the memory contents corresponding to __msize in word size:

Select [ASM Watch] from the [Symbol] submenu of the [View] menu, open the [ASM Watch] window. And click the [ASM Watch] window with the right-hand mouse button and select [Add...] from the popup menu, enter __msize in the [Address] edit box, and set Word in the [Size] combo box.

A	dd		? ×
	Address:	_msize	
	Size:	Word	•
	Radix:	⊙ Hex ⊂ Dec	C Bin
		OK Car	ncel

Click the [OK] button. The [ASM Watch] window showing the specified area of memory is displayed.

ASMWatch					
🗗 🔤 🗙 🕅	/ 2 10 16	5			
Address:Bit	Expression	Size	Radix	Data	
00041c	msize	Word	Hex	0300	

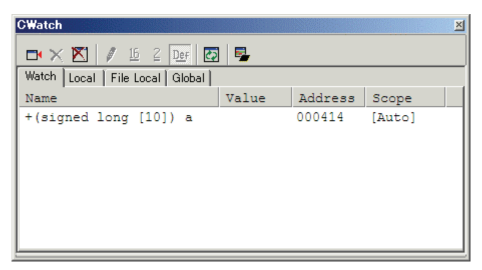
6.2.9 Step9 : Watching Variables

As the user steps through a program, it is possible to watch that the values of variables used in the user program are changed.

6.2.9.1 Watching Variables

For example, set a watch on the long-type array a declared at the beginning of the program, by using the following procedure:

Click the left of displayed array a in the [Editor(Source)] window to position the cursor, and select [Add C Watch...] with the right-hand mouse button. The [Watch] tab of [C watch] window in which the variable is displayed opens.



The user can click mark '+' at the left side of array a in the [C Watch] window to watch all the elements.

CWatch			×
📑 🗙 🔀 🖉 16 2 Der	🖸 😼		
Watch Local File Local Glo	bal		
Name	Value	Address	Scope
-(signed long [10]) a	a	000414	[Auto]
(signed long) (a)	[0] 16838	000414	
(signed long) (a)	[1] 5758	000418	
(signed long) (a)	[2] 10113	00041C	
(signed long) (a)	[3] 17515	000420	
(signed long) (a)	[4] 31051	000424	
(signed long) (a)	[5] 5627	000428	
(signed long) (a)	[6] 23010	00042C	
(signed long) (a)	[7] 7419	000430	
(signed long) (a)	[8] 16212	000434	
(signed long) (a)	[9] 4086	000438	

6.2.9.2 Registering Variable

The user can also add a variable to the [C Watch] window by specifying its name.

Click the [C Watch] window with the right-hand mouse button and select [Add...] from the popup menu.

The following dialog box will be displayed. Enter variable i.

Add new watch point		×
i	OK]
	Cancel	

Click the [OK] button. The [C Watch] window will now also show the int-type variable i.

CWatch			×
📑 📉 📉 🖉 16 2 🔤] 😼		
Watch Local File Local Global			
Name	Value	Address	Scope
+(signed long [10]) a		000414	[Auto]
(signed int) i	10	000A62	[Auto]

6.2.10 Step10 : Stepping Through a Program

This debugger provides a range of step menu commands that allow efficient program debugging.

- 1. Step In
 - Executes each statement, including statements within functions(subroutines).
- 2. Step Out

Steps out of a function(subroutine), and stops at the statement following the statement in the program that called the function(subroutine).

- 3. Step Over Executes a function(subroutine) call in a single step.
- Step...
 Steps the specified times repeatedly at a specified rate.

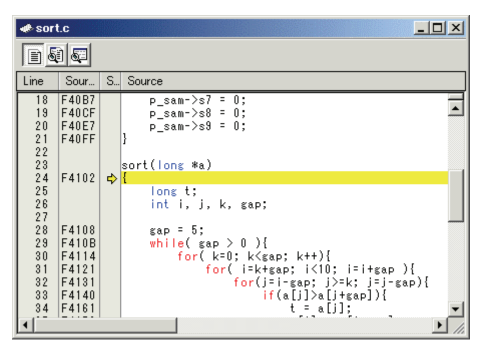
6.2.10.1 Executing [Step In] Command

The [Step In] command steps into the called function(subroutine) and stops at the first statement of the called function(subroutine).

To step through the sort function, select [Step In] from the [Debug] menu, or click the [Step In] button

on the toolbar.

The PC cursor moves to the first statement of the sort function in the [Editor(Source)] window.



6.2.10.2 Executing [Step Out] Command

The [Step Out] command steps out of the called function(subroutine) and stops at the next statement of the calling statement in the main function.

To step out of the sort function, select [Step Out] from the [Debug] menu, or click the [Step Out]

button () on the toolbar.

The PC cursor slips out of a sort function, and moves to the position before a change function.

🚸 Tute	orial.c		
) 🚰		
Line	Sour	S	Source
29 30 31 32 33 34 35 36 37 38 39 40	F4227 F4231 F423D F4248 F4254 F4259 F4262 F4262	•	<pre>p_sam= &st init(p_sam); for(i=0; i<10; i++){ j = rand(); if(j < 0){ j = -j; } a[i] = j; } sort(a);</pre>
41 42 43 44 45	F427E F4286 F4298 F42AE	₽	change(a); p_sam->s0=a[0]; p_sam->s1=a[1]; p_sam->s2=a[2];

Note

It takes time to execute this function. When the calling source is clarified, use [Go To Cursor].

6.2.10.3 Executing [Step Over] Command

The [Step Over] command executes a function (subroutine) call as a single step and stops at the next statement of the main program.

To step through all statements in the change function at a single step, select [Step Over] from the

[Debug] menu, or click the [Step Over] button **O** on the toolbar. The PC cursor moves to the next position of a change function.

🛷 Tut	orial.c			×				
Line	Sour	S	Source					
29 30 31 32 33 34 35 36 37 38 39 40 41 42	F4227 F4231 F423D F4248 F4254 F4259 F4262 F4262 F4276 F4276	•	<pre>p_sam= &st init(p_sam); for(i=0; i<10; i++){ j = rand(); if(j < 0){ j = -j; } a[i] = j; } sort(a); change(a);</pre>					
43 44 45	F4286 F4298 F42AE	⇔	p_sam->s0=a[0]; p_sam->s1=a[1]; p_sam->s2=a[2];	•				
				//				

6.2.11 Step11: Forced Breaking of Program Executions

This debugger can force a break in the execution of a program.

6.2.11.1 Forced Breaking of Program Executions

Cancel all breaks.

To execute the remaining sections of the main function, select [Go] from the [Debug] menu or the [Go]

button \blacksquare on the toolbar.

The program goes into an endless loop. To force a break in execution, select [Halt Program] from the

[Debug] menu or the [Halt] button on the toolbar.

6.2.12 Step12 : Displaying Local Variables

The user can display local variables in a function using the [C Watch] window.

6.2.12.1 Displaying Local Variables

For example, we will examine the local variables in the tutorial function, which declares three local variables: i, j, and p_sam.

Select [C Watch] from the [Symbol] submenu of the [View] menu. The [C Watch] window is displayed. By default, [C watch] window has four tabs as following:

• [Watch] tab

Only the variable which the user registered is displayed.

[Local] tab All the local variables that can be re

All the local variables that can be referred to by the scope in which the the PC exists are displayed. If a scope is changed by program execution, the contents of the [Local] tab will also change.

• [File Local] tab

All the file local variables of the file scope in which the PC exists are displayed. If a file scope is changed by program execution, the contents of the [File Local] tab will also change.

• [Global] tab

All the global variables currently used by the downloaded program are displayed.

Please choose the [Local] tab, when you display a local variable.

CWatch		×
🗁 🗙 🕅 🖋 16 2 Def 🛃 🗣	,	
Watch Local File Local Global		
Name	Value	Address
(signed int) i	10	000A62
(signed long) j	26924	000A5A
+(struct Sample *) p_sam	0x43C	000A5E
L		

Double-click the mark '+' at the left side of pointer p_sam in the [Locals] window to display the structure *(p_sam).

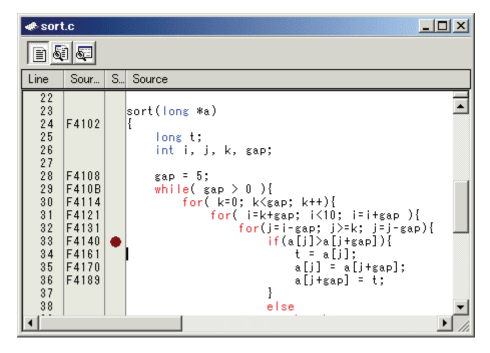
When the user refers to the members of the structure at the end of the Tutorial function, it is clarified that random data is sorted in descending order.

6.2.13 Step13 : Stack Trace Function

The debugger uses the information on the stack to display the names of functions in the sequence of calls that led to the function to which the program counter is currently pointing.

6.2.13.1 Reference the function call status

Double-click the [S/W Breakpoints] column in the sort function and set a software breakpoint.



To executes the user program from the reset vector address, select [Reset Go] from the [Debug] menu,

or click the [Reset Go] button on the toolbar.

After the break in program execution, select [Stack Trace] from the [Code] submenu of the [View] menu to open the [Stack Trace] window.

StackTrace						
Kind	Name	Value				
F	sort	{ 0F4140 }				
F	tutorial	{ 0F4276 }				
F	main	{ 0F421E }				

The upper figure shows that the position of the program counter is currently at the selected line of the sort() function, and that the sort() function is called from the tutorial() function.

6.2.14 What Next?

This tutorial has described the usage of this debugger.

Sophisticated debugging can be carried out by using the emulation functions that the emulator offers. This provides for effective investigation of hardware and software problems by accurately isolating and identifying the conditions under which such problems arise.

Reference

(Blank Page)

7. Windows/Dialogs

The window of this debugger is shown below. When the window name is clicked, the reference is displayed.

Window Name	View Menu
RAM Monitor Window	[View]->[CPU]->[RamMonitor]
ASM Watch Window	[View]->[Symbol]->[ASMWatch]
C Watch Window	[View]->[Symbol]->[CWatch]
Coverage Window	[View]->[Code]->[Coverage]
Script Window	[View]->[Script]
S/W Break Point Setting Window	[View]->[Break]->[S/W Break Points]
H/W Break Point Setting Window	[View]->[Break]->[H/W Break Points]
Protect Window	[View]->[Break]->[Protect]
Address Interrupt Break Point Setting Window	[View]->[Break]->[Address Interrupt Break
	Points]
Trace Point Setting Window	[View]->[Trace]->[Trace Points]
Time Measurement Window	[View]->[Trace]->[Time Measure]
Trace Window	[View]->[Trace]->[Trace]
Data Trace Window	[View]->[Trace]->[Data Trace]
GUI I/O Window	[View]->[Graphic]->[GUI I/O]
MR Window	[View]->[RTOS]->[MR]
MR Trace Window	[View]->[RTOS]->[MR Trace]
MR Analyze Window	[View]->[RTOS]->[MR Analyze]
MR Task Pause Window	[View]->[RTOS]->[MR Task Pause]
Task Trace Window	[View]->[RTOS]->[Task Trace]
Task Analyze Window	[View]->[RTOS]->[Task Analyze]

For the reference of the following windows, refer to the help attached to a High-performance Embedded Workshop main part.

- Differences Window
- Map Window
- Command Line Window
- Workspace Window
- Output Window
- Disassembly Window
- Memory Window
- IO Window
- Status Window
- Register Window
- Image Window
- Waveform Window
- Stack Trace Window

7.1 RAM Monitor Window

The RAM monitor window is a window in which changes of memory contents are displayed while running the target program.

The relevant memory contents are displayed in dump form in the RAM monitor area by using the realtime RAM monitor function. The displayed contents are updated at given intervals (by default, every 100 ms) while running the target program.

📣 RamMo	nitor [000	3F0]																			l×
++	e 🖥	۰ 🖄			16	10	± <u>10</u>	8	2	db		あ	đ	đ	f.	.d					
[78ms]	Label	Reg	ister	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F	ASCII	
0003F0																					
000400	pool	[SB]		00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00		
000410				48	00	00	00	00	00	00	00	00	00	41	0A	00	00	41	-0A	HAA.	
000420				00	00	00	03	00	00	41	42	-44	43	-44	45	46	47	48	49	ABDCDEFGHI	
000430				-4A	0 A 0	54	68	69	73	-20	69	73	20	74	65	73	-74	2E	-0A	J.This is test	
000440				00	DB	7F	AC	4A	C6	70	C9	17	22	89	32	7C	47	C1	3D	J.p″.2 G.=	
000450				30	DD	F9	21	76	94	60	83	81	98	0F	E0	AC	6E	A9	F7	v.`n</td <td></td>	
000460				72	FB	EF	BA	86	84	98	00	3A	33	FB	CA	2C	2C	86	A8	r:3,	
000470				CF	9C	BE	36	FO	02	19	69	36	EB	9C	6E	AF	7F	C3	7F	6i6n	
000480	1			A2	7B	F7	77	9F	46	28	18	3B	F0	D5	F8	9B	E7	B8	77	.{.w.F(.;w	
000490				B5	4D	02	85	50	99	EA	DC	22	05	35	06	D3	1B	0E	FF	.MP″.5	
0004A0				51	4F	56	40	FC	F9	0D	AC	84	83	59	A3	63	A7	D0	58	QOV0Y.cX	
0004B0	1			1A	28	41	98	05	C6	61	57	21	89	6D	E9	FA	44	5F	5C	.(AaW!.mD_¥	-

- This system has 4 Kbytes of RAM monitor area which can be located in any contiguous address location or in 16 separate blocks comprised of 256 bytes each.
- The RAM monitor area can be changed to any desired address range. Refer to "7.1.2 Setting the RAM monitor area" for details on how to change the RAM monitor area. The default RAM monitor area is mapped into a 1-Kbyte area beginning with the start address of the internal RAM.
- The display content updating interval can be set for each window individually. The actual updating interval at which the display contents are actually updated while running the target program is shown in the title field of the Address display area.
- The background colors of the data display and code display areas are predetermined by access attribute, as shown below.

Access attribute	Background color
Read accessed address	Green
Write accessed address	Red
Non-accessed address	White

The background colors can be changed.

ATTENTION

- The RAM monitor window shows the data that have been accessed through the bus. Therefore, changes are not reflected in the displayed data unless they have been accessed via the target program as in the case where memory is rewritten directly from an external I/O.
- If the data in the RAM monitor area are displayed in lengths other than the byte, it is possible that the data will have different memory access attributes in byte units. If bytes in one data have a different access attribute as in this case, those data are enclosed in parentheses when displayed in the window. In that case, the background color shows the access attribute of the first byte of the data.

001B	00C8	00D2	0000	0070
0000	0000	0000	0000	0000
0000	(007C)	FF8C	0000	0000
0000	0000	0000	0050	0000

- The displayed access attributes are initialized by downloading the target program.
- The interval time at which intervals the display is updated may be longer than the specified interval depending on the operating condition (shown below).
 - Host machine performance/load condition
 - Communication interface
 - Window size (memory display range) or the number of windows displayed

7.1.1 Extended Menus

This window has the following popup menus that can be brought up by right-clicking in the window.

Menu		Function			
RAM Monitor Area	a	Set RAM monitor base address.			
Sampling Period		Set RAM monitor sampling period.			
Clear		Clear access attribute.			
Up		Moves display position to the immediately preceding RAM monitor area (smaller address)			
Down		Moves display position to the immediately following RAM monitor area (larger address)			
Address		Display from specified address.			
Scroll Area		Specify scroll range.			
Data Length	1byte	Display in 1Byte unit.			
Data Longth	2bytes	Display in 2Byte unit.			
	4bytes	Display in 4Byte unit.			
	8bytes	Display in 8Byte unit.			
Radix	Hex	Display in Hexadecimal.			
1000000	Dec	Display in Decimal.			
	Single Dec	Display in Signed Decimal.			
	Oct	Display in Octdecimal.			
	Bin	Display in Binary.			
Code	ASCII	Display as ASCII character.			
	SJIS	Display as SJIS character.			
	JIS	Display as JIS character.			
	UNICODE	Display as UNICODE character.			
	EUC	Display as EUC character.			
	Float	Display as Floating-point.			
	Double	Display as Double Floating-point.			
Layout	Label	Switch display or non-display of Label area.			
	Register	Switch display or non-display of Register area.			
	Code	Switch display or non-display of Code area.			
Column		Set the number of columns displayed on one line.			
Split		Split window.			
Toolbar display		Display toolbar.			
Customize toolbar		Open toolbar customize dialog box.			
Allow Docking		Allow window docking.			
Hide		Hide window.			

7.1.2 Setting the RAM monitor area

Choose the popup menu [RAM Monitor Area...] in the RAM monitor window. The RAM monitor area setup window shown below will appear. The currently set RAM monitor areas are listed in this window.

	RAM Monitor Area Setting					
_C	urrent Ass	igned A	irea			
	Start	Si	Area		Add	
	000400	4	000400 - 0		Remove	
	001000 003000	3 1	001000 - 0 003000 - 0		Remove All	
				_	View	
	•					
	8 blocks (2048 bytes) are available. <1 block = 256 bytes>					
			Save	Load	Close	

Use this window to add, delete or change RAM monitor areas.

- Specify a RAM monitor area by its start address and size (the latter by a number of blocks.)
- The start address can be specified in 0x100 byte units.
- If you specify a non-aligned address value, it is rounded off to the nearest address value in 0x100 byte units before being set.
- Specify the size of the RAM monitor area by a number of blocks. For the PC7501, one block is 256 bytes in size. Up to 16 blocks can be specified.
- RAM monitor areas can be added until the total number of blocks used reaches 16. (The number of blocks (and the size) that are currently available to use are displayed below the list.)

7.1.2.1 Changing the RAM Monitor Area

The start address and the size of the RAM monitor area can be changed.

• Changing from a dialog box

Select the RAM monitor area you want to change from a list of RAM monitor areas and double-click on it.

The Set RRAM Area dialog box shown below will appear. Specify the start address and the size (by a number of blocks) of the RAM monitor area in the Start and the Size fields of this dialog box.

Set RRAI	M Area	×
Start:	400	- 🔊
Size:	4 🗧	blocks
Area:	000400 - 0	0007FF
)K	Cancel

• Changing directly in the window

Select the RAM monitor area you want to change from a list of RAM monitor areas and click again in its Start display column or Size display column.

Specify a new start address or a new size with which you want to be changed in the ensuing edit box. Press the Enter key to confirm what you've entered, or the Esc key to cancel.

Start	Size	Area	Start	Size	Area
000400	4 3	000400 - (001000 - (000400	4 3) 000400 - 000 001000 - 0012

Changing the address



7.1.2.2 Adding RAM Monitor Areas

Click the [Add...] button.

The Set RRAM Area dialog box will appear. Specify the start address and the size (by a number of blocks) of a new RAM monitor area in the Start and the Size fields of this dialog box.

7.1.2.3 Deleting RAM Monitor Areas

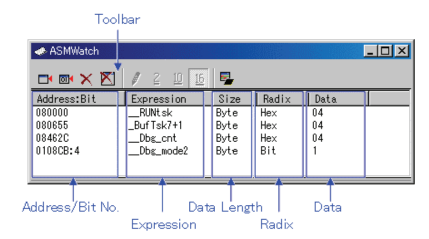
Select the RAM monitor area you want to delete from a list of RAM monitor areas and click the [Remove] button.

To delete all RAM monitor areas, click the [Remove All] button.

7.2 ASM Watch Window

The ASM watch window is a window in which you can register specific addresses as watchpoints and inspect memory contents at those addresses.

If a registered address resides within the RAM monitor area, the memory content at that address is updated at given intervals (by default, every 100 ms) during program execution.



- The addresses to be registered are called the "watchpoints." One of the following can be registered:
 - Address (can be specified using a symbol)
 - Address + Bit number
 - Bit symbol
- The registered watchpoints are saved in the debugger when the ASM watch window is closed and are automatically registered when the window is reopened.
- If symbols or bit symbols are specified for the watchpoints, the watchpoint addresses are recalculated when downloading the target program.
- The invalid watchpoints are marked by "-<not active>-" when displayed on the screen.
- The order in which the watchpoints are listed can be changed by a drag-and-drop operation.
- The watchpoint expressions, sizes, radixes and datas can be changed by in-place editing.

ATTENTION

- The RAM monitor obtains the data accessed through the bus. Any change other than the access from the target program will not be reflected.
- If the display data length of the RAM monitor area is not 1 byte, the data's access attribute to the memory may varies in units of 1 byte. In such a case that the access attribute is not unified within a set of data, the data's access attribute cannot be displayed correctly. In this case, the background colors the access attribute color of the first byte of the data.

7.2.1 Extended Menus

This window has the following popup menus that can be brought up by right-clicking in the window.

Menu		Function			
Add		Add watchpoint.			
Add Bit		Add bit-lebel watchpoint.			
Remove		Remove the selected watchpoint.			
Remove All		Remove all watchpoints.			
Set		Set new data to selected watchpoint.			
Radix	Bin	Display in Binary.			
	Dec	Display in Decimal.			
	Hex	Display in Hexadecimal.			
Refresh		Refresh memory data.			
Layout	Address Area	Switch display or non-display of Address area.			
	Size Area	Switch display or non-display of Size area.			
RAM Monitor	Enable RAM Monitor	Switch enable or disable RAM moniter function.			
	Sampling Period	Set RAM monitor sampling period.			
Toolbar display		Display toolbar.			
Customize toolbar	•	Open toolbar customize dialog box.			
Allow Docking		Allow window docking.			
Hide		Hide window.			

7.3 C Watch Window

The C Watch Window displays C/C++ expressions and their values (results of calculations). The C/C++ expressions displayed in the C Watch Window are known as C watchpoints. The displays of the results of calculating the C watchpoints are updated each time a command is executed. When RAM monitor function is effective and the C watch points are within the RAM monitor area, the displayed values are updated during execution of the target program.

CWatch		×
📼 🗙 🔀 🥒 16 2 🔤 🐼 🗣 📾 📾 🖃 🗰		
Watch Local File Local Global		
Name	Value	Address 🔺
-(struct tag_s *) ps	Ox1	000410
+(struct tag_s) *(ps)		000001
(signed short) global_short	0	000412
(signed long) global_long	-1	000414
-(signed int [5][5]) global_array	15	000418
-(signed int [5]) (global_array)[0]	15	000418
(signed int) ((global_array)[0])[0]	15	000418
(signed int) ((global_array)[0])[1]	2649	00041A
(signed int) ((global_array)[0])[2]	0	00041c
(signed int) ((global_array)[0])[3]	2649	00041E
(signed int) ((global_array)[0])[4]	0	000420
+(signed int [5]) (global_array)[1]	768	000422
+(signed int [5]) (global array)[2]	3842	00042c 🗾

- Variables can be inspected by scope (local, file local or global).
- The display is automatically updated at the same time the PC value changes.
- Variable values can be changed.
- The display radix can be changed for each variable individually.
 - The initial display radix can be changed.
 - Leading-zero suppression is selectable in hexadecimal display.
- Any variable can be registered to the Watch tab, so that it will be displayed at all times:
- The registered content is saved for each project separately.
- If two or more of the ${\rm C}$ watch window are opened at the same time, the registered.
- The reference scope of the variable is selectable from current scope, global scope and each file's scopes.
- The C watchpoints can be registered to separate destinations by adding Watch tabs.
- Variables can be registered from another window or editor by a drag-and-drop operation.
- The C watchpoints can be sorted by name or by address.
- Values can be inspected in real time during program execution by using the RAM monitor function.
- The RAM monitor can be allocated to the address of specified variable

ATTENTION

- You cannot change the values of the C watch points listed below:
 - Register variables
 - C watch point which does not indicate an address(invalid C watch point)
- If a C/C++ language expression cannot be calculated correctly (for example, when a C/C++ symbol has not been defined), it is registered as invalid C watch point. It is displayed as "--<not active>--". If that C/C++ language expression can be calculated correctly at the second time, it becomes an effective C watch point.
- The display settings of the Local, File Local and Global tabs are not saved. The contents of the Watch tab and those of newly added tabs are saved.
- The RAM monitor obtains the data accessed through the bus. Any change other than the access from the target program will not be reflected.
- The variables, which are changed in real-time, are global variables and file local variables only.
- If the display data length of the RAM monitor area is not 1 byte, the data's access attribute to the memory may varies in units of 1 byte. In such a case that the access attribute is not unified within a set of data, the data's access attribute cannot be displayed correctly. In this case, the background colors the access attribute color of the first byte of the data.

About more information for C variables, please refer to "12.1.3 Get or set C variables"

7.3.1 Extended Menus

This window has the following popup menus that can be brought up by right-clicking in the window.

Menu		Function				
Add		Add C watchpoint.				
Remove		Remove the selected C watchpoint.				
Remove All		Remove all C watchpoints.				
Initialize		Reevaluates the selected C watchpoint.				
Set New Value		Set new data to selected C watchpoint.				
Radix	Hex	Display in Hexadecimal.				
	Bin	Display in Binary.				
	Default	Display in Default Radix.				
	Toggle(All Variables)	Change radix (toggle).				
	Set initial	Set initial radix.				
Refresh		Refresh memory data.				
Hide type name		Hide type names from variables.				
Show char* as str	ing	Selects whether to display char* type as a string.				
Zero suppress in I	Hex display	Suppress zero in Hex display.				
Sort	Sort by Name	Sort variables by its name.				
	Sort by Address	Sort variables by its address.				
RAM Monitor	Enable RAM Monitor	Switch enable or disable RAM monitor function.				
	Sampling Period	Set RAM monitor sampling period.				
	Arrange a RAM monitor area around this variable	Arrange a RAM monitor area around this variable.				
	Start Recording	Start to record the updated values.				
	Stop Recording	Stop recording the updated values.				
Add New Tab		Add new tab.				
Remove Tab		Remove the selected tab.				
Сору		Copy the selected item to the clipboard.				
Copy All		Copy the all items in the sheet to the clipboard.				
Toolbar display		Display toolbar.				
Customize toolbar		Open toolbar customize dialog box.				
Allow Docking		Allow window docking.				
Hide		Hide window.				

7.4 Coverage Window

The Coverage window allows you to reference the coverage measurement result of the functions of the target program downloaded. The coverage which can be measured is C0 coverage.

Two types of windows are provided: the Coverage window in which you can check the start address/end address of the functions and coverage measurement results; and the Editor window in which you can check execution/non-execution by source line.

Toolbar I							
Coverage [For All F	iles]			1			
- 🐮 🙀 🕹 😿 Te	5						
Coverage Base Addre	ss : 0C000	0 - OFFFFF	:	ī			
Funct ion	Start	End	Coverage	j.			
main	0F0042	0F008C	96.00 %				
randam_access	0F008E	0F00C1	0.00 %				
Func_Global	0F00C2	0F012A	100.00 %				
Func_Local	0F012C	0F01A2	33.61 %				
Func_Static Func_Exe	0F01A4 0F01DE		100.00 % 100.00 %				
exe_stub	0F010E	0F023E 0F025C	100.00 %				
exe_stub	01 02 40	01 02 00	100.00 %				
	L						
			f				
		~	1	-			
Function Name Coverage of Each Function							
Function Scope							

- The coverage measurement area is any blocks 1 to 32 (up to 8 Mbytes) beginning with the 256-byte boundary.
- By double-clicking any function line, the corresponding function appears in the Editor(Source) window.
- During coverage measurement, "-%" appears in the coverage display area.
- You can change the display ratio between the function name display area and the function range display area, using the mouse.

7.4.1 Extended Menus

This window has the following popup menus that can be brought up by right-clicking in the window.

Menu		Function				
Select source file	<u></u>	Select a source file for checking the coverage.				
Auto Refresh		Refresh coverage measurement result automatically.				
Refresh		Refresh coverage measurement result.				
Clear		Clear coverage measurement result .				
Base		Change coverage base address.				
File	Save	Save coverage measurement result to file.				
	Load	Load coverage measurement result from file.				
Layout Address		Switch display or non-display of Address area.				
Toolbar display		Display toolbar.				
Customize toolba	ar	Open toolbar customize dialog box.				
Allow Docking		Allow window docking.				
Hide		Hide window.				

*: The debugger for M16C/R8C doesn't support, because the entire memory area is coverage area.

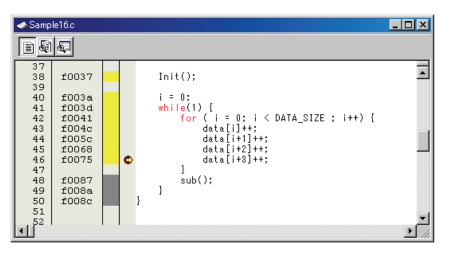
7.4.2 Refer to the Source Line/the Executed Address

It is possible to refer in the Editor(Source) Window or Memory Window.

7.4.2.1 Refer in the Editor(Source) Window

In the Editor(Source) window, a display of Coverage Measurement is set to "Disable" by default. To enable the display, check the [Coverage] check box in the dialog box opened by choosing the main menu - [Edit] -> [Define Column Format]. The column for a coverage measurement display is displayed on all Editor (Source) windows.

And select popup menu - [Columns] -> [Coverage] in the Editor (Source) window, A column can be set up for each Editor (Source) windows.



7.4.2.2 Refer in the Memory Window

In the Memory window, a display of Coverage Measurement is set to "Disable" by default. To enable the display, select popup menu - [Coverage] -> [On/Off] in the Memory window.

🐗 Memory [_data]																		IX
10 ±10	<u>8</u>	2	dbc	ð 5	ぁ	æ	t	£.	.d	.16	.32	ट ू	劔	ß	' <u>I</u>]		
Address Label Register	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F	ASCII	
000410 _data	01	01	01	00	00	00	00	00	00	00	00	00	00	00	00	00		
000420	00	00	00	00	00	00	00	00	00	00	00	00	00	00	55	0A	U.	
000430	00	00	55	0A	00	00	00	03	00	00	41	42	-44	43	44	45	UABDCDE	
000440	46	47	48	49	-4A	-0A	54	68	69	73	20	69	73	20	-74	65	FGHIJ.This is te	
000450	73	-74	2E	0A	00	00	00	03	00	00	78	56	78	56	78	56	stxVxVxV	
000460	78	56	78	56	78	56	-78	56	78	56	78	56	78	56	78	56	×¥×¥×¥×¥×¥×¥×¥×¥	
000470	78	56	78	56	78	56	78	56	78	56	78	56	78	56	78	56	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
000480	78	56	78	56	78	56	78	56	78	56	78	56	78	56	78	56	×¥×¥×¥×¥×¥×¥×¥×¥	
000490	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12		
0004A0	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12		
0004B0	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12		-

7.5 Script Window

The Script Window displays the execution of text -format script commands and the results of that execution.

Script commands can be executed using a script file or interactively. You can also write script commands in the script file so that they are automatically executed. The results of script command execution can also be stored in a previously specified log file.

Toolbar	
🦇 Script	
🕩 🗈 🛣 🖳	s 🐘 🔲 🍽 🔳
Script Script File	Name Log: Log File Name
>assemble _main ADDRESS> LABEL 0F0042 _main: >	PROGRAM
Í	Execution Result Area
I	
assemble _main	Command History Area
•	
Enter Command:	Command Input Area

- The Script Window has a view buffer that stores the results of executing the last 1000 lines. The results of execution can therefore be stored in a file (view file) without specifying a log file.
- When a script file is opened, the command history area changes to become the script file display area and displays the contents of the script file. When script files are nested, the contents of the last opened script file are displayed. The script file display area shows the line currently being executed in inverse vide.
- When a script file is open, you can invoke script commands from the command input area provided the script file is not being executed.
- The Script Window can record the history of the executed commands to a file. This function is not the same as the log function. This function records not the result but only the executed commands, so the saved files can be used as the script files.

7.5.1 Extended Menus

This window has the following popup menus that can be brought up by right-clicking in the window.

Menu		Function				
Script	Open	Open script file.				
	Run	Run script file.				
	Step	One step execution of script file.				
	Close	Close script file.				
View	Save	Save view buffer to file.				
	Clear	Clear view buffer.				
Log	On	Open log file and start recording (start output to file).				
	Off	Close log file and end recording (stop output to file).				
Record	On	Record the executed commands to a file.				
	Off	Stop recording the executed commands.				
Copy		Copy the selection and put it on the Clipboard.				
Paste		Insert Clipboard contents.				
Cut		Cut the selection and put it on the Clipboard.				
Delete		Erase the selection.				
Undo		Undo the last action.				
Toolbar display		Display toolbar.				
Customize too	lbar	Open toolbar customize dialog box.				
Allow Docking	<u> </u>	Allow window docking.				
Hide		Hide window.				

