

# **TM V.3.20A**

Integrated Development Environment

User's Manual

Microsoft, MS-DOS, Windows, and Windows NT are registered trademarks of Microsoft Corporation in the U.S. and other countries. IBM and AT are registered trademarks of International Business Machines Corporation.

Intel and Pentium are registered trademarks of Intel Corporation.

Adobe, Acrobat, and Acrobat Reader are trademarks of Adobe Systems Incorporated.

All other brand and product names are trademarks, registered trademarks or service marks of their respective holders.

#### Keep safety first in your circuit designs!

• Renesas Technology Corporation and Renesas Solutions Corporation put the maximum effort into making semiconductor products better and more reliable, but there is always the possibility that trouble may occur with them. Trouble with semiconductors may lead to personal injury, fire or property damage. Remember to give due consideration to safety when making your circuit designs, with appropriate measures such as (i) placement of substitutive, auxiliary circuits, (ii) use of nonflammable material or (iii) prevention against any malfunction or mishap.

#### Notes regarding these materials

- These materials are intended as a reference to assist our customers in the selection of the Renesas Technology product best suited to the customer's application; they do not convey any license under any intellectual property rights, or any other rights, belonging to Renesas Technology Corporation, Renesas Solutions Corporation or a third party.
- Renesas Technology Corporation and Renesas Solutions Corporation assume no responsibility for any damage, or infringement of any third-party's rights, originating in the use of any product data, diagrams, charts, programs, algorithms, or circuit application examples contained in these materials.
- All information contained in these materials, including product data, diagrams, charts, programs and algorithms represents information on products at the time of publication of these materials, and are subject to change by Renesas Technology Corporation and Renesas Solutions Corporation without notice due to product improvements or other reasons. It is therefore recommended that customers contact Renesas Technology Corporation, Renesas Solutions Corporation or an authorized Renesas Technology product distributor for the latest product information before purchasing a product listed herein. The information described here may contain technical inaccuracies or typographical errors. Renesas Technology Corporation and Renesas Solutions Corporation assume no responsibility for any damage, liability, or other loss rising from these inaccuracies or errors. Please also pay attention to information published by Renesas Technology Corporation and Renesas Solutions Corporation by various means, including the Renesas home page (http://www.renesas.com).
- When using any or all of the information contained in these materials, including product data, diagrams, charts, programs, and algorithms, please be sure to evaluate all information as a total system before making a final decision on the applicability of the information and products. Renesas Technology Corporation and Renesas Solutions Corporation assume no responsibility for any damage, liability or other loss resulting from the information contained herein.
- Renesas Technology semiconductors are not designed or manufactured for use in a device or system that is used under circumstances in which human life is potentially at stake. Please contact Renesas Technology Corporation, Renesas Solutions Corporation or an authorized Renesas Technology product distributor when considering the use of a product contained herein for any specific purposes, such as apparatus or systems for transportation, vehicular, medical, aerospace, nuclear, or undersea repeater use.
- The prior written approval of Renesas Technology Corporation and Renesas Solutions Corporation is necessary to reprint or reproduce in whole or in part these materials.
- If these products or technologies are subject to the Japanese export control restrictions, they must be exported under a license from the Japanese government and cannot be imported into a country other than the approved destination. Any diversion or reexport contrary to the export control laws and regulations of Japan and/or the country of destination is prohibited.
- Please contact Renesas Technology Corporation or Renesas Solutions Corporation for further details on these materials or the products contained therein.

For inquiries about the contents of this document or product, fill in the text file the installer generates in the following directory and email to your local distributor.

\SUPPORT\Product-name\SUPPORT.TXT

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

## **Contents**

1. Introduction	9
1.1 Operating Environment	9
1.2 Installation Method	10
1.2.1 Executing the Installer	10
1.2.2 Notes about TM Versions	10
1.2.3 Compiler and real time OS Combinations	10
1.2.4 Directories and Files Generated After Installation	11
1.3 Usage Precautions	12
1.3.1 Notes about File Names	12
1.3.2 Notes about Updating of Dependency Relations	12
1.3.3 Notes about Utility Software such as Virus Check Program	12
1.3.4 Notes about Network	12
1.3.5 Notes about Inspector	12
1.3.6 Makefile of library source.	13
1.3.7 The TM project of the former version was taken over.	13
1.3.8 Use real time OS	13
1.3.8.1 In the case of MR308 (for the M16C/80, M32C/80 series)	
1.3.8.2 In the case of MR30 (for M16C/60, 20 series)  1.3.8.3 In the case of MR79 (for 7900 series)	
1.3.8.4 In the case of MR7700 (for 7700 series)	
1.3.8.5 In the case of MR32R (for M32R series)	
1.5.6.5 In the case of tyres2re (for 1952re series)	10
2. Overview	17
2.1 Integrated Development Environment	17
2.2 Concept of a Project	18
2.3 Roles of Each Tool Working under the TM	19
2.4 Directory Configuration	24
3. Quick Tour	26
3.1 Starting the TM and Registering the Editor Used	26
3.2 Creating a Project	28
3.3 Building a Project	37
4. Reference Manual	41

4.1 Project Bar	41
4.1.1 Overview	41
4.1.2 Buttons	42
4.1.3 Menus	43
4.1.4 Dialog Boxs	44
4.1.4.1 Tools Information Dialog Box	44
4.1.4.2 Customize Dialog Box	47
4.1.4.3 Debug Tool Information Dialog Box	50
4.1.4.4 Edit Tool Information Dialog Box	51
4.1.4.5 Application Tool Information Dialog Box	53
4.1.4.6 Current Directory Dialog Box	55
4.1.4.7 Environment Settings Dialog Box	56
4.1.4.8 Utility Execute Dialog Box	57
4.1.4.9 Option Settings Dialog Box	58
4.2 Project Editor	59
4.2.1 Overview	59
4.2.2 Window Composition	59
4.2.2.1 Menus	
4.2.2.2 Toolbar	
4.2.2.3 Status Bar	
4.2.2.4 Generation Procedure View	
4.2.2.5 Item Information View	
4.2.2.6 Member View	
4.2.2.7 Document View	
4.2.3 Method of Operation	64
4.2.3.1 Creating a New Project	64
4.2.3.2 Opening a Project	
4.2.3.3 Saving the Project by Overwriting	
4.2.3.4 Saving the Project by Specifying a Name	
4.2.3.5 Outputting a Makefile	
4.2.3.6 Recently Used Files	
4.2.3.7 Exiting the Application	
4.2.3.8 Toolbar	
4.2.3.9 Status Bar	69
4.2.3.10 Adding an Item	
4.2.3.11 Adding a File	
4.2.3.12 Command	
4.2.3.13 Open	71
4.2.3.14 Properties	
4.2.3.15 Partial Build	
4.2.3.16 Delete	72
4.2.3.17 Macro Browser	
4.2.3.18 Option Browser	74
4.2.3.19 Adding Member Information	
4.2.3.20 Adding a Document	
4.2.3.21 Information	
4.2.3.22 Scan All Dependencies	
4.2.3.23 Help	

4.2.3.24 Online Manual	77
4.2.3.25 About Project Editor	
4.3 Builder	79
4.3.1 Overview	79
4.3.2 Builder Window	79
4.3.3 Functional Description	80
4.3.3.1 To Execute Build	80
4.3.3.2 To Stop Building in the Middle	80
4.3.3.3 To Reexecute Previous Build	80
4.3.3.4 To Jump to a Location in Error or Warning	80
4.3.3.5 To Examine the Meaning of an Error or Warning	81
4.3.3.6 To Save Build Results	81
4.3.3.7 To Print Build Results	81
4.3.3.8 To Clear the Window	81
4.3.3.9 To Search for an Error or Warning	82
4.3.3.10 To Change the Display Font	82
4.3.3.11 To Show Information	82
4.3.3.12	83
4.3.3.12 To Change Operation Environment	
4.4 Inspector	84
4.4.1 Overview	84
4.4.2 Inspector Window	84
4.4.3 Starting the Inspector	84
4.4.3.1 To Show Information List	85
4.4.3.2 Narrow Down Search	85
4.4.4 List Window	86
4.4.4.1 To Show Preview	86
4.4.4.2 To Open a Selected Entry with the Editor	86
4.4.4.3 To Check a Check Box	87
4.4.4.4 To Show Nesting of Function Trees	87
4.4.4.5 To Rearrange Entries	87
4.4.4.6 To Save a List	87
4.4.4.7 To Reanalyze after Loading the Latest Object	88
4.4.5 Preview Window	88
4.4.5.1 To Search for a String	88
4.4.5.2 To Change the Display Font	88
4.4.5.3 To Change the Tab Width	88
4.4.5.4 To Change the Display Color	88
4.4.6 Setting the Operating Environment	88
4.4.6.1 Action Tab	
4.4.6.2 Preview Tab	

## **Figures**

Fig.	2-1 Example of Software Development Using the TM	17
Fig.	2-2 Project Name	18
Fig.	2-3 Conceptual Diagram of the TM	19
Fig.	2-4 Project Bar	19
Fig.	2-5 Project Editor	20
Fig.	2-6 Builder	20
Fig.	2-7 Inspector	21
Fig.	2-8 Map Viewer	22
Fig.	2-9 STK Viewer	23
Fig.	3-1 Project Bar in Floating State	26
Fig.	3-2 Project Bar Pasted at The Top	26
Fig.	3-3 Dialog Box for Registering an Editor	26
Fig.	3-4 Registering an Editor	27
Fig.	3-5 [New Project] Button	28
Fig.	3-6 New Project Wizard (Step 1)	28
Fig.	3-7 New Project Wizard (Step 2)	29
Fig.	3-8 New Project Wizard (Step Compiler)	29
Fig.	3-9 New Project Wizard (Step Finish)	30
Fig.	3-10 Project Editor Immediately After Project Creation	30
Fig.	3-11 Example of a Project	31
Fig.	3-12 Adding a File	32
Fig.	3-13 Selecting a Source File	32
Fig.	3-14 View after Registering Source Files.	33
Fig.	3-15 Option Browser Start Button.	33
Fig.	3-16 Option Browser	33
Fig.	3-17 Option Setup Dialog Box	34
Fig.	3-18 Creating a New Macro	35
Fig.	3-19 Button for Registering Member Information	35
Fig.	3-20 Registering Member Information	35
Fig.	3-21 Button for Adding Documents	36
Fig.	3-22 Displaying Registered Development Members and Documents	36
_	3-23 Save Button	
Fig.	3-24 Build Button	37
Fig.	3-25 Dialog Box for Confirmation to Save	37
_	3-26 Error Display during Build Execution	
_	3-27 Buttons for Using the Inspector	
Fig.	3-28 Copying a String	38
_	3-29 Variable Reference Display Button	
_	3-30 Showing Variable References	
_	3-31[Auto Read from Clipboard] Check Box	
_	3-32 Showing Function References.	
_	3-33 Registering the Debugger	
_	3-34 Starting the Debugger	
	4-1 Tools Information Dialog Box	
Fig.	4-2 DEBUG TOOL Tab	44

Fig. 4-3 EDITOR TOOL tab	45
Fig. 4-4 APPLICATION tab	46
Fig. 4-5 Customize Dialog Box	47
Fig. 4-6 Setting tab	47
Fig. 4-7 Button tab	48
Fig. 4-8 Inspector tab	49
Fig. 4-9 Debug Tool Information Dialog Box	50
Fig. 4-10 Edit Tool Information Dialog Box	51
Fig. 4-11 Application Tool Information Dialog Box	53
Fig. 4-12 Current Directory Dialog Box	55
Fig. 4-13 Environment Settings Dialog Box	
Fig. 4-14 Utility Execute Dialog Box	57
Fig. 4-15 Option Settings Dialog Box	
Fig. 4-16 Window Composition of the Project Editor	
Fig. 4-17 Status Bar	
Fig. 4-18 Generation Procedure View	62
Fig. 4-19 Item Information View	
Fig. 4-20 Member View	
Fig. 4-21 Document View	
Fig. 4-22 New Project - Step 1	
Fig. 4-23 New Project - Step 2	
Fig. 4-24 New Project - Step Compiler	
Fig. 4-25 New Project - Step OS	
Fig. 4-26 New Project - Step Finish	
Fig. 4-27 Opening a Project	
Fig. 4-28 Saving the Project File	
Fig. 4-29 Outputting a Makefile	
Fig. 4-30 Confirming to save	
Fig. 4-31 Adding an Item.	
Fig. 4-32 Adding a File	
Fig. 4-33 Command Dialog Box	
Fig. 4-34 Setting a Command	
Fig. 4-35 Popup Menu for Dynamic Macro	
Fig. 4-36 Item Properties	
Fig. 4-37 Macro Browser	
Fig. 4-38 Adding a Macro	
Fig. 4-39 Option Browser	
Fig. 4-40 Option Dialog Box	
Fig. 4-41 Adding Member Information	
Fig. 4-42 Adding a Document	
Fig. 4-43 Project Properties (Target Tab)	
Fig. 4-44 Project Properties (Tool Tab)	
Fig. 4-45 Showing Project Editor Version	
Fig. 4-46 Builder Window	
Fig. 4-47 Build Execution Buttons	
Fig. 4-48 Environment Dialog Box (Information Tab)	
Fig. 4-49 Environment Dialog Box (Setting Tab)	
Fig. 4-50 Inspector Window	
1 15. 1 00 1110p00001 11 11140 W	

Fig. 4-51 Inspector Startup Buttons	84
Fig. 4-52 Specify Detail Conditions Dialog Box	85
Fig. 4-53 Rearrange Entries	87
Fig. 4-54 [Update] button	88
Fig. 4-55 Environment Setup Dialog Box (Action Tab)	89
Fig. 4-56 Environment Setup Dialog Box (Preview Tab)	80

## 1. Introduction

## 1.1 Operating Environment

The following lists the host computers and OS versions on which TM has been verified to run.

Host Computer	OS Version	Handling instructions
IBM PC/AT or compatible	Microsoft Windows95	More than Internet Explorer4.0 is being installed.
	Microsoft Windows98, 98SE	
	Microsoft WindowsMe	
	Microsoft WindowsNT 4.0	To install TM, the user have to be granted the
	Microsoft Windows2000	administrator privilege.
	Microsoft WindowsXP	

Note that the TM does not run on Windows 3.1, Windows NT 3.51 or earlier, and EWS.

If your host computer or OS is not one of the above, please contact the manufacturer of your computer or OS to confirm whether the software running under the above conditions will also work on the computer and OS that you now have.

Please note that utility software such as a virus check program or performance acceleration tool may affect part of the TM functions.

The table below lists the recommended hardware requirements.