7.6 S/W Break Point Setting Window

The S/W Break Point Setting window allows you to set software break points. Software breaks stop the execution of instructions immediately before the specified break point.

save/Load Break Point Buttons	
Set Break Po	int Area
S/W Break Points	_ 🗆 🗵
Load Save	Help
• Address:	Add
C Filename:	Refer
Line:	Close
S/W Break Point:	Delete
0F0000	Delete All
OFOOC2 [36] GLOBAL.C OF012C [22] LOCAL.C	Enable
010120 E 223 E00AE.0	All Enable
Disates Barris Delate	Disable
Display Break Points	All Disable
	View
	↓

Operation Buttons to Break Points

- If you have set multiple software breakpoints, program execution stops when any one software break address is encountered (OR conditions).
- You can continue to set software breakpoints until you click the "Close" button to close the S/W Break Point Setting Window.
- You can clear, enable or disable software breakpoints selected by clicking in the software breakpoint display area. You can also enable and disable software breakpoints by double-clicking on them.
- Click on the "Save" button to save the software break points in the file. To reload software break point settings from the saved file, click the "Load" button. If you load software break points from a file, they are added to any existing break points.

7.6.1 Command Button

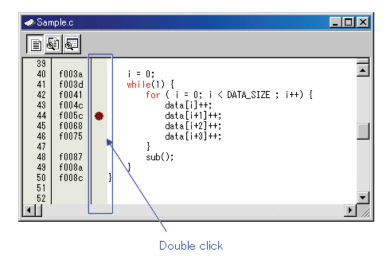
Button	Function
Load	Load setting information from a file in which it was saved.
Save	Save the contents set in the window to a file.
Help	Display the help of this window.
Add	Add the break point.
Refer	Open file selection dialog box.
Close	Close the window.
Delete	Remove the selected break point.
Delete All	Remove all break points.
Enable	Enable the selected break points.
All Enable	Enable all break points.
Disable	Disable the selected break point.
All Disable	Disable all break points.
View	Shows the selected breakpoint positions in the Editor(Source) window.

The buttons on this window has the following meanings.

7.6.2 Setting and Deleting a Break Points from Editor(Source) Window

The area which can be set in the software breakpoint is different according to the product. Please refer to "12.1.2 Area where software breakpoint can be set" for details.

You can set break points in the Editor(Source) Window. To do so, double-click the break point setting area ("S/W breakpoints" column) for the line in which you want to set the break. (A red marker is displayed on the line to which the break point was set.)



You can delete the break point by double-clicking again in the break point setting area ("S/W breakpoints" column).

In the Editor(Source) window, a display of "S/W breakpoints" column is set to "Enable" by default. To erase this column, deselect the [S/W breakpoints] check box in the dialog box opened by choosing the main menu - [Edit] -> [Define Column Format]. The "S/W breakpoints" column is erased from all Editor (Source) windows. And select popup menu - [Columns] -> [S/W breakpoints] in the Editor (Source) window, A column can be set up for each Editor (Source) windows.

7.7 H/W Break Point Setting Window

The H/W Breakpoint Setting window is used to set hardware breakpoints for the Emulators.

					0000	B	100101011	in a b	
Selecti	ing o	of et	ffeo	otive	e events	, o	urrent	event li	st
	H	ZW I	Brea	ak Po	ints Settin	e *			_ 🗆 🗵
		7 Er	hable	e H∕\	W Break				
	[♦A\$	SS	E	ADDRE	ACCE	CONDIT	ION	
		\checkmark	1	A1	000000	FETCH	(addr) ==	= 000000	
			1	A2	000000	FETCH	(addr) ==	= 000000	
			1	A3	000000	FETCH	(addr) ==	= 000000	
			1	A4	000000	FETCH	(addr) ==	= 000000	
			1	A5	000000	FETCH	(addr) ==	= 000000	
			1	A6	000000	FETCH	(addr) ==	= 000000	
	11								
		omb	uinat	ion -			-PID-		
				ion		1			0.1.2
	1	AND			<u> </u>	Detail	П В	hable _	Detail
		F	Rese	t 🕇	Save	Loa	d [[]]	Set	Close
-									

Setting modification flag

Setting of combination condition

Setting of Process ID

• The events listed below can be specified as break events. If the contents of events are altered, they are marked by an asterisk (*) on the title bar. The asterisks (*) are not displayed after setting up the emulator.

Fetch, Memory Access, Bit Access, Interrupt, External Trigger

- Events at up to eight points can be used.
- These events can be combined in one of the following ways:
- Break when all of the valid events are established (AND condition)
 - Break when all of the valid events are established at the same time (simultaneous AND condition)
 - Break when one of the valid events is established (OR condition)
 - Break upon entering a break state during state transition (State Transition condition)
- At the time the debugger starts up, the hardware breaks have no effect.

7.7.1.1 Specify the Break Event

To set events, double-click to select the event you want to set from the event setting area of the H/W Break Point Setting Window. This opens the dialog box shown below.

Event name	Specify the event type
A1 - Set Event Statu	
Event Type: FET	
Fetch	
_Setting	
Range:	(addr) == Address1
Address1:	000000 💌 🔊 Address2: 000000 💌 🗾
E Functio	
Source F	
Function	
ACCESS: FETC ADDRESS: 000	
CONDITION: (a	ddr) == 000000
	OK Cancel
	UK Cancel
	4

Contents change with the setting of Event Type.

Following events can be set by specifying Event Type in this dialog box.

• When FETCH is selected Breaks for the instruction fetch.

Fetch
Setting Range: (addr) == Address1 Address1:
ACCESS: FETCH ADDRESS: _main CONDITION: (addr) == 0F002C

• When DATA ACCESS is selected Breaks for the memory access.

Range:	Data1 <= (data) <=	Data2	-	
Data 1:	0000	Data 2: 0000		
Access:	R/W 💌	Mask: FFFF		

• When BIT SYMBOL is selected Breaks for the bit access.

	400 💌 👧 Bit No.: 2 🚍	
C Bit Symbol	V	
Condition		
Access:	WRITE	
Value:	1	
	= 000400, (data&0004) == 0004	_
DNDITTION: (addr) :	= 000400, (data&0004) == 0004	

• When INTERRUPT is selected Breaks for the interrupt occurrence or termination.

Interrupt		
 Occurence 		
C Termination		

• When TRIGGER is selected

Breaks for the status of signal input from external trace cable.

7	6	5	4	3	2	1	0
Н	-	-	-	-	-	L	L

7.7.2 Specify the Combinatorial Condition

To specify a combinatorial condition, specify the desired condition from the combinatorial condition specification area.

• When AND or OR is selected

In the event specification area, the event used and a pass count for that event can be specified. To alter the pass count, while the event to alter is being selected, click the pass count value of that event.

	Enabl	e H/	W Break —
P	ASS	E	ADDRESS
	1	A1	0000
	1	A2	0000
	1	A3	0000
	1	A4	0000
	1	A5	0000
	1	A6	0000

• When AND (Same Time) is selected In the event specification area, the event used can be specified. No pass counts can be specified.

٦	🔽 Er	abl	e H/	W Break —
	PAS	ŝS	Е	ADDRESS
		1	A1	0000
		1	A2	0000
		1	A3	0000
		1	A4	0000
		1	A5	0000
		1	A6	0000
	1			

• When State Transition is selected

Click the Details... button, and the dialog box shown below appears. Specification by a state transition diagram or sequential specification can be used. If the content of any event is altered, it is marked with an asterisk (*) on the title bar. Once conditions are set in the emulator, asterisks are not displayed. A time-out time in each state can also be specified.

ö∰∎ State Setting	
State Transition Start A1:1 A2:1 Time Out © Not Use © Start © State1 © State	A31 A31 Find A1: 0000 (FETCH) A2: 0000 (FETCH) A3: 0000 (FETCH) A4: 0000 (FETCH) A5: 0000 (FETCH) A6: 00000 (FETCH) A6: 0000 (FET
Start> [Pass Count
	OK Cancel

7.7.3 Specify the Process ID

By specifying a process ID, it is possible to detect only event establishment under specific conditions.



Example: Enable only the event that occurs in a specific task when using the realtime OS.

7.7.4 Command Button

The buttons on this window has the following meanings.

Button	Function
Reset	Discards the contents being displayed in the window and loads contents from the
	emulator in which they were set.
Save	Saves the contents set in the window to a file.
Load	Loads event information from a file in which it was saved.
Set	Sends the contents set in the window to the emulator.
Close	Closes the window.

7.7.5 Specify the Events (Instruction Fetch)

To specify an instruction fetch event, change the event select dialog box's Event Type to "FETCH". The event is established when instruction is fetched from the specified address or any address in the specified address range.

7.7.5.1 Instruction Fetch of Specified Address

Set as below.

Example) Instruction fetch at address 80000h

A1 - Set Event Status
Fetch
Setting
Range: (addr) == Address1
Address1: 80000 💌 💉 Address2: 000000 💌 🖉
Source File :
Function :
ACCESS: FETCH
ADDRESS: 080000 CONDITION: (addr) == 080000
OK Cancel

7.7.5.2 Instruction Fetch of Specified Address Area(In)

Set as below.

Example) Instruction fetch at address 80000h to 80FFFh

A1 - Set Event Status Event Type: FETCH Fetch Setting Range: Adderss1 <= (addr) <= Address2 Address1: 80000 Address2: 80FFF Function: Source File : Function :
ACCESS: FETCH ADDRESS: 080000 CONDITION: 080000 <= (addr) <= 080FFF OK Cancel

7.7.5.3 Instruction Fetch of Specified Address Area(Out)

Set as below.

Example) Instruction fetch at any address other than the range 80000h to 80FFFh

A1 - Set Event Status
Event Type: FETCH
Fetch
-Setting
Range: (addr) < Address1 Address2 < (addr)
Address1: 80000 💌 🕢 Address2: 80FFF 💌 👧
Function:
Source File :
Function :
ACCESS: FETCH
ADDRESS: 080000 CONDITION: (addr) < 080000 080FFF < (addr)
OK Cancel

7.7.5.4 Entering/exiting to specified function

Set as below.

Example) Entering a break to function name "wait"

A1 - Set Event Status
Event Type: FETCH
[
Fetch
Setting
Range: Adderss1 <= (addr) <= Address2
Address1: wait 💌 👧 Address2: F0188 💌 👧
✓ Function:
Source File : main.c
Function : wait
ACCESS: FETCH ADDRESS: _wait
CONDITION: 0F0172 <= (addr) <= 0F0188
OK Cancel

Example) Exiting from function name "wait"

A1 - Set Event Status
Event Type: FETCH
Fetch
Setting
Range: (addr) < Address1 Address2 < (addr)
Address1: wait 💌 👧 Address2: F0188 💌 👧
✓ Function:
Source File : main.c
Function : wait
ACCESS: FETCH ADDRESS: wait CONDITION: (addr) < 0F0172 0F0188 < (addr)
OK Cancel

7.7.6 Specify the Events (Memory Access)

To specify a memory access event, change the event select dialog box's Event Type to "DATA ACCESS". The event is established when memory is accessed at the specified address or under conditions set for the specified address range.

7.7.6.1 Memory Access(The debugger for M32C)

ATTENTION

It is not detected that data access to the odd addresses in word-size access.

7.7.6.1.1. Writing/Reading a Specified Address

Set as below.

Example) Writing to even address 400h

A1 - Set Event Status
Event Type: DATA ACCESS
Address Data
Setting
Range: (addr) == Address1
Address1: 400 💌 👧 Address2: 000000 💌 👧
E Function:
Source File :
Function :
ACCESS: WRITE ADDRESS: 000400 CONDITION: (addr) == 000400
OK Cancel
A1 - Set Event Status
Event Type: DATA ACCESS
(Adduce Data)

Address Dat	a			
Range:	Not Specify			
Data 1:	0000	Data 2:	0000	
Access:	WRITE 💌	🗖 Mask:	0000	
ACCESS: WRIT ADDRESS: 000 CONDITION: (a	400			

Example) Writing byte length data 32h to even address 400h

A1 - Set Event Status
Event Type: DATA ACCESS 💌
Address Data
Setting
Range: (addr) == Address1
Address1: 000400 💌 👧 Address2: 000000 💌 👧
Function:
Source File :
Function :
ACCESS: WRITE ADDRESS: 000400
CONDITION: (addr) == 000400, (data&00FF) == 0032
OK Cancel

1 - Set Event Status
Event Type: DATA ACCESS 💌
[
Address Data
_ Setting
Range: (data) == Data1
Data 1: 32 Data 2: 0000
Access: WRITE Mask: 0000
ACCESS: WRITE ADDRESS: 000400
CONDITION: (addr) == 000400, (data) == 0032
OK Cancel

Example) Writing byte length data 32h to odd address 401h Contents of settings vary with each product and bus width. (8 bits bus width)

A1 - Set Event Status
Event Type: DATA ACCESS
Address Data
Setting
Range: (addr) == Address1
Address1: 000401 🗨 👧 Address2: 000000 💌 👧
Source File :
Function :
ACCESS: WRITE ADDRESS: 000401
CONDITION: (addr) == 000401, (data&00FF) == 0032
OK Cancel
A1 - Set Event Status
Event Type: DATA ACCESS
Address Data
Setting
Range: (data) == Data1
Data 1: 32 Data 2: 0000
Access: WRITE V Mask: 00FF

OK

Cancel

ACCESS: WRITE ADDRESS: 000401 CONDITION: (addr) == 000401, (data&00FF) == 0032 (16 bits bus width)

A1 - Set Event Status
Event Type: DATA ACCESS 💌
Address Data
Setting
Range: (addr) == Address1
Address1: 401 💌 戻 Address2: 000000 💌 戻
Function:
Source File :
Function :
ACCESS: WRITE ADDRESS: 000401 CONDITION: (addr) == 000401, (data&FF00) == 3200
CONDITION. (addr) == 000401, (data&FP00) == 3200
OK Cancel
A1 - Set Event Status
Event Type: DATA ACCESS
Address Data
Setting

•

Cancel

Data 2: 0000

OK

Mask: FF00

Range: (data) == Data1

•

ACCESS: WRITE ADDRESS: 000401 CONDITION: (addr) == 000401, (data&FF00) == 3200

Data 1: 3200

Access: WRITE

Example) Writing word length data 1234h to even address 400h Contents of settings vary with each product and bus width. (8 bits bus width)

Please specify "And" of the 1st point and the 2nd point for a combination condition. 1st point

Event Type: DATA ACCESS
Address Data
- Setting
Range: (addr) == Address1
Address1: 400 💌 🔊 Address2: 00040F 💌 🔊
Function:
Source File :
ACCESS: WRITE
ADDRESS: 000400 CONDITION: (addr) == 000400, (data&00FF) == 0034
OK Cancel
A1 - Set Event Status
Event Type: DATA ACCESS
Event Type: DATA ACCESS
Event Type: DATA ACCESS
Event Type: DATA ACCESS Address Data Setting
Event Type: DATA ACCESS Address Data Setting Range: (data) == Data1
Event Type: DATA ACCESS Address Data Setting Range: (data) == Data1 Data 1: 0034 Data 2: 0000
Event Type: DATA ACCESS Address Data Setting Range: (data) == Data1 Data 1: 0034 Data 2: 0000
Event Type: DATA ACCESS Address Data Setting Range: (data) == Data1 Data 1: 0034 Access: WRITE Mask: 00FF Access: WRITE ACCESS: WRITE
Event Type: DATA ACCESS Address Data Setting Range: (data) == Data1 Data 1: 0034 Data 2: 0000 Access: WRITE Mask: 00FF
Event Type: DATA ACCESS Address Data Setting Range: (data) == Data1 Data 1: 0034 Access: WRITE Mask: 00FF ACCESS: WRITE ADDRESS: 000400
Event Type: DATA ACCESS Address Data Setting Range: (data) == Data1 Data 1: 0034 Access: WRITE Mask: 00FF ACCESS: WRITE ADDRESS: 000400

2nd point

A2 - Set Event Status
Event Type: DATA ACCESS
Address Data
Setting
Range: (addr) == Address1
Address1: 400 💌 🔊 Address2: 000000 💌 🖉
Function:
Source File :
Function :
ACCESS: WRITE ADDRESS: 000400
CONDITION: (addr) == 000400, (data&00FF) == 0012
OK Cancel

A2 - Set Event Status
Event Type: DATA ACCESS
Address Data
_Setting
Range: (data) == Data1
Data 1: 0012 Data 2: 0000
Access: WRITE 💌 Mask: 00FF
ACCESS: WRITE ADDRESS: 000400 CONDITION: (addr) == 000400, (data&00FF) == 0012
OK Cancel

(16 bits bus width)

A1 - Set Event Status
Address Data
Setting Range: (addr) == Address1
Address1: 400 💌 🛒 Address2: 000000 💌 🐖
Source File :
Function :
ACCESS: WRITE ADDRESS: 000400
CONDITION: (addr) == 000400, (data) == 1234
OK Cancel
A1 - Set Event Status

A	ddress Dat Setting	a				
	Range:	(data) == Data1			-	
	Data 1:	1234	Data 2:	0000		
	Access:	WRITE 💌	🔽 Mask:	FFFF		
	CESS: WRIT					
00	NDITION: (a	ddr) == 000400, (dat	a) == 1234			

Example) Writing data 10h - 3Fh to even address 400h

A1 - Set Event Status
Event Type: DATA ACCESS
Address Data Setting Range: (addr) == Address1 Address1: 400 Image: Address2: Image: Function: Source File: Image: Function:
ACCESS: WRITE ADDRESS: 000400 CONDITION: (addr) == 000400, 0010 <= (data&00FF) <= 003F
OK Cancel
A1 - Set Event Status
Event Type: DATA ACCESS

Address	
Ran	ge: Data1 <= (data) <= Data2
Data	a 1: 10 Data 2: 3F
Acce	ess: WRITE 🔽 🗖 Mask: 0000
ACCESS: 1	
CONDITIO	

7.7.6.1.2. Reading/writing data to the specified address range

Setting

Range:

Data 1:

Not Specify

-

0000

ACCESS: WRITE ADDRESS: 000400 CONDITION: 000400 <= (addr) <= 00040F

Access: WRITE

Set as below.

Example) Writing data to addresses ranging from 400h to 40Fh

A1 - Set Event Status
Event Type: DATA ACCESS
Address Data
Setting Range: Adderss1 <= (addr) <= Address2 Address1: 400 Function: Source File :
ACCESS: WRITE ADDRESS: 000400 CONDITION: 000400 <= (addr) <= 00040F
OK Cancel
A1 - Set Event Status
Event Type: DATA ACCESS
Address Data

•

Cancel

Data 2: 0000

OK

🔲 Mask: 0000

7.7.6.1.3. Reading/writing data to addresses outside the specified range

ACCESS: WRITE ADDRESS: 0007FF CONDITION: (addr) <= 0007FF

Set as below.

Example) Writing data to addresses below 7FFh

A1 - Set Event Status
Event Type: DATA ACCESS 💌
Address Data
Setting
Range: (addr) <= Address1
Address1: 7FF 💌 👧 Address2: 00040F 💌 👧
Source File :
Function :
ACCESS: WRITE
ADDRESS: 0007FF CONDITION: (addr) <= 0007FF
OK Cancel
A1 - Set Event Status
Event Type: DATA ACCESS
Address Data
Setting
Range: Not Specify
Data 1: 0000 Data 2: 0000
Access: WRITE Mask: 0000

OK

Cancel

7.7.6.2 Memory Access(The debugger for M16C/R8C)

ATTENTION

It is not detected that data access to the odd addresses in word-size access.

7.7.6.2.1. Writing/Reading a Specified Address

Set as below.

Example) Writing to even address 400h

A1 - Set Event Status
Event Type: DATA ACCESS 💌
Setting Range: (addr) == Address1 Address1: 400 Address2: 000000 F Function: Source File : Function : Func
ACCESS: WRITE ADDRESS: 000400 CONDITION: (addr) == 000400
OK Cancel

A1 - Set	Event Status				
Event 1	Type: DATA	ACCESS 💌			
					1
A	ddress Data				
	Setting				
	Range:	Not Specify			•
	Data 1: 🛛	0000	Data 2:	0000	
	Access:	WRITE 💌	🗖 Mask:	0000	
AC	CESS: WRITE	 וח			
	NDITION: (add	dr) == 000400			
				ОК	Cancel

Example) Writing byte length data 32h to even address 400h

A1 - Set Event Status
Event Type: DATA ACCESS
Address Data Setting Range: (addr) == Address1
Address1: 000400 💌 д Address2: 000000 💌 👧
Source File :
Function :
ACCESS: WRITE ADDRESS: 000400 CONDITION: (addr) == 000400, (data&00FF) == 0032
OK Cancel

A1 - Set Event Status
Event Type: DATA ACCESS
Address Data
Setting
Range: (data) == Data1
Data 1: 0032 Data 2: 0000
Access: WRITE 🔽 🔽 Mask: 00FF
ACCESS: WRITE
ADDRESS: 000400 CONDITION: (addr) == 000400, (data&00FF) == 0032
,
OK Cancel

Example) Writing byte length data 32h to odd address 401h Contents of settings vary with each product and bus width. (8 bits bus width)

A1 - Set Event Status
Event Type: DATA ACCESS
Address Data
Setting
Range: (addr) == Address1
Address1: 401 💌 👧 Address2: 000000 💌 👧
Source File :
Function :
ACCESS: WRITE ADDRESS: 000401
CONDITION: (addr) == 000401, (data&FF00) == 3200
OK Cancel
A1 - Set Event Status
Event Type: DATA ACCESS
Address Data
Setting
Range: (data) == Data1
Data 1: 3200 Data 2: 0000
Access: WRITE V Mask: FF00

OK

Cancel

ACCESS: WRITE ADDRESS: 000401 CONDITION: (addr) == 000401, (data&FF00) == 3200 (16 bits bus width)

A1 - Set Event Status
Event Type: DATA ACCESS 💌
Address Data
Setting
Range: (addr) == Address1
Address1: 000401 💌 д Address2: 000000 💌 д
Function:
Source File :
Function :
ACCESS: WRITE ADDRESS: 000401
CONDITION: (addr) == 000401, (data&00FF) == 0032
OK Cancel
A1 - Set Event Status
Event Type: DATA ACCESS
Address Data
_Setting

•

Cancel

Data 2: 0000

OK

Mask: 00FF

Range: (data) == Data1

•

ACCESS: WRITE ADDRESS: 000401 CONDITION: (addr) == 000401, (data&00FF) == 0032

Data 1: 32

Access: WRITE

Example) Writing word length data 1234h to even address 400h Contents of settings vary with each product and bus width. (8 bits bus width)

Please specify "And" of the 1st point and the 2nd point for a combination condition. 1st point

Event Type: DATA ACCESS
Address Data
-Setting
Range: (addr) == Address1
Address1: 400 💌 戻 Address2: 00040F 💌 👧
Source File :
Function :
ACCESS: WRITE
ADDRESS: 000400 CONDITION: (addr) == 000400, (data&00FF) == 0034
OK Cancel
A1 - Set Event Status
Event Type: DATA ACCESS
Address Data
Address Data
Address Data Setting Range: (data) == Data1
Address Data Setting Range: (data) == Data1 Data 1: 0034 Data 2: 0000
Address Data Setting Range: (data) == Data1
Address Data Setting Range: (data) == Data1 Data 1: 0034 Data 2: 0000
Address Data Setting Range: (data) == Data1 Data 1: 0034 Data 1: 0034 Access: WRITE
Address Data Setting Range: (data) == Data1 Data 1: 0034 Data 2: 0000 Access: WRITE Image: Mask: 00FF
Address Data Setting Range: (data) == Data1 Data 1: 0034 Data 2: 0000 Access: WRITE Mask: 00FF
Address Data Setting Range: (data) == Data1 Data 1: 0034 Data 2: 0000 Access: WRITE Mask: 00FF

2nd point

A2 - Set Event Status				
Event Type: DATA ACCESS				
Address Data				
- Setting				
Range: (addr) == Address1				
Address1: 400 💌 🔊 Address2: 000000 💌 🔊				
Function:				
Source File :				
Function :				
ACCESS: WRITE ADDRESS: 000400 ADDRESS: 000400				
CONDITION: (addr) == 000400, (data&00FF) == 0012				
OK Cancel				

A2 - Set Event Status				
Event Type: DATA A	ACCESS 🔻			
	_			
Address Data]			
Setting				
Range: 🔀	lata) == Data1	_		
Data 1: 🛛 🛛	012 Data 2:	0000		
Access: M	VRITE 🔽 🔽 Mask:	DOFF		
ACCESS: WRITE ADDRESS: 000400				
CONDITION: (addr) == 000400, (data&00FF) == 0	0012		
		OK Cancel		

(16 bits bus width)

Address Data Setting Range: (addr) == Address1 Address1: 400 Function: Source File : Function : Adcess: WRITE ADDRESS: 000400
ADDRESS. 000400 == 000400, (data) == 1234 OK Cancel

A	ddress Dat Setting	a			
	Range:	(data) == Data1			J
	Data 1:	1234	Data 2:	0000	
	Access:	WRITE 💌	🔽 Mask:	FFFF	
AD	CESS: WRIT DRESS: 000 NDITION: (a		a) == 1234		

Example) Writing data 10h - 3Fh to even address 400h

A1 - Set Event Status			
Event Type: DATA ACCESS			
Address Data			
Address1: 400 💌 👧 Address2: 000000 💌 👧			
Function: Source File : Function :			
Source File :			
Function :			
ACCESS: WRITE ADDRESS: 000400 CONDITION: (addr) == 000400, 0010 <= (data&00FF) <= 003F			
OK Cancel			
A1 - Set Event Status			
Event Type: DATA ACCESS			

Address	Data
_ Settir	ng
Ran	ge: Data1 <= (data) <= Data2
Dat	a 1: 10 Data 2: 3F
Acc	ess: WRITE 🔽 🗖 Mask: 0000
ACCESS: ADDRESS CONDITIO	
	OK Cancel

7.7.6.2.2. Reading/writing data to the specified address range

Set as below.

Example) Writing data to addresses ranging from 400h to 40Fh

Data 1: 0000

Access: WRITE

ACCESS: WRITE ADDRESS: 000400 CONDITION: 000400 <= (addr) <= 00040F

A1 - Set Event Status
Event Type: DATA ACCESS
Address Data
Setting
Range: Adderss1 <= (addr) <= Address2
Address1: 400 💌 👧 Address2: 40F 💌 👧
E Function:
Source File :
ACCESS: WRITE ADDRESS: 000400 CONDITION: 000400 <= (addr) <= 00040F
OK Cancel
A1 - Set Event Status
Event Type: DATA ACCESS
Address Data
Setting
Range: Not Specify

Data 2: 0000

OK

Cancel

🔲 Mask: 🛛 0000

•

7.7.6.2.3. Reading/writing data to addresses outside the specified range

Set as below.

Example) Writing data to addresses below 7FFh

A1 - Set Event Status
Event Type: DATA ACCESS 💌
Address Data
Setting Range: (addr) <= Address1
Address1: 7FF 💌 👧 Address2: 00040F 💌 👧
Source File :
Function :
ACCESS: WRITE ADDRESS: 0007FF CONDITION: (addr) <= 0007FF
OK Cancel
A1 - Set Event Status Event Type: DATA ACCESS
Address Data
Setting
Range: Not Specify

💌 🗖 Mask: 0000

OK

Cancel

Access: WRITE

ACCESS: WRITE ADDRESS: 0007FF CONDITION: (addr) <= 0007FF

7.7.7 Specify the Events (Bit Access)

To specify a bit access event, change the event select dialog box's Event Type to "BIT SYMBOL". The event is established when the specified bit at the specified address or specified bit symbol is accessed under specified conditions.

7.7.7.1 Writing/Reading a Specified Bit

Set as below.

Example) Writing "0" to bit 2 at address 400h

Set Event Status nt Type: BIT SYMBO	DL 🔽	
Bit Address Bit Symbol:	000400 💌 💉 Bit No.: 2 🚎	
Condition Access: Value:	WRITE 0	
ACCESS: WRITE ADDRESS: 000400 CONDITION: (addr) ==	= 000400, (data&0004) == 0000	
	OK Cancel	

7.7.7.1.1. Writing/Reading a Specified Bit Symbol

Set as below.

Example) Writing "1" to bit symbol "bitsym"

A1 - Set Event Status	
Event Type: BIT SYMBOL	
Bit	
🔿 Address: 🛛 🖸 🗹 🖉 🖉 Bit No.: 🖓 🚍	
Bit Symbol) bitsym	
Condition	
Access: WRITE	
Value: 1	
ACCESS: WRITE ADDRESS: 000400 CONDITION: (addr) == 000400, (data&0004) == 0004	
OK Cancel	

7.7.8 Specify the Events (Interrupt)

To specify an interrupt event, change Event Type in the event select dialog box to "INTERRUPT". When an interrupt is generated or finished, the event is established.

7.7.8.1 Interrupt Occurrence

Set as below.

A1 - Set Event Status	
Event Type: INTERRUPT	
- Interrupt	
Occurence	
C Termination	
	Cancel

7.7.8.2 Interrupt Termination

Set as below.

A1 - Set Event Status
Event Type:
Interrupt
C Occurence
• Termination
OK Cancel

7.7.9 Specify the Events (External Trigger Signal)

To specify an event for external trigger signal, change Event Type in the event select dialog box to "TRIGGER". When the signal from the external trace signal input cable is in a specified state, the event is established. Rising/falling edges are detected from the signal on the external trace signal input cable included with the emulator (A combination of eight signals is possible.).

The following shows the names of signals from the external trace signal input cable and their cable colors.

Signal Name	Cable Color
EXT0	White
EXT1	Brown
EXT2	Red
EXT3	Orange
EXT4	Yellow
EXT5	Green
EXT6	Blue
EXT7	Purple
GND	Black

7.7.9.1 Detection of Rising/Falling Edge

Set as below. By clicking each trigger button, its trigger setting changes in the order of "H" -> "L" -> " ".

Example) Rise of EXT0 (white) signal

A1 - Set Event Status	
Event Type: TRIGGER	
Trigger Detect Condition	
7 6 5 4 3 2 1 0	
7 0 0 4 0 2 1 0	
OK Cancel	
OKCancel	

Example) Fall of EXT1(brown) signal

A1 - Set Event Status
Event Type: TRIGGER
Trigger Detect Condition
7 6 5 4 3 2 1 0
^L -
OK Cancel

7.7.9.2 Combination of rise/fall edges

Set as below.

Example) Rise of EXT0 (white)/EXT7 (purple) signal, fall of EXT1 (brown) signal

A1 - Set Event Status
Event Type: TRIGGER
Trigger Detect Condition
7 6 5 4 3 2 1 0
H L H
OK Cancel

7.7.10 Specify the Event Combination Condition

Use the Combination group of the event setting windows to specify the combinatorial conditions of events.

The combination of two or more events can be used.

One of the following combinatorial conditions can be selected.

AND	All of the specified events are established
AND(Same Time)	The specified events are established at the same time
OR	One of the specified events is established
STATE TRANSITION	Established upon entering a break state in the state transition diagram

Pass counts (number of times passed) can be specified for each event (1-255). If the specified combinatorial condition is AND (Same Time), no pass counts can be set (fixed to 1).

7.7.10.1 Select AND, OR

Change the Combination group to "AND" to specify AND for the combinatorial condition, or "OR" to specify OR for the combinatorial condition. Next, check (turn on) an event in the event specification area that you want to use, and specify a pass count for that event. To alter the pass count, while the event to alter is being selected, click the pass count value of that event.

	H/W Break Points Setting *						
	🔽 Er	abl	e H/	W Break			
	PAS	S	E	ADDRE	ACCE	CONDITION	
		1	A1	000400	WRITE	(addr) == 000400, (data) == 0032	
		1	A2	0F0528	FETCH	(addr) == 0F0528	
		1	A3	000000	FETCH	(addr) == 000000	
		1	A4	000000	FETCH	(addr) == 000000	
	同	1	A5	000000	FETCH	(addr) == 000000	
		1	A6	000000	FETCH	(addr) == 000000	
	L						
	Combination PID						
[AND		_	-	Deta	ail 🗖 Enable Detail	
	AND				i ——		
	AND OR	(Sa	me T	ime)	Sav	ve Load Set Close	
	State	Tra	ansiti	on			

7.7.10.2 Select AND(Same Time)

Change the Combination group to "AND (Same Time)". Next, check (turn on) an event in the event specification area that you want to use. No pass counts can be specified (fixed to 1).

🗖 H/W Break Points Setting *						
Г	🔽 Er	nabl	e H/	W Break		
	PAS	SS	E	ADDRE	ACCE	CONDITION
		1	A1	000400	WRITE	(addr) == 000400, (data) == 0032
		1	A2	0F0528	FETCH	(addr) == 0F0528
		1	A3	000000	FETCH	(addr) == 000000
		1	A4	000000	FETCH	(addr) == 000000
		1	A5	000000	FETCH	(addr) == 000000
		1	A6	000000	FETCH	(addr) == 000000
	L					
	Combination PID					
	AND (Same Time) Detail					
				Reset	Sav	ve Load <u>Set</u> Close

7.7.10.3 Select State Transition

Change the Combination group to "State Transition". The Detail... button included in the Combination group becomes useful, so click that button. This opens the State Setting window. In this window, State Transition can be specified using a state transition diagram or sequentially. A state time-out time can also be specified.

Specification by a state transition diagram Use the state transition diagram of the State Transition group. Click any button here to select the event you want to use. For the button above the arrow, specify the event necessary to go to the state indicated by the arrow. For the button above the state (elliptical display part), specify the event necessary to reset the pass count of each state and reset the time count of that state. Pass counts can be specified from the popup menu that appears when selecting an event.

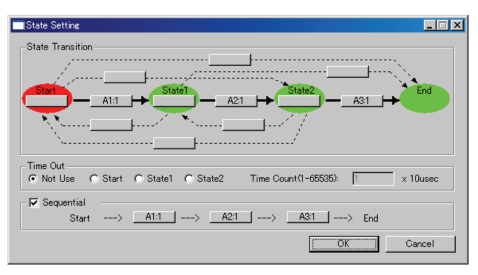
Example: After conditions are met in order of events A1 and A2, event A3 is not established and event A4 is established

State Setting
State Transition
Time Out • Not Use • Start • State1 • State2 Time Count(1-65535): 1 × 10usec
Sequential Start > End
Cancel Cancel

Sequential specification

Use the buttons included in the Sequential group. Pass counts can be specified from the popup menu that appears when selecting an event. The contents set here are reflected in the state transition diagram.

Example: Events A1, A2, and A3 that occur successively in that order are established



7.7.11 Specify the Process ID

By specifying a task name (task number), it is possible to enable only the events that occurred in the specified task.

7.7.11.1 Specify the Task

Only the events from a specified task can be detected. Events from other than a specified task can also be detected.

Check the Enable check box included in the PID group of the event setting window. When this check box is checked, the Detail... button to the right of it is enabled.



Click the Detail... button included in the PID group. This opens the Process ID Setting dialog box.

Process ID Setting	×
PID Setting	PID Event
Address: _RUNtsk 💌 🔊	□ A1
Access Size: 1 Byte	A2 A3
Data:	□ A3 □ A4
PID No: 2	A5
Mask:	
Condition: • == • !=	
OK	Cancel

In the PID Setting area, specify the memory address in which to store the execution task, the data size, and the task number (or task name). Mask can also be specified for the task number. In the Condition group, click the radio button "==".

To enable events in other than a specified task, click the radio button "!=".

ATTENTION

In PID settings, always be sure to specify an even address for the Address area.

In the PID Event area, check the check box for the event you want to enable. Only the checked events become the target to be debugged.

✓ A1 ☐ A2 ☑ A3	PID Event
☐ A4 ☐ A5 ☐ A6	☐ A2 ✓ A3 ☐ A4 ☐ A5

7.8 Protect Window

Toolbar	Break Mode		
I Project			
Protect Base Address : 00000	0 - 03FFFF Break Mode : (OFF)		
Start - End	Attribute		
000000 - 0005FE	R/W ENABLE		
0005FF - 000FFF	ACCESS DISABLE		
001000 - 001FFF	R/W ENABLE		
002000 - 002FFF	READ ONLY		
003000 - 00FFFF	ACCESS DISABLE		
010000 - 03FFFF	READ ONLY		
Address Range Protect Break Attribute			

The Protect window sets the protect break (memory protect) function of the emulator.

• The protect break function is disabled at start of the debugger.

- Four types of protect break attributes are provided as below:
 - Access Disable (read/write disabled, display in red)
 - Read Only (write disabled, display in yellow)
 - Write Only (read disabled, display in green)
 - R/W Enable (read/write enabled, display in sky blue)
- You can specify the memory access attribute in 256-byte units to the entire memory space (16 Mbytes).
- You can use the following two methods to set protect break.
 - Specify from the target program session information.
 - Specify the memory attribute of the desired address range.
- *The specified range is adjusted to be aligned to the 256-byte boundary.

(Example: If the specified range is 0x456 through 0x567, it is adjusted to 0x400 through 0x5FF.)

7.8.1 Extended Menus

This window has the following popup menus that can be brought up by right-clicking in the window.

Menu	Function
Section	Set protect break attribute by the section information.
Base Address	Change protect base address.
Attribute	Set protect break attribute.
Mode	Switch enable or disable protect break function.
Toolbar display	Display toolbar.
Customize toolbar	Open toolbar customize dialog box.
Allow Docking	Allow window docking.
Hide	Hide window.

7.9 Address Interrupt Break Point Setting Window

The Address Interrupt Break Point Setting window allows you to set address interrupt break points. This function stops the target program immediately before executing an instruction at a specified address. This function is realized by using the MCU's address match interrupt. So that the address interrupt break function can only be used when the address match interrupt is not used in the user application.

	Set Break F	Point Area
Address Interr	upt Break Points	
Load	Save	Help
Address:	-	Add
C Filename:		Refer
Line:		Close
0F0000 0F00C2	F 361 GLOBAL.C	Delete All
0F00C2	[36] GLOBAL.C	Enable
0F012C	[22] LOCAL.C	All Enable
		Disable
Disp	lay Break Point	All Disable
		View
		01600

Operation Buttons to Break Points

- This window is available only when the address interrupt break function is used. Use the MCU tab in the Init dialog box to specify whether or not to use the address interrupt break function. On this tab, select the Enable the Address Match Interrupt Break Function check box.(Details).
- The number of address interrupt breakpoints that can be set varies with each product.
- Breakpoints can be specified by "Address" or "Filename + Line No.".
- If you have set multiple breakpoints, program execution stops when any one break address is encountered (OR conditions).
- You can clear, enable or disable breakpoints selected by clicking in the breakpoint display area. You can also enable and disable breakpoints by double-clicking on them.
- Click on the "Save" button to save the software break points in the file. To reload software break point settings from the saved file, click the "Load" button.
- If you load breakpoints from a file, they are added to any existing break points.

7.9.1 Command Button

Button	Function
Load	Load setting information from a file in which it was saved.
Save	Save the contents set in the window to a file.
Help	Display the help of this window.
Add	Add the break point.
Refer	Open file selection dialog box.
Close	Close the window.
Delete	Remove the selected break point.
Delete All	Remove all break points.
Enable	Enable the selected break points.
All Enable	Enable all break points.
Disable	Disable the selected break point.
All Disable	Disable all break points.
View	Shows the selected breakpoint positions in the Editor(Source) window.

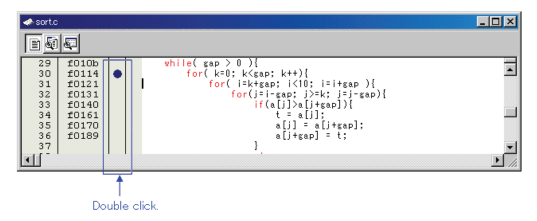
The buttons on this window has the following meanings.

7.9.2 Setting and Deleting a Break Points from Editor(Source) Window

The address interrupt break function can only be used when the address match interrupt is not used in the user application.

For details, refer to "1.2.4 About Address Interrupt Breaks Function"

You can set break points in the Editor(Source) Window. To do so, double-click the break point setting area ("Address Match Interrupt Break" column) for the line in which you want to set the break. (A blue marker is displayed on the line to which the break point was set.)



You can delete the break point by double-clicking again in the break point setting area ("Address Match Interrupt Break" column).

In the Editor(Source) window, a display of "Address Match Interrupt Break" column is set to "Enable" by default. To erase this column, deselect the [Address Match Interrupt Break] check box in the dialog box opened by choosing the main menu - [Edit] -> [Define Column Format]. The "Address Match Interrupt Break" column is erased from all Editor (Source) windows. And select popup menu - [Columns] -> [Address Match Interrupt Break] in the Editor (Source) window, A column can be set up for each Editor (Source) windows.

7.10 Trace Point Setting Window

The Trace Point Setting window is used to set trace points.

	Setti	ng modifica	tion flag	g			
Setting the	effective eve	ents		Currer	nt event list		
	Tura Dainta S						
	Trace Points S	etting *					
	– Event Status –						
	RASS E	ADDRESS	ACCE	CONDITION			
	I B1	_main	FETCH	(addr) == 0F0			
		_Func_Static					
)400, 042C <= (da	ata) <= 04FF	
	1 B4	000000	FETCH				
		000000		(addr) == 000			
	1 B6	000000	FETCH	(addr) == 000	000		
	1						
	-Combination-				PID		
	AND	•	Detail	1	🕅 Enable	Detail	
							4
	Trace Area			[_)	Write Condition		
	About (-16K -	16K 💌			Total 💽	Detail	
	-	Rese	+ 1 5	ave Lo	ad Set	Close	
			. 00			01036	
	Settin	g of trace a	area		Setting of	trace write o	ondition
C . t		-					
Set	ting of combi	nation con	uition	Setting of	f Process ID		

• The events listed below can be specified as trace events. If the contents of events are altered, they are marked by an asterisk (*) on the title bar. The asterisks (*) are not displayed after setting up the emulator.

Fetch, Memory Access, Bit Access, Interrupt, Trigger

- Events at up to eight points can be used.
 - These events can be combined in one of the following ways:
 - Trace when all of the valid events are established (AND condition)
 - Trace when all of the valid events are established at the same time (simultaneous AND condition)
 - Trace when one of the valid events is established (OR condition)
 - Trace upon entering a break state during state transition (State Transition condition)

7.10.1 Specify the Trace Event

To set events, double-click to select the event you want to set from the event setting area of the Trace Point Setting Window. This opens the dialog box shown below.

Fetcł	J			
	etting ange: (addr) == Address1		-
	ddress1: _mair		Address2: 00000	
Real Property	Function: Source File :			2
	Function :			¥.

Contents change with the setting of Event Type.

Following events can be set by specifying Event Type in this dialog box.

- When FETCH is selected
 - Traces for the instruction fetch.

Range:	(addr) == Address1		•
Address1:	main 💌 👧	Address2: 000000	- 🔊
Function			
Source File	e:		~
Function :			~
ESS: FETCH	l dr) == 0F002C		

• When DATA ACCESS is selected Traces for the memory access.

-Setting - Range:	Data1 <= (data) <= Data2
Data 1:	0000 Data 2: 0000
Access:	R/W 🔽 🔽 Mask: FFFF
CCESS: R/W DDRESS: da	

• When BIT SYMBOL is selected Traces for the bit access.

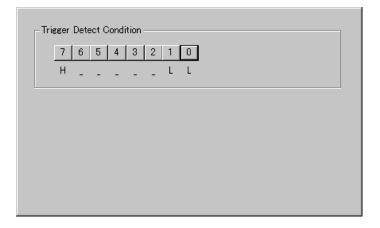
ndition		
Access: WRIT	E 🗾	
Value: 1	•	
CESS: WRITE DRESS: _pool IDITION: (addr) == 00040	10, (data&0004) == 000	4

• When INTERRUPT is selected

Traces for the interrupt occurrence or termination.

 Occurence 		
C Termination		

• When TRIGGER is selected Traces for the status of signal input from external trace cable.



7.10.2 Specify the Combinatorial Condition

To specify a combinatorial condition, specify the desired condition from the combinatorial condition specification area.

• When AND or OR is selected

In the event specification area, the event used and a pass count for that event can be specified. To alter the pass count, while the event to alter is being selected, click the pass count value of that event.

Event Status —						
	PAS	SS	EVENT			
	$\mathbf{\nabla}$	1	B1			
		1	B2			
	\checkmark	1	B3			
		1	B4			
		1	B5			
		1	B6			

• When AND (Same Time) is selected In the event specification area, the event used can be specified. No pass counts can be specified.

Event Status						
	PAS	SS	EVENT			
	\checkmark	1	B1			
		1	B2			
	\checkmark	1	B3			
		1	B4			
		1	B5			
		1	B6			

• When State Transition is selected

Click the Details... button, and the dialog box shown below appears. Specification by a state transition diagram or Sequential specification can be used. If the content of any event is altered, it is marked with an asterisk (*) on the title bar. Once conditions are set in the emulator, asterisks are not displayed. A time-out time in each state can also be specified.

State Transition State Transition State State B1: B2: D0: B2: D0: D1: B2: D2: D2:	State Setting		_ 🗆 ×
Sequential Pass Count	Start B1:1 + State1	B1: _main (FETCH) B2: 000410 (WRITE) B3: 0FE000 (WRITE) B4: 000000 (FETCH) B5: 000000 (FETCH)	
OK Cancel	- Sequential	Not Use Pass Count End	

7.10.3 Specify the Process ID

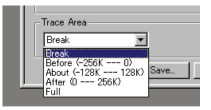
By specifying a process ID, it is possible to detect only event establishment under specific conditions.

PID	
🖉 Enable	Detail

Example: Enable only the event that occurs in a specific task when using the realtime OS.

7.10.4 Specify the Trace Range

For the PC7501 emulator debugger, 256K cycles equivalent of data can be recorded.



Break	Stores the 256K cycles (-256K to 0 cycles) to the point at which the target program
	stops.
Before	Stores the 256K cycles (-256K to 1 cycles) to the point at which the trace point is passed.
About	Stores the 256K cycles (-128K to 128K cycles) either side of the trace point.
After	Stores the 256K cycles (0 to 256K cycles) of trace data after the trace point.
Full	Stores the 256K cycles (-256K to 0 cycles) of trace data after the trace starts.

7.10.5 Specify the Trace Write Condition

Conditions for cycles to be written to trace memory can be specified.

Realtime-trace	e Write Condition	X
Setting		
Mode:		
Start:	End:	
B1 B2	□ B1 □ B2	
B3	■ B3	
□ B4	■ B4 ■ B5	
₩ 86		
	OK Cancel	

Total	Writes all cycles.
Pick up	Writes only the cycles where specified condition holds true.
Exclude	Writes only the cycles where specified condition does not hold true.

Also, following three write modes are supported.

 Only cycles where specified event is established	
Cycles from where specified event is established to where specified event is not established	
Cycles from where start event is established to where end event is established	

7.10.6 Command Button

The buttons on this window has the following meanings.

Button	Function
Reset	Discards the contents being displayed in the window and loads contents from the
	emulator in which they were set.
Save	Saves the contents set in the window to a file.
Load	Loads event information from a file in which it was saved.
Set	Sends the contents set in the window to the emulator.
Close	Closes the window.

7.10.7 Specify the Events (Instruction Fetch)

How to set events for fetch is same as the way for H/W Break Point Setting Window. For detail about the setting, refer to "7.7.5 Specify the Events (Instruction Fetch)"

7.10.8 Specify the Events (Memory Access)

How to set events for memory access is same as the way for H/W Break Point Setting Window. For detail about the setting, refer to "7.7.6 Specify the Events (Memory Access) "

7.10.9 Specify the Events (Bit Access)

How to set events for bit access is same as the way for H/W Break Point Setting Window. For detail about the setting, refer to "7.7.7 Specify the Events (Bit Access) "

7.10.10 Specify the Events (Interrupt)

How to set events for bit access is same as the way for H/W Break Point Setting Window. For detail about the setting, refer to "7.7.8 Specify the Events (Interrupt) "

7.10.11 Specify the Events (External Trigger Signal)

How to set events for bit access is same as the way for H/W Break Point Setting Window. For detail about the setting, refer to "7.7.9 Specify the Events (External Trigger Signal) "

7.10.12 Specify the Event Combination Condition

How to set combination of events is same as the way for H/W Break Point Setting Window. For detail about the setting, refer to "7.7.10 Specify the Event Combination Condition"

7.10.13 Specify the Process ID

How to set combination of events is same as the way for H/W Break Point Setting Window. For detail about the setting, refer to "7.7.11 Specify the Process ID"

7.10.14 Specify the write condition

Trace data write conditions can be specified.

You can specify the following write conditions:

- 1. Write conditions unlimited (default)
- 2. Cycles from the start event established to the end event established
- 3. Only cycles where the start event is established
- 4. Cycles from the start event established to the start event unestablished
- 5. Other than cycles from the start event established to the end event established
- 6. Other than cycles where the start event is established
- 7. Other than cycles from the start event established to the start event unestablished

To specify condition 1, choose "Total" from the list box of the window's "Write Condition" item.

-Write Condition	
Total 💌	Detail

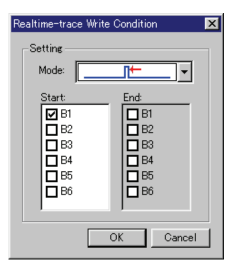
To specify conditions 2 to 4, choose "Pick Up" and click the "Detail..." button to open the "Realtime-trace Write Condition" dialog box.

-Write Conditi	on —	
Pick up	•	Detail

• For condition 2, choose the Mode shown below and set the Start and End events.

Re	ealtime-trace	Write Condition	×
	-Setting		1
	Mode:		J
	Start:	End:	
	⊡ B1		
	□ B2 □ B3	■ B2 ■ B3	
	□ B4	□ B4	
	□ B5	□ B5	
	□ B6		
	,	,	
		OK Canc	əl

• For condition 3, choose the Mode shown below and set the Start event.



• For condition 4, choose the Mode shown below and set the Start event.

Re	ealtime-trace W	rite Condition	×
	-Setting		_
	Mode:	<u>, </u>	
	Start:	End:	
	🗹 B1	□ B1	
	□ B2	B2	
	□ B3	B3	
	□ B4	□ B4	
	□ B5	□ ^{B5}	
	□ B6	□ B6	
	1		
		OK Cancel	

Similarly, when specifying conditions 5 to 7, choose "Exclude" and click the "Detail..." button to open the Realtime-trace Write Condition dialog box.

⊢ ^{Write} Conditi	ion —	
Exclude	•	Detail

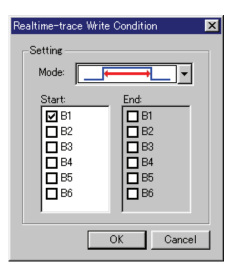
• For condition 5, choose the Mode shown below and set the Start and End events.

Re	ealtime-trace	Write Condition	×
	Setting Mode:		
	Start: B1 B2 B3 B4 B5 B6	End: B1 B2 B3 B4 B5 B6	
		OK Cancel	

• For condition 6, choose the Mode shown below and set the Start event.

Re	ealtime-trace Wr	ite Condition	×
	Setting		
	Mode:		
	Start:	End:	
	🗹 B1	🗖 B1	
	□ B2	□ B2	
	🗖 B3	B3	
	🗖 B4	B4	
	🗖 B5	B5	
	🗖 B6	B6	
	J		
		OK Cance	əl

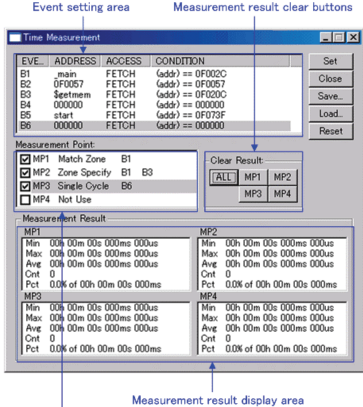
• For condition 7, choose the Mode shown below and set the Start event.



7.11 Time Measurement Window

The Time Measurement window displays the minimum/maximum/average execution time and measurement count at any measurement point. The execution time of up to 4 measurement points can be measured simultaneously.

You can specify the event for the measurement condition in the same manner as when specifying events in the Trace Point Setting Window.



Measurement condition setting area

• If the contents of events are altered, they are marked by an asterisk (*) on the title bar. The asterisks (*) are not displayed after setting up the emulator.

ATTENTION

• The Trace Point Setting Window and the Time Measure Windows use the same resource of the emulator. If the event settings are modified in Time Measure Window, settings of the Trace Point Setting Window are modified, too.

7.11.1 Specify the Time Measurement Event

The events listed below can be specified as measurement events. Fetch, Memory Access, Bit Access, Interrupt, External Trigger

To set events, double-click to select the event you want to set from the event setting area of the Time Measurement Window. This opens the dialog box shown below.

Event name
Specify the event type
31 - Set Event Status
Event Type:
Fetch
- Setting
Range: (addr) == Address1
Address1: main 💌 👧 Address2: 000000 💌 👧
Source File :
Function :
ACCESS: FETCH
ADDRESS: main CONDITION: (addr) == 0F002C
OK Cancel

Contents change with the setting of Event Type.

Following events can be set by specifying Event Type in this dialog box.

• When FETCH is selected Measures for the instruction fetch.

Fetch	1
Setting	
Range: (addr) == Address1	
Address1: _main 💌 🔊 Address2: 000000 💌 👧	
E Function:	
Source File :	
Function :	
ACCESS: FETCH ADDRESS: _main CONDITION: (addr) == 0F002C	

• When DATA ACCESS is selected Measures for the memory access.

-Setting	Data1 <= (data) <=	: Data2	•
Data 1:	0000	Data 2: 0000	
Access:	R/W 💌	Mask: FFFF	
CCESS: R/W DDRESS: _da			

• When BIT SYMBOL is selected Measures for the bit access.

it Address:	400	•	Bit No.: 2 💼	
🔿 Bit Symbol:		Y		
Condition				
Access:	WRITE	v		
Value:	1	•		
ACCESS: WRITE ADDRESS: _pool CONDITION: (addr) == 000400, (data&0004) == 0004				

When INTERRUPT is selected Measures for the interrupt occurrence or termin

Measures for the interrupt occurrence or termination.

-Interrupt	 	 	
 Occurence 			
C Termination			
1			

• When TRIGGER is selected

Measures for the status of signal input from external trace cable.

_ Tri∉								_	 	 	
	7	6	5	4	3	2	1	0			
	Н	-	-	-	-	-	L	L			
L									 	 	

7.11.2 Time Measurement Condition

For the time measurement conditions, the following can be specified for each measurement interval.

Se	et Mesurement Po	int: MP1			×
	-Measurement Po	oint Setting -			
	Mode:			<u>+I</u>	·] [
	Start: B	1 💌	End:	B2 💌	3
	Source File:			7	
	Function:			<u>_</u>]
			OK	Cance	9

	Measures the time in an interval from where the start event is established till where the end event is established.
	Measures the time from where an event is established till where the next event is established.
	Measures the time from where an event is established till where the event is not established.
*	Measures the execution time of functions. The start address and the end address of the function are automatically registered for the start event and the end event, respectively. The measurement result includes the execution time of other functions that have been called from within the specified function.
	Measures the execution time of functions. The start address and the end address of the function are automatically registered for the start event and the end event, respectively. The measurement result does not include the execution time of other functions that have been called from within the specified function.

7.11.3 Command Button

The buttons on this window has the following meanings.

Button	Function		
Reset	Discards the contents being displayed in the window and loads contents from the emulator in which they were set.		
Save	Saves the contents set in the window to a file.		
Load	Loads event information from a file in which it was saved.		
Set	Sends the contents set in the window to the emulator.		
Close	Closes the window.		

7.11.4 Specify the Events (Instruction Fetch)

How to set events for fetch is same as the way for H/W Break Point Setting Window. For detail about the setting, refer to "7.7.5 Specify the Events (Instruction Fetch)"

7.11.5 Specify the Events (Memory Access)

How to set events for memory access is same as the way for H/W Break Point Setting Window. For detail about the setting, refer to "7.7.6 Specify the Events (Memory Access)"

7.11.6 Specify the Events (Bit Access)

How to set events for bit access is same as the way for H/W Break Point Setting Window. For detail about the setting, refer to "7.7.7 Specify the Events (Bit Access) "

7.11.7 Specify the Events (Interrupt)

How to set events for bit access is same as the way for H/W Break Point Setting Window. For detail about the setting, refer to "7.7.8 Specify the Events (Interrupt) "

7.11.8 Specify the Events (External Trigger Signal)

How to set events for bit access is same as the way for H/W Break Point Setting Window. For detail about the setting, refer to "7.7.9 Specify the Events (External Trigger Signal) "

7.11.9 Set the Measurement Condition

For the debugger, the following measurement conditions can be specified.

- Measure the execution time between the events.
- Measure a period at which intervals events occur.
- Measure the time at which events are established.

By specifying a function name, it is possible to measure the execution time of that function. Up to four measurement intervals can be specified. To specify measurement intervals, click any line (MP1-MP4) in the Measurement Point group of the Interval Time Measure Window. This opens a dialog box for specifying measurement conditions.

7.11.9.1 Measure the execution time between the events

- 1. Set the measurement events (measurement start event and measurement end event).
- 2. Specify the following in the Measurement Condition Designation dialog.

		Se	lect	this	mode.	
Se	et Mesurement	Point: MP1			2	
	- Measurement	t Point Setting -				
	Mode:			•⊓	•	
	Start:	B1 💌	End	B2	•	
	Function:	7		1	~	
	,		OK		Cancel	
	/		Se	/ elect	the end	_ d event.
	Select	t the start	eve	nt.		

7.11.9.2 Measure the event occurrence cycle

- 1. Set the measurement event (measurement start event only).
- $2. \hspace{0.5cm} \mbox{Specify the following in the Measurement Condition Designation dialog.}$

	Select this mode.
Set Mesurement	Point: MP1 🔀
_ Measurement	Point Setting
Mode:	
Start:	B1 💌 End: 📴 💌
Function:	
	OK Cancel
Select	the start event.

7.11.9.3 Measure the event establishment time

- 1. Set the measurement event (measurement start event only).
- 2. Specify the following in the Measurement Condition Designation dialog.

		Se	elect	this	mode	э.	
Set Mesu	irement P	oint: M	P1				×
⊢ ^{Melas}	urement l	Point Se	etting 🚽				
Mo	ide:		, 			. •	
Sta	art:	B1	▼	End	B2	7	
Fu	nction:					7	
				ок		Cancel	
	8.1.	л тг.					



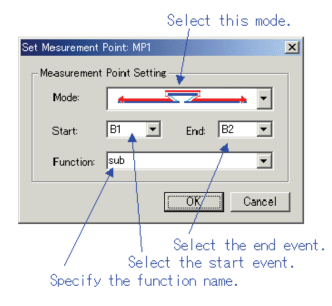
7.11.9.4 Measure the execution time of the specified function (1)

Measure the execution time of the specified function.

In this mode, the function top address is automatically registered to the measurement start event, and the function end address to the measurement end address.

The measurement result contains the execution time of other function called within the specified function.

Specify the following in the Measurement Condition Designation dialog.

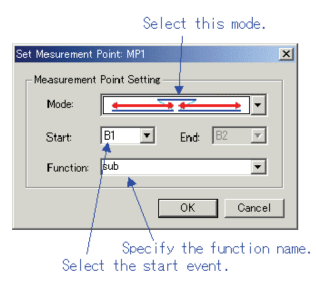


7.11.9.5 Measure the execution time of the specified function (2)

Measure the execution time of the specified function.

In this mode, the function address range is automatically registered to the measurement start event. The measurement result does not contain the execution time of other function called within the specified function.

Specify the following in the Measurement Condition Designation dialog.



ATTENTION

When the target function calls the other functions, the first measurement finishes at the first calling the other function, and the second measurement begins at the returning to the target function from the first one.

7.12 Trace Window

The Trace Window is used to display the results of real-time trace measurement.

• Bus mode

This mode allows you to inspect cycle-by-cycle bus information. The display content depends on the MCU and simulator system used. In addition to bus information, this mode allows disassemble, source line or data access information to be displayed in combination.

- Disassemble mode This mode allows you to inspect the executed instructions. In addition to disassemble information, this mode allows source line or data access information to be displayed in combination.
- Data access mode This mode allows you to inspect the data read/write cycles. In addition to data access information, this mode allows source line information to be displayed in combination.
- Source mode This mode allows you to increat the program execution path in the source program.

This mode allows you to inspect the program execution path in the source program.

The measurement result is displayed when a trace measurement has finished. When a trace measurement restarts, the window display is cleared.

The range of a trace measurement can be altered in the Trace Point Setting Window. For details about this window, refer to "7.10 Trace Point Setting Window." With default settings, the trace information immediately before the program has stopped is recorded.

7.12.1 Configuration of Bus Mode

When bus mode is selected, trace information is displayed in bus mode. Bus mode is configured as shown below.

The display content in bus mode differs depending on the MCU or simulator system used.

🛷 Trace														X
(OP	1 2 2 Q Q (presentations and an and	and the second se	The second s	(8) = 00042C	Time: 0	(9) 0″00′00:0	55.114						
Cycle	Label	Address	Data	BUS	BIU	R/W	RWT	CPU	QN	B-T	Q-T	76543210	h" m' s: ms. us	1-
-07958		00042C	OODE	16b	DW	R	0	RW	0	1	1	11111111	00"00'00:055.114	
-07957		OF01DC	7AF3	16b	IW	R	0		2	1	1	11111111	00"00'00:055.114	
-07956	Func Exe	OF01DE	F27C	16b	IW	R	0		4	1	1	11111111	00"00'00:055.115	
-07955		00042c	OODF	16b	DW	ToJ.	0	CB	3	1	1	11111111	00"00'00:055.115	
-07954		0007E8	0083	16b	DW	R	0		3	1	1	11111111	00"00'00:055.115	
-07953		0007EA	FFOF	16b	DB	R	0		3	1	1	11111111	00"00'00:055.115	
-07952		0007EA	FFOF	16b		-	1		3	1	1	11111111	00"00'00:055.115	-
-07951		OF0083	FDFF	16b	IB	R	0	QC	1	1	1	11111111	00"00'00:055.115	1
-07950		OF0084	012C	16b	IW	R	0		3	1	1	11111111	00"00'00:055.115	
-07949		OF0086	F50F	16b	IW	R	0	CB	4	1	1	11111111	00"00'00:055.115	-
(1)	(2)						(3)						(4)	-

- 1. Cycle display area: Shows trace cycles. Double-click here to bring up a dialog box to change the displayed cycle.
- 2. Label display area: Shows labels corresponding to address bus information. Double-click here to bring up a dialog box to search for addresses.
- 3. Bus information display area: The content displayed here differs depending on the MCU or simulator system used.
 - Refer to "7.12.6 Display of bus information on the M32C Debugger"
 - Refer to "7.12.7 Display of bus information on the M16C/R8C Debugger"
- 4. Time information display area: Shows time information of trace measurement result. One of the following three modes can be selected from the menu.
 - Absolute Time: Shows an elapsed time from the time the program started running up to now in terms of absolute time (default).
 - Differences: Shows a differential time from the immediately preceding cycle.
 - Relative Time:Shows a relative time from the selected cycle. Note, however, that this mode changes to the absolute time display mode when the trace measurement result is updated.
- 5. Acquired range of trace measurement result: Shows the currently acquired range of trace measurement result.
- 6. Trace measurement range: Shows the currently set range of trace measurement.
- 7. First line cycle: Shows the cycle of the first line displayed.
- 8. First line address: Shows the address of the first line displayed.
- 9. First line time: First line time: Shows the time information of the first line displayed.
- 10. Window splitting box: Double-clicking this box splits the window into parts.

In addition to bus information, the window can display disassemble, source line or data access information in combination. In this case, the display will be similar to the one shown below.