Main Memory	Sufficient memory size in which OS operates normally (16 Mbytes or more)
Free disk capacity	20 Mbytes or more
CRT	1024 x 768 or higher is recommended

#### 1.2 Installation Method

#### 1.2.1 Executing the Installer

To install the TM, execute the installer included with it.

- Follow the messages displayed on the screen by the installer as you install the TM.
- The following lists the installer programs included with the package:

Language	Installername
Japanese	\TM\W95J\SETUP
English	\TM\W95E\SETUP

#### 1.2.2 Notes about TM Versions

When you are installing the TM over an existing version of TM, the installer displays a message to that effect. To install TM V.3.20A on the same PC that has the version before V.2.xx already installed in it, specify a new directory to install, and not the directory in which the earlier version is installed.

In cases where you have any cross tool which has had TM V.1xx bundled (e.g., NC30 WA V.3.00 Release 1) and is installed along with the TM, if you install TM V.3.20A in the same directory without uninstalling TM V.1xx and then uninstall the cross tool, you will become unable to use TM V.3.20A. In such a case, reinstall TM V.3.20A.

#### 1.2.3 Compiler and real time OS Combinations

TM V.3.20A operates normally in one of the following combinations of compilers and real time OS. Use TM V.2.01 when you combine and use compiler or real time OS except for these.

TM	Compiler Product	Real time OS Product
V.3.20A	After NC30WA V.4.00 Release 1	MR30 V.3.00 Release 1*
		After MR30 V.3.20 Release 1
	After NC308WA V.3.00 Release 1	MR308 V.1.00 Release 1*
		After MR308 V.1.00 Release 2
	After NC79WA V.4.00 Release 1	MR79 V.1.10 Release 1*
		After MR79 V.2.00 Release 1
	After CC32R V.3.00 Release 1	After MR32R V.3.30 Release 1
	After NC77WA V.5.20 Release 4	MR7700 V.3.20 Release 3*
	After SRA74 V.4.10 Release 1	

#### When using any product marked by "\*" and TM V.3.20A in combination

Once, Carry out "V2CVT.EXE" of the CD-ROM directory ([TM\_V2]-[W95e]) which a TMV.2.01 installation program is in through. This program is Wizard form in the same way as the installation program. When operation is completed in accordance with the process, TM recognizes the product of the "\*" mark.

#### 1.2.4 Directories and Files Generated After Installation

When you finished installing the TM, the directories shown below are created in the directory in which you've installed the TM, and the files listed below are copied into these directories.

Directory	File
bin	ProjectBar.exe (Project bar execution file)
	ProjectEditor.exe (Project editor execution file)
	Builder.exe (Builder execution file)
	Inspector.exe (Inspector execution file)
	Server.exe (Communication server execution file)
	Make.exe (GNU Make execution file)
	MtmSubp.exe (Builder subprogram)
	BuilderPs.dll (Builder subprogram)
	InsPs.dll (Inspector subprogram)
	ProjectBarPs.dll (Project bar subprogram)
	ProjectEditorPs.dll (Project editor subprogram)
	ServerPs.dll (Communication server subprogram)
	BuildErr.dll (Builder subprogram)
	Ie Inspect.dll (Inspector subprogram)
	InsErr.dll (Inspector subprogram)
	Insp_Inter.dll (Inspector subprogram)
	Makefile.dll (Project editor subprogram)
	PBResEn.dll (Project Bar resource file for English)
	PEResEn.dll (Project editor resource file for English)
	BldResEn.dll (Builder resource file for English)
	InsResEn.dll (Inspector resource file for English)
	Tme.hlp (TM help file)
	Tme.cnt (TM help contents file)
	ProjectBar.hlp (Project bar help file)
manual	Tmue.pdf (TM electronic manual)

Furthermore, the following files are copied into the directory where the OS is installed.

Directory	File
SYSTEM	Atl.dll (ATL support DLL)

## 1.3 Usage Precautions

#### 1.3.1 Notes about File Names

The source program file names and work directory names are subject to the following limitations:

- No directory or file names that include kanji (2-byte characters) can be used.
- Only one instance of the period (.) can be used in a file name.
- No network path names can be used. Assign the directory you use to a drive name.
- No shortcuts can be used.
- No directory or file names that include a space character can be used. Example: "My Documents" or "Program Files"
- The "..." notation cannot be used to specify two or more directories.
- File names exceeding 128 characters in length including path specification cannot be used.

#### 1.3.2 Notes about Updating of Dependency Relations

In the analysis of file contents (detection of include files) performed while updating dependency relations, no judgment is made with respect to whether #define statements are defined or not.

Also, for #if...#else...#endif statements, analysis is always made of the contents of source files between #if and #else regardless of whether or not the condition statement holds true. Although there will be a case that you cannot find your intended header files on the TM display, build (compile, assemble, and link) processing is performed exactly as written in the source files.

#### 1.3.3 Notes about Utility Software such as Virus Check Program

If build is executed while a specific version of utility software such as a virus check program or performance accelerator is memory resident, a problem may occur that build execution results are not displayed on the builder. In such a case, upgrade the utility software version or remove the utility software from memory while you use the TM.

#### 1.3.4 Notes about Network

If you have the project or source files located on a network drive, make sure the computer on which you run the TM and the computer on which files are placed are matched in time. Otherwise, build may not work correctly.

#### 1.3.5 Notes about Inspector

In the project which used the compiler shown below, since an inspector has use restrictions, please be careful.

		SRA74	NC77WA	CC32R
Inspector	function definition			*
	function reference			
	variable definition			*
	variable reference			
MAPViewer				*
STKViewer				

<sup>\* :</sup> Use is possible.

<sup>---:</sup> That an informational display is impossible or use is impossible.

#### 1.3.6 Makefile of library source.

A project can't make it normally when makefile.dos of the compiler accessory is read with TM. Carry out Make in accordance with User's Manual of the compiler from the Dos window when you change standard input and output library.

#### 1.3.7 The TM project of the former version was taken over.

Precondition: With NC30WA, NC308WA, and NC79WA in the combination

When the project made with TM of the former version is read, Inspector information output option "-finfo" isn't added automatically, and it can't indicate information with Inspector. Carry out building after you add a "-finfo" option to CFLAGS and AFLAGS to indicate Inspector information.

#### 1.3.8 Use real time OS

Be careful because a compilation option and the designation of link library must be changed when you change the next definition item of Configration file.

And, refer to the manual of the real time OS which copes with it for Configration file and the details of each definition item.

#### 1.3.8.1 In the case of MR308 (for the M16C/80, M32C/80 series)

1) When 32 was specified in the message size.

```
Compilation option : -Dfar_msg=1 is specified.

Link library : mr308lm.lib and c308mrlm.lib are specified.

<Example>
system {
    :
    message_size = 32;
    :
};
```

2) When 16 was specified in the message size or designation was omitted.

```
Compilation option : -Dfar_msg=1 isn't specified.

Link library : mr308.lib and c308mr.lib are specified.

<Exapmle>
system {
:
    message_size = 16;
    :
};
```

3) When you put the source file of C besides "Working Directory" (.\).

Compilation option : -I.

4) When you put the assembler source file besides "Working Directory" (.\).

Assembly option : -I.

5) When you specify the output destination of the objects besides "Working Directory" (.\).

mr308tbl option : The directory is specified at the output destination.

#### **1.3.8.2** In the case of MR30 (for M16C/60, 20 series)

1) When 32 was specified in the message size.

2) When 16 was specified in the message size or designation was omitted.

Compilation option : -Dfar\_msg=1 isn't specified.

Link library : mr30.lib and c30mr.lib are specified.

<Example>
system {
 :
 message\_size = 16;
 :
};

3) When you put the source file of C besides "Working Directory" (.\).

Compilation option : -I.

4) When you put the assembler source file besides "Working Directory" (.\).

Assembly option : -I.

5) When you specify the output destination of the objects besides "Working Directory" (.\).

mkmrtbl option : The directory is specified at the output destination.

#### **1.3.8.3** In the case of MR79 (for 7900 series)

#### All version

1) The option which you must surely specify

Assembly option : -DC inc=0

2) When you put the source file of C besides "Working Directory" (.\).

Compilation option : -I.

3) When you put the assembler source file besides "Working Directory" (.\).

Assembly option : -I.

#### When combining with the version before V.2.10 Release1

 24 was specified in the message size. When STANDARD was specified in the interruption prohibition model or designation was omitted.

Compilation option : -Dfar msg=1 -fMJI is specified.

Link library : mr79lm.lib and c79mrlm.lib are specified.

<Expamle>
system {
 :
 message\_size = 24;
 interrupt\_model = STANDARD;
 :
};

2) When 24 was specified in the message size and SHORT was specified in the interruption prohibition model.

Compilation option : -Dfar\_msg=1 is specified, and -fMJI isn't specified.

Link library : mr79lmi.lib and c79mrlmi.lib are specified.

<Example>
system {
 :
 message\_size = 24;
 interrupt\_model = SHORT;
 :
};

When 16 was specified in the message size or designation was omitted, and STANDARD was specified in the interruption prohibition model or designation was omitted.

```
Compilation option
                                  : -Dfar msg=1 isn't specified, and -fMJI is specified.
      Link library
                                  : mr79sm.lib and c79mrsm.lib are specified.
<Example>
system {
       message_size = 16;
        interrupt_model = STANDARD;
};
```

4) When 16 was specified in the message size and or designation was omitted, and SHORT was specified in the interruption prohibition.

```
Compilation option
                                   : -Dfar msg=1 isn't specified, and -fMJI is specified.
      Link library
                                   : mr79smi.lib and c79mrsmi.lib are specified.
<Example>
system {
        message_size = 16;
        interrupt_model = SHORT;
};
When a time-out function is used.
      Compilation option
                                   : -Dtimeout=1 is specified.
```

5)

```
<Example>
system {
       timeout = YES;
};
```

6) When a time-out function isn't used.

```
Compilation option
                         : -Dtimeout=1 isn't specified.
<Example>
system {
       timeout = NO;
};
```

#### **1.3.8.4** In the case of MR7700 (for 7700 series)

When you put the source file of C besides "Working Directory" (.\).

Compilation option : -I.

2) 24 was specified in the message size. When STANDARD was specified in the interruption prohibition model or designation was omitted.

```
Compilation option
                                 : -Dfar msg=1 is specified.
     Link library
                                 : mr77lm.lib and c77mrlm.lib are specified.
<Expamle>
system {
       message_size = 24;
       interrupt_model = STANDARD;
};
```

3) When 24 was specified in the message size and SHORT was specified in the interruption prohibition model.

Compilation option : -Dfar\_msg=1 is specified.

Link library : mr77lmi.lib and c77mrlm.lib are specified.

```
<Example>
system {
    :
     message_size = 24;
     interrupt_model = SHORT;
    :
};
```

4) When 16 was specified in the message size or designation was omitted, and STANDARD was specified in the interruption prohibition model or designation was omitted.

```
Compilation option : -Dfar_msg=1 isn't specified.

Link library : mr77sm.lib and c77mrsm.lib are specified.

<Example>
system {
:
    message_size = 16;
    interrupt_model = STANDARD;
```

5) When 16 was specified in the message size and or designation was omitted, and SHORT was specified in the interruption prohibition.

```
Compilation option : -Dfar_msg=1 isn't specified.

Link library : mr77sm.lib and c77mrsmi.lib are specified.

<Example>
system {
    :
        message_size = 16;
        interrupt_model = SHORT;
    :
};
```

#### 1.3.8.5 In the case of MR32R (for M32R series)

**}**;

1) When you put the source file of C besides "Working Directory" (.\).

Compilation option : -I.

2) When you put the assembler source file besides "Working Directory" (.\).

Assembly option : -I.

## 2. Overview

## 2.1 Integrated Development Environment

The Integrated Development Environment, TM, has been devised to increase the efficiency of software development by integrating various tools such as the compiler, assembler, debugger, and editor into a common Graphical User Interface (GUI). The TM has the following three primary functions:

- Manages the software development process using the concept of a project
- Provides a seamless environment as a common GUI for various tools
- Based on static program analysis, supports problem identification and reverse engineering needed during large-scale software development

These functions together offer a greatly improved, comfortable development environment as compared when using various tools individually.

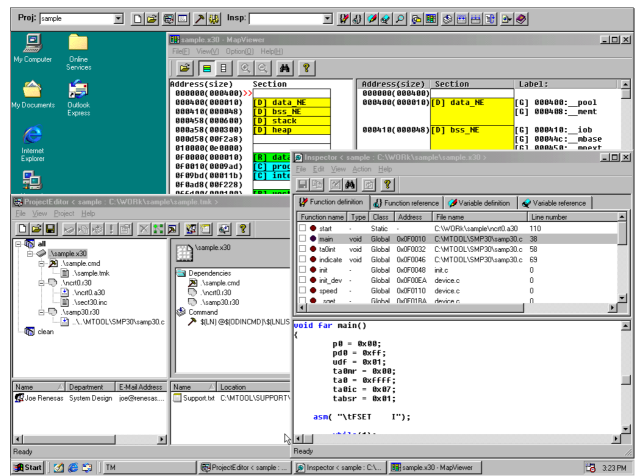


Fig. 2-1 Example of Software Development Using the TM

## 2.2 Concept of a Project

The TM manages the software development process using the concept of a project. Following are managed as part of a project by the TM:

- Procedural information necessary to generate the final object (normally the executable object)
- Information on source files associated with development
- Information on compile, etc. options
- Information on development members
- Information on development-related documents

You specify these items of information as you define a project. Furthermore, the TM reads out the following information which was recorded to a file when the compiler, etc. were installed.

• Information on generation dependency relationship for the MCU family used

All these pieces of information are stored in a project file for management purposes. A project file actually consists of the following two types of files:

- "Project name.TMK" file
- "Project name.TMI" file

The TMK file is prepared in the "makefile format" corresponding to the *make* command that is used standard in the UNIX<sup>TM</sup> operating system, etc. This file contains the information necessary to generate the final object. On the other hand, the TMI file contains information about the development members or documents that cannot be accommodated by the makefile format TMK file. The project name<sup>1</sup> always matches the project file names.<sup>2</sup> The current project name is displayed on the project bar when you start the TM.



Fig. 2-2 Project Name

<sup>&</sup>lt;sup>1</sup> Because a project name is used for file names, project names are subject to the same limitations as are file names. For example, any string that contains kanji cannot be used for a project name.

<sup>&</sup>lt;sup>2</sup> Although when you created a new project, the final object name is created from the project name, the final object name and the project name do not always have to coincide.

## 2.3 Roles of Each Tool Working under the TM

The TM works in close cooperation with many tools. Some of these tools have GUI as Windows<sup>TM</sup> programs, and others such as the C compiler or assembler or the *GNU Make* command operate at the back end of the TM.