• 7	1000		x I	•										
ange: -3251	1, 00000 Area: Br	eak File: Cycle	e: -32389	Address	s: OF010	7 Time: 0	0"00'00:0	53.587						
Cycle	Label	Address	Data	BUS	BIU	R/W	RWT	CPU	QN	B-T	Q-T	76543210	DataAccess	h" m' s: ms. us
	GLOBAL.C,	52:				for (j	= 0;	j < 5	; j.	++) {				
	OF0107		CMP.W	Ħ	5H,-4	H[FB]								
-32389		0007E2	0000	16b	DW	U	0	CW	1	1	1	11111111	(0007E2 0000 ₩)	00"00'00:053.587
-32388		0007E2	0000	16b	DW	R	0	RB	0	1	1	11111111	(0007E2 0000 R)	00"00'00:053.588
-32387		OF010A	CA7D	16b	IW	R	0		2	1	1	11111111		00"00'00:053.588
-32386		OF010C	7318	16b	IW	R	0		4	1	1	11111111		00"00'00:053.588

7.12.2 Configuration of Disassemble Mode

When disassemble mode is selected while bus mode is unselected, trace information is displayed in disassemble mode. Disassemble mode is configured as shown below.

kange: -32011,	00000 Area:	Break File: Cycle:	-18960 Address: 0F0199	Time: 00"00'0	0:054.427		
Cycle	Address	Obj-code	Label	Mnemonic		h" m' s: ms. us	
-18960	OF0199	730BF0		MOV.W	RO,-10H[FB]	00"00'00:054.427	
-18957	OF019C	C91BFD		ADD.W	#1H,-3H[FB]	00"00'00:054.427	
-18953	OF019F	FEC1		JMP.B	F0161H	00"00'00:054.427	
-18948	OF0161	778BFD0A00		CMP.W	#000AH, -3H[FB]	00"00'00:054.428	
-18943	OF0166	7DCA39		JGE	FO1A1H	00"00'00:054.428	
-18938	OF01A1	7DF2		EXITD		00"00'00:054.428	
-18929	0F0087	F50600		JSR.W	_randam_ FOO8EH	00"00'00:054.429	
-18920	OFOOSE	7CF204	randam access	ENTER	#04H	00"00'00:054.429	
-18916	OF0091	FDD40B0F		JSR.A	_rand FOBD4H	00"00'00:054.430	
-18906	OFOBD4	75C06D4E	rand	MOV.W	#4E6DH, RO	00"00'00:054.430	1
-18904	OFOBD8	75C2C641		MOV.W	#41C6H,R2	00"00'00:054.430	
-18902	OFOBDC	754F4004		PUSH.W	0440H	00"00'00:054.430	
-18898	OFOBEO	754F3E04		PUSH.W	043EH	00"00'00:054.431	
-18893	OFOBE4	FE01		JMP.B	FOBE6H	00"00'00:054.431	
-18889	OFOBE6	FD1COCOF		JSR.A	i4mulU FOC1CH	00"00'00:054.431	
-18879	OFOC1C	EC50	i4mulU	PUSHM	R1, R3	00"00'00:054.432	
-18875	OFOC1E	75B107		MOV.W	7H[SP],R1	00"00'00:054.432	
-18870	OFOC21	7121		MULU.W	R2,R1	00"00'00:054.432	
-18865	OFOC23	7312		MOV.W	R1, R2	00"00'00:054.433	
-18863	OFOC25	75B109		MOV.W	9H[SP],R1	00"00'00:054.433	
-18859	OFOC28	7101		MULU.W	RO,R1	00"00'00:054.433	
-18854	OFOC2A	A112		ADD.W	R1, R2	00"00'00:054.433	

- 1. Address display area: Shows addresses corresponding to instructions. Double-click here to bring up a dialog box to search for addresses.
- 2. Object code display area: Shows the object codes of instructions.
- 3. Label display area: Shows labels corresponding to instruction addresses. Double-click here to bring up a dialog box to search for addresses.
- 4. Mnemonic display area: Shows the mnemonics of instructions.

Other display areas are the same as in bus mode.

In addition to disassemble information, the window can display source line or data access information in combination. In this case, the display will be similar to the one shown below.

Trace	100							<u> _ </u>	
Range:-32511, Cvcle	Address	Break File: Cycle: Obj-code	-19026 Address: 0F01	61 Time: 00"00"0 Mnemonic	0:054.423	DataAcce	88	h" m' s: ms. us	
	LOCAL.C.	and the second se		= 0; i < 10.	; i++) {		5/5/		
-19026	OF0161	778BFD0A00		CMP.W	#000AH, -3H[FB]			00"00'00:054.423	
						(0007E3	09 R)		
						(0007E4	00 R)		1
-19021	OF0166	7DCA39		JGE	FO1A1H			00"00'00:054.423	
	LOCAL.C,	43:		char locals	Scope char = 'a';				
-19019	OF0169	C661FF		MOV.B	#61H,-1H[FB]			00"00'00:054.423	
	LOCAL.C,	44:		long locals	Scope long = 0;				
-19017	OF016C	D90BF9		MOV.W	#OH, -7H[FB]	(0007E5	61 W)	00"00'00:054.423	
-19014	OF016F	D90BFB		MOV.W	#OH, -5H[FB]	(0007DF	00 10)	00"00'00:054.423	

7.12.3 Configuration of Data Access Mode

When data access mode is selected while bus mode and disassemble mode are unselected, trace information is displayed in data access mode. Data access mode is configured as shown below.

Range: -32511	00000 Area: Break File:	Cycle: -05012 Address: 0	0047C Time: 00" 00'00:055.299
Cycle	Label	DataAccess	h" m' s: ms. us
-05012	global struct	(00047C 42 W)	00"00'00:055.299
-05007		(00047D 05 W)	00"00'00:055.299
-05006		(00047E 00 W)	00"00'00:055.299
-05001	1	(00047F 06 W)	00"00'00:055.299
-05000		(000480 00 W)	00"00'00:055.299
-04995	1	(000481 00 W)	00"00'00:055.300
-04994	i i	(000482 00 W)	00"00'00:055.300
-04989		(000483 10 W)	00"00'00:055.300
-04984		(000484 0020 W)	00"00'00:055.300
-04977	i.	(000486 0030 W)	00"00'00:055.301
-04972		(0007E4 0000 W)	00"00'00:055.301
-04971		(0007E4 0000 R)	00"00'00:055.301
-04964		(0007E2 0000 W)	00"00'00:055.302
-04963	1	(0007E2 0000 R)	00"00'00:055.302
-04957		(0007E4 0000 R)	00"00'00:055.302
-04949		(0007E2 0000 R)	00"00'00:055.302
-04939	global array	(00044A 0000 W)	00"00'00:055.303
-04938		(0007E2 0000 R)	00"00'00:055.303
-04935		(0007E2 0001 W)	00"00'00:055.303
-04929		(0007E2 0001 R)	00"00'00:055.304
-04924	1	(0007E4 0000 R)	00"00'00:055.304
-04916	1	(0007E2 0001 R)	00"00:055.305

1. Data access display area: Shows data access information. If the information displayed here is "000400 1234 W," for example, it means that data "1234H" was written to the address 000400H in 2-byte width.

Other display areas are the same as in bus mode.

In addition to data access information, the window can display source line information in combination. In this case, the display will be similar to the one shown below.

• V	1000-					
Range: -32511,	00000 Area: Break File:	Cycle: -05012	Address: OF	00DF Time: 00"00'00:055.299		
Cycle	Label	DataAcces	18	h" m' s: ms. us		
	GLOBAL.C, 44:		global	struct.m short = 5;		
-05012	global struct	(00047C	42 U)	00"00'00:055.299		
	GLOBAL.C, 45:		global	struct.m long = 6;		
-05007		(00047D	05 W)	00"00'00:055.299		
-05006		(00047E	00 W)	00"00'00:055.299		
-05001		(00047F	06 W)	00"00'00:055.299		
-05000		(000480	00 W)	00"00'00:055.299		
	GLOBAL.C, 47:		global	struct.m struct.m u	char = 0x10;	
-04995		(000481	00 W)	00"00'00:055.300		
-04994		(000482	00 10 1	00"00'00:055.300		1

7.12.4 Configuration of Source Mode

When only source mode is selected, trace information is displayed in source mode. Source mode is configured as shown below.

Trace		a a	▼ ▲ ₹5) (7) (8)	
Range: -32	511, 00000 A	rea: Brea	k File: GLOBALC Cycle: -05012 Address: 0F00DF Time: 00"00'00:055.299	
Line	Address	Now	Source	
00038				
00039	OFOOCB	-	global char = 'A';	
00040	OFOOCF	-	global short = 2;	
00041	OFOOD3		global long = 3;	
00042				
00043	OFOODB		global_struct.m_char = 'B';	
00044	OFOODF	>>	global struct.m short = 5;	
00045	OFOOE3		global struct.m long = 6;	
00046				
00047	OFOOEB		global_struct.m_struct.m_uchar = 0x10;	
00048	OFOOEF	-	global struct.m struct.m ushort = 0x20;	
00049	OFOOF5		global struct.m struct.m uint = 0x30;	
00050				
00051	OFOOFB	-	for $(i = 0; i < 5; i++)$ (
00052	OF0104	-	for $(j = 0; j < 5; j++)$ (100
00053	OF010D	-	global_array[i][j] = 0;	-
(1)	(2)	(3)	(4)	i i

- 1. Line number display area: Shows the line number information of the displayed file. Double-click here to bring up a dialog box to change the displayed file.
- 2. Address display area: Shows addresses corresponding to source lines. Double-click here to bring up a dialog box to search for addresses.
- 3. Referenced cycle display area: Shows the currently referenced cycle that is marked by ">>." Furthermore, the addresses corresponding to source lines, if any, are marked by "-."
- 4. Source display area: Shows the content of the source file.
- 5. File name: Shows the file name of the currently displayed source file.
- 6. Referenced cycle: Shows the currently referenced cycle.
- 7. Referenced address: Shows the address corresponding to the currently referenced cycle.
- 8. Referenced time: Shows the time information corresponding to the currently referenced cycle.

Other display areas are the same as in bus mode.

7.12.5 Extended Menus

This window has the following popup menus that can be brought up by right-clicking in the window.

Menu		Function	
BUS		Display the information of BUS mode.	
DIS		Display the information of Disassemble mode.	
SRC		Display the information of Source mode.	
DATA		Display the information of Data access mode.	
View	Cycle	Changes the displayed position by specifying a cycle.	
	Address	Changes the displayed position by searching an address.	
	Source	Display a selected source file.	
Time	Absolute Time	Shows elapsed time from the time the program started running up to now in terms of absolute time.	
	Differences	Shows a differential time from the immediately preceding displayed cycle.	
	Relative Time	Shows a relative time from the currently selected cycle.	
Trace	Forward	Changes the direction of search to forward direction.	
	Backward	Changes the direction of search to reverse direction.	
	Step	Searches in Step mode in the specified direction of search.	
	Come	Searches in Come mode in the specified direction of search.	
	Stop	Stops trace measurement in the middle and displays the measured content at the present point of time.	
	Restart	Restarts trace measurement.	
Layout		Change layout of the corrent view.	
Сору		Copy selected lines.	
Save		Save trace data to file.	
Load		Load trace data from file.	
Toolbar displ	ay	Display toolbar.	
Customize to	olbar	Open toolbar customize dialog box.	
Allow Dockin	lg	Allow window docking.	
Hide		Hide window.	

7.12.6 Display of bus information on the M32C Debugger

From left to right, the contents are as follows:

- Address
- The status of the address bus
- Data
 - The status of the data bus
- BUS
 - The width of the external data bus ("8b" for an 8-bit data bus, and "16b" for a 16-bit data bus) BIU
 - This shows the status between the BIU (bus interface unit) and memory, and BIU and I/O.

Representation	BIU status
-	No access
WAIT	Executing wait instruction
RBML	Read access (bytes, ML on)
F	Fetch access
QC	Discontinuous Fetch access (queue buffer)
RWML	Read access (words, ML on)
INT	Interrupt acknowledge
RB	Read access (bytes)
WB	Write access (bytes)
DRB	Read access by DMA (bytes)
DWB	Write access by DMA (bytes)
RW	Read access (words)
WW	Write access (words)
DRW	Read access by DMA (words)
DWW	Write access by DMA (words)

- R/W
 - Shows the status of the data bus ("R" for r ead, "W" for wr it e, "-" for no access).
- RWT

This signal shows the effective position in the bus cycle ("0" when effective. Address, Data, and BIU signals are valid when RWT is "0".

• CPU, OPC, OPR

This shows the signal between CPU and BIU. In the column "CPU", the data shows whether CPU accesses BIU or not . In the Column "OPC", the data shows the byte size of read operat ion code. In the Column "OPR", the data shows the byte size of read operand.

Represen	itation		Status	
CPU	OPC	OPR	Operation code size	Operand size
-	-	-	No accessing	
CPU	0	1	0byte	1byte
CPU	0	2	0byte	2bytes
CPU	0	3	0byte	3bytes
CPU	1	0	1byte	Obyte
CPU	1	1	1byte	1byte
CPU	1	2	1byte	2bytes
CPU	1	3	1byte	3bytes
CPU	2	0	2bytes	Obyte
CPU	2	1	2bytes	1byte
CPU	2	2	2bytes	2bytes
CPU	3	0	3bytes	Obyte
CPU	3	1	3bytes	1byte
DMA	-	-	DMA accessing	
DMAT	-	-	DMA accessing(term	inal count)

• QN

Shows the number of bytes stored in the instruction queue buffer in the range 0 to 8.

• B-T

Shows the level of the external break trigger (the EXTIN7 pin of the external trace signal input cable). High level = "1", Low level = "0".

• Q-T

Shows the level of the external trace trigger (the EXTIN6 pin of the external trace signal input cable). High level = "1", Low level = "0".

• 76543210

Shows the status of the 8-bit external signal (pins EXTIN0 to EXTIN7 of the external trace signal input cable). High level = "1", Low level = "0".

• h" m' s: ms.us

Show the elapsed time from the target program beginning.

7.12.7 Display of bus information on the M16C/R8C Debugger

From left to right, the contents are as follows:

- Address
 - The status of the address bus
- Data
 - The status of the data bus
- BUS

The width of the external data bus ("8b" for an 8-bit data bus, and "16b" for a 16-bit data bus) BIU

This shows the status between the BIU (bus interface unit) and memory, and BIU and I/O.

Display format	Status
-	No change
INT	Start of INTACK sequence
IB	Instruction code read due to CPU cause (bytes)
DB	Data access due to CPU cause (bytes)
IW	Instruction code read due to CPU cause (words)
DW	Data access due to CPU cause (words)
DMA	Data access other than a CPU cause such as DMA
EMA	Data access due to the emulator system

- R/W
 - Shows the status of the data bus ("R" for read, "W" for write, "-" for no access).
- RWT

This signal shows the effective position in the bus cycle ("0" when effective. Address, Data, and BIU signals are valid when RWT is "0".

• CPU

Shows the status between CPU and BIU (bus interface unit)

Display format	Status
-	No change
СВ	Operation code read (bytes)
RB	Operand read (bytes)
QC	Instruction queue buffer clear
CW	Operation code read (words)
RW	Operand read (words)

• QN

Shows the number of bytes stored in the instruction queue buffer in the range 0 to 4. 76543210

• 76543210

Shows the status of the 8-bit external signal (pins EXTIN0 to EXTIN7 of the external trace signal input cable). High level = "1", Low level = "0".

• h" m' s: ms.us Show the elapsed time from the target program beginning.

7.13 Data Trace Window

The Data Trace Window is used to analyze the results of real-time trace measurements and graphically show data access information. It operates in conjunction with Trace Window.

Time at indicator(cycle) Time at makers Grid interval Scale 🧈 Data Trace - 🗆 × ■ 111 ① ○ 🕞 🖬 🔲 🕶 🔳 🕫 🎹 🌆 Current: 00"00'00:661.845 (-29309 cycle) Mark: 00"00'00:661.989 - 00"00'00:661.730 = 00"00'00:00.0258 Grid: 1000 us Scale: 412 % Name Value -(union tag_V) bO 0x458 Nv459 (struct tag Bit (b0).bit (unsigned char :1) ((b0).bit).b0 -1 (unsigned char :1) ((b0).bit).b1 0 (unsigned char :1) ((b0).bit).b2 0 (unsigned char :1) ((b0).bit).b3 1 (signed char :4) ((b0).bit).b4_7 (unsigned char) (b0).all 6 105 'i' Memory C Watch / ((b0).bit).b2 ((b0).bit).b3 ((b0).bit).b4_7 • Indicator Markers **Data Reference** Access history reference area

- In the data reference area, you can inspect memory values at the point of a cycle currently in interest or the values of registered C variables.
- In the access history reference area, you can see the history of accesses to registered addresses in chart form.
- In conjunction with the Trace Window, you can inspect memory values at the point of a cycle you are watching in the Trace Window. Conversely, you can show the cycle in the Trace Window which you are watching in the Data Trace Window.

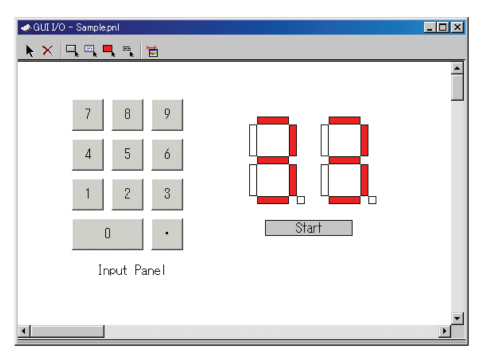
7.13.1 Extended Menus

This window has the following popup menus that can be brought up by right-clicking in the window.

Menu		Function	
Analyze Trace Data		Analyze the realtime-trace data.	
Set Cycle		Specify the display cycle.	
Sync with Trace Wir	ndow	Synchronize with Trace Window.	
Data Length	1byte	Display in 1Byte unit.	
	2bytes	Display in 2Byte unit.	
	4bytes	Display in 4Byte unit.	
Radix	Hex	Display in Hexadecimal.	
	Dec	Display in Decimal.	
Address		Display from specified address.	
Add C Watch		Add C watchpoint.	
Remove C Watch		Remove the selected C watchpoint.	
Hide Type Name		Hide type names from variables.	
Add		Adds new watch item into Access History Reference Area.	
Remove		Removes the selected watch item from Access History	
		Reference Area.	
Zoom	Zoom In	Increase the display scale.	
	Zoom Out	Decrease the display scale.	
	Zoom	Specify the display scale.	
Marker	Start Marker	Move the start marker in the display area.	
	End Marker	Move the end marker in the display area.	
	Indicator	Move the indicator in the display area.	
	Adjust	Set cycle range between markers.	
Change Grid Interva	ıl	Change the grid interval.	
Change Row Setting		Change setting of the selected row.	
Color		Change the display color.	
Toolbar display		Display toolbar.	
Customize toolbar		Open toolbar customize dialog box.	
Allow Docking		Allow window docking.	
Hide		Hide window.	

7.14 GUI I/O Window

The GUI I/O window allows you for port input by creating a user target system key input panel (button) in the window and clicking the created button. And this window also allows you to implement the user target system output panel in the window.



- You can arrange the following parts on the window.
 - Label (character string)

Displays/erases a character string specified by the user when any value is written to the specified address (bit).

- LED

Changes the display color of any area when any value is written to the specified address (bit). (Substitution for LED ON)

- Button

A virtual port input can be executed at the time the button is pressed.

- Text
 - Display the text string.
- You can also save the created panel in a file and reload it.
- You can set up to 200 address points to the created part. If different addresses are set to the individual parts, you can arrange up to 200 parts.

7.14.1 Extended Menus

This window has the following popup menus that can be brought up by right-clicking in the window.

Menu	Function
Select Item	Select an I/O item.
Delete	Delete the selected I/O item.
Сору	Copy the selected I/O item.
Paste	Paste the copied I/O item.
Create Button	Create a new button item.
Create Label	Create a new label item.
Create LED	Create a new LED item.
Create Text	Create a new text item.
Display grid	Display the grid line.
Save	Save I/O panel file.
Load	Load I/O panel file.
Sampling Period	Set RAM monitor sampling period.
Toolbar display	Display toolbar.
Customize toolbar	Open toolbar customize dialog box.
Allow Docking	Allow window docking.
Hide	Hide window.

7.15 MR Window

Use the MR Window to display the status of the realtime OS.

You can only use the MR Window when you have downloaded a program that uses the realtime OS (if the downloaded program does not use the MR, nothing is displayed in the MR Window when it is opened.)

MR								×
	i 🖸 🕨 🚥	a 🖉 🚊 🖸 🐻	i 🗖 🖻	j -e- ǐ 🛃 📑 🗮				
Current	: Run Task:[1] •	(main)						
ID	StaAddr	(name)	Pri	Status	wup_count	timeout	flg_ptn	flg_mode 🔺
1	OF17F8H	(_main)	1	RUN	0000H			
2	OF1A68H	(_task2)	2	RDY	0000H			
3	OF1A76H	(_task3)	2	SUS	0000H			
4	OF1A84H	(_task4)	1	WAI(SLP)	0000H			
5	OF1A9AH	(_task5)	1	WAI(SLP)-SUS	0000н			
6	OF1ABOH	(_task6)	1	WAI(DLY)	0000н	7fffh		
7	OF1ACAH	(_task7)	1	WAI(DLY)-SUS	0000H	7fffh		
8	OF1AE4H	(_task8)	1	WAI(FLG)	0000H		1111H	TWF_ORW
9	OF1BO2H	(_task9)	1	WAI(FLG)-SUS	0000н		1111н	TWF ORW 🗾
								•

- You can open the MR window as many as the number of display modes .
- By clicking the desired button, the MR window display mode changes and the display data also changes.
- By double-clicking the desired task line, you can display the context data of the task.
- You can drag the cursor to change the width of the display area in each mode.
- If the downloaded program does not use MR, you cannot select all the menu which will select the display mode.
- The usable display mode depends on MRxx.

ATTENTION

Please use the startup file (crt0mr.axx/start.axx) whose contents matches with the version of MRxx, when you make downloaded program. The MR Window and MR command will not run properly if the startup file you uses don't match with the version of MRxx.

7.15.1 Extended Menus

This window has the following popup menus that can be brought up by right-clicking in the window.

Menu		Function		
Mode	Task	Displays Task status.		
	Ready Queue	Displays Ready status.		
	Timeout Queue	Displays Timeout status.		
	Event Flag	Displays Event Flag status.		
	Semaphore	Displays Semaphore status.		
	Mailbox	Displays Mailbox status.		
	Data Queue	Displays Data Queue status.		
	Cyclic Handler	Displays Cyclic Handler status.		
	Alarm Handler	Displays Alarm Handler status.		
	Memory Pool	Displays Memory Pool status.		
	Message Buffer	Displays Message Buffer status.		
	Port	Displays Port status.		
	Mailbox(with Priority)	Displays Mailbox(with Priority) status.		
Context		Displays Context.		
Layout	Status Bar	Switch display or non-display of status bar.		
Refresh		Refresh memory data.		
RAM Monitor	Enable RAM Monitor	Switch enable or disable RAM Monitor function.		
	Sampling Period	Set RAM Monitor sampling period.		
Toolbar display		Display toolbar.		
Customize toolbar		Open toolbar customize dialog box.		
Allow Docking		Allow window docking.		
Hide		Hide window.		

7.15.2 Display the Task Status

In the MR window, select Popup Menu - [Mode] -> [Task].

MR								×
	Tu ž 🗿 k 🚥 🖉 🗒 🗇 🛜 🛄 🕮 -← 🖉 🛃 🖫							
Current	Run Task:[1] (_main)						
ID	StaAddr	(name)	Pri	Status	wup_count	timeout	flg_ptn	flg_mode 🔺
1	OF17F8H	(_main)	1	RUN	0000н			
2	OF1A68H	(_task2)	2	RDY	0000н			
3	OF1A76H	(_task3)	2	SUS	0000H			
4	OF1A84H	(_task4)	1	WAI(SLP)	0000н			
5	OF1A9AH	(_task5)	1	WAI(SLP)-SUS	0000н			
6	OF1ABOH	(_task6)	1	WAI(DLY)	0000н	7fffh		
7	OF1ACAH	(_task7)	1	WAI(DLY)-SUS	0000н	7fffh		
8	OF1AE4H	(_task8)	1	WAI (FLG)	0000н		1111H	TWF ORW
9	OF1BO2H	([–] task9)	1	WAI(FLG)-SUS	0000н		1111н	TWF ORW
								•

By double-clicking any line, the information on the task context is displayed in the Context dialog. For details on the Context dialog, see "7.15.12 Display the Task Context" The following data is displayed in the status bar.

Current Run Task:[1] (_main)

7.15.2.1 Display the Task Status (When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

All the tasks defined in the configuration are listed in the order of ID number. The function of each item is as described below. (When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

Items	Contents
ID	Task ID
StaAddr	Starting address of task
(name)	Task name
Pri	Priority
Status*1	Task status
wup_count	Wake-up count
timeout	Timeout value
flg_ptn	Wait bit pattern of event flag
flg_mode*2	Wait cancellation condition of event flag

• *1Task Status

Display	Status
RUN	RUNNING state
RDY	READY state
SUS	SUSPENDED state
DMT	DORMANT state
WAI(SLP)	Sleeping state
WAI(SLP)-SUS	Sleeping state (suspended)
WAI(SLP-TMO)	Sleeping state with time-out
WAI(SLP-TMO)-SUS	Sleeping state with time-out (suspended)
WAI(DLY)	Delayed state due to dly_tsk
WAI(DLY)-SUS	Delayed state due to dly_tsk (suspended)
WAI(FLG)	Waiting state for an eventflag
WAI(FLG)-SUS	Waiting state for an eventflag (suspended)
WAI(FLG-TMO)	Waiting state for an eventflag with time-out
WAI(FLG-TMO)-SUS	Waiting state for an eventflag with time-out (suspended)
WAI(SEM)	Waiting state for a semaphore resource
WAI(SEM)-SUS	Waiting state for a semaphore resource (suspended)
WAI(SEM-TMO)	Waiting state for a semaphore resource with time-out
WAI(SEM-TMO)-SUS	Waiting state for a semaphore resource with time-out (suspended)
WAI(MBX)	Receiving waiting state for a mailbox
WAI(MBX)-SUS	Receiving waiting state for a mailbox (suspended)
WAI(MBX-TMO)	Receiving waiting state for a mailbox with time-out
WAI(MBX-TMO)-SUS	Receiving waiting state for a mailbox with time-out (suspended)

• *2Display the Wait Cancellation Condition of Event Flag

flg_mode	Status
TWF_ANDW	Waits for all bits set in the wait bit pattern to be set (AND wait)
TWF_ANDW+TWF_CLR	Clears the event flag to 0 when an AND wait has occurred and the task wait status has been cancelled
TWF_ORW	Waits for any one bit set in the wait bit pattern to be set (OR wait)
TWF_ORW+TWF_CLR	Clears the event flag to 0 when an OR wait has occurred and the task wait status has been cancelled

7.15.2.2 Display the Task Status (When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

All the tasks defined in the configuration are listed in the order of ID number. The function of each item is as described below. (When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

Items	Contents
ID	Task ID
Name	Task name
Pri	Priority
Status*1	Task status
Wupcnt	Wake-up count
Actent	Activated count
Tmout	Timeout value
Flgptn	Wait bit pattern of event flag
Wfmode*2	Wait cancellation condition of event flag

• *1Task Status

Display	Status
RUN	RUNNING state
RDY	READY state
SUS	SUSPENDED state
DMT	DORMANT state
WAI(SLP)	Sleeping state
WAI(SLP)-SUS	Sleeping state (suspended)
WAI(SLP-TMO)	Sleeping state with time-out
WAI(SLP-TMO)-SUS	Sleeping state with time-out (suspended)
WAI(DLY)	Delayed state due to dly_tsk
WAI(DLY)-SUS	Delayed state due to dly_tsk (suspended)
WAI(FLG)	Waiting state for an eventflag
WAI(FLG)-SUS	Waiting state for an eventflag (suspended)
WAI(FLG-TMO)	Waiting state for an eventflag
WAI(FLG-TMO)-SUS	Waiting state for an eventflag (suspended)
WAI(SEM)	Waiting state for a semaphore resource
WAI(SEM)-SUS	Waiting state for a semaphore resource (suspended)
WAI(SEM-TMO)	Waiting state for a semaphore resource with time-out
WAI(SEM-TMO)-SUS	Waiting state for a semaphore resource with time-out (suspended)
WAI(MBX)	Receiving waiting state for a mailbox
WAI(MBX)-SUS	Receiving waiting state for a mailbox (suspended)
WAI(MBX-TMO)	Receiving waiting state for a mailbox with time-out
WAI(MBX-TMO)-SUS	Receiving waiting state for a mailbox with time-out (suspended)
WAI(SDTQ)	Sending waiting state for a data queue
WAI(SDTQ)-SUS	Sending waiting state for a data queue (suspended)
WAI(SDTQ-TMO)	Sending waiting state for a data queue with time-out
WAI(SDTQ-TMO)-SUS	Sending waiting state for a data queue with time-out (suspended)
WAI(RDTQ)	Receiving waiting state for a data queue
WAI(RDTQ)-SUS	Receiving waiting state for a data queue (suspended)
WAI(RDTQ-TMO)	Receiving waiting state for a data queue with time-out
WAI(RDTQ-TMO)-SUS	Receiving waiting state for a data queue with time-out (suspended)
WAI(VSDTQ)	Sending waiting state for an extended data queue
WAI(VSDTQ)-SUS	Sending waiting state for an extended data queue (suspended)
WAI(VSDTQ-TMO)	Sending waiting state for an extended data queue with time-out
WAI(VSDTQ-TMO)-SUS	Sending waiting state for an extended data queue with time-out (suspended)
WAI(VRDTQ)	Receiving waiting state for an extended data queue
WAI(VRDTQ)-SUS	Receiving waiting state for an extended data queue (suspended)
WAI(VRDTQ-TMO)	Receiving waiting state for an extended data queue with time-out
WAI(VRDTQ-TMO)-SUS	Receiving waiting state for an extended data queue with time-out (suspended)
WAI(MPF)	Waiting state for a fixed-sized memory block
WAI(MPF)-SUS	Waiting state for a fixed-sized memory block (suspended)
WAI(MPF-TMO)	Waiting state for a fixed-sized memory block with time-out
WAI(MPF-TMO)-SUS	Waiting state for a fixed-sized memory block with time-out (suspended)

• *2 Display the Wait Cancellation Condition of Event Flag

Wfmode	Status
TWF_ANDW	Waits for all bits set in the wait bit pattern to be set (AND wait)
TWF_ORW	Waits for any one bit set in the wait bit pattern to be set (OR wait)

7.15.3 Display the Ready Queue Status

In the MR window, select Popup Menu - [Mode] -> [Ready Queue].

MR
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Current Run Task:[1] (_main) Number of Priority:100
Pri RdyQ
1 1(_main)
2 2(_task2)
5 15(_task15)
10 16(_task16)
15 17(_task17)
20 18(_task18)

The following data is displayed in the status bar.

Current Run Task:[1] (main) Number of Priority:100

7.15.3.1 Display the Ready Queue Status (When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

The function of each item is as described below. (When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

Item	Contents
Pri	Displays priority
RdyQ	Shows the ID Nos. and task names of tasks in the ready queue

• Up to 8 characters of the task name is displayed in the RdyQ field. When the task name exceeds 8 characters, the extra characters are omitted.

7.15.3.2 Display the Ready Queue Status (When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

The function of each item is as described below. (When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

Item	Contents
Pri	Displays priority
Ready Queue	Shows the ID Nos. and task names of tasks in the ready queue

• Up to 8 characters of the task name is displayed in the Ready Queue field. When the task name exceeds 8 characters, the extra characters are omitted.

7.15.4 Display the Timeout Queue Status

In the MR window, select Popup Menu - [Mode] -> [Timeout Queue].

MR	
€ ∎	<mark>0 = / = 0 7 = = 10 2 = = = = = = = = = = </mark>
Value	ID (name)
70FFH	21(_task21)[dly]
7F00H	24(_task24)[dly]
7F0FH	22(_task22)[dly]
7FFOH	23(_task23)[dly]
7FFFH	6(_task6)[dly]
7FFFH	7(_task7)[dly][s]
7FFFH	20(_task20)[dly]
	_

7.15.4.1 Display the Timeout Queue Status(When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

The function of each item is as described below.

Tasks waiting at present are displayed in the descending order of timeout value. (When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

Item	Contents
Value	Shows the timeout value of each task
ID(name)	Shows the ID No. and task name of the tasks in the timeout queue

• Following character strings are used to indicate the type of wait state.

Character string	Wait state
[slp]	Wait due to tslp_tsk
[dly]	Wait due to dly_tsk
[flg]	Wait due to twai_flg
[sem]	Wait due to twai_sem
[mbx]	Wait due to trcv_msg

• When a task connected to the timeout queue is in the state of forced waiting (double waiting), a string "[s]", which indicates double waiting, is appended to a string displayed in the ID (name) field.

Normal display	26(_task26)
Display when in WAIT-SUSPEND	26(_task26)[s]

7.15.4.2 Display the Timeout Queue Status(When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

The function of each item is as described below.

Tasks waiting at present are displayed in the descending order of timeout value. (When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

Item	Contents
Tmout	Shows the timeout value (ms) of each task
ID(Name)	Shows the ID No. and task name of the tasks in the timeout queue

• Following character strings are used to indicate the type of wait state.

Character string	Wait state
[slp]	Wait due to tslp_tsk
[dly]	Wait due to dly_tsk
[flg]	Wait due to twai_flg
[sem]	Wait due to twai_sem
[mbx]	Wait due to trcv_mbx
[mpf]	Wait due to tget_mpf
[sdtq]	Wait due to tsnd_dtq
[rdtq]	Wait due to trcv_dtq
[vsdtq]	Wait due to vtsnd_dtq
[vrdtq]	Wait due to vtrcv_dtq

• When a task connected to the timeout queue is in the state of forced waiting (double waiting), a string "[s]", which indicates double waiting, is appended to a string displayed in the ID(Name) field.

Normal display	26(_task26)
Display when in WAIT-SUSPEND	26(_task26)[s]

7.15.5 Display the Event Flag Status

In the MR window, select Popup Menu - [Mode] -> [Event Flag].

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ID	flg_ptn	flagQ
1	0000H	8(_task8)
2	0000н	
3	0000н	9(_task9)[s]
4	0000н	_
5	0000н	
6	0000н	
7	0000н	
		Þ

7.15.5.1 Display the Event Flag Status(When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

All the event flags defined in the configuration are listed in the order of ID number. The function of each item is listed below. (When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

Item	Contents
ID	ID No. of event flag
flg_ptn	Bit pattern of each event flag
flagQ	Task ID Nos. and task names in the event flag queue

• When a task connected to the event flag queue is in the state of waiting with timeout enabled (waiting in twai_flg), a string "[tmo]", which indicates a state of waiting with timeout enabled, is appended to a string displayed in the flag Q field. When a task connected to the event flag queue is in the state of forced waiting (double waiting), a

When a task connected to the event flag queue is in the state of forced waiting (double waiting), a string "[s]", which indicates double waiting, is appended to a string displayed in the flag Q field.

Normal Display	26(_task26)
Display when in WAIT-SUSPEND	26(_task26)[s]
Display when in WAIT-SUSPEND with time out	26(_task26)[tmo][s]

• Up to 8 characters can be displayed in the task name in the flag Q field. If a task name exceeds 8 characters, the extra characters are omitted.

7.15.5.2 Display the Event Flag Status (When the realtime OS is MRxx conformed to uITRON specifications $\rm V.4.0.$)

All the event flags defined in the configuration are listed in the order of ID number. The function of each item is listed below. (When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

Item	Contents
ID	ID No. of event flag
Flgatr	Attribute of each event flag
Flgptn	Bit pattern of each event flag
Flag Queue	Task ID Nos. and task names in the event flag queue

• The following are displayed in the Flgatr area:

TA_TFIFO	Task wait queue is in FIFO order
TA_TPRI	Task wait queue is in task priority order
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
TA_CLR	Eventflag's bit pattern is cleared when a task is released from the
	waiting state for that eventflag

• When a task connected to the event flag queue is in the state of waiting with timeout enabled (waiting in twai_flg), a string "[tmo]", which indicates a state of waiting with timeout enabled, is appended to a string displayed in the Flag Queue field.

When a task connected to the event flag queue is in the state of forced waiting (double waiting), a string "[s]", which indicates double waiting, is appended to a string displayed in the Flag Queue field.

Normal Display	26(_task26)
Display when in WAIT-SUSPEND	26(_task26)[s]
Display when in WAIT-SUSPEND with time out	26(_task26)[tmo][s]

• Up to 8 characters can be displayed in the task name in the Flag Queue field. If a task name exceeds 8 characters, the extra characters are omitted.

7.15.6 Display the Semaphore Status

In the MR window, select Popup Menu - [Mode] -> [Semaphore].

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ID	Def_cnt	Count	semQ
1	0000H	0000H	10(_task10), 11(_task11)[s]
2	0003н	0003H	
3	0005H	0003H	
4	0005H	0005H	
5	0007H	0007H	
6	0002н	0002H	
7	0003H	0003H	

7.15.6.1 Display the Semaphore Status (When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

All the SEMs defined in the configuration are listed in the order of ID number. The function of each item is listed below. (When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

Item	Contents
ID	ID No. of semaphore
Def_cnt	Default value of semaphore counter
Count	Semaphore count
$\operatorname{sem} Q$	Task ID Nos. and task names in the semaphore queue

• When a task connected to the SEM queue is in the state of waiting with timeout enabled (waiting in twai_sem), a string "[tmo]", which indicates a state of waiting with timeout enabled, is appended to a string displayed in the semQ field.

When a task connected to the SEM queue is in the state of forced waiting (double waiting), a string "[s]", which indicates double waiting, is appended to a string displayed in the semQ field.

Normal Display	26(_task26)
Display when in WAIT-SUSPEND	26(_task26)[s]
Display when in WAIT-SUSPEND with time out	26(_task26)[tmo][s]

• Up to 8 characters can be displayed in the task name in the semQ field. If a task name exceeds 8 characters, the extra characters are omitted.

7.15.6.2 Display the Semaphore Status (When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

All the SEMs defined in the configuration are listed in the order of ID number. The function of each item is listed below. (When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

Item	Contents
ID	ID No. of semaphore
Sematr	Attribute of each semaphore
Semcnt	Semaphore count
Semaphore Queue	Task ID Nos. and task names in the semaphore queue

• The following are displayed in the Sematr area:

TA_TFIFO	Task wait queue is in FIFO order
TA_TPRI	Task wait queue is in task priority order

• When a task connected to the SEM queue is in the state of waiting with timeout enabled (waiting in twai_sem), a string "[tmo]", which indicates a state of waiting with timeout enabled, is appended to a string displayed in the Semaphore Queue field. When a task connected to the SEM queue is in the state of forced waiting (double waiting), a string "[s]", which indicates double waiting, is appended to a string displayed in the Semaphore Queue field.

Normal Display	26(_task26)
Display when in WAIT-SUSPEND	26(_task26)[s]
Display when in WAIT-SUSPEND with time out	26(_task26)[tmo][s]

• Up to 8 characters can be displayed in the task name in the Semaphore Queue field. If a task name exceeds 8 characters, the extra characters are omitted.

7.15.7 Display the Mailbox Status

In the MR window, select Popup Menu - [Mode] -> [Mailbox].

MR			
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ID	Msg_cnt	MAXmsg	WaitQueue(Message)
1	0000H	000AH	Task 12(_task12)
2	0002 H	0014н	Мад 0033н, 0055н
3	0000н	000AH	Task 13(_task13)[s]
4	0000н	003CH	_
5	0000н	0022H	
6	0000н	OOOFH	
7	0000н	0028H	
			Þ

7.15.7.1 Display the Mailbox Status (When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

All the mail boxes defined in the configuration are listed in the order of ID number. The function of each item is listed below. (When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

Item	Contents
ID	ID No. of mailbox
Msg_cnt	Number of messages in each mailbox
MAXmsg	Maximum number of messages that can be contained in each mailbox
Wait Queue(Message)	The messages stored in the mailbox or ID No. and task name of tasks
	waiting for messages

• The WaitQueue (Message) field shows a string "Msg" when a message is stored (when Msg_cont as described above is non-zero), and then displays the stored message. When no message is stored (when Msg_cont is zero), the WaitQueue field displays a string "Task" if a task waiting for a message aviate, and then displays the ID number and none of the task.

if a task waiting for a message exists, and then displays the ID number and name of the task waiting for a message.When a task connected to the mail box queue is in the state of waiting with timeout enabled

• When a task connected to the mail box queue is in the state of waiting with timeout enabled (waiting in trcv_msg), a string "[tmo]", which indicates the state of timeout enabled, is appended to a string displayed in the WaitQueue (Message) field.

When a task connected to the mail box queue is in the state of forced waiting (Double waiting), a string "[s]", which indicates the state of double waiting, is appended to a string displayed in the WaitQueue (Message) field.

Normal Display	26(_task26)
Display when in WAIT-SUSPEND	26(_task26)[s]
Display when in WAIT-SUSPEND with time out	26(_task26)[tmo][s]

• Up to 8 characters can be displayed in the task name in the WaitQueue (Message) field. If a task name exceeds 8 characters, the extra characters are omitted.

7.15.7.2 Display the Mailbox Status (When the real time OS is MRxx conformed to uITRON specifications $\rm V.4.0.)$

All the mail boxes defined in the configuration are listed in the order of ID number. The function of each item is listed below. (When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

Item	Contents
ID	ID No. of mailbox
Mbxatr	Attribute of each mailbox
Mailbox Queue (Wait)	ID No. and task name of tasks waiting for messages
Mailbox Queue (Message)	The messages stored in the mailbox

• The following are displayed in the Mbxatr area:

TA_TFIFO	Task wait queue is in FIFO order
TA_TPRI	Task wait queue is in task priority order
TA_MFIFO	Message queue is in FIFO order
TA_MPRI	Message queue is in message priority order

• When a task connected to the mail box queue is in the state of waiting with timeout enabled (waiting in trcv_mbx), a string "[tmo]", which indicates the state of timeout enabled, is appended to a string displayed in the Mailbox Queue (Wait) field.

When a task connected to the mail box queue is in the state of forced waiting (Double waiting), a string "[s]", which indicates the state of double waiting, is appended to a string displayed in the Mailbox Queue (Wait) field.

Normal Display	26(_task26)
Display when in WAIT-SUSPEND	26(_task26)[s]
Display when in WAIT-SUSPEND with time out	26(_task26)[tmo][s]

• Up to 8 characters can be displayed in the task name in the Mailbox Queue (Wait) field. If a task name exceeds 8 characters, the extra characters are omitted.

7.15.8 Display the Data Queue Status

In the MR window, select Popup Menu - [Mode] -> [Data Queue].

D	Dtqatr	Dtent	Dtqsz	Data Queue (Wait)	Data Queue	(Data)
32]1		0	0	Send 23(_task23), 24(_task24)[s], 25		
32]2	TA_TFIFO	0	0	Receive 27(_task27), 28(_task28)[s],		
16]1	TA_TFIFO	0	0	Send 31(_task31), 32(_task32)[s], 33		
16]2	TA_TPRI	0	0	Receive 35(_task35), 36(_task36)[s],		

7.15.8.1 Display the Data Queue Status (When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

All the data queues defined in the configuration are listed in the order of ID number. The function of each item is listed below. (When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

Item	Contents
ID	ID No. of data queue
Dtqatr	Attribute of each date queue
Dtcnt	Number of messages in each data queue
Dtqsz	Maximum number of messages that can be contained in each data queue
Data Queue (Wait)	ID No. and task name of tasks waiting for message transmission waiting
	or message reception waiting
Data Queue (Data)	The messages stored in the data queue

- The display of the ID field varies depending on which one is specified, the standard data(32 bits) or the extended data(16 bits).
 - MR308/4
 - If the standard data (32 bits), the ID field displays a string "[32]" and data queue ID number.
 - If the extended data (16 bits), the ID field displays a string "[16]" and data queue ID number. $\tt MR30/4$
 - If the standard data(16 bits), the ID field displays a string "[16]" and data queue ID number.
 - If the extended data(32 bits), the ID field displays a string "[32]" and data queue ID number.
- The following are displayed in the Dtqatr area:

TA_TFIFO	Task wait queue is in FIFO order
TA_TPRI	Task wait queue is in task priority order

- The Data Queue (Wait) field displays a string "Send" if a task waiting for a message sending, and then displays the ID number and name of the task waiting for a message sending. Also, if a task waiting for a message receiving, displays a string "Receive" and then displays the ID number and name of the task waiting for a message receiving.
- When a task connected to the date queue is in the state of waiting with timeout enabled , a string "[tmo]", which indicates the state of timeout enabled, is appended to a string displayed in the Data Queue (Wait) field.

When a task connected to the data queue is in the state of forced waiting (Double waiting), a string "[s]", which indicates the state of double waiting, is appended to a string displayed in the Data Queue (Wait) field.

Normal Display	26(_task26)
Display when in WAIT-SUSPEND	26(_task26)[s]
Display when in WAIT-SUSPEND with time out	26(_task26)[tmo][s]

• Up to 8 characters can be displayed in the task name in the Data Queue (Wait) field. If a task name exceeds 8 characters, the extra characters are omitted.

7.15.9 Display the Cycle Handler Status

In the MR window, select Popup Menu - [Mode] -> [Cyclic Handler].

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ID	StaAddr	(name)	interval	count	Status	
1	OF1C56H	(_cycle1)	0064н	0064H	TCY_ON	
2	OF1C58H	(_cycle2)	03 E 8H	03E8H	TCY_OFF	
3	OF1C5AH	(_cycle3)	01F4H	O1F4H	TCY_ON	
4	OF1C5CH	(_cycle4)	0258н	0258H	TCY_ON	
5	OF1C5EH	(_cycle5)	00с8н	00C8H	TCY_OFF	
6	OF1C6OH	(_cycle6)	012сн	012СН	TCY_ON	
7	OF1C62H	(_cycle7)	0190н	0190н	TCY_ON	
8	OF1C64H	(_cycle8)	015ЕН	015EH	tcy_on	

7.15.9.1 Display the Cycle Handler Status(When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

All the cycle handlers defined in the configuration are listed in the order of ID number. The function of each item is listed below. (When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

Item	Contents	
ID	ID No. of cycle handler	
StaAddr	Starting address of cycle handler	
(name)	Name of cycle handler	
interval	Interrupt interval	
count	Interrupt count	
Status	Activity status of cycle start handler	

• The following are displayed in the Status area:

TCY_ON	Cycle handler enabled
TCY_OFF	Cycle handler disabled

7.15.9.2 Display the Cycle Handler Status(When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

All the cycle handlers defined in the configuration are listed in the order of ID number. The function of each item is listed below. (When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

Item	Contents
ID	ID No. of cycle handler
Name	Name of cycle handler
Cycphs	The activation phase (by the millisecond)
Cyctim	The activation cycle time (by the millisecond)
Tmout	The amount of time by the millisecond remaining before the cyclic
	handler's next activation time
Status	Activity status of cycle start handler

• The following are displayed in the Status area:

TCYC_STA	Cycle handler is in an operational state
TCYC_STP	Cycle handler is in a non-operational state

7.15.10 Display the Alarm Handler Status

In the MR window, select Popup Menu - [Mode] -> [Alarm Handler].

When the realtime OS is MRxx conformed to uITRON specifications V.3.0, the following data is displayed in the status bar.

Remain Handler:7 (Now System Clock Count = 0000H:0000H:018AH)

7.15.10.1 Display the Alarm Handler Status (When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

Of all the cycle start handlers defined in the configuration, only those which are not started yet at present are listed in the ascending order of start time. The function of each item is listed below. (When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

Item	Contents	
ID	ID No. of alarm handler	
StaAddr	Starting address of alarm handler	
(name)	Name of alarm handler	
AlarmTime	Starting time of alarm handler	

7.15.10.2 Display the Alarm Handler Status (When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

Of all the cycle start handlers defined in the configuration, only those which are not started yet at present are listed in the ascending order of start time. The function of each item is listed below. (When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

Item	Contents
ID	ID No. of alarm handler
Name	Name of alarm handler
Almtim	The amount of time by the millisecond remaining before the alarm
	handler's activation time
Status	Activity status of alarm handler

• The following are displayed in the Status area:

TALM_STA	Alarm handler is in an operational state
TALM_STP	Alarm handler is in a non-operational state

7.15.11 Display the Memory Pool Status

In the MR window, select Popup Menu - [Mode] -> [Memory Pool].

MR					×
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ID	BaseAddr	Blk_size	Total Blk_cnt	Free Blk_cnt(map)	
[F]1	0007в2н	80	4	2 (1100)	
[F]2	0008F2H	10	10	9 (1111111110)	
[F]3	000956н	30	16	15 (111111111111111))	
[V]1(1)	0018в6н	24		1	
1(2)	000000н	56		0	
1(3)	000000н	120		0	
1(4)	001A96H	248		6	
•					►

7.15.11.1 Display the Memory Pool Status(When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

All the memory pools defined in the configuration are listed in the order of ID number. (The fixed length data comes first, and the optional length data comes after the fixed length data.) The function of each item is listed below. (When the realtime OS is MRxx conformed to uITRON specifications V.3.0.)

Item	Contents
ID	ID No. of memory pool
BaseAddr	Base address of memory pool
Blk_Size	Block size of memory pool
Total Blk_cnt	Tot a l block count of memory pool
Free Blk_cnt(map)	Number of unused blocks and information on unused memory blocks
	(bit information)

• The display of the ID field varies depending on which one is specified, fixed length or optional length.

- If the data is of fixed length, the ID field displays a string "[F]" and memory pool ID number.
- For an arbitrary length, the contents displayed on the first line are the character string "[V]," a memory pool ID number, and a block ID number. Displayed on the second to fourth lines are the memory pool ID and block ID numbers. The block ID numbers are enclosed in parentheses.
- When specifying the optional length memory pool, "--" is displayed in the Total Mlk_cut field. No bit information is displayed in the Free Blk_cnt (map) field.
- When specifying the fixed-length memory pool, the display format of each bit in the memory block information in Free Blk_cnt (map) is as shown below:

item	Contents
'0'	Memory block in use (busy)
'1'	Memory block not in use (ready)
1_1	No memory block

7.15.11.2 Display the Memory Pool Status (When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

All the memory pools are listed in the order of ID number. The function of each item is listed below. (When the realtime OS is MRxx conformed to uITRON specifications V.4.0.)

Item	Contents
ID	ID No. of memory pool
Mplatr	Attribute of each memory pool
Mpladr	Base address of memory pool
Mplsz	Size of memory pool
Blkcnt	Total block count of fixed length memory pool
Fblkcnt	Number of unused blocks and information on unused memory blocks
Memory Pool Queue	Displays the ID number and name of tasks waiting in the memory
	pool.

• The following are displayed in the Mplatr area:

TA_TFIFO	Task wait queue is in FIFO order
TA_TPRI	Task wait queue is in task priority order

• The display of the ID field varies depending on which one is specified, fixed length or optional length.

- If the data is of fixed length, the ID field displays a string "[F]" and memory pool ID number.
- For an arbitrary length, the contents displayed on the first line are the character string "[V]," a memory pool ID number, and a block ID number. Displayed on the second to fourth lines are the memory pool ID and block ID numbers. The block ID numbers are enclosed in parentheses.

7.15.12 Display the Task Context

7.15.12.1 Display the Task Context

In the MR window, select Popup Menu - [Context...].

The Context dialog box is opened. The Context dialog box is used to reference/specify the context information of the specified task.

You can also open the Context dialog box by double-clicking the data display area in the task state display mode .

X Context Task ID: 14 (View) Set. Context: _task14 Task ID = 14 ٠ Status = WAI (SEM) Priority = 15 PC: FF28B3 RO: 0000 R1: 0001 R2: 0000 R3: 0014 AO: 000001 A1: 00005c SB: 00040E • Close

Enter the task ID number in the Task ID field and click the View button (or press the Enter key). The context of the specified task appears in the Context field.

- If the task entered in the Task ID field is "RUN" or "DMT" when clicking the View button, the context is not displayed. (In the Context field, only the task ID and task state are displayed.)
- If a task ID number which does not exist is entered in the Task ID field when clicking the View button, an error occurs.

7.15.12.2 Change the task context

Enter the task ID number in the Task ID field in the Context dialog and click the Set button. The Set Context dialog is opened.

The Set Context dialog is used to set the specified context register value of the specified task.

Set Context	Data	×
Task ID =	14	
Register:	R1	•
Value:	1234	
	OK	Cancel

Specify the register to be changed in the Register field list box and enter the value to be set in the "Value:" field.

If an expression description set in the "Value:" field is wrong, or if the specified value is outside the allowable range set for the specified register, an error occurs.

7.16 MR Trace Window

The MR Trace window measures the task execution history of a program using the real time OS and displays the result graphically.

In addition to the task execution history, a history of various other operations each are traced and displayed, including interrupt processing, task state transition, and system call issuance.

This window is available only when a target program which uses our real time OS (MRxx) is downloaded.

For MR30

• For MR30, this window is available for V. 2.00 or later version. If a target program crated on MR30 V. 1.00 is downloaded, the MR Trace window will not function and not display any data.

For MR308

• The history of the high-speed interrupt can not record and display.

🧼 MR	Trace										<u>- 🗆 ×</u>
			. ht 14 M I								
Mark: 00	0" 00'00:020.1	60 - 00'	°00'00:131.909 = 00°°00)'00:111.749 JInd	icator: 00" 00'0	0:052.734 Sca	le: * 2.401435 Grid	: 00° 00'00:032.832 Ai	rea: Break		
VEC	table	ID	(name)	0		1	2		3		4
32	OFFD80		(SYSCALLO)	h	·····						
33	OFFD84		(SYSCALL1)	·							
38	OFFD98		(SYSCALL2)								
			Idle	3							
		1	(task1)			_					
		2	(task2)								
		3	(task3)	5							
		4	(task4)	6					;		
		5	(task5)	8							
			Unknown								
				l					• •		
											<u> </u>

The content of each item is as follows.

Items	Contents
VEC*1	Indicates a software interrupt number.
table	Indicates the interrupt vector table number.
ID	Indicates a task ID number.
(name)	Indicates an interrupt routine name, task name, idle processing
	(display "idle"), and unknown name(displayed "unknown").

When moving the mouse to the information displayed in the window, the pop up window as below is opened, showing the detailed information.

Interrupt handling or task execution history

ID=D' 3 (_task3) begin:00~00'00:003.008 end:00~00'00:003.015 (end-begin):00~00'00:000.007

System call issue history

rcv_msg
mbxid=D´1
e_ok
pk_msg(R1)=H1234
pk_msg(R2)=H15678
begin:00~00100:002.861

Task state transition history

WAI(MBX)
begin:00~00^00:002.880
end:00~00′00:003.167
(end-begin):00~00'00:000.286

Following information is displayed in the status bar.

- Time value at which start marker is positioned
- Time value at which end marker is positioned
- Time width of a range indicated by start and end markers
- Time value at which indicator is positioned
- Scale factor of display
- Time width of grid line interval
- Range of measurement (trace) result

The grid lines are displayed using the start marker as the radix point.

The grid lines are displayed using the start marker as the radix point. The scale is displayed, using the time at which the start marker is positioned as 0, with the left (forward in time) set to "minus" and the right (backward in time) set to "plus".

The grid lines allow you to roughly understand the interrupt occurrence cycle and process time. The interval time width of the displayed grid lines appears in the "Grid" area of the status bar.

The time value in the MR Trace window means the execution elapsed time using the program execution start time as 0 in all the cases. On the contrary, the numeric value above the grid lines (scale) in the MR Trace window is a relative value using the start marker as 0 (the grid interval is specified in the Value dialog).

It has nothing to do with the time value. (This is provided so that you can see the window easily.)

Note

The software interrupt number*1 is different according to product. For details about which interrupt number is assigned to which system call, refer to the MRxx Reference Manual, "Assemble Language Interface."

7.16.1 Extended Menus

This window has the following popup menus that can be brought up by right-clicking in the window.

Menu		Function				
Start Marker		Move the start marker in the display area.				
End Marker		Move the end marker in the display area.				
Indicator		Move the indicator in the display area.				
Adjust		Adjust range of start and end marker to full width of display area Adjust.				
Expand		Expand scale factor of display.				
Reduce		Reduce scale factor of display.				
Trace Stop		Stop measuring.				
Trace Restart		Restarts measuring.				
Search		Search for history of system calls.				
Trace Range	After	Set measurement range condition to After.				
	Break	Set measurement range condition to Break.				
Value		Set value.				
Color		Change display color.				
Init Order		Reset the task order on the display.				
Toolbar display		Display toolbar.				
Customize toolbar		Open toolbar customize dialog box.				
Allow Docking		Allow window docking.				
Hide		Hide window.				

7.16.2 Refer the Execution History of Task(MRxx Window)

You can reference the task execution history in the MR Trace window. You can reference the execution history statistical processing result in the MR Analyze window. These windows are available for a target program using our real time OS (MRxx).

7.16.2.1 Select the Trace Range

To measure the task execution history, the real time trace function is used. Click the "After" button (or, select Menu - [Trace Range] ->[After]) or "Break" button (or, select Menu - [Trace Range] -> [Break]) in the MR Trace window.

After	Stores the cycles of trace data after the trace point.
Break	Stores the cycles to the point at which the trace point is passed.

Execute the target program. Record the information required to know the task execution history in the trace memory.

ATTENTION

A trace point set in the Trace Point Setting dialog is disabled.

7.16.2.2 Stop the Task Execution History Measurement

Click the "Stop" button in the Task Trace window. (Or, select Menu - [Trace Stop].) The measurement results so far are displayed in the MR Trace window.

7.16.2.3 Restart the Task Execution History Measurement

Click the "Restart" button in the Task Trace window. (Or, select Menu - [Trace Restart].) When restarting the trace measurement, all the measurement results so far are deleted.

7.16.2.4 Refer the Execution History of Task

You can reference the task execution transition in the MR Trace window.

MR		• •	. IV II M I		-				<u>- </u>
						Scale: * 2.401435	Grid: 00″00	00:032.832 Area: Break	
VEC	table	ID	(name)	0	1		2	3	4
32	OFFD80		(SYSCALLO)	·	·····	· · · · · · · · · · · · · · · · · · ·			
33	OFFD84		(SYSCALL1)		····				
38	OFFD98		(SYSCALL2)		····				
			Idle (
		1	(task1) (- -		
		2	(task2) (
		3	(task3) (}			1	1	
		4	(task4) (}			i		
		5	(task5) (}					
			Unknown						
•			1	· ·	•				

By moving the mouse to any information displayed in the window, the following window is opened, showing the detailed information.

Interrupt handling or task execution history

ID=D′3 (_task3) begin:00″00′00:003.008 end:00″00′00:003.015 (end-begin):00″00′00:000.007

System call issue history

rcv_msg mbxid=D´1
E_OK pk_msg(R1)=H'1234
pk_msg(R2)=H15678
begin:00~00'00:002.861

Task state transition history

WAI(MBX)
begin:00~00^00:002.880
end:00″00′00:003.167
(end-begin):00~00'00:000.286

7.16.2.4.1. Search the History of System Call Issue

Click the "Search" button in the tool bar. The Search dialog is opened. (Or, select Menu - [Search ...].)

MR System Call Search	×
Parameter: R0(Function Code) R0) act_cyc can_wup chg.pri clr_fig dis.dsn	Return Parameter: RD(Error Code) RD: E_OK E_OBJ E_QOVR E_TMOUT F_RI WAT
R1	R1
R2	R2
R3	R3
A0(Object ID)	
Direction • Forward	i O Backward
Fir	nd Next Close

Specify the search condition.

With the function code (R0: Function Code) and error code (R0: Error Code), you can specify multiple values (OR condition). Other items are searched based on the AND condition.

Then, specify the search direction. The debugger searches the items in the direction specified in the dialog, using the position pointed by the indicator as the radix point.

When the debugger does not check all the search items, the subsequent system call issuance history in the search direction will be a search result. Click the Find Next button. The debugger searches the system call issuance history corresponding to the specified condition. The specified items are searched using the AND condition.

If the search condition is met, the indicator is moved to that point.

7.16.2.4.2. Change the display magnification

Click the "Expand" button or "Reduce" button in the tool bar. (Or, select Menu - [Expand] or [Reduce].)

The display is expanded or reduced using the left corner of the graph area as the radix point. By default, the display is expanded or reduced with display scale of 1.5. The display scale appears in the "Scale:*" field in the status bar.

The default expansion/reduction scale is 1.5. To change the scale, select Menu - [Value ...]. The Value dialog is opened. Specify the display expansion/reduction scale.

Value					×
_Grid Time					
0	h 0	m 0	s 32	ms 832	us
- Rate					
Expand:	1.5000)00	Reduce:	1.500000	
			······		ncel I

7.16.2.4.3. Change the grid line display interval

Select Menu - [Value ...]. The Value dialog is opened. Specify the display time interval.

Value					X
Grid Time) h 0	m 0	s <mark>32</mark>	ms <mark>832</mark>	us
Rate Expand:	1.50	0000	Reduce:	1.500000	
			<u>(</u>	Ca	incel

7.16.2.4.4. Change the task display order

Drag the task/interrupt routine to be moved (the left portion of the graph) to the destination.

MR		€	. lu- ju M I												_ 🗆 :
Mark: 00	0~00'00:020.1	60 - 00'	°00'00:131.909 = 00°00	0'00:111.749	ndicator:	00″00'00:0!	52.734	Scale:	* 2.40143	5 Grie	± 00″00'00:	032.832	Area: Break	1	
VEC	table	ID	(name)		0		1			2			3		4
32	OFFD80		(SYSCALLO)	hLL		·rl	·			·				· · · · · · · · · · · · · · · · · · ·	
33	OFFD84		(SYSCALL1)	·											
38	OFFD98		(SYSCALL2)								· · · · · · · · · · · · · · · · · · ·				
			Idle	\$											
		4	(task4)	\$			-+		_	+			1		_
			Unknown	1			····			· ·			- <u></u>		
		1	(task1)			¢	-	_		-			ý –		•
		2	(task2)	·			\rightarrow			-					
		5	(task5)	ò											
		3	(task3)	ð			\rightarrow						-		
•				1											

To initialize the display order, select Menu - [Init Order].

7.16.2.4.5. Display the specific task only

Click the task/interrupt routine to be hidden (the left portion of the graph). Every time you click, the setting is switched between "Display" and "Hide".

7.16.2.4.6. Change the display color

Select Menu - [Color...]. The Color dialog is opened.

Click the button corresponding to the desired item. The Color Setting dialog is opened. Change the display color in the dialog.

7.16.2.5 Measure the Execution Time of Task

You can measure the execution time between the markers by changing the positions of start marker and end marker in the MR Trace window.

🧼 MR	Trace								-D×
			, hr 🙌 🚧 I						
Mark: 00	1″ 00'00:078.8	08 - 00"	00'00:131.909 = 00″0	0'00:053.101	Indicator: 00″00'	00:184.063 Scale:	* 2.401435 Grid: 00″0	00'00:032.832 Area: Break	
VEC	table	ID	(name)		-1	0	1	2	3
32	OFFD80		(SYSCALLO)		1				
33	OFFD84		(SYSCALL1)						
38	OFFD98		(SYSCALL2)				t		
			Idle						
		4	(task4)	i					
			Unknown						
		1	(task1)		¢——∳==¢==				━━┥───┾━│
		2	(task2)	i					
		5	(task5)	i					
		3	(task3)	i					ò_
			· · ·	1	·				
									<u> </u>

Drag the start marker position and end marker position. The time interval between the markers is displayed in the status bar.

Note

[Definition of time value in the MR Trace window]

The time value in the MR Trace window indicates the execution elapsed time which sets the program execution start point to 0 in all the cases.

On the contrary, a numeric value above the grid line (scale) in the MR Trace window is a relative value which sets the start marker to 0 (the grid interval is specified in the Value dialog), which has nothing to do with the time value. (It is provided so that you can see the window easily.)

7.16.2.5.1. Move the Marker

Each marker can be moved by dragging. When moving the mouse on the marker, the cursor shape changes. Then, start dragging.

The start marker moves into the window (left portion) by clicking the "Start Marker" button in the tool bar. (Or, select Menu - [Start Marker].)

The end marker moves into the window (right portion) by clicking the "End Marker" button. (Or, select Menu - [End Marker].)

The indicator moves into the window (center) by clicking the "Indicator" button. (Or, select Menu - [Indicator].)

The other markers can move only to the specified positions listed below.

- Position to which the interrupt processing or task execution transits
- Position to which the task state transits
- Position where the system call issuance history is displayed

7.17 MR Analyze Window

The MR Analyze window displays the result of the measurement data statistically analyzed within the range specified by the start marker and the end marker in the MR Trace window.