The diagram below schematically shows the primary tools controlled by the TM.

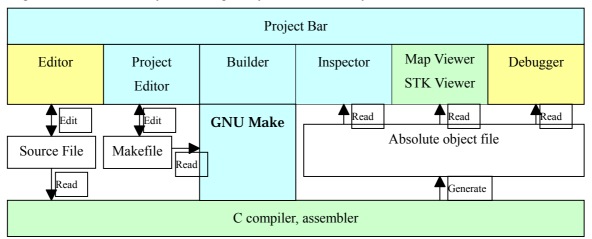


Fig. 2-3 Conceptual Diagram of the TM

Those included in TM V.3.20A

#### Project Bar

The project Bar plays the central role of the TM, helping to accomplish a linked startup of each tool. To start the TM, you start the Project Bar. To exit the TM, you close the Project Bar.



Fig. 2-4 Project Bar

When you start the Project Bar, the TM creates a process named the "server" which exchanges tool linkage information.<sup>3</sup>

19

<sup>&</sup>lt;sup>3</sup> Should a problem occur such as when the TM terminates abnormally, the "server" process may remain active without being closed. In such a case, because the TM cannot be restarted under this condition, press the Ctrl + Alt + Del keys to bring up "Close Program" (Task Manager) and close the server.

#### **■** Project Editor

Use the Project Editor to define or alter the source files, compile options, or generation procedure included in a project. The Project Editor works as an editor for the "makefile" handled by the *GNU Make* command.<sup>4</sup>

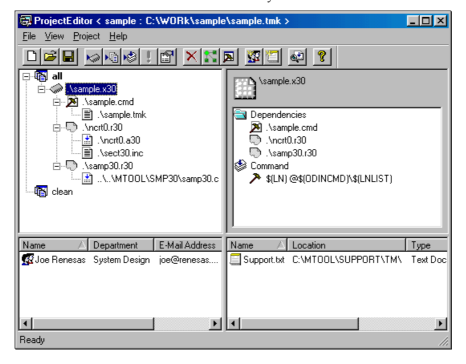


Fig. 2-5 Project Editor

#### Builder

The Builder invokes the *GNU Make* command to build a project based on the "makefile (TMK file)" created by the Project Editor.

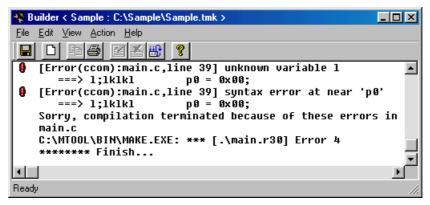


Fig. 2-6 Builder

<sup>&</sup>lt;sup>4</sup> When you added to or altered a project with the Project Editor, save the project to make your editing reflected in it. If you do not save the project before operating on it, you are prompted to save.

#### Inspector

The Inspector provides a facility that based on the debug information included in the "absolute object file" generated by build, analyzes the locations where functions and variables are defined or referenced. Unlike a simple string search, the Inspector does the search based on the information embedded by the compiler.<sup>5</sup> As a result, the following advantages accrue:

- Comments and other non-compiled parts are not searched
- Can be searched separately for references and definitions
- Even when divided into multiple source files, the entire program can always be searched

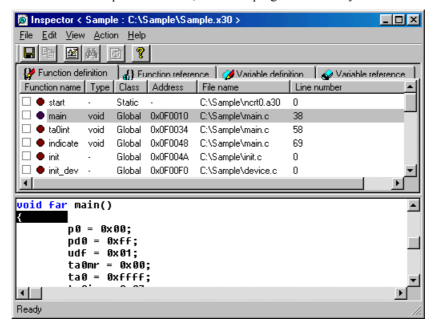


Fig. 2-7 Inspector

#### ■ GNU Make

The *GNU Make* command is an open-source software item compatible with the *Make* command available in the UNIX<sup>TM</sup> operating system. It can be freely distributed according to GPL (GNU Public License). The *GNU Make* command manages build operation based on the file dependency relations described in files known as the "makefile" (e.g., a file .x30 is created from a file .r30).

int); <— For the Inspector, this position is searched

<sup>&</sup>lt;sup>5</sup> The information on source file line numbers indicated by the Inspector is derived from syntactical analysis of the source file by the compiler, etc. Therefore, the information is displayed at positions where syntactical analysis is completed (same as displayed on the debugger). Because the *grep* command, etc., indicates the location of a searched string, whereas the Inspector indicates separation in language syntax, there will be a difference between the two. For example,

Those included with the compiler package

#### ■ Compiler and Assembler

TM V.3.20A currently supports the following compilers available from Renesas<sup>6</sup>:

- NC30WA V4.00 Release 1 or later
- NC308WA V3.00 Release 1 or later
- NC79WA V4.00 Release 1 or later
- CC32R V.3.00 Release1 or later
- NC77WA V.5.20 Release4 or later
- SRA74 V.4.10 Release1 or later

For the Inspector function to be used, add the "-finfo" option before compiling/assembling the source files.

#### Map Viewer

The Map Viewer allows you to examine memory mapping.

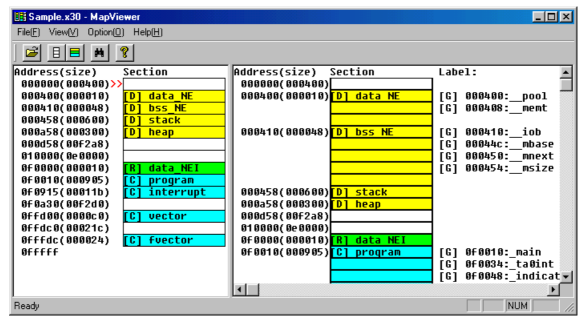


Fig. 2-8 Map Viewer

<sup>6</sup> When you are using other Renesas compiler products or some version of compilers other than these versions, you cannot use TM V.3.20A. In such a case, please use TM V2.01. Note that TM V.3.20A and TM V2.01 can coexist, so you can use either version as necessary.

#### ■ STK Viewer

Use the STK Viewer to examine the amount of stack.<sup>7</sup>

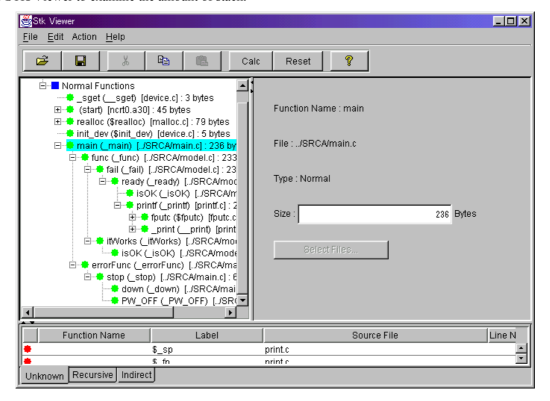


Fig. 2-9 STK Viewer

Others

#### **■** Editor

Any editor available on the market and you are accustomed to may be used after registering it to the TM.

#### Debugger

In addition to the PDxx series debuggers available from Renesas, any third-party debugger may be used after registering it to the TM.

\_

 $<sup>^{7}</sup>$  The STK Viewer is included in the package as a Java  $^{TM}$  application. For this reason, Java  $^{TM}$  2 Runtime Environment (JRE  $^{TM}$ ) is used. JRE  $^{TM}$  is installed in the \install directory \BIN directory when installing the compiler.

## 2.4 Directory Configuration

This section describes how to configure the directory structure of the program when using the TM. When thinking of the directory structure, it is important to understand the exact meaning of the "working directory" and the form in which the source files registered to the project are entered "internally" in the system.

#### Working Directory

When generating a project, the Project Editor asks you to specify a working directory. This working directory has the following three roles:

- Directory in which to store the project files
- Directory in which to store the objects generated as the result of compilation<sup>8</sup>
- Directory from which to start the compiler or debugger

When working with a project, this is the directory from which you start the compiler, etc., to which you output objects, and in which you debug the program. (The source files, etc. do not always need to exist in locations below the working director.) If you want to store the files output by the compiler in one directory, it may be a good idea to make that directory the working directory.

#### Directory for source files, etc.

The directory in which the source files, etc. are registered by the Project Editor is as follows:

- Files located on the same drive as the working directory
   These files are registered with a relative path from the working directory
- Files located on a different drive than the working directory
  These files are registered with an absolute path

Open the TMK file with an editor to examine how the source files are registered in your system.

<sup>8</sup> Prior to TM V2, we had the concept of an output directory. However, because this concept had difficulty processing the source line information and other problems, we in V3 combined the working directory and output directory into one.

#### Example of a directory structure

With the above concept taken into account, a directory structure like the one shown below may be conceived.

#### C:\WORK

\ModelA Working directory for model A
\ModelB Working directory for model B
\SRCA Source directory for model A
\SRCB Source directory for model B

\COMMON Common source directory for A and B \HEAD Common header file for A and B

G:\COMMON Common source directory on a network

In this example, separate working directories, one for model A and one for model B, are prepared, in which a project is worked on. The files placed on drive C are managed with a relative path from the working directory. All the directories and files below the "\WORK" directory can be moved collectively to any desired location, providing that the relative path relationship is maintained.

Prepared on drive G is the directory in which the common source files are stored when developing a project with multiple people. Because the drive is different, this directory is managed with an absolute path. Therefore, we recommend that this directory be assigned the same drive name on multiple computers.<sup>9</sup>

This is just an example. Any directory structure may be configured as desired, only if you know the meaning of the working directory and how the files are registered.

9 Because network path names are not guaranteed for the TM to work properly, be sure to assign a drive for this common directory.

\_

## 3. Quick Tour

## 3.1 Starting the TM and Registering the Editor Used

When the TM has been installed normally, the TM can be started by selecting [Start] -> [Programs] -> [RENESAS-TOOL] -> [TM V.3.xx] -> [TM] from the Start menu. When the TM starts up, the Project Bar appears.



Fig. 3-1 Project Bar in Floating State

When started for the first time, the Project Bar is in a "floating" state. Grasp this window and bring it to the top of the screen, and you can have it located at the uppermost part of the desktop.



Fig. 3-2 Project Bar Pasted at The Top

Next, register the editor you normally use.

Press the button. A dialog box for registering an editor appears.

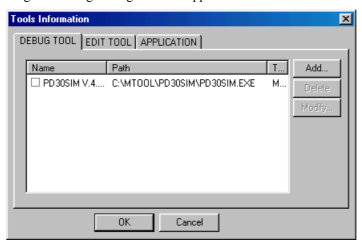


Fig. 3-3 Dialog Box for Registering an Editor

#### Choose [EDIT TOOL].

In the example below, the Peggy editor from Anchor Systems is registered.  $^{10}$ 

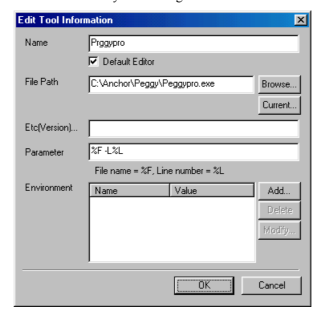


Fig. 3-4 Registering an Editor

The TM does not have any particular editor internally. The editor is a most frequently used tool for program developers. To use an editor the program developers each know well and are accustomed to is we think the most efficient. The TM allows any editor available on the market to be registered for use in it.<sup>11</sup>

http://www2.noritz.co.jp/anchor/

For details about this editor, contact Anchor Systems.

Note that the Peggy is for Japanese only.

 $<sup>^{10}</sup>$  The Peggy editor has its trial use version included in the "Compilers and Assemblers" CD-ROM from Renesas. Or it can be purchased from the URL shown below.

 $<sup>11 \</sup>text{Most MS-DOS}^{TM}$  based editors do not work well. We recommend editors that run in Windows  $^{TM}$ .

## 3.2 Creating a Project

There are following three methods to create a project:

- Create a new project
- Read a project file of TM V2 or earlier version (MTM file) and convert it into TM V3 format project files
- Read an existing *makefile* and add additional information to create a project

Because the TM can read in existing *makefiles*, a project can easily be created even when you are conventionally not using the TM.<sup>12</sup>

In this quick tour, we explain the method for creating a new project.

Creating a new project

Press the [New Project] button on the Project Bar.



Fig. 3-5 [New Project] Button

A wizard to create a new project appears.

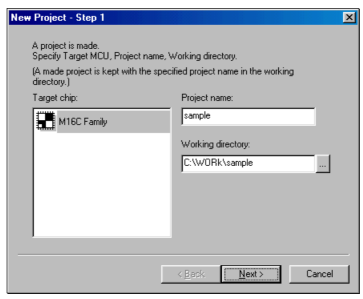


Fig. 3-6 New Project Wizard (Step 1)

customarily used for specific purposes. Therefore, if the makefile you read is contrary to general conventions, your expected results may not be obtained.

<sup>12</sup> Only the existing makefiles written with the *GNU make* compatible commands can be read into the TM. Those using NMAKE from Microsoft cannot be read. Note also that when reading an existing makefile, the TM does a partial read assuming macros such as CFLAGS which are

Choose the target chip and set a project name and the working directory.

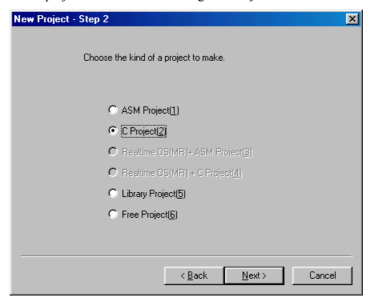


Fig. 3-7 New Project Wizard (Step 2)

Next, choose the type of project.

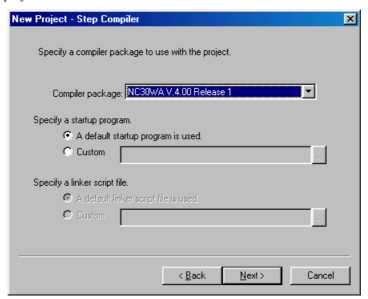


Fig. 3-8 New Project Wizard (Step Compiler)

Choose [A default startup program is used.] for the startup program, and the startup program that comes standard with the compiler is copied into the working directory.

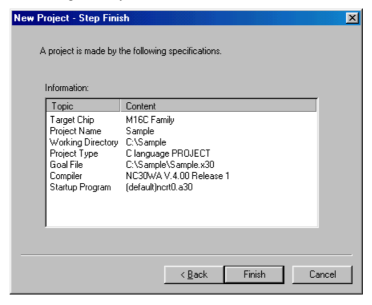


Fig. 3-9 New Project Wizard (Step Finish)

Click [Finish] on the above dialog box, and the basic project information is created.

Registering files

When the TM has finished creating initial project information, the Project Editor window appears.