The MR Analyze window supports three display mode as below:

- CPU occupation state by interrupt/task
- Ready time by task
- List of system call issuance histories (You can extract and display the history based on the specific condition.)

The MR Analyze window functions together with the MR Trace window.

This window is available only when a target program using our real time OS (MRxx) is downloaded.

7.17.1 Configuration of CPU Occupancy Status Display Mode

The CPU occupation state display mode is used to display the CPU occupation time and ratio by interrupt/task.

The MR Trace window shows the statistical results within the range specified by the start marker and end marker.

I MR	Analyze											_ 🗆 ×
Mark. 00 ⁺ 00 ⁺ 000000035 - 00 ⁺ 00 ⁺ 00 ⁺ 0164498 = 00 ⁺ 00 ⁺ 00 ⁺ 0164498												
VEC	table	ID	(name)	Num	Max Run Time	Min Run Time	Avg Run Time	Total Run Time	Ratio%	0 25	50	75 10
32	OFFD80		(SYSCALLO)	17	00″00'00:000.033	00"00'00:000.013	00"00'00:000.022	00"00'00:000.378	0.23			
33	OFFD84		(SYSCALL1)	5	00"00'00:000.020	00"00'00:000.019	00"00'00:000.019	00″00'00:000.099	0.06			
38	OFFD98		(SYSCALL2)	3	00"00'00:000.028	00"00'00:000.028	00"00'00:000.028	00"00'00:000.084	0.05			
			Idle	6	00"00'00:000.017	00"00'00:000.002	00"00'00:000.006	00"00'00:000.036	0.02			
		1	(task1)	11	00"00'00:014.003	00"00'00:000.001	00"00'00:008.957	00"00'00:098.528	60.02	_	_	1
		2	(task2)	3	00"00'00:013.003	00"00'00:000.001	00"00'00:008.669	00"00'00:026.008	15.84	-		
		3	(task3)	2	00"00'00:013.006	00"00'00:000.003	00"00'00:006.504	00"00'00:013.009	7.92	•	1	1
		4	(task4)	2	00"00'00:013.003	00"00'00:000.001	00"00'00:006.502	00"00'00:013.005	7.92	•		
		5	(task5)	2	00"00'00:013.007	00"00'00:000.003	00"00'00:006.505	00"00'00:013.011	7.93	•		
			Unknown	0	00"00'00:000.000	00"00'00:000.000	00"00'00:000.000	00"00'00:000.000	0.00			i i
												•

By clicking the maximum execution time/minimum execution time display area of each line, you can search interrupt to the clicked line or process history at the maximum/minimum execution time of the task.

The search result is pointed by the indicator which moves to the target position in the MR Trace window.

7.17.2 Configuration of Ready State Duration Display Mode

The ready state time display mode by task is used to display the results generated from statistical process of the time required from execution ready to transition to execution by task.

The statistical result is displayed within the range specified by the start marker and end marker in the MR Trace window.

🧼 MR	MR Analyze							
	🖼 🛌 🐂							
Mark: 00	0‴00'00:000.335 - 0	0‴00'00:164.4	98 = 00″00'00:164.163					
ID	(name)	Num	Max	Min	Avg			
1	(_task1)	11	00"00'00:013.069	00"00'00:000.013	00"00'00:005.961			
2	(task2)	3	00"00'00:000.080	00"00'00:000.009	00"00'00:000.032			
3	(task3)	2	00"00'00:000.083	00"00'00:000.013	00"00'00:000.048			
4	(task4)	2	00"00'00:000.093	00″00'00:000.009	00"00'00:000.051			
5	(task5)	2	00″00'00:000.099	00"00'00:000.012	00"00'00:000.056			

By clicking the maximum ready time/minimum ready time display area of the desired line, you can search the process history of the maximum ready time/minimum ready time of the task corresponding to the clicked line.

The search result is pointed by the indicator which moves to the target position in the MR Trace window.

7.17.3 Configuration of System Call History Display Mode

The system call issuance history list mode is used to list the system calls issued.

The system call issuance history is listed within the range specified by the start marker and end marker in the MR Trace window.

The number indicates a numeric value counted from the top system call within the measurable range.

🚸 Mi	R Analyze				×
1					
Mark: I	00″00'00:000.335 - 0	0″00'00:164.498 = 00″00'00:164.163			
No	System Call	Parameter	Return Parameter	TIME	
7	wai flg	wfmode=H'3 waiptn=H'1 flgid=D'1	E OK flgptn=H'1	00″00'00:000.501	
8	wai sem	semid=D'1	EOK	00"00'00:000.533	1
9	rcv_msg	mbxid=D'1	E_OK pk_msg(R1)=H'1234 pk	00"00'00:000.565	j
10	wup_tsk	tskid=D'2	E OK	00"00'00:000.594	
11	slp_tsk		E OK	00"00'00:013.620	
12	rsm tsk	tskid=D'2	E OBJ	00"00'00:020.147	
13	set_flg	setptn=H'1 flgid=D'1	E_OK	00"00'00:033.163	
14	wai_flg	wfmode=H'3 waiptn=H'1 flgid=D'1	ercd=??? flgptn=???	00"00'00:046.203	-
15	rsm_tsk	tskid=D'3	E_OBJ	00"00'00:052.734	j
16	sig_sem	semid=D'1	E_OK	00"00'00:065.751	
17	wai sem	semid=D'1	ercd=???	00"00'00:078.780	
18	rsm tsk	tskid=D'4	E_OBJ	00"00'00:085.310	
19	snd_msg	pk_msg(R1)=H'5678 pk_msg(R3)=H'12	E_OK	00"00'00:098.327	
20	rcv_msg	mbxid=D'1	ercd=??? pk_msg(R1)=??? pk	00"00'00:111.362	-

By clicking the desired line, you can search the system call issuance history to the clicked line. The search result is pointed by the indicator which moves to the target position in the MR Trace window.

7.17.4 Extended Menus

This window has the following popup menus that can be brought up by right-clicking in the window.

Menu	Function
Run Time	CPU occupancy status display mode.
Rdy->Run	Ready state duration display mode.
System Call	System call history display mode.
Pick Up System Call	Extract specified system calls display mode.
Toolbar display	Display toolbar.
Customize toolbar	Open toolbar customize dialog box.
Allow Docking	Allow window docking.
Hide	Hide window.

7.17.5 Analyze the Execution History of Task

You can reference the execution history statistical processing in the MR Analyze window. The MR Analyze window functions together with the MR Trace window. If the MR Trace window is not open, or the MR Trace window does not show any data, the MR Analyze window will not function.

The execution history statistical processing function allows you to reference the following topics.

7.17.5.1 Refer the CPU Occupation State

Click the Run Time button in the tool bar. (Or, select Menu - [Run Time].) The MR Analyze window changes to the CPU occupation state display mode.

ø MR	Analyze											_ 🗆 >
ark: 00)″ 00'00:000.3	35 - 00'	*00'00:164.498 = 00"	00'00:164.1	63							
VEC	table	ID	(name)	Num	Max Run Time	Min Run Time	Avg Run Time	Total Run Time	Ratio% 0	25	50	75 1
32	OFFD80		(SYSCALLO)	17	00"00'00:000.033	00"00'00:000.013	00"00'00:000.022	00"00'00:000.378	0.23			
33	OFFD84		(SYSCALL1)	5	00"00'00:000.020	00"00'00:000.019	00"00'00:000.019	00″00'00:000.099	0.06			
38	OFFD98		(SYSCALL2)	3	00"00'00:000.028	00"00'00:000.028	00"00'00:000.028	00"00'00:000.084	0.05			
			Idle	6	00"00'00:000.017	00"00'00:000.002	00"00'00:000.006	00"00'00:000.036	0.02			
		1	(task1)	11	00"00'00:014.003	00"00'00:000.001	00"00'00:008.957	00"00'00:098.528	60.02	-	÷	
		2	(task2)	3	00"00'00:013.003	00"00'00:000.001	00"00'00:008.669	00"00'00:026.008	15.84	-		
		3	(task3)	2	00"00'00:013.006	00"00'00:000.003	00"00'00:006.504	00"00'00:013.009	7.92			1
		4	(task4)	2	00"00'00:013.003	00"00'00:000.001	00"00'00:006.502	00"00'00:013.005	7.92			
		5	(task5)	2	00"00'00:013.007	00"00'00:000.003	00"00'00:006.505	00"00'00:013.011	7.93			1
			Unknown	0	00"00'00:000.000	00"00'00:000.000	00″00'00:000.000	00"00'00:000.000	0.00			

The window shows the CPU occupation time and ratio by interrupt processing and by task. The data displayed is the statistical results for the range specified with the start marker and end marker in the MR Trace window.

By clicking the maximum execution time/minimum execution time display field of each line, you can search the processing history at the maximum execution time/minimum execution time of the task corresponding to the clicked line.

The search result is pointed by the indicator in the MR Trace window after the indicator moves to the destination position.

7.17.5.2 Refer the Ready Queue Time

Click the Ready->Run button in the tool bar. (Or, select Menu - [Rdy -> Run].)

🧈 MR	🗢 MR Analyze							
- 	🖻 🛌 🖕 🦋							
Mark: 00	0″ 00'00:000.335 – 0	0″00'00:164.4	98 = 00″00'00:164.163					
ID	(name)	Num	Max	Min	Avg			
1	(task1)	11	00"00'00:013.069	00"00'00:000.013	00"00'00:005.961			
2	(task2)	3	00"00'00:000.080	00″00'00:000.009	00"00'00:000.032			
3	(task3)	2	00"00'00:000.083	00"00'00:000.013	00"00'00:000.048			
4	(task4)	2	00"00'00:000.093	00″00'00:000.009	00"00'00:000.051			
5	(task5)	2	00″00'00:000.099	00"00'00:000.012	00"00'00:000.056			
					[

The time required from execution ready state to transition to execution state by task is processed statistically and displayed.

The data displayed is the statistical results of the range specified with the start marker and end marker in the MR Trace window.

By clicking the maximum ready time/minimum ready time display field of each line, you can search the processing history at the maximum ready time/minimum ready time of the task corresponding to the clicked line.

The search result is pointed by the indicator in the MR Trace window after the indicator moves to the destination position.

7.17.5.3 Refer the System Call Issuance History

Click the "System Call" button in the tool bar. (Or, select Menu - [System Call].)

	R Analyze			×
		0″00'00:164.498 = 00″00'00:164.163		
No	System Call	Parameter	Return Parameter	TIME
7	wai flg	wfmode=H'3 waiptn=H'1 flgid=D'1	E OK flgptn=H'1	00"00'00:000.501
8	wai sem	semid=D'1	EOK	00"00'00:000.533
9	rcv msg	mbxid=D'1	E OK pk msg(R1)=H'1234 pk	00"00'00:000.565
10	wup tsk	tskid=D'2	EOK	00"00'00:000.594
11	slp tsk		EOK	00"00'00:013.620
12	rsm tsk	tskid=D'2	Е ОВЈ	00"00'00:020.147
13	set flg	setptn=H'1 flgid=D'1	EOK	00"00'00:033.163
14	wai flg	wfmode=H'3 waiptn=H'1 flgid=D'1	ercd=??? flgptn=???	00"00'00:046.203 -
15	rsm tsk	tskid=D'3	E OBJ	00"00'00:052.734
16	sig sem	semid=D'1	EOK	00"00'00:065.751
17	wai sem	semid=D'1	ercd=???	00"00'00:078.780
18	rsm tsk	tskid=D'4	E OBJ	00"00'00:085.310
19	snd msg	pk msg(R1)=H'5678 pk msg(R3)=H'12	EOK	00"00'00:098.327
20	rcv msg	mbxid=D'1	ercd=??? pk msg(R1)=??? pk	00"00'00:111.362 -

The issued system calls are listed in chronological order of system call.

The data displayed is the statistical results for the range specified with the start marker and end marker in the MR Trace window.

By clicking each line, you can search the system call issuance history corresponding to the clicked line. The search result is pointed by the indicator in the MR Trace window after the indicator moves to the destination position.

7.17.5.3.1. Extract the Issuance History

Click the "Pick Up" button in the tool bar. (Or, select Menu - [Pick Up System Call...].) The dialog shown below is opened. Specify the search condition of the system call to be extracted and displayed.

MR System Call Pick Up	×
Parameter: R0(Function Code) R0) act_cyc can_wup chg_pri chg_flg dis_dsn	Return Parameter: R0(Error Code) R0: E_OK E_OBJ E_OOVR E_TMOUT F_RI W/AT
R1	R1
R2	R2
R3	R3
A0(Object ID)	
	OK Cancel

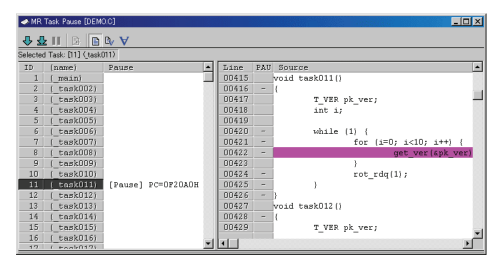
Extract the issuance history of the system call which meets the specified condition and display it.

7.18 MR Task Pause Window

The MR Task Pause Window realizes the task pause function of the real time OS (MR308/MR30). You can pause and unpause the specified task from this window.

The window can be used only when the program containing the system of the MR308/MR30 for the task pause functions and system clock timer is downloaded.

The MR30 task pause function is supported with MR30 V.3.00 or later. Previously installed target programs cannot be used with this window.



- The information (ID number, name, context PC value during "Pause") on all the tasks defined in the configuration file when creating the target program is displayed in the task pause display area. Select the target task for task pause from this display area.
- The specified program content is displayed in the task source display area. When performing "Come-pause", specify the stop position using the cursor in this display area.

7.18.1 About Task Pause Function

The task pause function is to pause/unpause only the specific task while executing the target system. When using the task pause function, you can specify the specific task while executing all the other tasks and interrupts.

Also, as debugging is available, such as "Come-pause" (pause at the location you specified), effective debugging is provided without affection to peripheral devices controlled by tasks or interrupts. The following lists terminology definitions used in this section.

• PAUSE state

Indicates a state of the tasks that are stopped by the task pause function during execution of the target program.

• Pause

Indicates a process to make the specific task in the PAUSE state.

- Unpause
 - Indicates a process to make the specific task out of the PAUSE state.
- Come-pause

Indicates a process to pause the specific task at the specified address.

ATTENTION

Task pause function uses the address match interrupt of the MCU.

Don't use this function when the target program uses the address match interrupt.

If you use PC7501 emulator, this function is not available when you use address match inturrpt break function.

7.18.2 Extended Menus

This window has the following popup menus that can be brought up by right-clicking in the window.

Menu	Function					
Task	Pause	Make the selected task in the PAUSE state.Make the selected task in the PAUSE state just before executing				
	Come-pause					
		the code at the cursor in the program display view.				
	Unpause	Make the selected task out of the PAUSE state.				
Display	Source/Function	Displays the begining of the specified file/function.				
	Address	Displays the program from the specified address.				
	Program Counter*	Displays the program from the current program counter value.				
Mode	Source	Switches the view to the source mode.				
	Mixed	Switches the view to the mixed mode.				
	Disassembly	Switches the view to the disassembly mode.				
Layout	Line	Shows/Hides the line number column.				
	Address	Shows/Hides the address number column.				
	Code	Shows/Hides the line code column.				
Tab		Changes Tab number.				
Toolbar d	lisplay	Displays the toolbar.				
Customiz	e toolbar	Opens the toolbar customize dialog box.				
Allow Do	cking	Allows the window docking.				
Hide		Hides the window.				

*Operation in the MR task pause window is as follows when the program display location is changed by PC position specification.

- When the target task selected in the task pause display area is paused -> Its display position is changed to the context PC position of the task.
- When the target task selected in the task pause display area is in a state other than "pause" -> The display position is not changed.
- When the target task is selected from the task pause display area -> The display position is changed to the position from the current program counter (in the same manner as the operation in the Source window).

7.18.3 Pause the Specified Task

Use the MR Task Pause window.

To open the MR Task Pause window, select Menu - [View] -> [RTOS] -> [MR Task Pause].

🧼 MR	Task Pause [DEMO.C]					- D ×
43	L III 🖪 🖪 🗗 🗸 🗸					
Selected	d Task: [5] (_task5)					
ID	(name)	Pause	Line	PAU	Source	
1	(00057		void task5()	
2	(_task2)	[Pause] PC=OFOF2BH	00058	-	{	
3	(_task3)		00059	-	int i=5000;	
4	(_task4)		00060	-	while (1) {	
5	(_task5)		00061	-	i++;	
6	(_task6)		00062	-	}	
7	(_task7)		00063	-	}	
8	(_task8)		00064			
9	(_task9)		00065		void task6()	
10	(_task10)		00066	-	{	
			00067	-	int i=6000;	
			00068	-	while (1) {	
			00069	-	i++;	
			00070	-	}	
			00071	-	}	
			00072			_
					1	

- 1. Click the ID field or (name) field in the task pause display field of the task line to be paused. After the target task is selected, the task ID number is displayed in the status bar.
- 2. If the selected task is in a state other than "Pause", the Pause button is enabled. Click the Pause button. The task selected at this timing is paused. (This is enabled only when the selected task is in the execution state.)

ATTENTION

You can pause the target task which is in the execution state only. If target task is in a state other than execution, the pause process is terminated while the target task is not being paused. (If this happens, an error dialog appears.)

If the timing at which the target task enters the execution state is hard to judge, use the task Come-pause (a function to pause only the specific task at specified position).

🧼 MR	Task Pause [DEMC	0.0]			
₩ ₹	200 🖻 🗋	B√ V			
Selecter	d Task: [6] (_task00	6)			
ID	(name)	Pause 🔺	Line	PAU	Source
1	(_main)		00354		void task006()
2	(_task002)		00355	-	{
3	(_task003)		00356		T_VER pk_ver;
4	(_task004)		00357		int i;
5	(_task005)		00358		
6	(_task006)		00359	-	while (1) {
7	(_task007)		00360	-	for (i=0; i<10; i
8	(_task008)		00361	-	get_ver(&
9	(_task009)		00362		}
10	(_task010)		00363	-	rot_rdq(1);
11	(_task011)		00364	-	}
12	(_task012)		00365	-	}
13	(_task013)		00366		void task007()
14	(_task014)		00367	-	{
15	(_task015)		00368		T_VER pk_ver;
16	(_task016)		00369		int i;
17	(_task017)		00370		
18	(_task018)		00371	-	while (1) {
19	(_task019)		00372	-	for (i=0; i<10; i
20	(_task020)		00373	-	get_ver(&
21	(_task021)		00374		}
22	(_task022)	-			

7.18.3.1 Pause Task Being Executed at a Specified Position

- Click the ID field or (name) field of the task pause display field of the task line to be paused. After the target task is selected the task ID number appears in the status bar. In the task source display area, the program starting from the task start address is displayed (if the program is in a state other than Pause).
- 2. Click the line to be paused in the task source display area. The Come-pause button and Pause button are enabled.
- 3. Click the Come button. The selected task is paused at the position where the task is executed immediately before the cursor position.

7.18.3.2 Pause After a Paused Task is Executed up to Specified Position

🧈 MR	Task Pause [DEM0	0.0]				
₽ ₹	L II 🖻 🗋	By ∀				
Selecte	d Task: [6] (_task00)6)				
ID	(name)	Pause		Line	PAU	Source
1	(main)			00354		void task006()
2	(_task002)			00355	-	{
3	(_task003)			00356		T_VER pk_ver;
4	(_task004)			00357		int i;
5	(_task005)			00358		
6	(_task006)	[Pause] PC=OF1FA6H		00359	-	while (1) {
7	(_task007)			00360	-	for (i=0; i<10; i
8	(_task008)			00361	-	get_ver(&
9	(_task009)			00362		}
10	(_task010)			00363	-	rot_rdq(1);
11	(_task011)			00364	-	}
12	(_task012)			00365	-	}
13	(_task013)			00366		void task007()
14	(_task014)			00367	-	{
15	(_task015)			00368		T_VER pk_ver;
16	(_task016)			00369		int i;
17	(_task017)			00370		
18	(_task018)			00371	-	while (1) {
19	(_task019)			00372	-	for (i=0; i<10; i
20	(_task020)			00373	-	get_ver(&
21	(_task021)			00374		}
22	(_task022)		-			
		1	_			

- Click the ID field or (name)field of the task pause display area of the target task. After the target task is selected, the task ID number is displayed in the status bar. In the task source display area, the program starting from the task's Pause position (context PC position) is displayed (if the program is in a state other than Pause).
- 2. Click the line to be paused in the task source display area. The Come-pause button and the Pause button are enabled.
- 3. Click the Come button. The selected task is released from the PAUSE state temporarily. The task is executed immediately before the cursor and then it gets paused again.

ATTENTION

When executing Come-pause, be sure to specify the cursor position at a position where the target task is passing during execution.

If the cursor is set not at the position described above but at an inappropriate position, the system does not operate normally, and, in some cases, the command process may never terminate. (Because the debugger has no means to judge whether the cursor position is correct or not, and it merely continues waiting until the target task executes the cursor position.)

If this happens, click the Stop button in the following dialog which appears during execution of Come-pause to stop the command processing.

7.18.3.3 Turn Pause of Certain Task Off

I MR	🛹 MR Task Pause [DEMO.C]									
Selecte	Selected Task: [6] (_task006)									
ID	(name)	Pause		Line	PAU	Source				
1	(_main)			00354		void task006()				
2	(_task002)			00355	-	{				
3	(_task003)			00356		T_VER pk_ver;				
4	(_task004)			00357		int i;				
5	(_task005)			00358						
6	(_task006)	[Pause] PC=OF1FA6H		00359	-	while (1) {				
7	(_task007)			00360	-	for (i=0; i<10; i				
8	(_task008)			00361	-	get_ver(۵				
9	(_task009)			00362		}				
10	(_task010)			00363	-	<pre>rot_rdq(1);</pre>				
11	(_task011)			00364	-	}				
12	(_task012)			00365	-	}				
13	(_task013)			00366		void task007()				
14	(_task014)			00367	-	{				
15	(_task015)			00368		T_VER pk_ver;				
16	(_task016)			00369		int i;				
17	(_task017)			00370						
18	(_task018)			00371	-	while (1) {				
19	(_task019)			00372	-	for (i=0; i<10; i				
20	(_task020)			00373	-	get_ver(۵				
21	(_task021)			00374		}				
22	(_task022)		Ţ		1					
		I								

- 1. Click the ID field or (name) field in the task pause display area of the ask line to be released from the PAUSE state. After the target task is selected, the task ID number is displayed in the status bar. The Unpause button is enabled (if the task is paused).
- 2. Click the Unpause button. The selected task is released from the PAUSE state.

7.18.3.4 Display Program Contents of Certain Task in Task Source Display Area

🧼 MR	Task Pause [DEM0	0.0]								
Selecter	Selected Task: [15] (task015)									
ID	(name)	Pause		Line	PAU	Source				
1	(_main)			00463		void task015()				
2	(_task002)			00464	-	{				
3	(_task003)			00465		T_VER pk_ver;				
4	(_task004)			00466		int i;				
5	(_task005)			00467						
6	(_task006)	[Pause] PC=OF1FA6H		00468	-	while (1) {				
7	(_task007)			00469	-	for (i=0; i<10; i				
8	(_task008)			00470	-	get_ver(۵				
9	(_task009)			00471		}				
10	(_task010)			00472	-	<pre>rot_rdq(1);</pre>				
11	(_task011)			00473	-	}				
12	(_task012)			00474	-	}				
13	(_task013)			00475		void task016()				
14	(_task014)			00476	-	{				
15	(_task015)			00477		T_VER pk_ver;				
16	(_task016)			00478		int i;				
17	(_task017)			00479						
18	(_task018)			00480	-	while (1) {				
19	(_task019)			00481	-	for (i=0; i<10; i				
20	(_task020)			00482	-	get_ver(&				
21	(_task021)			00483		}				
22	(_task022)		τI							
		Ĩ								

Click the ID field of (name) field in the task pause display area of the ask line to be displayed. If the target task is paused, the task Pause position (context PC position) is displayed. If the target task is in a state other than Pause, the task start address is displayed. You can also use the View button and View menu to display any position.

7.19 Task Trace Window

The Task Trace window measures the task execution history of a program using the real time OS and display it graphically.

This window is available even when a target program using an OS other than our real time OS (MRxx) is downloaded.

🐢 Task	< Trace		- 🗆 ×						
Mark: 00″00'00:000.442 - 00″00'01:847.055 = 00″00'01:846.612 Indicator: 00″00'00:940.805 Scale: * 6.939931 Grid: 00″00'01:850.572 Area: Break									
ID	(name)	0							
0	()	_							
1	(D_AHCB_ENT)								
2	(_task2)	<u>⊪</u> ₩,₩,₩,₩,₩,₩,₩,	§						
3	(_task3)	┋╋╶╍╍╍╍╌┼╘╋╍╍╍╍╍┼╘╇╍╍╍╍╌┼╘╇╌╍╍╍╍┼╘╇╍╍╍╍╌┼							
4	(_task4)	┋╋╶╍╍╍╌┼╍╞╕╍╍╍╍┼╍╞╕╍╍╍╍┼╍╞╡							
5	(_task5)	<u></u>	····						
6	(_task6)	<u></u>							
7	(_task7)	<u></u>							
8	(_task8)	<u></u>							
9	(_task9)	<u></u> , , , , , , , , , , , , , , , , , , ,							
10	(_task10)								
255	Unknown	_							

The content of each item is as follows.

Items	Contents
ID	Indicates a task ID number.
(name)	Indicates an interrupt routine name, task name, idle processing (display "idle"), and unknown name(displayed "unknown").

When moving the mouse to the information displayed in the window, the pop up window as below is opened, showing the detailed information.

ID=D' 7 (_task7)
begin:00"00'00:722.055
end:00"00'00:753.305
(end-begin):00"00'00:031.250

The following information is displayed in the status bar.

- Time value at the start marker position
- Time value at the end marker position
- Time interval between the start marker and the end marker
- Time value at the indicator position
- Display scale
- Time width at grid line interval
- Measurement (trace) range

The grid lines are displayed using the start marker as the radix point.

The scale is displayed, using the time at which the start marker is positioned as 0, with the left (forward in time) set to "minus" and the right (backward in time) set to "plus".

The grid lines allow you to roughly understand the interrupt occurrence cycle and process time.

The interval time width of the displayed grid lines appears in the "Grid" area of the status bar.

The time value in the Task Trace window means the execution elapsed time using the program execution start time as 0 in all the cases.

On the contrary, the numeric value above the grid lines (scale) in the Task Trace window is a relative value using the start marker as 0 (the grid interval is specified in the Value dialog). It has nothing to do with the time value. (This is provided so that you can see the window easily.)

7.19.1 Extended Menus

This window has the following popup menus that can be brought up by right-clicking in the window.

Menu		Function		
Start Marker		Move the start marker in the display area.		
End Marker		Move the end marker in the display area.		
Indicator		Move the indicator in the display area.		
Adjust		Adjust range of start and end marker to full width of display area Adjust.		
Expand		Increase scale factor of display.		
Reduce		Decrease scale factor of display.		
Trace Stop		Stop measuring.		
Trace Restart		Restarts measuring.		
Trace Range	After	Set measurement range condition to After.		
	Break	Set measurement range condition to Break.		
Value		Set value.		
Color		Change display color.		
RTOS		Set target RTOS information.		
Toolbar display		Displays the toolbar.		
Customize toolbar		Opens the toolbar customize dialog box.		
Allow Docking		Allows the window docking.		
Hide		Hides the window.		

7.19.2 Refer the Execution History of Task(Taskxx Window)

You can reference the task execution history in the Task Trace window.

You can reference the execution history statistical processing result in the Task Analyze window. These windows are also available for a target program using an OS other than our real time OS (MRxx).

7.19.2.1 Prepare the Measurement

To measure the task execution history of the program using the real time OS, you must select the trace range in the Task Trace window and then execute the target program.

7.19.2.1.1. Set the Information of Realtime OS.

To use the Task Trace window, you must set the following information concerning the real time OS (the target real time OS) which are used by the downloaded program.

- Label name (address value) of the execution task ID storage area and its size
- Task start address expression

Open the Task Trace window. Select Menu - [View] -> [RTOS] -> [Task Trace].

When you select this menu at first time after starting PDxx, the RTOS Information dialog is opened before the Task Trace window is opened.

RTOS Information	×
_ PID	
Address:	_RUNtsk
Access Size:	Byte
Task Entry:	[_D_TCB_ENT+(%TaskID-1)*@(
default	OK Cancel

- When using our real time OS (MRxx)
- 1. Click the "default" button. The MRxx information is set.
- 2. Click the OK button. The Task Trace window is opened.
- When using a real time OS other than MRxx
- Specify the label (address is also available) of the execution task ID storage area in the PID Address field; specify the size of the execution task ID storage area in the Size list box. If this information is not set correctly, you cannot use the Task Trace window.
- Specify the task start address expression in the Task Entry field. Describe the expression in the format in accordance with the description rules. Use a macro variable [% TaskID] in the address where the task ID number is supposed to assign. If this information is not set correctly, the task name is not displayed in the Task Trace window.
- 3. Click the OK button. The Task Trace window is opened.

On debuger for 740, simply by clicking the default button, the OSEK OS information is set. Once the real time OS information is set in this dialog, the information becomes effective from the next time.

To change the setting data, select [RTOS...] from popup menu by right-clicking on the window. The RTOS Information dialog is re-opened.

ATTENTION

When specifying WORD in the access size when performing PID setting in the RTOS Information dialog, you must observe the following limits. (If these conditions are not met, the system does not operate normally.)

- The PID information storage area is allocated to an even address.
- The PID information storage area is allocated to an area accessed with 16-bit bus width.

7.19.2.1.2. Select the Trace Range

The real time trace function is used for task execution history measurement.

Click the After button (or select [After] from popup menu by right-clicking on the window) or Break button (or or select [Break] from popup menu) in the Task Trace window.

After	Records a task execution history until the trace memory is filled with recorded data.
Break	Records a task execution history (as much as trace memory available) until before
	the target program stops.

Only an specific cycle required to know the task execution history is recorded in the trace memory.

ATTENTION

A trace point set in the Trace Point Setting dialog is disabled.

7.19.2.1.3. Start the Target Program

Execute the target program. Record the information required to know the task execution history in the trace memory.

When you select After for the trace range, the execution history is displayed in the Task Trace window immediately after the trace memory is filled or immediately after the target program stops. When you select Break for the trace range, the execution history is displayed in the Task Trace window immediately after the target program stops.

You can stop task execution history measurement.

To do this, click the Stop button in the Task Trace window. (Or, select [Trace Stop] from popup menu by right-clicking on the window.)

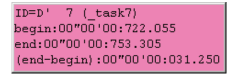
To restart task execution history measurement, click the Restart button in the Task Trace window. (Or, select [Trace Restart] from popup menu by right-clicking on the window.)

7.19.2.2 Refer the Execution History of Task

You can reference task trace transition in the Task Trace window.

🛷 Tas	k Trace		- D ×						
Mark: 00″00'00:000.442 - 00″00'01:847.055 = 00″00'01:846.612 Indicator: 00″00'00:940.805 Scale: * 6.939931 Grid: 00″00'01:850.572 Area: Break									
ID	(name)	0							
0	()								
1	(D_AHCB_ENT)	h							
2	(_task2)	┣┓╴╴╴╴╴╴┲┓╴╴╴╴╴╴┲┑╴╴╴╴╴╴┲┑╴╴╴╴╴┲┑╴╴							
3	(_task3)	┠╺┻╕╌╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╸╴╴╴╴┼╘┱╴╴╸╸╸╴╴╴╴┤╘┱╴╸╸╸╸╸╸							
4	(_task4)	┠╍╘╕╌┄┈╷╍╘╕╴╴╴╴╷╴╘╕╴╴╴╴╷╴╘╕╴╴╴╴╷╴╘╡							
5	(_task5)	┠╍╍╘╗╍╍╍╎╍╍╘╗╍╍╍╎╍╍╘╗╍╍╍╎╍╍╘╗╍╍╍╎╍╍╘╗╍╍╸							
6	(_task6)	┠╴╴╴╴╘╗╴╴╴╴╎╴╴╴╴╘╗╴╴╴╴╎╴╸╴╴╎╘╗╴╴╴╴╎╘╗╴╴╴╴╎							
7	(_task7)	┠╍╍╍╸╘╕╍╍┼╍╍╍╺╘╕╍╍┼╍╍╍╴╘╕╍╍┼╍╍┝╍╘╕╍╍┼╍╍╍╸╘╕╍╍┼╍╍╍╸╘╕							
8	(_task8)	┠╍╍╍╍╍╘╕╍┟╍╍╍╍╸╘╕╍┟╍╍╍╍╘╕╍┟╍╍┝╼╍╘╕╍╎╍╍╍╍╸╘╕╍┟╍╍╍╍╘╕							
9	(_task9)	┠╍╍╍╍╍┶╗┥┥╍╍╍╍╍╘╗┥┼╍╍╍╍╍╘╗┥┝╍╍╍╘╗┥┤╍╍╍╍╍╍╘╗┥┤╸╍╍╍╍╍╺╽	•						
10	(task10)								
222	Unknown								
•			•						

By moving the mouse to the information displayed in the window, a window of the following example is opened, showing the detailed information.