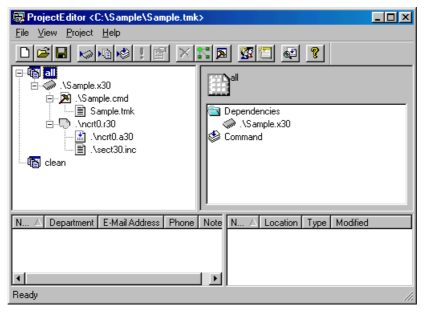


Fig. 3-10 Project Editor Immediately After Project Creation

The Project Editor works internally as an editor for the makefiles handled by the *GNU make* command. The project view is a reflection of the concept of *GNU make*. To acquire a good command of the Project Editor, you need to understand the basic concept of *GNU make*.

The basic structure of a makefile is as follows:

target : dependencies

command

This means that target depends on dependencies, and that to get target from dependencies, command must be

executed. If main.r30 is created from main.c, for example, write a statement as shown below.

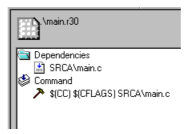
main.r30 : main.c

nc30 -c main.c

In such a case, display on the Project Editor should appear like the one shown below.



Show *command* information on a selected file (item) on the right side of the window.



The information will be displayed as shown above. What is meant by this is that main.r30 is created from main.c by an operation "\$(CC)\$(CFLAGS) main.c."

Now, we'll show an example of a simple project.

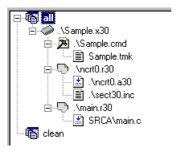


Fig. 3-11 Example of a Project

In this example, there are two items at the top level: all and clean. 13

all Item to build a project

clean Item to delete generated objects

These two are always displayed as essential items. (Other items can be added.)

The item *all* creates a "ModelA.x30" file. The "ModelA.x30" file is created from the following three files (it depends on these three files):

ModelA.cmd Command file used when linking

ncrt0.r30 Post-assemble object of the startup program

main.r30 Post-compile object of a program written in C language

The "main.r30" file is created from the "main.c" file. This relationship of file generation is displayed with a Project Editor view.<sup>14</sup>

all: ModelA.x30

ModelA.x30: ModelA.cmd ncrt0.r30 main.r30

ModelA.tmk
ncrt0.r30: ncrt0.a30 sect30.inc

<sup>13</sup> For projects using the real-time OS, you'll have *CFGEXECONTM* at the top level, in addition to the two items, *all* and *clean. CFGEXECONTM* is the item necessary to execute the configurator singly. However, since when you update the configuration file, it is automatically reconfigured, reconfiguration by this item normally is unnecessary.

<sup>14</sup> When written in makefile description, this becomes as follows:

Now, we'll try adding a file to the project. Choose the final object and then [Add file] from the right-click menu.

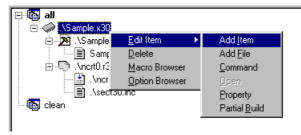


Fig. 3-12 Adding a File

Choose the file to add.

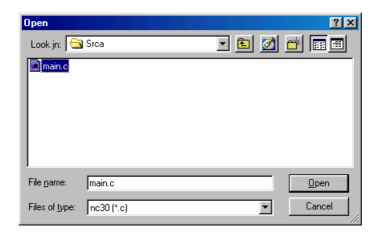


Fig. 3-13 Selecting a Source File

Before you can create the final object file "ModelA.x30," you must have "main.r30" registered in your project. The TM knows the dependency relationship between ".C" files and the ".R30"<sup>15</sup>. When you register a ".C" file by making use of this, the file is registered reflecting the relationship between ".R30" and ".C" as judged by the TM.<sup>16</sup>

main.r30: main.c

<sup>&</sup>lt;sup>15</sup> For NC30WA and NC308WA, the relocatable object files are identified by the extension ".R30." For NC79WA, the relocatable object files are identified by the extension ".R79." Shown above is an example for NC30WA.

<sup>16</sup> To update the dependency relations with the header files, use the [Scan All Dependencies] button. Unlike in TM V.2.01 or earlier, dependency relations are not searched for by only registering a file.

In this example, when you register "main.c," the TM registers "main.r30" simultaneously with it, producing the following display.

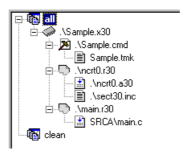


Fig. 3-14 View after Registering Source Files

When you register the source files, be sure to choose basically the final object (absolute object). The file may be registered for other items. In such a case, consider the relationship between *target* and *dependencies* in the "makefile" of the *GNU make* command as you work on file registration.

Choosing compile options

Use the "Option Browser" to choose or set compile (assemble) options.



Fig. 3-15 Option Browser Start Button

When the Option Browser starts up, a setup dialog box is displayed.

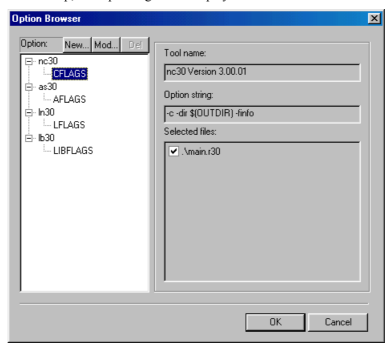


Fig. 3-16 Option Browser

Definitions of the following are entered by default for each option, respectively:

Compiler (nc30) CFLAGS
Assembler (as30) AFLAGS
Linker (ln30) LFLAGS
Load module converter (lmc30) LMCFLAGS

"CFLAGS" is a makefile macro, which defines the options used when compiling a program. Choose "CFLAGS" and press the [Mod] button, and the dialog box shown below appears.

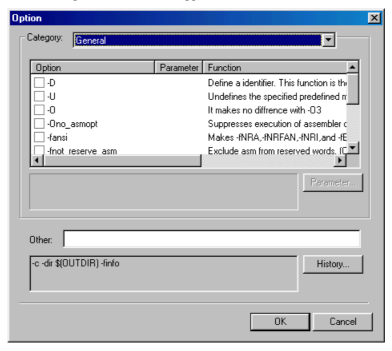


Fig. 3-17 Option Setup Dialog Box

Use this dialog box to choose the options you want to choose. Choose the type of option from Category and check the options you need.<sup>17</sup> Use [Other] when you set any option not found in the above check box or when you set a known option directly.

34

<sup>17</sup> The "-finfo" option is needed for the inspector function to be used. Do not change options such as "-c" which are associated with *make* control.

Or when you want to use different compile options for each file, choose "nc30" press the [New] button. This creates a new macro named "CFLAGS1." Choose options for this new macro and then the file for which you want the macro to be applied. In this way, you can use different options for each file.

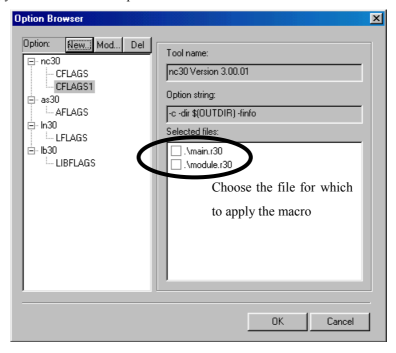


Fig. 3-18 Creating a New Macro

Registering development members

To register the members participating in program development, use the [Add Member] button.



Fig. 3-19 Button for Registering Member Information

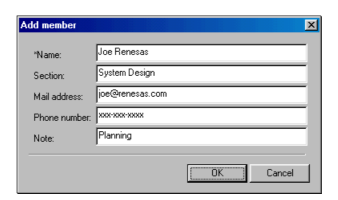


Fig. 3-20 Registering Member Information

When added in this way, the members are recorded to a project file and the development member information can be managed as part of the project.

Registering documents

Specifications and other documents can be registered. 18 To register documents, use the [Add Document] button.



Fig. 3-21 Button for Adding Documents

For example, when you register development members and documents, the registered information can be displayed on a project view as shown below. Also, you can send a mail to a member or open a document by double-clicking on it.



Fig. 3-22 Displaying Registered Development Members and Documents

-

a document.

<sup>18</sup> Registering a document means registering file information. Therefore, you are not registering the content of the actual document file by registering

# 3.3 Building a Project

The Project Editor is an editor. Therefore, if the project has been changed, it must be saved before building. To save a project, press the [Save] button on the Project Editor.



Fig. 3-23 Save Button

Next, press the [Build] button on the Project Bar.



Fig. 3-24 Build Button

This invokes the Builder, and the Builder starts building the project. If you attempted to build a project without saving it, the Project Editor prompts you to save.



Fig. 3-25 Dialog Box for Confirmation to Save

The Builder starts up, compiling, assembling, and linking the source files. If an error occurs while compiling, for example, double-click the location in error, and the editor starts up, showing the relevant location.

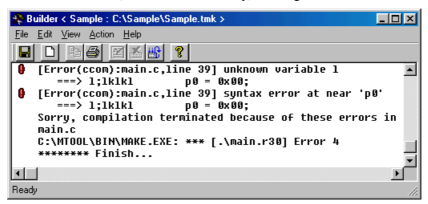


Fig. 3-26 Error Display during Build Execution

Analyzing with the Inspector

The Inspector allows for static program analysis by reading into it the final object "ModelA.x30" that has been built. Use one of the Project Bar buttons shown below to start the Inspector.

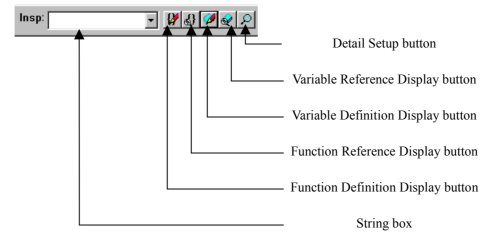


Fig. 3-27 Buttons for Using the Inspector

The Inspector performs functional analysis on the string which is entered in the String box by Copy & Paste. For example, when you want to find locations where a variable *system\_code* is used in the program, first enter that string into the String box on the Project Bar by Copy & Paste or by typing directly from the keyboard.



Fig. 3-28 Copying a String



Fig. 3-29 Variable Reference Display Button

Press the [Variable Reference Display] button, and the Inspector starts up and outputs information on locations where *system\_code* is used.

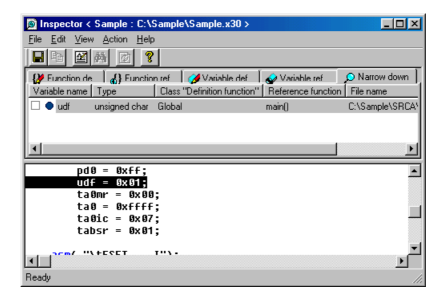


Fig. 3-30 Showing Variable References

In this example, *system\_code* is used in five locations. The variable can be previewed in the window located below by selecting one instance of *system\_code*. (The variable cannot be edited in this window. Double-click the variable location you want to select, and the editor starts up.) The square boxes on the left side of the list are check boxes which can be used in place of a memo.

The basic method to use the Inspector is by Copy & Paste. However, if you enable the function to capture a copied string into the string storage box when you copy, you can omit Paste. To enable this function, press the [Customize] button on the Project Bar and turn on the check box [Auto Read from Clipboard.]

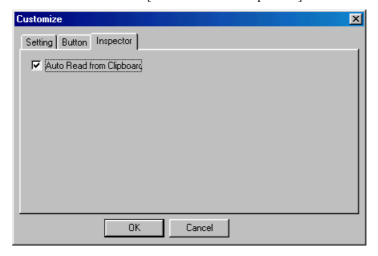


Fig. 3-31[Auto Read from Clipboard] Check Box

If the string storage box does not contain any string, i.e., the box is blank, all information is displayed. For example, when you press the [Function Reference Display] button while the box is blank, you will have a list of relationship of function calls.

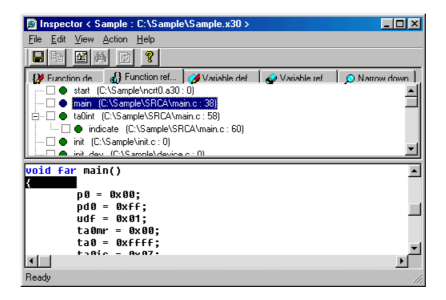


Fig. 3-32 Showing Function References

Starting the debugger

The Debugger can be started from the Project Bar. However, before the Debugger can be started in this way, it must be registered to the project concerned. Press the [Tool Register] button, and a dialog box like the one shown below appears.

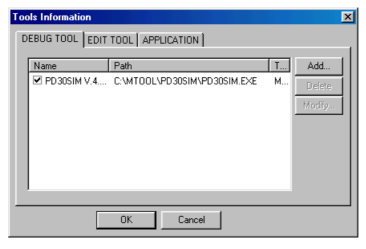


Fig. 3-33 Registering the Debugger

Choose the Debugger to use from this dialog box by checking it. When you are using the PD Debugger available from Renesas, choices to select are listed. When you are using a third-party debugger, press the [Add..] button and register the necessary items.

When you finished registering here, the Debugger is ready to start.



Fig. 3-34 Starting the Debugger

# 4. Reference Manual

# 4.1 Project Bar

# 4.1.1 Overview

The Project Bar plays the central role of the TM. It accomplishes a linked invocation of each tool. To start the TM, start the Project Bar. To exit the TM, close the Project Bar.

The Project Bar has the following functions:

- Start the Project Editor
- Start/register a debugger
- Start/register an editor
- Start/register applications
- Start the Inspector
- Start the STK Viewer
- Start the Map Viewer

# **4.1.2 Buttons**

The following explains the function of each button on the Project Bar.

Button	Name	Function
Proj:	Project Name Display Box	Shows a project name.
	New Project Button	Creates a new project. Click this button, and the Project Editor starts and a New Project Wizard opens.
	Project Open Button	Opens a project file. When you specify a project created by an earlier version of the TM or <i>makefile</i> , the Project Editor starts and converts it into the project file useful for this version of the TM.
	Project Editor Start Button	Starts the Project Editor. If the Project Editor is already active, the Project Editor is displayed in front of all other windows.
	Editor Start Button	Starts an editor. The editor to start must be registered and selected using the EDIT TOOL tab of the Tools Information dialog box.
<b>&gt;</b>	Tool Register Button	Opens the Tools Information dialog box from which you can register a debugger, editor, or application.
**	Customize Button	Opens the Customize dialog box from which you can set up the Project Bar.
Insp:	Inspect String Box	Specify a function or variable name to be displayed on the Inspector. Leave this box blank, and all functions or variables are displayed. If Auto Read from Clipboard is enabled using the Inspector tab of the Customize dialog box, the string copied to the clipboard is automatically displayed here.
₩.	Function Definition Display Button	Shows a list of function definitions on the Inspector.
<b>€</b> }	Function Reference Display Button	Shows a list of function references on the Inspector.
	Variable Definition Display Button	Shows a list of variable definitions on the Inspector.
<b>€</b>	Variable Reference Display Button	Shows a list of variable references on the Inspector.
P	Detail Setup Button	Specify the contents to be displayed on the Inspector.
<u>₽</u>	Stk Viewer Start Button	Starts the STK Viewer included with Renesas compilers. The STK Viewer shows the amount of stack used.
	Map Viewer Start Button	Starts the Map Viewer included with Renesas compilers. The Map Viewer graphically shows the condition of how the target program is mapped into memory.
<b>♦</b>	Partial Build Button	Builds an item selected from the Project Editor.
	Build Button	Builds a project.
<u>i-i-i-i</u>	Rebuild Button	Rebuilds a project.
	Debug Button	Starts a debugger. The debugger to start must be specified using the DEBUG TOOL tab of the Tools Information dialog box. When you press this button without specifying a debugger, the Tools Information dialog box opens up.
<b>6</b>	Home Page Display Button	Shows the home page of the TM.
<b>◈</b>	Help Button	Shows this help.

# **4.1.3 Menus**

Shortcut menus are provided for the operations to be performed from the Project Bar. The shortcut menus are listed below.

Menu Item	Function	
Change Button Position (B)	Changes settings to show, hide, or order of display of each button on the Project Bar.	
Set(C)		
Always on Top	Shows the Project Bar always in front of all other windows.	
Auto Hide	Automatically hides the Project Bar when it is docked to the edge of the screen.	
Load Project	Automatically loads the last loaded project when the Project Bar is activated.	
Register Debugger (D)	Registers a debugger.	
Register Editor (E)	Registers an editor.	
Register Application (P)	Registers an application.	
Execute Utility(U)	Starts the utility included with Renesas compilers. The Execute Utility dialogbox opens when you select a sub-menu. Please input a parameter of the utility in the dialog box.	
Help(H)		
Help for TM	Shows help for the TM.	
Help for Compiler	Shows help for the compiler.	
Help for Assembler	Shows help for the assembler.	
Help for MRxx	Shows help for MRxx.	
Help for Debugger	Shows help for PDxx or PDxxSIM.	
Electronic Manual (M)		
TM Manual	Shows a manual for the TM.	
Compiler Manual	Shows a manual for the compiler.	
Assembler Manual	Shows a manual for the assembler.	
MRxx Manual	Shows a manual for MRxx.	
Debugger Manual	Shows a manual for PDxx or PDxxSIM.	
Show TM Home Page (W)	Shows the home page of the TM.	
Project Bar Version (A)	Shows the version of the Project Bar.	
Exit(X)	Exits the TM.	

# 4.1.4 Dialog Boxs

#### **4.1.4.1 Tools Information Dialog Box**

The Tools Information dialog box is provided for registering a debugger, editor, or application.

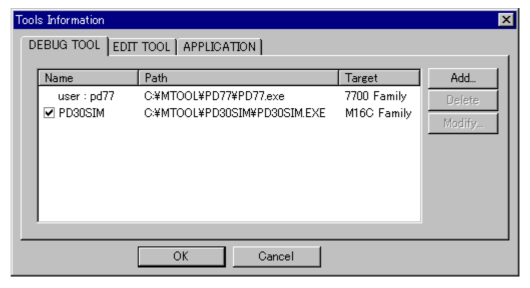


Fig. 4-1 Tools Information Dialog Box

From this dialog box, the following can be set:

To register a debugger...
 To register an editor...
 To register an application...
 DEBUG TOOL
 EDIT TOOL tab
 APPLICATION

### **■ DEBUG TOOL tab**

Use the DEBUG TOOL tab to register a debugger and select the debugger that starts up when you press the debug button.

The debuggers available from Renesas are automatically added to the debugger list according to the project files loaded. When you are using a third-party debugger, use the Add button to register it.

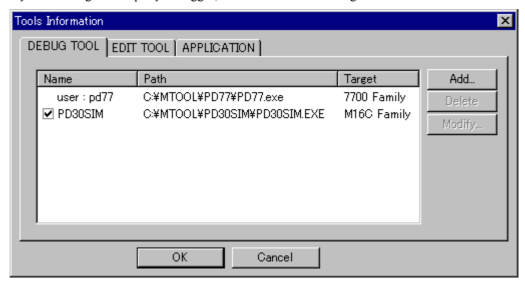


Fig. 4-2 DEBUG TOOL Tab

#### Debugger List

Shows registered debuggers. The user-registered debuggers are shown as "user:xxxx." The debugger which has its check box checked is the debugger used in the current project. The debugger to use can be changed by clicking the check box of another debugger.

#### Add button

Adds a debugger. Clicking this button opens the Debug Tool Information dialog box.

#### Delete button

Deletes a selected debugger from the debugger list. However, this button can delete only the user-registered debuggers.

#### Modify button

Modifies the registered content of a selected debugger on the debugger list. Clicking this button opens the Debug Tool Information dialog box.

#### OK button

Reflects the contents you changed before closing the Tools Information dialog box.

#### Cancel button

Closes the Tools Information dialog box without reflecting the contents you changed.

#### **■** EDITOR TOOL tab

Use the EDIT TOOL tab to register an editor and select the editor to use in the TM.

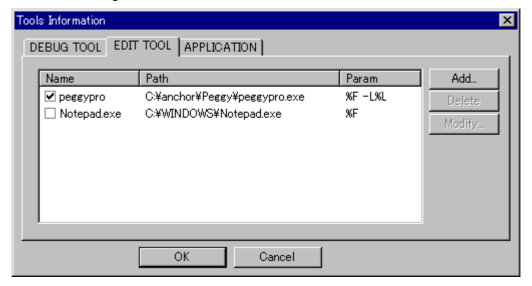


Fig. 4-3 EDITOR TOOL tab

#### **Editor List**

Shows registered editors. The editor used in the TM has its check box checked. The editor to use can be changed by clicking the check box of another editor.

#### Add button

Adds an editor. Clicking this button opens the Edit Tool Information dialog box.

#### Delete button

Deletes a selected editor from the editor list. However, this button can delete only the user-registered editors.

#### Modify button

Modifies the registered content of a selected editor on the editor list. Clicking this button opens the Edit Tool Information dialog box.

### OK button

Reflects the contents you changed before closing the Tools Information dialog box.

#### Cancel button

Closes the Tools Information dialog box without reflecting the contents you changed.

#### ■ APPLICATION tab

Use the APPLICATION tab to register an application and select the editor to use in the TM. A button for starting the registered application is added to the Project Bar.

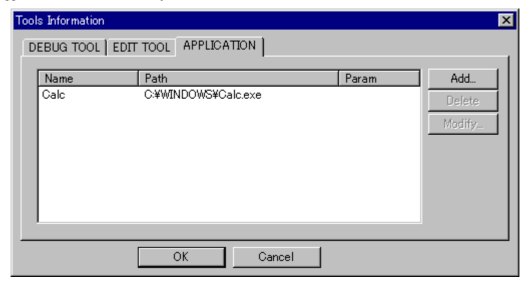


Fig. 4-4 APPLICATION tab

# **Application list**

Shows registered applications.

# Add button

Adds an application. Clicking this button opens the Application Information dialog box.

### Delete button

Deletes a selected application from the application list.

#### Modify button

Modifies the registered content of a selected application on the application list. Clicking this button opens the Application Information dialog box.

# OK button

Reflects the contents you changed before closing the Tools Information dialog box.

# Cancel button

Closes the Tools Information dialog box without reflecting the contents you changed.

# 4.1.4.2 Customize Dialog Box

The Customize dialog box is provided for changing various settings of the Project Bar.

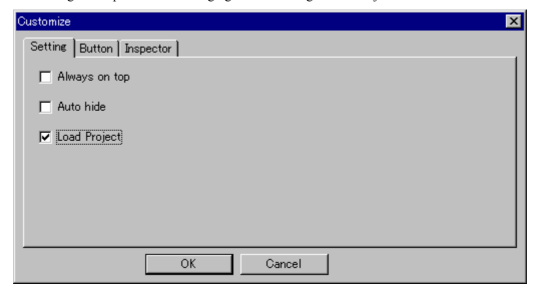


Fig. 4-5 Customize Dialog Box

From this dialog box, the following can be set:

To show the Project Bar... Setting tab
 To change buttons... Button tab
 For Inspector-related settings... Inspector tab

# ■ Setting tab

Use the Setting tab to set the behavior of the Project Bar.

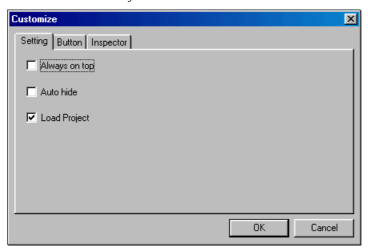


Fig. 4-6 Setting tab

Always on Top Shows the Project Bar always in front of all other windows.
 Auto Hide Automatically hides the Project Bar when it is docked to the edge of the screen.
 Load Project Automatically loads the last loaded project when the Project Bar is activated.

#### Button tab

Use the Button tab to show or hide each button on the Project Bar and change the order in which they are displayed.

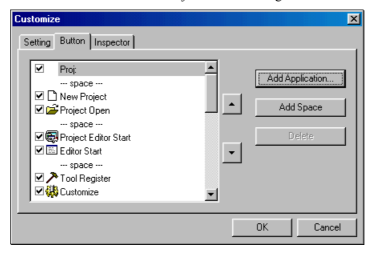


Fig. 4-7 Button tab

# Button display view

Check the check box of a button, and the button is displayed. Uncheck a button, and the button goes out.

#### Upper button

Moves the selected button on the list view one place forward.

#### Lower button

Moves the selected button on the list view one place backward.

# Add Application button

Adds an application.

#### Add Space button

Adds a space in front of the button selected on the list view.

#### Delete button

Deletes an added application.

# ■ Inspector tab

Use the Inspector tab to set Inspector-related settings.

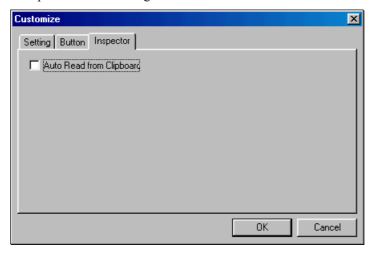


Fig. 4-8 Inspector tab

# Auto Read from Clipboard

Selects whether or not to automatically copy a copied string from the clipboard into the Inspector's search string display box.

# 4.1.4.3 Debug Tool Information Dialog Box

The Debug Tool Information dialog box is provided for registering a debugger.

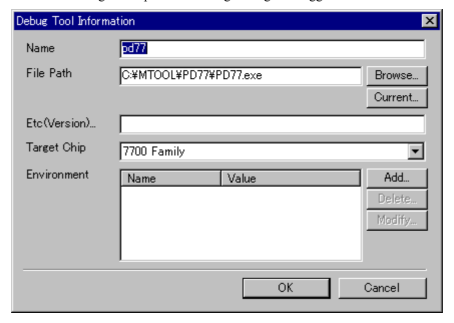


Fig. 4-9 Debug Tool Information Dialog Box

#### ■ Name (essential)

Enter a debugger name.

#### **■** File Path (essential)

Enter a path to the debugger's execution file. The file can also be selected by clicking the Browse button.

#### **■** Current button

The current directory from which to start the debugger can be specified. By default, this is the directory where the debugger's execution file is stored. Clicking the Current button opens the Current Directory dialog box.

#### **■** Etc(Version)

Use this text box to set version or other desired information.

#### **■** Target Chip (essential)

Select the target chip to be operated on by the debugger.

#### **■** Environment

This field shows environment variables used by the debugger.

#### Add button

Click this button when you want to add an environment variable. The Environment Settings dialog box opens.

#### **■** Delete button

To delete any environment variable, select it from the list and click the Delete button.

# ■ Modify button

To modify any environment variable, select it from the list and click the Modify button. The Environment Settings dialog box opens.

#### OK button

Click the OK button, and the contents you changed are reflected before closing the Tools Information dialog box.

#### ■ Cancel button

Click the Cancel button, and the Tools Information dialog box is closed without reflecting the contents you changed.

# **4.1.4.4 Edit Tool Information Dialog Box**

The Edit Tool Information dialog box is provided for registering an editor.

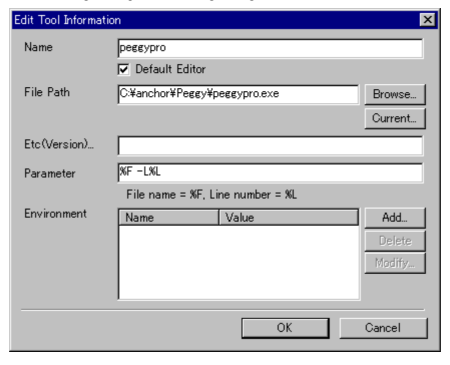


Fig. 4-10 Edit Tool Information Dialog Box

### ■ Name (essential)

Enter an editor name.

#### ■ Default Editor check box

Check this check box, and the editor you are registering is registered as the default editor to be used by the TM. When this button is unchecked, the editor is only registered.

#### **■** File Path (essential)

Enter a path to the editor's execution file. The file can also be selected by clicking the Browse button.

#### **■** Current button

The current directory from which to start the editor can be specified. By default, this is the directory where the editor's execution file is stored. Clicking the Current button opens the Current Directory dialog box.

#### **■** Etc(Version)

Use this text box to set version or other desired information.

### Parameter

The TM has the function to show a specified line of the file you specify when starting the editor. Before this function can be used, the method by which to specify a file and line must be registered to the TM.

To specify this, enter the startup option of the editor which you enter when starting the editor from the command line. At this time, use %F and %L to specify the file name and line number, respectively. For example, if the editor you use require specifying the following when you want to open the 166th line of the file "sample.c" in the editor named MyEditor,

MyEditor.exe sample.c+166 enter %F+%L.

However, if the editor you are registering cannot be started by specifying a line number of the file, enter only the method to specify a file. The method of specifying varies with each editor. For details, consult the user's manual of your editor

# **■** Environment

This field shows environment variables used by the editor.

# ■ Add button

Click this button when you want to add an environment variable. The Environment Settings dialog box opens.

#### **■** Delete button

To delete any environment variable, select it from the list and click the Delete button.

#### **■** Modify button

To modify any environment variable, select it from the list and click the Modify button. The Environment Settings dialog box opens.

# ■ OK button

Click the OK button, and the contents you changed are reflected before closing the Tools Information dialog box.

# Cancel button

Click the Cancel button, and the Tools Information dialog box is closed without reflecting the contents you changed.

# 4.1.4.5 Application Tool Information Dialog Box

The Application Tool Information dialog box is provided for registering an application.