7.19.2.2.1. Change the display magnification

Click the Expand button or Reduce button in the tool bar. (Or, select [Expand] or [Reduce] from popup menu by right-clicking on the window.)

The display is expanded or reduced using the left corner of the graph area as the radix point. By default, the display is expanded or reduced with display scale of 1.5.

The display scale appears in the "Scale:*" field in the status bar.

The default expansion/reduction scale is 1.5. To change the scale, select [Value ...] from popup menu by right-clicking on the window. The Value dialog is opened. Specify the display expansion/reduction scale.

Value						X
-Grid Time	!					
0	h D	1	s 56	3 ms	72 us	
Rate						
Expand:	2.0		Reduce:	2.0		
-			Ok		Cancel	

7.19.2.3 Change the grid line display interval

Select [Value ...] from popup menu by right-clicking on the window. The Value dialog is opened. Specify the time interval in the display.

Value 🗙
Grid Time
0 h 0 m 0 s <u>500</u> ms 0 us
Rate
Expand: 1.500000 Reduce: 1.500000
OK Cancel

7.19.2.4 Change the task display order

Select [Color ...] from popup menu by right-clicking on the window. The Color dialog is opened. Click the button corresponding to the desired item. The Color Setting dialog is opened. Change the display color in the dialog.

7.19.2.5 Measure the Execution Time of Task

By changing the start marker position and end marker position in the Task Trace window, you can measure the execution time between the markers.

Mark: 0	Mark: 00″00'00:190.802 - 00″00'00:784.555 = 00″00'00:593.752 Indicator: 00″00'01:472.055 Scale: * 5.600414 Grid: 00″00'01									
ID	(name)		0							
0	()	r								
1	(
2	(_task2)	┝╘┱╴╴╴╴╴╴		📕						
3	(_task3)	-		···ŀ· ¤ ,······	·					
4	(_task4)	be y								
5	(_task5)	ba r			·		••••••••			
6	(_task6)	⊦ ⊨			• • • • • • • • • • • • • • •		- 🖛			
7	(_task7)					••••••	=			
8	(_task8)		■			- 🖛	🖛			
9	(_task9)		- 🖛	■,-}	•	•	🖛			
10	(_task10)			- 🖬						
222	Unknown									
•							Þ			

Drag the start marker position and end marker position. The time interval between the markers is displayed in the status bar.

Note

Definition of time value in the Task Trace window

The time value in the Task Trace window indicates the execution elapsed time which sets the program execution start point to 0 in all the cases.

On the contrary, a numeric value above the grid line (scale) in the Task Trace window is a relative value which sets the start marker to 0 (the grid interval is specified in the Value dialog), which has nothing to do with the time value. (It is provided so that you can see the window easily.)

7.19.2.5.1. Move the Marker

Each marker can be moved by dragging. When moving the mouse on the marker, the cursor shape changes. Then, start dragging.

The start marker moves into the window (left portion) by clicking the Start Marker button in the tool bar. (Or, select [Start Marker] from popup menu by right-clicking on the window.)

The end marker moves into the window (right portion) by clicking the End Marker button. (Or, select [End Marker] from popup menu.)

The indicator moves into the window (center) by clicking the "Indicator" button. (Or, select [Indicator] from popup menu.)

Note that each marker can move only to the point where an event is established.

7.20 Task Analyze Window

The Task Analyze window displays the result of the measurement data statistically analyzed within the range specified by the start marker and the end marker in the Task Trace window.

The Task Analyze window displays the CPU occupation state.

The Task Analyze window functions together with the Task Trace window.

This window is available even when a target program using an OS other than our real time OS (MRxx) is downloaded.

The CPU occupation state display mode is used to display the CPU occupation time and ratio by task. This mode shows the statistical result within the range specified by the start marker and end marker in the Task Trace window.

🛷 Tas	🖉 Task Analyze										- 🗆 ×
Mark: 0	ark: 00°00'0000.672 - 00°00'01:569.272 = 00°00'01:568.600										
ID	(name)	Num	Max Run Time	Min Run Time	Avg Run Time	Total Run Time	Ratio%	0	25	50	75100
0	()	1	00"00'00:005.195	00"00'00:005.195	00"00'00:005.195	00"00'00:005.195	0.33				
1	(_main)	115	00"00'00:007.305	00"00'00:000.767	00"00'00:001.541	00"00'00:177.287	11.30	-			
2	(_task002)	12	00"00'00:012.067	00"00'00:006.915	00"00'00:011.552	00"00'00:138.630	8.84	-			
3	(_task003)	12	00"00'00:012.597	00"00'00:006.892	00"00'00:012.111	00"00'00:145.332	9.27	-		1	
4	(_task004)	12	00"00'00:012.170	00"00'00:006.505	00"00'00:011.604	00"00'00:139.252	8.88	-			
5	(_task005)	12	00"00'00:012.277	00"00'00:006.577	00"00'00:011.795	00"00'00:141.540	9.02	-	1	1	
6	(_task006)	11	00"00'00:013.435	00"00'00:006.490	00"00'00:012.353	00"00'00:135.885	8.66				
7	(_task007)	11	00"00'00:013.020	00"00'00:006.790	00"00'00:012.431	00"00'00:136.745	8.72		1	i.	
8	(_task008)	11	00"00'00:014.080	00"00'00:008.055	00"00'00:013.232	00"00'00:145.552	9.28	-			
9	(_task009)	11	00"00'00:013.642	00"00'00:007.277	00"00'00:012.663	00"00'00:139.295	8,88	-		1	
10	(task010)	11	00"00'00:013.710	00"00'00:008.070	00"00'00:012.795	00"00'00:140.752	8,97				
11	(_task011)	11	00"00'00:011.892	00"00'00:006.290	00"00'00:011.193	00"00'00:123.132	7.85	-	1	- i	
???	Unknown	0	00"00'00:000.000	00"00'00:000.000	00"00'00:000.000	00"00'00:000.000	0.00				

By clicking the maximum execution time/minimum execution time display area of each line, you can search process history of the task for the clicked line at the maximum/minimum execution time. The search result is pointed by the indicator which moves to the target position in the Task Trace window.

7.20.1 Extended Menus

This window has the following popup menus that can be brought up by right-clicking in the window.

Menu	Function
Allow Docking	Allows the window docking.
Hide	Hides the window.

7.20.2 Analyze the Execution History of Task

You can reference the execution history statistical processing in the Task Analyze window. This window shows the CPU occupation time and ratio by task.

The Task Analyze window functions together with the Task Trace window. If the Task Trace window is not open, or the Task Trace window does not show any data, the Task Analyze window will not function.

🧼 Tas	🖉 Task Analyze									
Mark: 0	ark: 00°00'00.000.672 - 00°00'01:569.272 = 00°00'01:568.600									
ID	(name)	Num	Max Run Time	Min Run Time	Avg Run Time	Total Run Time	Ratio% 0	25	50	75100
0	()	1	00"00'00:005.195	00"00'00:005.195	00"00'00:005.195	00"00'00:005.195	0.33			
1	(main)	115	00"00'00:007.305	00"00'00:000.767	00"00'00:001.541	00"00'00:177.287	11.30	• i -	1	
2	(_task002)	12	00"00'00:012.067	00"00'00:006.915	00"00'00:011.552	00"00'00:138.630	8.84			
3	(_task003)	12	00"00'00:012.597	00"00'00:006.892	00"00'00:012.111	00"00'00:145.332	9.27	1	1	
4	(_task004)	12	00"00'00:012.170	00"00'00:006.505	00"00'00:011.604	00"00'00:139.252	8.88			
5	(_task005)	12	00"00'00:012.277	00"00'00:006.577	00"00'00:011.795	00"00'00:141.540	9.02	1	1	
6	(_task006)	11	00"00'00:013.435	00"00'00:006.490	00"00'00:012.353	00"00'00:135.885	8.66			
7	(_task007)	11	00"00'00:013.020	00"00'00:006.790	00"00'00:012.431	00"00'00:136.745	8.72	i i	1	
8	(task008)	11	00"00'00:014.080	00"00'00:008.055	00"00'00:013.232	00"00'00:145.552	9.28	1		
9	(_task009)	11	00"00'00:013.642	00"00'00:007.277	00"00'00:012.663	00"00'00:139.295	8.88	1	1	
10	(task010)	11	00"00'00:013.710	00"00'00:008.070	00"00'00:012.795	00"00'00:140.752	8.97			
11	(task011)	11	00"00'00:011.892	00"00'00:006.290	00"00'00:011.193	00"00'00:123.132	7.85	- i	1	
???	Unknown	0	00"00'00:000.000	00"00'00:000.000	00"00'00:000.000	00"00'00:000.000	0.00			1

The displayed data is the statistical results of the range specified by the start marker and the end marker in the Task Trace window.

By clicking the maximum ready time/minimum ready time display field of each line, you can search the processing history at the maximum ready time/minimum ready time of the task corresponding to the clicked line.

The search result is pointed by the indicator in the Task Trace window after the indicator moves to the destination position.

8. Table of Script Commands

The following script commands are prepared.

The commands with yellow color displaying can be executed at run time.

The command to which "*" adheres behind is not supported according to the product.

8.1 Table of Script Commands (classified by function)

Command Name	Short Name	Contents
Go	G	Program execution with breakpoints
GoFree	\mathbf{GF}	Free run program execution
GoProgramBreak*	GPB	Run target program with software break point
GoBreakAt*	GBA	Run target program with software break point
Stop	-	Stops program execution
Status	-	Checks the operating status of the MCU
Step	S	Halts for user input until the specified time has elapsed
StepInstruction	SI	Step execution of instructions
OverStep	0	Overstep execution of source lines
OverStepInstruaction	OI	Overstep execution of instructions
Return	RET	Executes a source line return
ReturnInstruction	RETI	Executes an instruction return
Reset	-	Resets the target MCU
Time	-	Sets the run time display and checks the current setting

8.1.1 Execution Commands

8.1.2 File Operation Commands

Command Name Short Name		Contents
Load L		Downloads the target program
LoadHex	LH	Downloads an Intel HEX-format file
LoadMot*	LM	Downloads a Motorola S-format file
LoadSymbol	LS	Loads source line/ASM symbol information
Reload	-	Re-downloads the target program
UploadHex	UH	Outputs data to an Intel HEX-format file
UploadMot*	UM	Outputs data to a Motorola S-format file

8.1.3 Register Operation Commands

Command Name	Short Name	Contents
Register	R	Checks and sets a register value

8.1.4 Memory Operation Commands

Command Name	Short Name	Contents
DumpByte	DB	Displays the contents of memory (in 1-byte units)
DumpWord*	DW	Displays the contents of memory (in 2-byte units)
DumpLword*	DL	Displays the contents of memory (in 4-byte units)
SetMemoryByte	MB	Checks and changes memory contents (in 1-byte units)
SetMemoryWord*	MW	Checks and changes memory contents (in 2-byte units)
SetMemoryLword*	ML	Checks and changes memory contents (in 4-byte units)
FillByte	FB	Fills a memory block with the specified data (in 1-byte units)
FillWord*	FW	Fills a memory block with the specified data (in 2-byte units)
FillLword*	FL	Fills a memory block with the specified data (in 4-byte units)
Move	-	Moves memory blocks
MoveWord*	MOVEW	Moves memory blocks(in 2-byte units)

8.1.5 Assemble/Disassemble Commands

Command Name Short Name		Contents
Assemble	А	Line-by-line assembly
DisAssemble	DA	Disassembles memory contents line by line
Module	MOD	Displays modules names
Scope	-	Sets and checks the effective local symbol scope
Section	SEC	Checks section information
Bit*	-	Checks and sets bit symbols
Symbol	SYM	Checks assembler symbols
Label	-	Checks assembler labels
Express	EXP	Displays an assembler expression

8.1.6 Software Break Setting Commands

Command Name	Short Name	Contents
SoftwareBreak	SB	Sets and checks software breaks
SoftwareBreakClear	SBC	Clears software breaks
SoftwareBreakClearAll	SBCA	Clears all software breaks
SoftwareBreakDisable	SBD	Disables software breakpoints
SoftwareBreakDisableAll	SBDA	Disables all software breaks
SoftwareBreakEnable	SBE	Enables software breakpoints
SoftwareBreakEnableAll	SBEA	Enables all software breaks
BreakAt	-	Sets a software breakpoint by specifying a line No.
BreakIn	-	Sets a software breakpoint by specifying a function

8.1.7 Address Interrupt Break Setting Commands

Command Name	Short Name	Contents
ADdressInterruptBreak	ADIB	Sets and checks the address interrupt break

8.1.8 Hardware Break Setting Commands

Command Name	Short Name	Contents
HardwareBreak	HB	Sets and checks a hardware break
Protect	PT	Sets and checks protect breaks
BreakMode	BM	Sets and checks hardware break mode

8.1.9 Real-time Trace Commands

Command Name	Short Name	Contents
TracePoint	ТР	Sets and checks a trace points
TraceData*	TD	Realtime trace data display
TraceList*	TL	Displays disassembled realtime trace data

8.1.10 Coverage Measurement Commands

Command Name	Short Name	Contents
Coverage	CV	Specifies and displays coverage measurement

8.1.11 Script/Log File Commands

Command Name	Short Name	Contents
Script	-	Opens and executes a script file
Exit	-	Exits the script file
Wait	-	Waits for an event to occur before command input
Pause	-	Waits for user input
Sleep	-	Halts for user input until the specified time has elapsed
Logon	-	Outputs the screen display to a log file
Logoff	-	Stops the output of the screen display to a log file
Exec	-	Executes external application

Command Name	Short Name	Contents
Func	-	Checks function names and displays the contents of functions
Up*	-	Displays the calling function
Down*	-	Displays a called function
Where*	-	Displays a function call status
Path	-	Sets and checks the search path
AddPath	-	Adds the search path
File	-	Checks a filename and displays the contents of that file

8.1.12 Program Display Commands

8.1.13 Map Commands

Command Name	Short Name	Contents
Map*	-	Checks and sets mapping data

8.1.14 Clock Command

Command Name	Short Name	Contents
Clock	CLK	Checks and changes the clock
ClockControl*	CLKC	Checks and changes the XOUT, P86/XCOUT pin

8.1.15 WatchDog Timer Commands

Command Name	Short Name	Contents
WatchDogTimer*	WDT	Sets and checks the usage condition of the watchdog timer

8.1.16 C Language Debugging Commands

Command Name	Short Name	Contents
Print	-	Check value of specified C variable expression
Set	-	Set specified data in specified C variable expression

8.1.17 Real-time OS Command

Command Name	Short Name	Contents
MR*	-	Displays status of realtime OS (MRxx)

8.1.18 Utility Commands

Command Name	Short Name	Contents	
Radix	-	Sets and checks the radix for numerical input	
Alias	-	Specifies and checks command alias definitions	
UnAlias	-	Cancels the alias defined for a command	
UnAliasAll	-	Cancels all aliases defined for commands	
Version	VER	Displays the version No.	
Date	-	Displays the date	
Echo	-	Displays messages	
CD	-	Window open	

8.2 Table of Script Commands (alphabetical order)

Command Name	Short Name	Contents
AddPath	-	Adds the search path
ADdressInterruptBreak	ADIB	Sets and checks the address interrupt break
Alias	-	Specifies and checks command alias definitions
Assemble	А	Line-by-line assembly
Bit*	-	Checks and sets bit symbols
BreakAt	-	Sets a software breakpoint by specifying a line No.
BreakIn	-	Sets a software breakpoint by specifying a function
BreakMode	BM	Sets and checks hardware break mode
CD	-	Specifies and checks the current directory
Clock	CLK	Checks and changes the clock
ClockControl*	CLKC	Checks and changes the XOUT, P86/XCOUT pin
Coverage	CV	Specifies and displays coverage measurement
Date	-	Displays the date
DisAssemble	DA	Disassembles memory contents line by line
Down*	-	Displays a called function
DumpByte	DB	Displays the contents of memory (in 1-byte units)
DumpLword*	DL	Displays the contents of memory (in 4-byte units)
DumpWord*	DW	Displays the contents of memory (in 2-byte units)
Echo	-	Displays messages
Exec	-	Executes external application
Exit	-	Exits the script file
Express	EXP	Displays an assembler expression
File	-	Checks a filename and displays the contents of that file
FillByte	FB	Fills a memory block with the specified data (in 1-byte units)
FillLword*	FL	Fills a memory block with the specified data (in 4-byte units)
FillWord*	FW	Fills a memory block with the specified data (in 2-byte units)
Func	-	Checks function names and displays the contents of functions
Go	G	Program execution with breakpoints
GoBreakAt*	GBA	Run target program with software break point
GoFree	GF	Free run program execution
GoProgramBreak*	GPB	Run target program with software break point
HardwareBreak	HB	Sets and checks a hardware break
Label	-	Checks assembler labels
Load	L	Downloads the target program
LoadHex	LH	Downloads the target program Downloads an Intel HEX-format file
LoadMot*		Downloads an Inter IIEX format file
LoadSymbol		Loads source line/ASM symbol information
Logoff	-	Stops the output of the screen display to a log file
Logon	-	Outputs the screen display to a log file
Map*	-	Checks and sets mapping data
Module	MOD	Displays modules names
Move	-	Moves memory blocks
MoveWord*	MOVEW	Moves memory blocks Moves memory blocks(in 2-byte units)
MR*	-	Displays status of realtime OS (MRxx)
OverStep	0	Overstep execution of source lines
Overstep	U	overstep execution of source lines

OverStepInstruaction	OI	Overstep execution of instructions
Path		Sets and checks the search path
Pause	-	Waits for user input
Print	-	Check value of specified C variable expression.
Protect	PT	Sets and checks protect breaks
Radix	-	Sets and checks protect breaks
Register	R	Checks and sets a register value
Reload	-	Re-downloads the target program
Reset	-	Resets the target MCU
Return	RET	Executes a source line return
ReturnInstruction	RETI	Executes an instruction return
	<u></u>	Sets and checks the effective local symbol scope
Scope	-	
Script		Opens and executes a script file
Section	SEC -	Checks section information
Set D.		Set specified data in specified C variable expression
SetMemoryByte	MB	Checks and changes memory contents (in 1-byte units)
SetMemoryLword*	ML	Checks and changes memory contents (in 4-byte units)
SetMemoryWord*	MW	Checks and changes memory contents (in 2-byte units)
Sleep	-	Halts for user input until the specified time has elapsed
SoftwareBreak	SB	Sets and checks software breaks
SoftwareBreakClear	SBC	Clears software breaks
SoftwareBreakClearAll	SBCA	Clears software breaks
SoftwareBreakDisable	SBD	Disables software breakpoints
SoftwareBreakDisableAll	SBDA	Disables all software breaks
SoftwareBreakEnable	SBE	Enables software breakpoints
SoftwareBreakEnableAll	SBEA	Enables all software breaks
Status	-	Checks the operating status of the MCU
Step	S	Step execution of source line
StepInstruction	SI	Step execution of instructions
Stop	-	Stops program execution
Symbol	SYM	Checks assembler symbols
Time	-	Sets the run time display and checks the current setting
TraceData*	TD	Realtime trace data display
TraceList*	TL	Displays disassembled realtime trace data
TracePoint	TP	Sets and checks a trace points
UnAlias	-	Cancels the alias defined for a command
UnAliasAll	-	Cancels all aliases defined for commands
Up*	-	Displays the calling function
UploadHex	UH	Outputs data to an Intel HEX-format file
UploadMot*	UM	Outputs data to a Motorola S-format file
Version	VER	Displays the version No.
Wait	-	Waits for an event to occur before command input
WatchDogTimer*	WDT	Sets and checks the usage condition of the watchdog
č		timer
Where*	-	Displays a function call status

9. Writing Script Files

This debugger allows you to run script files in a Script Window. The script file contains the controls necessary for automatically executing the script commands.

9.1 Structural Elements of a Script File

You can include the following in script files:

- Script commands
- Assign statements
- Conditional statements (if, else, endi) Program execution branches to the statement(s) to be executed according to the result of the conditional expression.
- Loop statements (while, endw) A block of one or more statements is repeatedly executed according to the expression.
- break statement
- Exits from the innermost loop.
- Comment statements You can include comments in a script file. The comment statements are ignored when the script commands are executed.

Specify only one statement on each line of the script file. You cannot specify more than one statement on a line, or write statements that span two or more lines.

Notes

- You cannot include comments on the same lines as script commands.
- You can nest script files up to five levels.
- You can nest if statements and while statements up to 32 levels.
- If statements must be paired with endi statements, and while statements with endw statements in each script file.
- Expressions included in script files are evaluated as unsigned types. Therefore, operation cannot be guaranteed if you use negative values for comparison in if or while statements.
- You can specify up to 4096 characters per line. An error occurs if a line exceeds this number of characters.
- When a script file containing illegal commands is automatically executed (when you select [Option] -> [Script]-> [Run] from the Script Window menu after opening a script file, or click the button in the Script Window), execution of the script file continues even after the error is detected, except when the script line itself cannot be read. If an error is detected and the script file continues to be executed, operation after detection of the error cannot be guaranteed. Reliability cannot therefore be placed on the results of execution after an error has been detected.

9.1.1 Script Command

You can use the same script commands that you enter in the Script Window. You can also call script files from within other script files (nesting up to 10 levels).

9.1.2 Assign Statement

Assign statement s define and initialize macro variables and assign values. The following shows the format to be used.

```
%macro-variable = expression
```

- You can use alphanumerics and the underscore () in macro variable names. However , you cannot use a numeric to start a macro variable name.
- You can specify any expression of which the value is an integer between 0h and FFFFFFFh to be assigned in a macro variable. If you specify a negative number, it is processed as twos complement.
- You can use macro variables within the expression.
- Always precede macro variables with the "%" sign.

9.1.3 Conditional Statement

In a conditional statement, different statements are executed according to whether the condition is true or false. The following shows the format to be used.

```
if ( expression )
statement 1
else
statement 2
endi
```

- If the expression is t rue (other than 0), statement 1 is executed. If false, (0), statement 2 is executed.
- You can omit the else statement. If omitted and the expression is false, execution jumps to the line after the endi statement.
- if statements can be nested (up to 32 levels).

9.1.4 Loop Statement(while,endw) and Break Statement

In loop statements, execution of a group of statements is repeated while the expression is true. The following shows the format to be used.

```
while ( expression )
statement
endw
```

- If the expression is t rue, the group of statements is repeated. If false, the loop is exited (and the statement following the endw statement is executed).
- You can nest while statements up to 32 levels.
- Use the break statement to forcibly exit a while loop. If while statements are nested, break exits from the inner most loop.

9.1.5 Comment statements

You can include comments in a script file. Use the following format.

;character string

- Write the statement after a semicolon (;). You can include only spaces and tabs in front of the semicolon
- Lines with comment statements are ignored when the script file is executed.

9.2 Writing Expressions

This debugger allows you to use expressions for specifying addresses, data, and number of passes, etc. The following shows example commands using expressions.

>DumpByte TABLE1 >DumpByte TABLE1+20

You can use the following elements in expressions:

- Constants
- Symbols and labels
- Macro variables
- Register variables
- Memory variables
- Line Nos.
- Character constants
- Operators

9.2.1 Constants

You can use binary, octal, decimal, or hexadecimals. The prefix or suffix symbol attached to the numerical value indicates which radix is used.

The debugger for M32C and M16C/R8C and 740

	Hexadecimal	Decimal	Octal	Binary *
Prefix	0x,0X	@	None	%
Suffix	h,H	None	0,0	b,B
Examples	0xAB24	@1234	12340	%10010
	AB24h			10010b

*You can only specify % when the predetermined radix is hexadecimal.

If you are inputting a radix that matches the predetermined radix, you can omit the symbol that indicates the radix (excluding binary).

• Use the RADIX command to set the predetermined value of a radix. However, in the cases shown below, the radix is fixed regardless of what you specify in a RADIX command.

Туре	Radix
Address	Hex
Line No.	Dec
No. of executions	
No. of passes	

9.2.2 Symbols and labels

You can include symbols and labels defined in your target program, or symbols and labels defined using the Assemble command.

- You can include alphanumerics, the underscore (), period (.), and question mark (?) in symbols and labels. However, do not start with a numeric.
- Symbols and labels can consist of up to 255 characters.
- Uppercase and lowercase letters are unique.

Product Name	Notes	
The debugger for M32R, The debugger for M32C, The debugger for M16C/R8C,	• You cannot include the assembler structured instructions, pseudo instructions, macro instructions, operation code, or reserved words (.SECTION, .BYTE, switch, if, etc.).	
	• You cannot use strings that start with two periods () for symbols or labels.	

9.2.2.1 Local label symbol and scope

This debugger supports both global label symbols, which can be referenced from the whole program area, and local label symbols, which can only be referenced within the file in which they are declared. The effective range of local label symbols is known as the scope, which is measured in units of object files. The scope is switched in this debugger in the following circumstances:

- When a command is entered The object file that includes the address indicated by the program counter becomes the current scope. When the SCOPE command is used to set the scope, the specified scope is the active scope.
- During command execution
 The current scope automatically switches depending on the program address being handled by the command.

9.2.2.2 Priority levels of labels and symbols

The conversion of values to labels or symbols, and vice versa, is subject to the following levels of priority:

- Conversion of address values
- 1. Local labels
- 2. Global labels
- 3. Local symbols
- 4. Global symbols
- 5. Local labels outside scope
- 6. Local symbols outside scope
- Conversion of data values
- 1. Local symbols
- 2. Global symbols
- 3. Local labels
- 4. Global labels
- 5. Local symbols outside scope
- 6. Local labels outside scope
- Conversion of bit values
- 1. Local bit symbols
- 2. Global bit symbols
- 3. Local bit symbols outside scope

9.2.3 Macro Variables

Macro variables are defined by assign statements in the script file. See Section "9.1.2 Assign Statement" in the Reference part for details. Precede variables with '%' for use as macro variables.

- You can specify alphanumerics and/or the underbar () in the variable name following the percent sign (%). However , do not star t the names with a numeric.
- You cannot use the names of registers as variable names.
- Uppercase and lowercase letters are differentiated in variable names.
- You can define a maximum of 32 macro variables. Once defined, a macro variable remains valid until you quit the debugger.

Macro variables are useful for specifying the number of iterations of the while statement.

9.2.4 Register variables

Register variables are used for using the values of registers in an expression. Precede the name of the register with '%' to use it as a register variable. Use the following format.

Product Name	Register name
The debugger for M32C	PC, USP, ISP, INTB, FLB, SVF, SVP, VCT,
	DMD0,DMD1, DCT0, DCT1, DRC0, DRC1,
	DMA0,DMA1, DCA0, DCA1, DRA0, DRA1,
	0R0, 0R1, 0R2, 0R3, 0A0, 0A1, 0FB, 0SB <- Bank 0 Register
	1R0, 1R1, 1R2, 1R3, 1A0, 1A1, 1FB, 1SB <- Bank 1 Register
The debugger for M16C/R8C	PC, USP, ISP, SB, INTB, FLG
	0R0, 0R1, 0R2, 0R3, 0A0, 0A1, 0FB <- Bank 0 Register
	1R0, 1R1, 1R2, 1R3, 1A0, 1A1, 1FB <- Bank 1 Register

Uppercase and lowercase letters are not unique in register names. You can specify either.

9.2.5 Memory variables

Use memory variables to use memory values in expressions. The format is as follows: [Address].data-size

- You can specify expressions in addresses (you can also specify memory variables).
- The data size is specified as shown in the following table.

data Length	Debugger	Specification
1 Byte	All	B or b
2 Bytes	The debugger for M32R	H or h
	Other	W or w
4 bytes	The debugger for M32R	W or w
	The debugger for M32R, M16C/R8C	L or l

Example: Referencing the contents of memory at address 8000h in 2 bytes [0x8000].W

• The default data size is word, if not specified.

9.2.6 Line Nos.

These are source file line Nos. The format for line Nos. is as follows: #line_no #line_no."source file name"

- Specify line Nos. in decimal.
- You can only specify line Nos. in which software breaks can be set. You cannot specify lines in which no assembler instructions have been generated, including comment lines and blank lines.
- If you omit the name of the source file, the line Nos. apply to the source file displayed in active Editor(Source) Window.
- Include the file attribute in the name of the source file.
- Do not include any spaces between the line No. and name of the source file.

9.2.7 Character constants

The specified character or character string is converted into ASCII code and processed as a constant.

- Enclose characters in single quote marks.
- Enclose character strings in double quote marks.
- The character string must consist of one or two characters (16 bits max.). If more than two characters are specified, the last two characters of the string are processed. For example, "ABCD" would be processed as "CD", or value 4344h.

9.2.8 Operators

The table below lists the operators that you can use in expressions.

• The priority of operators is indicated by the level, level 1 being the highest and level 8 the lowest. If two or more operators have the same level of priority, they are evaluated in order from the left of the expression.

Operator	Function	Priority level
()	Brackets	level 1
+, -, ~	Monadic positive, monadic negative, monadic logical NOT	level 2
*, /	Dyadic multiply, dyadic divide	level 3
+, -	Dyadic add, dyadic subtract	level 4
>>,	Right shift, left shift	level 5
&	Dyadic logical AND	level 6
, ^	Dyadic logical OR, dyadic exclusive OR	level 7
<, <=, >, >=, ==, !=	Dyadic comparison	level 8

10. C/C++ Expressions

10.1 Writing C/C++ Expressions

You can use C/C++ expressions consisting of the tokens shown below for registering C watchpoints and for specifying the values to be assigned to C watchpoints.

Token	Example
Immediate values	10, 0x0a, 012, 1.12, 1.0E+3
Scope	∷name, classname∷member
Mathematical operators	+, -, *, /
Pointers	*, **,
Reference	&
Sign inversion	-
Member reference using dot operator	Object.Member
Member reference using arrow	Pointer->Member, this->Member
Pointers to Members	Object.*var, Pointer->*var
Parentheses	(,)
Arrays	Array[2], DArray[2] [3] ,
Casting to basic types	(int), (char*), (unsigned long *),
Casting to typedef types	(DWORD), (ENUM),
Variable names and function names	var, i, j, func,
Character constants	'A', 'b',
Character string literals	"abcdef", "I am a boy.",

10.1.1 Immediate Values

You can use hexadecimals, decimals, octals as immediate values. Values starting with 0x are processed as hexadecimals, those with 0 as octals, and those without either prefix as decimals. Floating-point numbers can also be used to assign values to variables.

Notes

- You cannot register only immediate values as C watchpoints.
- The immediate value is effective only when it is used in C/C++ language expressions that specify C/C++ watchpoints or when it is used to specify the value to be assigned to those expressions. When using floating-point numbers, operation cannot be performed on an expression like 1.0+2.0.

10.1.2 Scope Resolution

The scope resolution operator :: is available as following. Global scope: ::valiable name ::x, ::val Class scope: class name::member name, class name::class name::member name, e.g. T::member, A::B::member

10.1.3 Mathematical Operators

You can use the addition (+), subtraction (-), multiplication (*), and division (/) mathematical operators. The following shows the order of priority in which they are evaluated.

(*), (/), (+), (-)

Notes

• There is no support currently for mathematical operators for floating point numbers.

10.1.4 Pointers

Pointers are indicated by the asterisk (*). You can use pointer to pointers **, and pointer to pointers to pointers ***, etc.

```
Examples: "*variable_name", "**variable_name", etc.
```

Notes

• Immediate values cannot be processed as pointers. That is, you cannot specify *0xE000, for example.