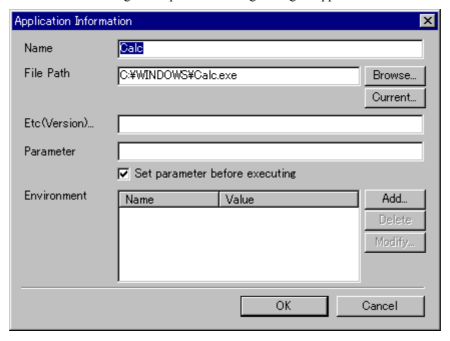


Fig. 4-11 Application Tool Information Dialog Box

#### ■ Name (essential)

Enter an application name.

#### **■** File Path (essential)

Enter a path to the application's execution file. The file can also be selected by clicking the Browse button.

#### **■** Current button

The current directory from which to start the application can be specified. By default, this is the directory where the application's execution file is stored. Clicking the Current button opens the Current Directory dialog box.

#### **■** Etc(Version)

Use this text box to set version or other desired information.

#### Parameter

Enter the options or parameters the application uses. Write the following parameters, and the project file name, target chip name, etc. can be passed to the application.

%P Project file name
%W Working directory
%X Target program name
%T Target chip name

### ■ Set parameter before executing

Turn this check box on, and a dialog box opens when the application starts up, allowing you to specify startup options and parameters.

#### **■** Environment

This field shows environment variables used by the application.

### Add button

Click this button when you want to add an environment variable. The Environment Settings dialog box opens.

#### Delete button

To delete any environment variable, select it from the list and click the Delete button.

# **■** Modify button

To modify any environment variable, select it from the list and click the Modify button. The Environment Settings dialog box opens.

# ■ OK button

Click the OK button, and the contents you changed are reflected before closing the Application Information dialog box.

# ■ Cancel button

Click the Cancel button, and the Application Information dialog box is closed without reflecting the contents you changed.

# **4.1.4.6 Current Directory Dialog Box**

The Current Directory dialog box is provided for specifying the runtime directory.

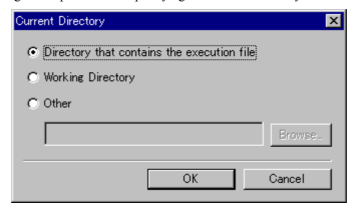


Fig. 4-12 Current Directory Dialog Box

# Directory that contains the execution file

The directory that contains the execution file of the tool to start is made the current directory.

# **■** Working Directory

The project's working directory is made the current directory.

# ■ Other

Specify a directory that you want to be the current directory. This directory can also be specified by clicking the Browse button.

# **■** Browse button

# ■ OK button

Click the OK button, and the contents you changed are reflected before closing the Current Directory dialog box.

# Cancel button

Click the Cancel button, and the Current Directory dialog box is closed without reflecting the contents you changed.

# **4.1.4.7 Environment Settings Dialog Box**

The Environment Settings dialog box is provided for specifying environment variables.

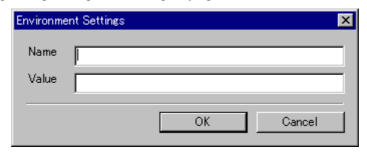


Fig. 4-13 Environment Settings Dialog Box

# ■ Name (essential)

Enter an environment variable name.

#### ■ Value

Specify the value of the environment variable.

# ■ OK button

Click the OK button, and the contents you changed are reflected before closing the Environment Settings dialog box.

# **■** Cancel button

Click the Cancel button, and the Environment Settings dialog box is closed without reflecting the contents you changed.

# **4.1.4.8** Utility Execute Dialog Box

The Utility Execute Dialog Box starts the utility.

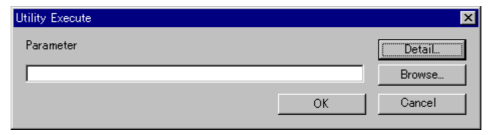


Fig. 4-14 Utility Execute Dialog Box

# Parameter

Specify the options for the utility. You can also use the Browse button to select the desired file path.

# ■ <u>Detail</u>

For the automatically TM recognized tools, the Detail button is available. When you click on this button, the Option Settings dialog box appears, allowing you to set options.

# ■ <u>OK</u>

Starts the utility.

# ■ Cancel

Cancels starting the utility.

# 4.1.4.9 Option Settings Dialog Box

The Option Settings Dialog Box set a utility's option.

Choose an option you want to specify by checking its check box. If the option requires specifying one or more parameters, a Specify Parameter dialog box is displayed. From this dialog box, specify the necessary parameters.

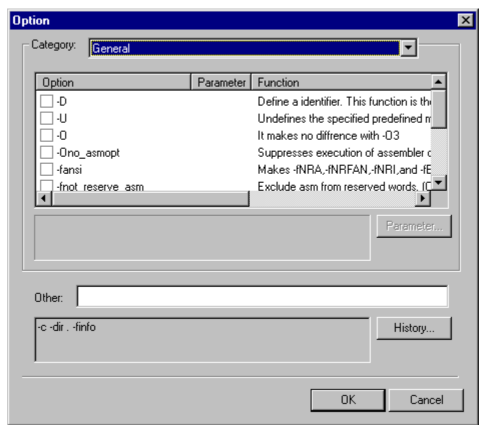


Fig. 4-15 Option Settings Dialog Box

# **4.2 Project Editor**

#### 4.2.1 Overview

The Project Editor is a window in which you can view and edit a project. Use the Project Editor to define or change the source files or compile options or the project generation procedure included in the project. The Project Editor functions as an editor for makefiles handled by the *GNU Make* command.

### 4.2.2 Window Composition

The diagram below shows the window composition of the Project Editor. The Project Editor is divided into a menu, toolbar, status bar, generation procedure view, item information view, member view, and document view.

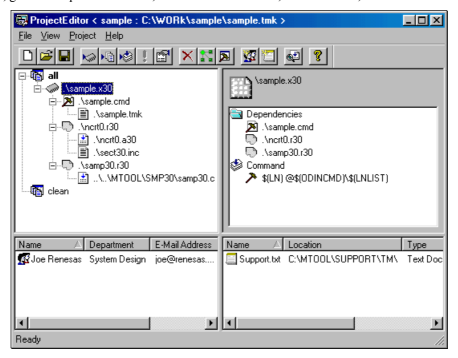


Fig. 4-16 Window Composition of the Project Editor

- The Project Editor is started from the Project Bar to create a new project or open an existing project.
- The primary commands of the Project Editor are assigned to its toolbar.
- Only one project can be edited at a time. You cannot open multiple Project Editor windows at the same time.

#### **4.2.2.1 Menus**

The Project Editor has the following menus available.

#### ■ File menu

The File menu has assigned to it the menu commands to load or save a project file or makefile, exit the Project Editor, and perform other file-related operations.

Menu	Menu command	Function
File(F)	New Project (N)	Creates a new project
	Open Project (O)	Opens an existing project
	Save(S)	Saves the project being worked on to the current file (by overwriting)
	Save As(A)	Saves the project being worked on to another file (by specifying a name)
	Output Makefile (E)	Outputs the project being worked on to makefile
	Recently used file	Opens a project from the history of recently used projects
	Exit(X)	Closes the Project Editor

# ■ View menu

The View menu has assigned to it the menu commands to show/hide the toolbar or status bar and other display related commands among the Project Editor functions.

Menu	Menu command	Function
View(V)	Toolbar(T)	Shows or hides the toolbar
	Status Bar(S)	Shows or hides the status bar

# ■ Project menu

The Project menu has assigned to it the menu commands to edit project information among the Project Editor functions.

Menu	Menu command	Function
Project(P)	Edit Item(E)	Edits the item selected on the generation procedure view
	Add Item(I)	Adds an item to the generation procedure
	Add File(F)	Adds a file to the generation procedure
	Command (C)	Edits the generation procedure commands
	Open(O)	Opens an item in its associated application
	Property (P)	Shows the properties of an item
	Partial Build (B)	Builds an item
	Delete (D)	Deletes an item
	Macro Browser (M)	Shows (edits) a macro
	Option Browser (O)	Shows (edits) options
	Add Member (A)	Adds member information to the project
	Add Document (D)	Adds a document to the project
	Information (I)	Shows information on the project being worked on
	Scan All	Updates the dependency relations of generation procedure
	Dependencies (S)	

# ■ Help menu

The Help menu has assigned to it the menu commands to show the method for using the Project Editor or its version information.

Menu	Menu command	Function
Help(H)	Help (H)	Shows help for the TM and help for tools used in the project
	Online Manual (M)	Shows an electronic manual for the TM and an electronic manual for tools used in the project
	About Project Editor(A)	Shows the Project Editor's version information

# **4.2.2.2 Toolbar**

The toolbar has various buttons arranged on it that facilitate execution of frequently used commands.

Button	Button Name	Contents
<b>=</b>	New Project	Creates a new project
	Open Project	Opens an existing project
	Save	Saves the project being worked on to the current file (by overwriting)
Kin .	Add Item	Adds an item to the generation procedure
噇	Add File	Adds a file to the generation procedure
	Command	Edits the generation procedure commands
!	Open	Opens an item in its associated application
	Property	Shows properties of an item
×	Delete	Deletes an item
17.	Macro Browser	Shows (edits) a macro
<u>&gt;</u>	Option Browser	Shows (edits) options
<b>1</b>	Add Member	Adds member information to the project
	Add Document	Adds a document to the project
<b>⊕</b> ±	Scan All Dependencies	Updates the dependency relationship of generation procedure
8	About Project Editor	Shows program information, version, and copyright

# **4.2.2.3 Status Bar**

The status bar shows auxiliary information on how to use the TM. Shown below is an example of the status bar.



Fig. 4-17 Status Bar

#### **4.2.2.4 Generation Procedure View**

The generation procedure view shows information on project generation procedure (dependency relationship) in tree form. Shown below is an outline diagram of the generation procedure view.

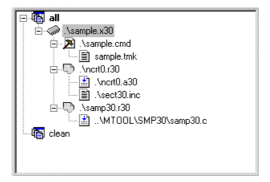


Fig. 4-18 Generation Procedure View

#### 4.2.2.5 Item Information View

The item view shows detail information about the item selected on the generation procedure view. Shown below is an outline diagram of the item information view.

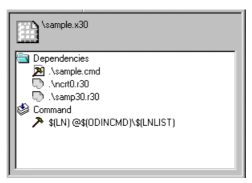


Fig. 4-19 Item Information View

### 4.2.2.6 Member View

The member view shows information about the members added to the project. Shown below is an outline diagram of the member view.

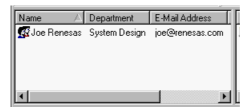


Fig. 4-20 Member View

# 4.2.2.7 Document View

The document view shows information about the documents. Shown below is an outline diagram of the document view.



Fig. 4-21 Document View

# 4.2.3 Method of Operation

# 4.2.3.1 Creating a New Project

Create a new project.

When you choose this menu command, a New Project dialog box appears. The New Project dialog box is a wizard-type dialog box. From this dialog box, set the necessary entries sequentially.

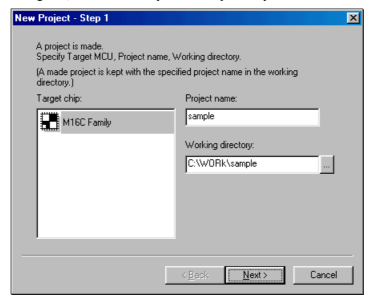


Fig. 4-22 New Project - Step 1

- From Target chip:, choose the target MCU for which you are creating a project.
- For Project name:, enter the name of the new project you are creating. The name entered here constitutes the final target program name and project file names.
- For Working directory:, specify the directory in which to save the new project you are creating. If a nonexisting directory is specified, the Project Editor creates a new directory. Press the [...] button, and a dialog box for referencing folders appears. From this dialog box, choose a directory.
- When you finished specifying all, click the [Next (N)] button. When settings are completed normally, New Project Step 2 is displayed.

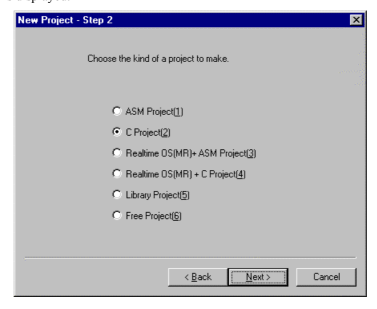


Fig. 4-23 New Project - Step 2

- Here, choose the type of project.
- When you finished selecting the type of project, click the [Next (N)] button. New Project Step Compiler is displayed.

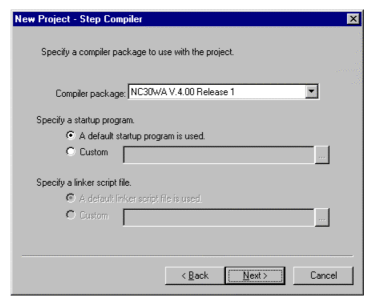


Fig. 4-24 New Project - Step Compiler

- From Compiler package:, choose the compiler you use. An already installed product is automatically displayed in the [Compiler package] text box.
- Choose a startup program. If you choose [A default startup program is used.], the compiler package's default startup program is copied to the working directory. If you choose [Custom], the file input box is activated, allowing you to enter an existing startup program. Click the [...] button, and a dialog box for opening files is displayed. From this dialog box, choose the startup program you want.
- When you finished setting all, click the [Next (N)] button.

If you selected [ASM Project,] [C Project,] [Library Project,] or [Free Project] for the project type in New Project Step 2, you are brought to New Project Step - Complete. If you selected [Realtime OS + ASM Project] or [Realtime OS + C Project], New Project - Step OS is displayed. In this case, specify the startup program in New Project - Step OS.

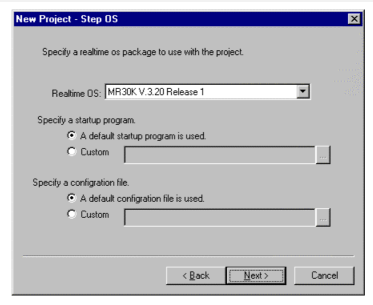


Fig. 4-25 New Project - Step OS

- From Realtime OS:, choose the realtime OS you use. An already installed product is automatically displayed in the Realtime OS text box.
- Choose a startup program. If you choose [A default startup program is used.], the realtime OS's default startup program is copied to the working directory. If you choose [Custom], the file input box is activated, allowing you to enter an existing startup program. Click the [...] button, and a dialog box for opening files is displayed. From this dialog box, choose the startup program you want.
- Choose a configuration file. If you choose [A default configuration file is used.], the realtime OS's default configuration file is copied to the working directory. If you choose [Custom], the file input box is activated, allowing you to enter an existing configuration file. Click the [...] button, and a dialog box for opening files is displayed. From this dialog box, choose the configuration file you want.
- When you finished setting, click the [Next (N)] button. New Project Step Finish is displayed.

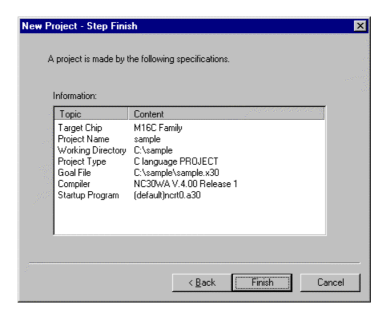


Fig. 4-26 New Project - Step Finish

• When you finished setting all entries on the New Project dialog box, the contents you've set are displayed here. If the contents shown here are correct, click the [Finish (F)] button. If incorrect, click the [Back (B)] button and reedit any entries that need to be corrected.

# 4.2.3.2 Opening a Project

Open an existing project file.

When you choose this menu command, a dialog box for opening files is displayed. From this dialog box, choose the project file you want.

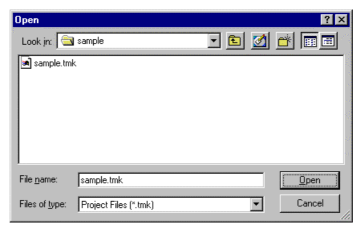


Fig. 4-27 Opening a Project

- Choose a project file (any file name with the extension ".tmk").
- Click the [Open] button, and the project of the selected file opens.
- Project files of TM V.2 or earlier versions (any file name with the extension ".mtm") can be specified here.
   Also, makefiles can be specified.

If a project file or makefile of TM V.2 or earlier version is specified, a project complement wizard is executed. Set up following the instructions displayed.

# 4.2.3.3 Saving the Project by Overwriting

Save the project being worked on to the current project file by overwriting.

# 4.2.3.4 Saving the Project by Specifying a Name

Save the project being worked on to another project file by specifying a file name.

When you choose this menu command, a Save As dialog box is displayed. Specify any file name and folder in which you want to save the project.

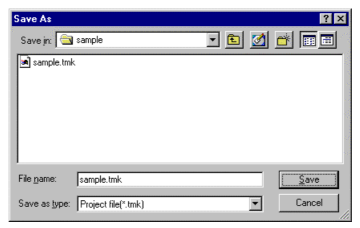


Fig. 4-28 Saving the Project File

- Enter the file name you want. In this case, the extension does not need to be specified.
- If you specify an existing file name, a message is displayed asking you to confirm whether or not to overwrite. Follow the instructions displayed here.
- Click the [Save] button, and the project information is saved to the specified file.

# 4.2.3.5 Outputting a Makefile

Output the generation procedure for the project being worked on to a makefile.

When you choose this menu command, a Save As dialog box is displayed. From this dialog box, specify a makefile name.

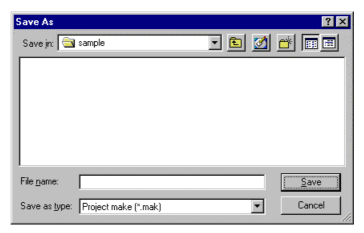


Fig. 4-29 Outputting a Makefile

- Enter the file name you want. In this case, the extension does not need to be specified.
- If you specify an existing file name, a message is displayed asking you to confirm whether or not to overwrite. Follow the instructions displayed here.
- Click the [Save] button, and the generation procedure is saved to the specified file. The file is saved in a format that can be executed with the *GNU make* command.

#### 4.2.3.6 Recently Used Files

Open a project from the history of projects that have once been used.

A history of up to four projects is displayed.

# **4.2.3.7 Exiting the Application**

Exit the Project Editor.

If the project being worked on has been edited, a message is displayed asking you to confirm whether or not to save.

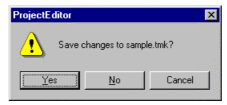


Fig. 4-30 Confirming to save

- To save the project before closing it, click the [Yes] button.
- To close the project without saving it, click the [No] button.
- To cancel closing the project, click the [Cancel] button.

#### **4.2.3.8** Toolbar

Show or hide the toolbar.

The toolbar is displayed when this menu command is checked, and not displayed when this menu command is unchecked.

#### **4.2.3.9 Status Bar**

Show or hide the status bar.

The status bar is displayed when this menu command is checked, and not displayed when this menu command is unchecked.

# 4.2.3.10 Adding an Item

Add an item to the generation procedure.

When you choose this menu command, an Add Item dialog box is displayed. From this dialog box, specify the item name you want to add.



Fig. 4-31 Adding an Item

- For Item name:, specify the item name you want to add. It is added below the selected item on the generation procedure view.
- Check [Add at top], and the item is added at the level equivalent to that of *all* or *clean*, not below the selected item on the generation procedure view.

# 4.2.3.11 Adding a File

Add a file to the generation procedure.

When you choose this menu command, an Open File dialog box is displayed. From this dialog box, specify the file you want to add.

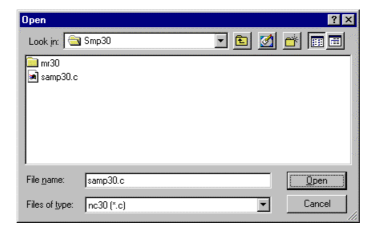


Fig. 4-32 Adding a File

- Specify the file name you want. Two or more file names can be specified. (File names can be specified in up to about 2,600 characters assuming that they are indicated with the absolute path.)
- Even a nonexistent file name can be specified.
- If the specified file has the same extension as that of the compiler or assembler's default extension, the file is recognized as a source file and has the compiler or assembler's execution code automatically added as a command.

#### 4.2.3.12 Command

Edit a generation procedure command.

When you choose this menu command, a Command dialog box is displayed.

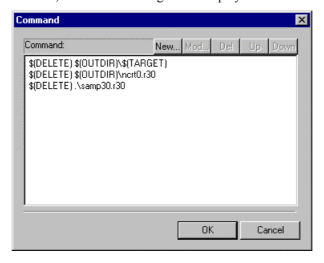


Fig. 4-33 Command Dialog Box

- This dialog box shows command information for the item selected on the generation procedure view.
- To add a new command line, click the [New] button. A Command Setup dialog box is displayed. The command is added below the last line of existing commands. Move it up or down using the arrow keys [Up] or [Down] as necessary.
- To edit an existing command, choose the line you want to edit from [Command:] and click the [Mod] button. A Command Setup dialog box is displayed.
- To delete a command line, choose the command line you want to delete and then click the [Del] button.

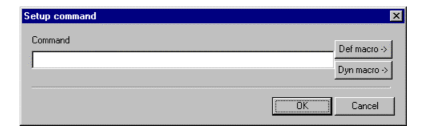


Fig. 4-34 Setting a Command

- For Command, enter a command.
- The [Def macro ->] button adds a macro displayed by a macro browser to the command line.
- The [Dyn macro ->] button adds a special macro defined by *make* to the command line. Click the button, and a popup menu appears.



Fig. 4-35 Popup Menu for Dynamic Macro

# 4.2.3.13 Open

Open an item in its associated application.

After specifying a text file from items on the generation procedure view, choose this menu command. The text file is opened using the editor which has been set with the Project Bar.

# 4.2.3.14 Properties

Show properties of an item.

Choose this menu command when an item on the generation procedure view is selected. A File Properties dialog box is displayed.

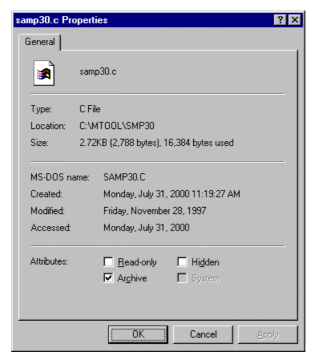


Fig. 4-36 Item Properties

- Properties are displayed only when an existing file is specified.
- If necessary, edit Attributes.

# 4.2.3.15 Partial Build

Build an item selected on the generation procedure view.

# 4.2.3.16 Delete

Delete a selected item.

Delete an item from the project that is selected on the generation procedure view, member information view, or document view.

#### 4.2.3.17 Macro Browser

Show a macro browser.

When you choose this menu command, a Macro Browser dialog box is displayed.

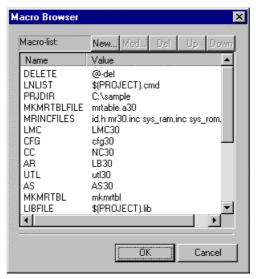


Fig. 4-37 Macro Browser

- This dialog box shows a list of macros used in the project's generation procedure.
- To add a new macro, click the [New] button. An Add Macro dialog box is displayed. The new macro is added below the last line of existing macros. Move it up or down using the arrow keys [Up] or [Down] as necessary.
- To edit an existing macro, choose the macro you want from [Macro list:] and click the [Mod] button. An Add Macro dialog box is displayed.
- To delete a macro, choose the macro you want to delete and then click the [Del] button.

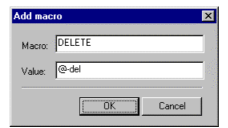


Fig. 4-38 Adding a Macro

- For Macro:, specify a macro name.
- For Value:, specify the value of the macro.

# 4.2.3.18 Option Browser

Show an option browser.

When you choose this menu command, an Option Browser dialog box is displayed.

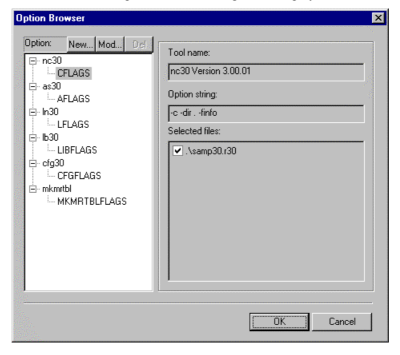


Fig. 4-39 Option Browser

- This dialog box shows a list of options used in the project's generation procedure.
- To add a new option, choose the tool name you want to add and click the [New] button. An Option dialog box is displayed.

Option names are automatically assigned.

When you specify an option for each file, add the option first. Then, from [Selected files:] choose the file to which you want to assign the option by checking its check box.

- To edit an existing option, choose the option name you want to edit and click the [Mod] button. An Option dialog box is displayed.
- To delete an option, choose the option you want to delete and then click the [Del] button.

No options can be deleted unless two or more options exist.

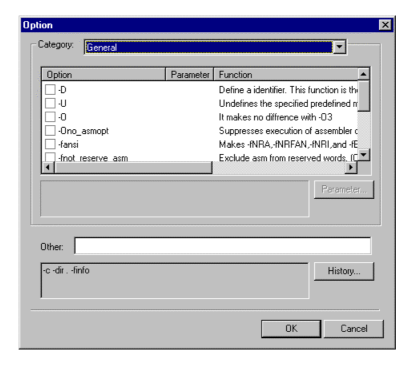


Fig. 4-40 Option Dialog Box

 Choose an option you want to specify by checking its check box. If the option requires specifying one or more parameters, a Specify Parameter dialog box is displayed. From this dialog box, specify the necessary parameters.

# 4.2.3.19 Adding Member Information

Add member information to the project.

When you choose this menu command, an Add Member dialog box is displayed.

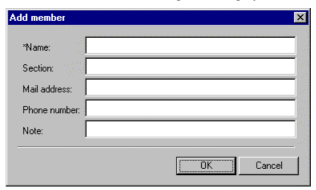


Fig. 4-41 Adding Member Information

• For Name:, specify the name of the information you want to add. Specify any entries other than the name as necessary.

If information for Mail address: is specified, when you choose a member from the member information view and then execute Open, mail creation by a mail transmit/receive application is automatically performed.

# 4.2.3.20 Adding a Document

Add a document file to the project.

When you choose this menu command, an Open File dialog box is displayed.



Fig. 4-42 Adding a Document

Specify the document file you want to add to the project.

When you choose a registered document file and then execute Open, the file is executed by the application associated with it by Windows.

### 4.2.3.21 Information

Show information on the project being worked on.

When you choose this menu command, project properties are displayed.

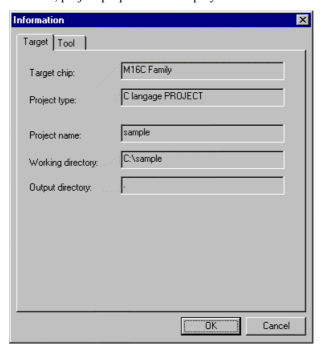


Fig. 4-43 Project Properties (Target Tab)

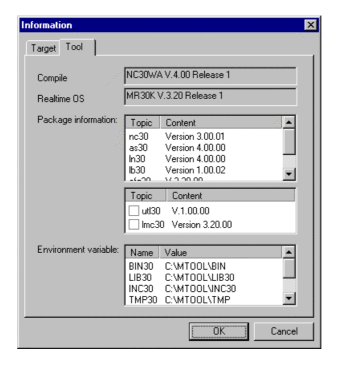


Fig. 4-44 Project Properties (Tool Tab)

- This dialog box shows information on the project being worked on.
- With the Tool tab, you can specify whether or not to use any tool, such as a load module converter, not just normally used tools. To specify to use a tool, check its check box.

The checked tool is displayed on the option browser. Change options for the tool as necessary.

#### 4.2.3.22 Scan All Dependencies

Update the dependency relationship in generation procedure.

This menu command updates the dependency relationship between the source files registered to the project. As a result, the include files written in a source file are recognized and are automatically added to the project's generation procedure.

In TM V.2 or earlier versions, the dependency relationship was automatically updated when you added or edited any source file. In TM V.3, however, this automatic updating of the dependency relationship is not supported. You need to update the dependency relationship when necessary.

# 4.2.3.23 Help

Show help for the TM and help for the tools used in the project.

# 4.2.3.24 Online Manual

Show an electronic manual for the TM and an electronic manual for the tools used in the project.

# 4.2.3.25 About Project Editor

Show version information of the Project Editor.

When you choose this menu command, a Project Editor Version Information dialog box is displayed.



Fig. 4-45 Showing Project Editor Version

• This dialog box allows you to verify the version of the Project Editor.

# 4.3 Builder

### 4.3.1 Overview

Builder is the window which does the practice of build and result indication.

An error and warning place are indicated with the mark, and help and text editor can start it.