10.1.5 Reference

References are indicated by the ampersand (&). You can only specify "&variable_name".

10.1.6 Sign Inversion

Sign inversion is indicated by the minus sign (-). You can only specify "-immediate_value" or "-variable_name". No sign inversion is performed if you specify 2 (or any even number of) minus signs.

Notes

• There is no support currently for sign inversion of floating point numbers.

10.1.7 Member Reference Using Dot Operator

You can only use "variable_name.member_name" for checking the members of structures and unions using the dot operator.

```
Example:
```

```
class T {
public:
int member1;
char member2;
};
class T t_cls;
class T *pt_cls = &t_cls;
```

In this case, t_cls.member1, (*pt_cls).member2 correctly checks the members.

10.1.8 Member Reference Using Arrow

You can only use "variable_name->member_name" for checking the members of structures and unions using the arrow. Example:

```
class T {
public:
int member1;
char member2;
};
class T t_cls;
class T *pt_cls = &t_cls;
```

In this case, (&t_cls)->member1, pt_cls->member2 correctly checks the members.

10.1.9 Pointers to Members

Pointers to members using the ".*" or "->*" operator can be refered only in the forms of variable name .* member name or variable name ->* member name. Example:

```
class T {
public:
int member;
};
class T t_cls;
class T *pt_cls = &t_cls;
int T::*mp = &T::member;
```

In this case, t_cls.*mp and tp_cls->*mp can correctly reference the variable of pointer-to-member type.

Note

• Note that the expression *mp cannot considered as the variable of pointer-to-member type.

10.1.10 Parentheses

Use the '(' and ')' to specify priority of calculation within an expression.

10.1.11 Arrays

You can use the '[' and ']' to specify the elements of an array. You can code arrays as follows: "variable_name [(element_No or variable)] ", "variable_name [(element_No or variable)] [(element_No or variable)] ", etc.

10.1.12 Casting to Basic Types

You can cast to C basic types char, short, int, and long, and cast to the pointer types to these basic types. When casting to a pointer type, you can also use pointers to pointers and pointers to pointers to pointers, etc.

Note that if signed or unsigned is not specified, the default values are as follows:

Basic type	Default
char	unsigned
short	signed
int	signed
long	signed

Notes

- Of the basic types of C++, casts to bool type, wchar_t type, and floating-point type (float or double) cannot be used.
- Casts to register variables cannot be used.

10.1.13 Casting to typedef Types

You can use casting to typedef types (types other than the C basic types) and the pointer types to them. When casting to a pointer type, you can also use pointers to pointers and pointers to pointers to pointers, etc.

Notes

• You cannot cast to struct or union types or the pointers to those types.

10.1.14 Variable Name

Variable names that begin with English alphabets as required under C/C++ conventions can be used. The maximum number of characters for variable name is 255. And 'this' pointer is available.

10.1.15 Function Name

Function names that begin with English alphabets as required under C conventions can be used. In the case of C++, no function names can be used.

10.1.16 Character Constants

You can use characters enclosed in single quote marks (') as character constants. For example, 'A', 'b', etc. These character constants are converted to ASCII code and used as 1-byte immediate values.

Notes

- You cannot register character constants only as C watchpoints.
- Character constants are valid only when used in a C/C++ expression that specifies a C watchpoint, and when specifying a value to be assigned (character constants are processed in the same manner as immediate values).

10.1.17 Character String Literals

You can use character strings enclosed in double quote marks (") as character string literals. Examples are "abcde", "I am a boy.", etc.

Notes

• Character string literals can only be placed on the right side of an assignment operator in an expression. They can only be used when the left side of the assignment operator is a char array or a char pointer type. In all other cases, a syntax error results.

10.2 Display Format of C/C++ Expressions

C/C++ expressions in the data display areas of the C Watch Windows are displayed as their type name, C/C++ expression (variable name), and result of calculation (value), as shown below. The following describes the display formats of the respective types.

10.2.1 Enumeration Types

- When the result (value) of calculation has been defined, its name is displayed. (DATE) date = Sunday(all Radices)
- If the result (value) of calculation has not been defined, it is displayed as follows:
 - (DATE) date = 16 (when Radix is in initial state)
 - (DATE) date = 0x10(when Radix is hex)

10.2.2 Basic Types

• When the result of calculation is a basic type other than a char type or floating point type, it is displayed as follows:

```
(unsigned int) i = 65280 (when Radix is in initial state)
(unsigned int) i = 0xFF00 (when Radix is hex)
(unsigned int) i = 1111111100000000B (when Radix is binary)
When the result of calculation is a char type, it is displayed as follows:
(unsigned char) c = 'J' (when Radix is in initial state)
(unsigned char) c = 0x4A (when Radix is hex)
(unsigned char) c = 10100100B (when Radix is binary)
the newlt of calculation is a floating point it is displayed as follows:
```

```
When the result of calculation is a floating point, it is displayed as follows:
(double) d = 8.207880399131839E-304(when Radix is in initial state)
(double) d = 0x10203045060708(when Radix is hex)
```

- (double) d = 0000000010....1000B(when Radix is binary)
- (..... indicates abbreviation)

10.2.3 Pointer Types

• When the result of calculation is a pointer type to other than a char* type, it is displayed in hexadecimal as follows:

```
(unsigned int *) p = 0x1234(all Radices)
```

• When the result of calculation is a char* type, you can select the display format of the string or a character in the C Watch window's menu [Display String].

```
    string types
```

```
(unsigned char *) str = 0x1234 "Japan"(all Radices)
```

- character types

(unsigned char *) str = 0x1234 (74 'J')(all Radices)

If the string contains a non-printing code prior to the code to show the end of the string (0), it is displayed up to the non-printing character and the closing quote mark is not displayed.

'+' indicating pointer type				
■ • CWatch				_ _ _ ×
🗗 🗙 📝 16 2 🍱 🛃 🗣				
Vatch Local File Local Global				
ame	Value			
(+)unsigned char *) str	0xF0000	(89	'¥')	
-(struct DATA *) pData	0x408			
-(struct DATA) *(pData)	0x408			
(signed int) nID	0			
+(unsigned char *) str	0xF0005	(83	's')	

You can double-click on lines indicated by a '+' to see the members of that structure or union. The '+' changes to a '-' while the members are displayed. To return to the original display, double click the line, now indicated by the '-'.

10.2.4 Array Types

- When the result of calculation is an array type other than a char [] type, the starting address is displayed in hex as follows:
 - (signed int [10]) z = 0x1234(all Radices)
- When the result of calculation is a char [] type, it is displayed as follows:
 - (unsigned char [10]) str = 0x1234 "Japan" (all Radices)

If the string contains a non-printing code prior to the code to show the end of the string (0), it is displayed up to the non-printing character and the closing quote mark is not displayed.

(unsigned char [10]) str = 0x1234 "Jap(all Radices)

Also if the string contains more than 80 characters, the closing quote mark is not displayed. When the C/C++ expression is an array type as same as pointer type, a '+' is display to the left of the type name. You can see the elements of the array by using this indicating. (for the details, refer"10.2.3 Pointer Types") When the number of the array elements is more than 100, the following dialog box open. Specify the number of the elements in the dialog box.

Set Array Size	×
Please set array area.	
Start: 0	
End: 1023	
ОК	Cancel

The elements from the index specified in "Start" to the index specified in "End" are displayed. If you specify the value more than the max index of the array, the value is regarded as max index of the array. When you click the "Cancel" button, the elements are not displayed.

10.2.5 Function Types

• When the result of calculation is a function type, the starting address is displayed in hex as follows:

(void()) main = 0xF000(all Radices)

10.2.6 Reference Types

• When the result of calculation is a reference type, the reference address is displayed in hex as follows:

(signed int &) ref = 0xD038(all Radices)

10.2.7 Bit Field Types

```
    When the result of calculation is a bit field type, it is displayed as follows:
(unsigned int :13) s.f = 8191(when Radix is in initial state)
(unsigned int :13) s.f = 0x1FFF(when Radix is hex)
(unsigned int :13) s.f = 111111111111B(when Radix is binary)
```

10.2.8 When No C Symbol is Found

```
If the calculated expression contained a C symbol that could not be found, it is displayed as follows:
() x =  not active>(all Radices)
```

10.2.9 Syntax Errors

 When the calculated expression contains a syntax error, it is displayed as follows:
 () str*(p = <syntax error>(all Radices) (where str*(p is the syntax error)

10.2.10 Structure and Union Types

• When the result of calculation is a structure or union type, the address is displayed in hex as follows:

```
(Data) v = 0x1234 (all Radices)
```

If, as in structures and unions, the C/C++ expression consists of members, a '+' is displayed to the left of the type name (tag name).

'+' indicating structure or union		
∢ € CWatch		
🗗 🗙 📝 15 2 Der 🛃 💁		
Vatch Local File Local Global		
Jame	Value	
·(unsigned char *) str	OxF0000 (89 'Y')	
丈 (unsigned char) *(str)	89 'Y'	
(+)struct DATA *) pData	0x408	
-(struct Answer) ans	0x82B	
(unsigned char) ch	100 'd'	
(signed int) nID	3980	-
/ / 1 1 1 1++ 1	a	<u> </u>

You can double-click on lines indicated by a '+' to see the members of that structure or union. The '+' changes to a '-' while the members are displayed. To return to the original display, double click the line, now indicated by the '-'. This function allows you to check the members of structures and unions.

Attention

If a variable is declared with the same name as the type definition name declared by typedef, you cannot reference that variable.

Register Variables

When the result of calculation is a register variable, "register" is displayed to the left of the type name as follows:

```
(register signed int) j = 100
```

11. Display the Cause of the Program Stoppage

If the program is stoped by the debug function, the cause of the stoppage is displayed in the Output window or Status window ([Platform] sheet).

The contents of a display and the meaning of "the cause of the stoppage" are as follows.

Display	The cause of the stoppage	
Halt	The stop by the [Halt Program] button/menu	
S/W break	Software break	
Address match interrupt break	Address interrupt break	
H/W event, Combination	Hardware break, logical combination AND or AND(same	
	time)condition was met	
H/W event, Combination, Ax	Hardware break, logical combination OR condition was	
	met	
	(Ax: The event number of which condition was met.)	
H/W event, State transition, from xx	Hardware break, State Transition condition was met	
	(from xx: previous state (start, state1, state2))	
H/W event, State transition, Timeout	Timeout Hardware break, State Transition, Time Out condition was	
	met	
H/W event, Access protect error	Protect break	

Note

To be able to show the cause of break or not depends on the connected target. Some targets may always show "Halt" or show "---".

12. Attention

12.1 Common Attention

12.1.1 File operation on Windows

- 1. File Name and Directory Name
 - Operation is not guaranteed if your directory names and filenames include kanji.
 - Use only one period in a filename.
- 2. Specify the File and Directory
 - You cannot use "..." to specify two levels upper directories.
 - You cannot use a network pathname. You must allocate a drive.

12.1.2 Area where software breakpoint can be set

The area which can be set for software breakpoint varies depending on the type of MCU.

12.1.2.1 The debugger for M32C

The area which can be set for software breakpoint varies depending on the processor mode.

Processor Mode	Can be set area	
Single Chip	Internal RAM, Internal ROM	
Memory Extension	Internal RAM, Internal ROM	
	Emulation memory (Only the Internal area)	
Micro Processor	Internal RAM	
	Emulation memory (Only the Internal area)	

To stop the target program outside the emulation memory area, use the Come execution.

12.1.2.2 The debugger for M16C/R8C

The area which can be set for software breakpoint varies depending on the processor mode.

Processor Mode	Can be set area	
Single Chip	Internal RAM area	
	Internal ROM area	
Memory Expansion	Internal RAM area	
	Internal ROM area	
	Emulation memory (Only the Internal area)	
Micro Processor	Internal RAM area	
	Emulation memory (Only the Internal area)	

ATTENTION

During target program execution, a software break cannot be set as an internal ROM area.

12.1.3 Get or set C variables

- If a variable is declared with the same name as the type definition name declared by typedef, you cannot reference that variable.
- Values cannot be changed for register variables.
- Values cannot be changed for 64 bit width variables (long long, double, and so on).
- Values cannot be changed for C/C++ expressions that do not indicate the memory address and size.
- For the sake of optimization, the C compiler may place different variables at the same address. In this case, values of the C variable may not be displayed correctly.
- Literal character strings can only be substituted for char array and char pointer type variables.
- No arithmetic operations can be performed on floating point types.
- No sign inversion can be performed on floating point types.
- Casting cannot be performed on floating point types.
- Casting cannot be performed on register variables.
- Casting cannot be performed on structure types, union types, or pointer types to structure or union types.
- Character constants and literal character strings cannot contain escape sequences.
- The following values can be substituted for the bit-fields.
 - integer constants, character constants, and enumerators
 - variables of bool types, characters types, integers types, and enumeration types
 - bit-field

When the substituted value is larger than the size of the bit-field, it will be truncated.

- The bit-field member allocated in the SFR area might not be transformed into a correct value.
- While the target program is running, values of local variables and bit-fields cannot be modified.

12.1.4 Function name in C++

- When you input the address using the function name in setting display address, setting break points, and so on, you can not specify the member function, operator function, and overloaded function, of a class.
- You can not use function names for C/C++ expression
- No script commands (e.g., breakin and func) can be used in which function names are specified for arguments.
- In address value specifying columns of dialog boxes, no addresses can be specified using function names.
- The pointers for a member function can not be referred correctly in C watch window.

12.1.5 Option settings for download modules

These options, which can be set in "Debug Settings" dialog box, are invalid for this debugger:

- Offset : specified value is regarded as '0'
- Access size : specified value is regarded as '1'
- Perform memory verify during download : Not supported.

12.1.6 Debugging multi modules

If you register two or more absolute module file in one session, you can download only one file in same time.

If you register one absolute module file and one or more machine language file in one session, you can download all file in same time.

12.1.7 Synchronized debugging

Synchronized debugging function is not available.

12.1.8 Down-load of Firmware

To start the debugger, a firmware corresponding to the connected emulation pod or emulation probe must be downloaded to the emulator.

- The emulation pod or emulation probe has been changed.
- A unknown firmware is downloaded to the emulator.
- The debugger is used for the first time.
- The debugger has been upgraded.

In one of the above cases, you must perform the following operation before starting the debugger. Press the emulator system reset switch within 2 seconds after turning ON the emulator power switch. Then, the emulator enters a mode in which the firmware is forced to be downloaded.

12.1.9 Restriction of LPT port

- The emulator uses a printer (parallel) port during LPT communications with personal computer. The IAR C compiler also uses this printer (parallel) port. When using the personal computer and the emulator during LPT communications, a problem arises that you cannot compile a program using the IAR C compiler. If this happens, you must take either of the countermeasures listed below:
 - Connect the personal computer to the emulator in any mode other than the ECP mode.
 - Start compiling the program after the debugger is terminated.
- 2. When you debug programs using the LPT parallel interface on the host PC running Windows XP, the following symptoms may appear:
 - The debugger becomes frozen.
 - The debugger's operation gets extraordinarily slower.
 - Communication errors arise and the emulator debugger stops operating.
 - Various types of errors other than communication errors also take place successively. In this case, the emulator debugger continues operating however.

The cause of this problem is that if the debugger is invoked while the standard driver Parport.sys of Windows XP is communicating with the LPT port, the debugger is unable to communicate with the emulator. Then, this problem can be circumvented in either of the following methods; however, you need to take no measures if you have not experienced it in your PC under the above-mentioned conditions:

- Execute the utility program to fix (LptFix.exe).

LptFix.exe disables the Parport.sys driver. Then, if any device other than the emulator is connected to the LPT port after LptFix.exe is executed, the device may not operate properly. In such a case you are encouraged to adopt method shown below.

- If you launch the emulator for the first time after starting the PC, invoke the debugger one or more minutes after the emulator starts operating. Otherwise, you can invoke the debugger immediately after the emulator has started.

Here is the usage of LptFix.exe:

1. Invoke the command prompt and move to the folder where the LptFix.exe file resides. Enter the following command on the command line:

>LptFix

2. Restart the PC.

If LptFix.exe is executed, be sure to make it ineffective to enable the Parport.sys driver as explained below, every time after ending debugging operations and disconnecting the emulator. To make LptFix.exe ineffective to enable Parport.sys, execute following command line:

>LptFix /U

12.1.10 Notes for coverage function

Coverage Measurement is a function to record the addresses accessed by the target program. These accessed addresses will flow to the microcomputer address bus. This may cause unexecuted addresses to be treated as executed addresses when calculating coverage.

12.1.11 Emulator reset switch

If system reset of the emulator does not function normally, terminate the debugger, turn ON the emulator again, and restart the debugger.

Then re-download the program.

12.1.12 Debugging Resource on Emulator

The debugging resource on the emulator is shared the window/between the dialogs plurals. Therefore, either of the window/the dialog which can be used at the same time is only one.

Trace Event	Trace Point Setting Window(TracePoint Command)
	MR Trace Window/MR Analyze Window
	Task Trace Window/Task Analyze Window
	Time Measurement Window

12.1.13 The start of the emulator and the debugger

Please start your debugger after the target status LED (ERROR) of the PC7501 goes out, because PC7501 will not communicate with debugger while the PC7501 is beginning to run just after being powered on.

12.1.14 The task pause function in using the address match interrupt break function

The task pause function uses the address match interrupt function. So when the target program uses the address match interrupt, you can not use the task pause function.

When you use the address match interrupt break function, you can not use the task pause fuction, too.

12.1.15 The result of Coverage measurements

In the Coverage window and CoVerage FUNC script command, if the address range of a function is across the boundary of the coverage measurements area, the coverage measurement result of the function is not displayed correctly (always shown as "*****").

In addition, the CoVerage TOTAL command displays a coverage result for each block, when the address range specified by this command corresponds to the above-mentioned conditions.

12.2 Attention of the M32C Debugger

12.2.1 Stack area used by the emulator

The emulator uses the interrupt stack area as a work area (20 bytes). Before starting debugging, be sure to reserve the user stack area + 20-byte area.

12.2.2 Interrupt stack pointer when resetting the target program

The emulator sets the interrupt stack pointer (ISP) to 0500h when resetting the target program. Remember that the interrupt stack pointer (ISP) is set to 0000h on a unit at the production stage.

12.2.3 Option of C Compiler/Assembler/Linker

The information may not be downloaded/debugged normally depending on the option designation of the compiler, assembler, and linker.

Please refer to the following for the option specification. Refer to "12.4 Option of C Compiler/Assembler/Linker"

The compiler that can be used by M32C debugger:

- NCxx
- the IAR EC++ Compiler
- the IAR C Compiler

12.2.4 Target MCU HOLD terminal

When the target MCU HOLD terminal is set to LOW, you cannot stop execution of the target program. Set the HOLD terminal to High and try to stop the target program again.

Even if the HOLD terminal is set to LOW for a short period of time, you may stop the target program with the HOLD terminal set to LOW.

If this happens, try to stop the target program again.

12.2.5 Hardware Event

- The debugger does not support a command fetch (Fetch) or an interrupt as a hardware event.
- If you specify word-length (2-byte length) data from an odd address as an event in the following data accesses, the event is not detected. Also, even when any other bit of the address that contains a specified bit is accessed during bit access, the event may become effective.
 - Hardware Break Event
 - Real-time Trace Event
 - Time Measurement Event
- In PID settings, always be sure to specify an even address for the Address area.
- Examples to specify the event for data access with its value comparison.

Address	Access size	16bit data bus	8bit data bus
Even Address	WORD	Address: 8000h	<-
	ex.: mov.w #1234h, 8000h	Data: 1234h	
		Data Mask: Don't care	
Even Address	BYTE	Address: 8000h	<-
	ex.: mov.b #34h, 8000h	Data: 34h	
		Data Mask: 00FFh	
Odd Address	WORD	Not supported	<-
	ex.: mov.w #1234h, 8001h		
Odd Address	BYTE	Address: 8001h	Address: 8001h
	ex.: mov.b #34h, 8001h	Data: 3400h	Data: 34h
		Data Mask: FF00h	Data Mask: 00FFh

12.2.6 CPU rewrite

- When you use the CPU of M32C/8x series, please don't rewrite the block 0. If you did, emulator gets out of control.
- When you use the CPU of M16C/70 group, the most significant address of the last block 4KB (FFF000h FFFFFh) becomes FFFFFAh only in using emulator. Please note it when you use the software command. And please don't use the software command "program" to FFFFFCh FFFFFFh.
- When you enabled CPU rewrite mode, you can not use the debug functions below:
 - Setting address match interrupt break points
 - Setting software break points to the internal flash ROM
 - COME execution to the internal flash ROM
- You can not use the functions below to the CPU rewrite control program (from setting CPU rewrite mode select bit to clearing it). If you use these functions, it may be unable to shift to CPU rewrite mode, or the contents of a flash ROM may be unable to be read to normalcy.
 - Single step
 - Software break points
 - Hardware break points
 - COME execution

To see the data which were rewritten by the program, break the program out of the CPU rewrite control program and see by dump window, memory window, and so on.

12.2.7 MR STK script command

- The MR STK BASE command automatically sets the area where the stack consumption can be measured. The area set by this command is range of 256KB including the start address of the system stack. If you want to set other area, please use not the MR STK BASE script command but the CoVerage BASE script command.
- In the MR STK SYS and MR STK TSK script command, if the address range of a stack area is across the boundary of the coverage measurements area, the coverage measurement result of the stack area is not displayed correctly (always displayed as "*****").

12.3 Attention of the M16C/R8C Debugger

12.3.1 Connection to the emulator

After setting of MCU by MCU Setting dialog, it takes 10-30 seconds to start up debugger. After setting of MCU, please wait for the moment.

12.3.2 Map of stack area used by the emulator

The emulator uses the interrupt stack area as its work area (20 bytes). When debugging, allocate a sufficient interrupt stack area consisting of the regularly used size plus 20 bytes.

12.3.3 Interrupt stack pointer when resetting the target program

The emulator sets the interrupt stack pointer (ISP) to 0500h when resetting the target program. Remember that the interrupt stack pointer (ISP) is set to 0000h on a unit at the production stage.

12.3.4 Options for compiler, assembler, and linker

The information may not be downloaded/debugged normally depending on the option designation of the compiler, assembler, and linker.

Please refer to the following for the option specification. Refer to "12.4 Option of C Compiler/Assembler/Linker"

The compiler that can be used by M16C/R8C debugger:

- NCxx
- the IAR EC++ Compiler
- the IAR C Compiler
- the TASKING C Compiler

12.3.5 TASKING C Compiler

When you debug programs compiled by the TASKING C Compiler "CCM16", the type of bit field is fixed on "unsigned short int". Because CCM16 outputs the debug information for the type of bit field as "unsigned short int."

12.3.6 Target MCU HOLD terminal

When the target MCU HOLD terminal is set to LOW, you cannot stop execution of the target program. Set the HOLD terminal to High and try to stop the target program again. Even if the HOLD terminal is set to LOW for a short period of time, you may stop the target program with the HOLD terminal set to LOW. If this happens, try to stop the target program again.

12.3.7 Hardware Event

- If you specify word-length (2-byte length) data from an odd address as an event in the following data accesses, the event is not detected. Also, even when any other bit of the address that contains a specified bit is accessed during bit access, the event may become effective.
 - Hardware Break Event
 - Real-time Trace Event
 - Time Measurement Event
- In PID settings, always be sure to specify an even address for the Address area.
- Examples to specify the event for data access with its value comparison.

Address	Access size	16bit data bus	8bit data bus
Even Address	WORD	Address: 8000h	<-
	ex.: mov.w #1234h, 8000h	Data: 1234h	
		Data Mask: Don't care	
Even Address	BYTE	Address: 8000h	<-
	ex.: mov.b #34h, 8000h	Data: 34h	
		Data Mask: 00FFh	
Odd Address	WORD	Not supported	<-
	ex.: mov.w #1234h, 8001h		
Odd Address	BYTE	Address: 8001h	Address: 8001h
	ex.: mov.b #34h, 8001h	Data: 3400h	Data: 34h
		Data Mask: FF00h	Data Mask: 00FFh

12.3.8 The correspondence OS version of task pause function

The task pause function is available when downloading a target program in which the system for the task pause function, supported by MR30 V.3.00 or later version, is installed.

If the MR30 version is V.3.00 Release 1, the following phenomenon may occur.

• If a program issues a system call such as rel_wai or irel_wai to a task which is changed to "Pause" using the task pause function, the "Pause" state of the task is reset.

In this case, the MR Task Pause window shows the task information different from the real task state.

This phenomenon will not occur on a target program in which MR30 V3.10 Release 1 or later is installed.

12.3.9 Memory space expansion

Memory mapping

If you select "4MB Mode" for Memory Space Expansion in MCU setting dialog, the memory map depends on the other setting of mcu:

Processor mode	PM13	OFS	Access area of the MCU	Bank0 - Bank5	Bank6	Bank7
Memory	1	0	40000h - 7FFFFh	EXT	EXT	MAP
Expansion Mode		1	40000h - 7FFFFh	EXT	EXT	MAP
	0	0	40000h - 7FFFFh	EXT	EXT	MAP
			80000h - BFFFFh	EXT	EXT	MAP
		1	40000h - 7FFFFh	EXT	EXT	MAP
			80000h - BFFFFh	EXT	MAP	
Microprocessor		0	40000h - 7FFFFh	EXT	EXT	MAP
Mode			80000h - BFFFFh	EXT	EXT	
			C0000h - FFFFFh			MAP
		1	40000h - 7FFFFh	EXT	EXT	MAP
			80000h - BFFFFh	EXT	MAP	

PM13: bit3 of processor mode register1 (00005h)

OFS : offset bit (bit2 of data bank register (0000Bh))

EXT : memory access to the target system

MAP: memory access to the area which depends on MAP setting in MCU Settingts dialog (INT means emulation memory in PC7501, EXT means target system)

Memory access to the expanded area

C watch window, Memory window, and other debugging windows can not show correct values, when it shows the expanded area of the memory space expansion fuction. Debugging windows does not consider the bank register.

To see this area, please use script commands listed below and specify the bank, the status of offest bit and the address for M16C:

DumpByte2, DumpWord2, or DumpLword2

You can also use the commands below:

DumpByte2, DumpWord2, DumpLword2, SetMemoryByte2, SetMemoryWord2, SetMemoryLword2, FillByte2, FillWord2, FillLword2, Move2, MoveWord2

Caution

The function below may not work as expected when these functions access to the expanded area. Debbugger can not distinguish the bank information from BUS information.

- RAM monitor function (RAM Monitor window, C Watch window, etc)
- Coverage measurement function (Coverage window, Coverage command, etc)
- Memory protect function (Protect window, Protect command, etc)
- Hardware event (H/W break event, Real-time trace event, Time measurement event, etc)

About hardware event, you can specify SameAND combination for the event you need and the status of bank select register, to detect the access to collect bank.

12.3.10 CPU rewrite

- Please don't rewrite the last block. If you did, emulator gets out of control.
- When you enabled CPU rewrite mode, you can not use the debug functions below:
 - Setting software break points to the internal flash ROM
 - COME execution to the internal flash ROM
- You can not use the functions below to the CPU rewrite control program (from setting CPU rewrite mode select bit to clearing it). If you use these functions, it may be unable to shift to CPU rewrite mode, or the contents of a flash ROM may be unable to be read to normalcy.
 - Single step
 - Software break points
 - Address match interrupt break points
 - Hardware break points
 - COME execution

To see the data which were rewritten by the program, break the program out of the CPU rewrite control program and see by dump window, memory window, and so on.

12.3.11 MR STK script command

• In the MR STK SYS and MR STK TSK script command, if the address range of a stack area is across the boundary of the coverage measurements area, the coverage measurement result of the stack area is not displayed correctly (always displayed as "*****").

12.4 Option of C Compiler/Assembler/Linker

We do not evaluate other settings, so we can not recommend to append other options.

12.4.1 When Using NCxx

When -O, -OR or -OS option is specified at compilation, the source line information may not be generated normally due to optimization, causing step execution to be operated abnormally. To avoid this problem, specify -ONBSD (or -Ono_Break_source_debug) option together with -O, -OR or OS option.

12.4.2 When Using the IAR EC++ Compiler (EW)

Please specify the project setting by following process.

- 1. The Setting in the IAR Embedded Workbench
 - When you select the menu [Project] -> [Options...], the dialog for "Options For Target " target"" will open. In this dialog, please select the "XLINK" as category, and set the project setting.
 - Output Tab
 - In the "Format" area, check the "Other" option, and select the "elf/dwarf" as "Output Format". - Include Tab
 - In the "XCL File Name" area, specify your XCL file (ex: lnkm32cf.xcl).
- 2. Edit the XCL file

Add the command line option "-y" to your XCL file. The designation of "-y" option varies depending on the product.

Product Name	-y Option
The debugger for M32C	-yspc
The debugger for M16C/R8C	-yspc

3. Build your program after the setting above.

We do not evaluate other settings, so we can not recommend to append other options.

12.4.3 When Using the IAR C Compiler (EW)

Please specify the project setting by following process.

- 1. The Setting in the IAR Embedded Workbench
 - When you select the menu [Project] -> [Options...], the dialog for "Options For Target " target"" will open. In this dialog, please select the "XLINK" as category, and set the project setting. - Output Tab
 - In the "Format" area, check the "Other" option, and select the "ieee-695" as "Output Format". - Include Tab
 - In the "XCL File Name" area, specify your XCL file (ex: lnkm16c.xcl).
- Edit the XCL file Add the command line option "-y" to your XCL file. The designation of "-y" option varies depending on the product.

Product Name	-y Option
The debugger for M32C	-ylmb
The debugger for M16C/R8C	-ylmb

3. Build your program after the setting above.

In the options other than the above-mentioned, the operation check is not done. Please acknowledge that the options other than the above-mentioned cannot be recommended.

12.4.4 When Using the IAR C Compiler (ICC)

12.4.4.1 Specify the Option

Please compile according to the following procedures and link.

At compilation

Specify the "-r" option.

• Before linking

Open the linker's option definition file (extension .xcl) to be read when linking and add "-FIEEE695" and "-y" options. The designation of "-y" option varies depending on the product.

Product Name	-y Option
The debugger for M32C	-ylmb
The debugger for M16C/R8C	-ylmb

• At link

Specify the linker's option definition file name using "-f" option.

In the options other than the above-mentioned, the operation check is not done. Please acknowledge that the options other than the above-mentioned cannot be recommended.

12.4.4.2 Command Execution Examples

The following shows examples of entering commands depending on the product

```
    The debugger for M32C
        >ICCMC80 -r file1.c<Enter>
        >ICCMC80 -r file2.c<Enter>
        >XLINK -o filename.695 -f lnkm80.xcl file1 file2<Enter>
```

The debugger for M16C/R8C

leougger for M16C/R8C >ICCM16C -r file1.c<Enter> >ICCM16C -r file2.c<Enter> >XLINK -o filename.695 -f lnkm16c.xcl file1 file2<Enter>

The XCL file name varies depending on the product and memory model. For details, see the ICCxxxx manual.

12.4.5 When Using the TASKING C Compiler (CM)

12.4.5.1 Specify the Option

Please specify "-g" and "- O0" options when compiling.

In the options other than the above-mentioned, the operation check is not done. Please acknowledge that the options other than the above-mentioned cannot be recommended.

12.4.5.2 Command Execution Examples

The following shows examples of entering commands. >CM16 -g -O0 file1.c<Enter>

12.4.6 When Using the TASKING C Compiler (EDE)

Please specify the project setting by following process.

- 1. Select menu [EDE]->[C Compiler Option]->[Project Options...]. The "M16C C Compiler Options [Project Name]" dialog opens.
 - Please set as follows by this dialog.
 - Optimeze Tab
 - Please specify "No optimization" by Optimization level.
 - Debug Tab
 Please check only ""Enable generation of any debug information(including type checkeing)"" and "Genarate symbolic debug information".
- 2. Select menu [EDE]->[Linker/Locator Options...]. The "M16C Linker/Locator Options [Project Name]" dialog opens.

Please set as follows by this dialog.

- Format Tab
- Please specify "IEEE 695 for debuggers(abs)" by Output Format.
- 3. Build your program after the setting above.

In the options other than the above-mentioned, the operation check is not done. Please acknowledge that the options other than the above-mentioned cannot be recommended.

[MEMO]

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Renesas Electronics Corporation 1753, Shimonumabe, Nakahara-ku, Kawasaki-shi, Kanagawa 211-8668 Japan