### 4.3.2 Builder Window

```
🧩 Builder < sample : C:\WORk\sample\sample.tmk >
                                                                                   <u>File Edit View Action Help</u>
 ROMDATA
               0000036(00024H)
                                   fvector
                                                                                        •
     CODE
               0000283(0011BH)
                                   interrupt
     ( ncrt0.a30 )
     NC30 -c -dir
                       -finfo ..\..\MTOOL\SMP30\samp30.c
    M16C/60 NC30 COMPILER V.5.10 Release 1
    COPYRIGHT(C) 2001(2003) RENESAS TECHNOLOGY CORPORATION ALL RIGHTS RESER
AND RENESAS SOLUTIONS CORPORATION ALL RIGHTS RESERVED
    ** CAUTION ** This product is evaluation release!
[Error(ccom):../../MTOOL/SMP30/samp30.c,line 50] parse error at near ')
        ===> }
    Sorry, compilation terminated because of these errors in main().
     ..\..\MTOOL\SMP30\samp30.c
     C:\MTOOL\BIN\MAKE.EXE: *** [.\samp30.r30] Error 4
     ****** Finish...
Ready
```

Fig. 4-46 Builder Window

# 4.3.3 Functional Description

#### 4.3.3.1 To Execute Build

The build operation can be executed in three ways: Build only the files selected with the Project Editor, build the entire project, or rebuild the entire project. For details on how to run, refer to the description of the Project Bar in earlier sections of this manual.

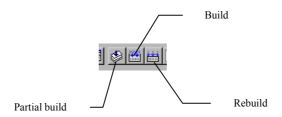


Fig. 4-47 Build Execution Buttons

### 4.3.3.2 To Stop Building in the Middle

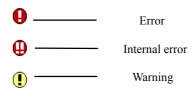
- Canceling from the menu bar
   Choose [Action] [Cancel Build] from the menu bar.
- Canceling from the toolbar
   Click the [Cancel] button on the toolbar.

#### 4.3.3.3 To Reexecute Previous Build

- Reexecuting from the menu bar
   Choose [Action] [Reexecute Build] from the menu bar.
- Reexecuting from the toolbar
   Click the [Reexecute] button on the toolbar.

### 4.3.3.4 To Jump to a Location in Error or Warning

When an error or warning occurs, a mark is shown at the beginning of the pertinent message in the build window.



If the displayed error message contains a file name and line number, the editor can be started by one of the following operations, showing the relevant line in the source file or header file.

- Starting from the menu bar
  While the cursor is located at the error or warning line, choose [Action] [Open] from the menu bar.
- Starting from a right-click submenu
   Right-click the error or warning line to open a submenu and choose [Open] from that submenu.
- Starting from the toolbar
   Click the [Open] button on the toolbar.

# 4.3.3.5 To Examine the Meaning of an Error or Warning

Right-click the error or warning line to open a submenu and choose [Search for Help On] from that submenu. Help for the cross tool is invoked, with the error message entered in the keyword text box. Choose a keyword string from the list. Click the [View] button on the dialog box to verify the content of the error message.

#### 4.3.3.6 To Save Build Results

The build results can be saved to a file in text format. A Save As dialog box is displayed by one of the following operations.

- Saving from the menu bar
  - Choose [File] [Save] from the menu bar.
- Saving from a right-click submenu
  - Right-click the error or warning line to open a submenu and choose [Save] from that submenu.
- Saving from the toolbar
  - Click the [Save] button on the toolbar.

In addition to saving the entire result, you also can copy the result to the clipboard one character at a time.

#### 4.3.3.7 To Print Build Results

A Print dialog box is displayed by one of the following operations.

- Printing from the menu bar
  - Choose [File] [Print] from the menu bar.
- Printing from a right-click submenu
  - Right-click the error or warning line to open a submenu and choose [Print] from that submenu.
- Printing from the toolbar
  - Click the [Print] button on the toolbar.

### 4.3.3.8 To Clear the Window

- Clearing from the menu bar
  - Choose [Edit] [Clear] from the menu bar.
- Clearing from a right-click submenu
  - Right-click on the window to open a submenu and choose [Clear] from that submenu.
- Clearing from the toolbar
  - Click the [Clear] button on the toolbar.

### 4.3.3.9 To Search for an Error or Warning

When an error or warning occurs, it can be searched for in the upward or downward direction from the cursor position. You can search by error, by warning, or by error & warning. Furthermore, when the end of the file is reached during search, you can start searching from the beginning of the file again, by setting up environment settings accordingly. Execute one of the following operations to search for an error or warning.

- Searching from the menu bar
   Choose [Edit] [Search for Error] [Search Upward] or [Search Downward], or [Edit] [Search for Warning] [Search Upward] or [Search Downward], or [Edit] [Search for Error & Warning] [Search Upward] or [Search Downward] from the menu bar.
- Searching from a right-click submenu
   Right-click on the window to open a submenu and choose [Search error/warning upward] or [Search error/warning downward] from that submenu. Errors and warnings cannot be searched for individually from a submenu.
- Searching with a function key
   The search command has function keys F5 through F7 assigned to it. For details about the contents of key assignments, refer to the menu.

### 4.3.3.10 To Change the Display Font

Choose [View] - [Font] from the menu bar.

#### 4.3.3.11 To Show Information

Choose [Action] - [Environment] from the menu bar.

Click the Information tab of the Environment dialog box to look up information on build operation.



Fig. 4-48 Environment Dialog Box (Information Tab)

# 4.3.3.12 To Change Operation Environment

Choose [Action] - [Environment] from the menu bar.

The Setting tab of the Environment dialog box allows you to set the following.



Fig. 4-49 Environment Dialog Box (Setting Tab)

- Restore window condition
  - The window position is restored next time the Builder starts up.
- Restore font
  - The display font is restored next time the Builder starts up.
- Search mode

When searching for an error or warning, this mode allows you to choose to finish the search at the beginning (or the end) of the file or restart the search after wrapping to the beginning (or the end) of the file.

# 4.4 Inspector

#### 4.4.1 Overview

Inspector is the window which indicates function information and variable information. Information on the made object is analyzed statically in the cause. Each information is classified with the tab, and indicated respectively in the list.

A file name and a line number are outputted by each information, and it is possible that it opens with text editor.

### 4.4.2 Inspector Window

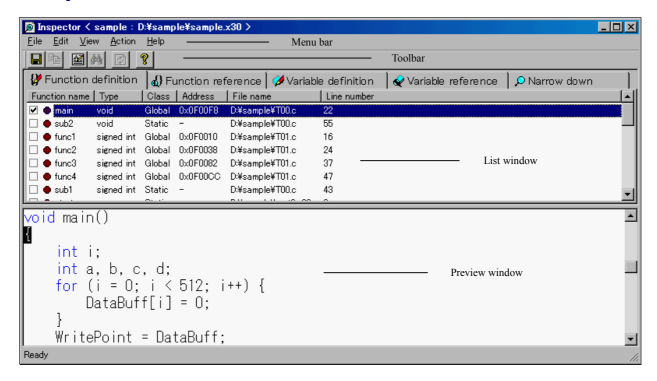


Fig. 4-50 Inspector Window

### 4.4.3 Starting the Inspector

Use the Project Bar to start the Inspector and display various information.

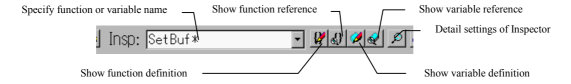


Fig. 4-51 Inspector Startup Buttons

#### 4.4.3.1 To Show Information List

Click on either "Show function definition", "Show function reference", "Show variable definition", "Show variable reference" on the project bar. The indication tab of the button which it clicked on becomes active.

When a function or variable name are specified with [Insp:] box, a focusing tab is indicated, and only the information which corresponded to the specified name is indicated. The wildcard (\* or ?) can be used for this name.

#### 4.4.3.2 Narrow Down Search

Click the [Detail Settings of Inspector] button on the Project Bar.

A Specify Detail Conditions dialog box is displayed. Specify various settings from this dialog box, and the Inspector shows the information that matches specified conditions as a list in the narrow down tab.

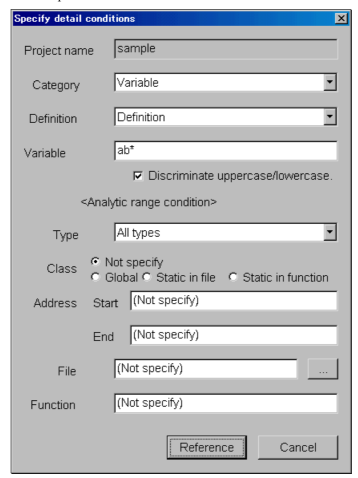


Fig. 4-52 Specify Detail Conditions Dialog Box

# **■** Specifying the category and definition

For the Category and Definition entries, set the contents of analysis to be made.

Selectable entries Condition

Function definition, function reference, function prototype, None variable definition, variable reference

# ■ Specifying a function or variable name

Enter a function or variable name. The wildcard (\* or ?) can be used for this name. If you do not want the function or variable names to be case-sensitive, uncheck the check box for [Discriminate uppercase/lowercase].

### **■** Specifying the type

	Selectable entries	Condition
	All types, signed int, unsigned int, signed char, unsigned char,	Other than function reference
	signed short, unsigned short, signed long, unsigned long,	
	float, double,	
	void pointer, struct, union, enum, typedef, func, near pointer,	
	far pointer, array, void	
<u>S</u>	pecifying the storage class	
	Selectable entries	Condition
	Not specify, global, static, inline	Function definition, function prototype
	Not specify, global, static in file, static in function	Variable definition, variable reference
. <u>S</u>	pecifying the start address	
	Selectable entries	Condition
	0x000000 - 0x0FFFFFF	Function definition, variable definition,
		variable reference
<u> S</u>	pecifying the end address	
	Selectable entries	Condition
	0x000000 - 0x0FFFFFF	Function definition, variable definition,

### ■ Specifying a file

Specify a file name as a scope. This specification is accepted for all but function references. Write the file name in full path. Only one file can be written.

variable reference

### **■** Specifying a function

Specify a function name as the scope. This specification is accepted for only variable definitions and variable references.

### 4.4.4 List Window

#### 4.4.4.1 To Show Preview

Choose any entry with the mouse. If the file name and line number are correct, they are displayed in the preview window.

### 4.4.4.2 To Open a Selected Entry with the Editor

If, while any entry is selected (while the preview window is displayed normally), the focus is located in the list window, the editor can be started by one of the following operations performed, showing the relevant line.

- Starting from the menu bar
  - Choose [Action] [Open] from the menu bar.
- Starting from a right-click submenu
  - Right-click the entry to open a submenu and choose [Open] from that submenu.
- Starting from the toolbar
  - Click the [Open] button on the toolbar.
- Starting from double-clicking
  - Double-click the entry.

#### 4.4.4.3 To Check a Check Box

If, while a line mark area is displayed and any entry is selected, the focus is located in the list window, the check box for an entry can be checked or unchecked by one of the following operations performed.

- Checking from the menu bar
   Choose [Action] [Set Line Select Mark] from the menu bar.
- Checking from a right-click submenu
   Right-click the entry to open a submenu and choose [Set Line Select Mark] from that submenu.
- Checking directly
   Check the check box directly.
- Checking automatically from the editor
   Check [Auto Set Line Mark] on the Set Environment dialog box's Action tab, and the check box is automatically checked by the editor when it starts up. The check box cannot be unchecked by this method, however. Choose [Action] [Environment] to open the Set Environment dialog box.

# **4.4.4.4 To Show Nesting of Function Trees**

To show nesting of function trees displayed for function references, click the [+] mark. To expand all trees below the selected entry, choose [View] - [Show Tree Nest] from the menu bar.

### 4.4.4.5 To Rearrange Entries

In list view of all but function references, entries can be sorted in descending or ascending order by clicking the header part of any entry.

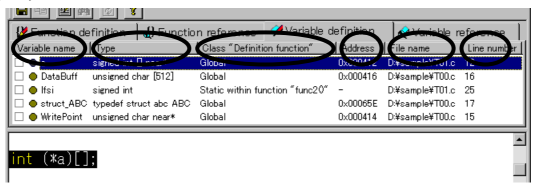


Fig. 4-53 Rearrange Entries

### 4.4.4.6 To Save a List

The results of analysis can be saved to a tag file in text format or a file in CSV format. When the focus is located in the list window, a Save As dialog box is displayed by one of the following operations.

- Saving from the menu bar
   Choose [File] [Save a List] from the menu bar.
- Saving from the toolbar
   Click the [Save] button on the toolbar.

# 4.4.4.7 To Reanalyze after Loading the Latest Object

If the object or project has been altered, the [Update] button on the toolbar is enabled. Click the [Update] button, and the Inspector loads the latest object and reanalyzes the project under the previous analysis conditions.



Fig. 4-54 [Update] button

#### 4.4.5 Preview Window

### 4.4.5.1 To Search for a String

When the focus is located in the preview window, a Search for String dialog box is displayed by one of the following operations. When no selected area exits, the previous search character is automatically entered in the dialog box. When a selected area exists, the selected string is entered.

- Searching from the menu bar
   Choose [Edit] [Search] from the menu bar.
- Searching from a right-click submenu
   Right-click on the entry to open a submenu and choose [Search] from that submenu.
- Searching from the toolbar
   Click the [Search] button on the toolbar.

#### 4.4.5.2 To Change the Display Font

Choose [View] - [Font] from the menu bar.

### 4.4.5.3 To Change the Tab Width

Choose [Action] - [Environment] from the menu bar to open the Set Environment dialog box. Click to open the Preview tab of this dialog box and change the tab size.

### 4.4.5.4 To Change the Display Color

Choose [Action] - [Environment] from the menu bar to open the Set Environment dialog box. Click to open the Preview tab of this dialog box and choose your desired colors for the keywords and comments.

# 4.4.6 Setting the Operating Environment

Choose [Action] - [Environment] from the menu bar. From the Environment setup dialog box, the following can be set.

#### **4.4.6.1 Action Tab**

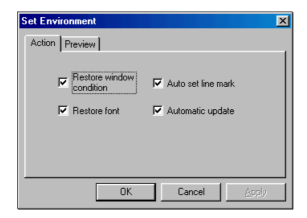


Fig. 4-55 Environment Setup Dialog Box (Action Tab)

### **■** Restore window condition

Restores the window position the next time the TM starts.

### Restore font

Restores the display font the next time the TM starts.

### ■ Auto set line mark

Automatically checks line marks when opening the editor from the Inspector.

### **■** Automatic update

When using the Inspector from the Project Bar, if the object has been updated or the project has been altered, this function automatically loads the object to perform analysis with updated contents. Unless this function is checked (turned on), a dialog box is displayed for your confirmation.

### 4.4.6.2 Preview Tab

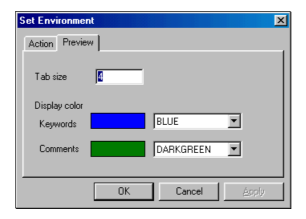


Fig. 4-56 Environment Setup Dialog Box (Preview Tab)

### ■ Tab size

Sets the preview window's display tab width. The tab size can be set in the range of 0 to 64.

### Display color

Sets the colors in which to display the keywords and comments on the preview window.

# **MEMO**

TM V.3.20A User's Manual
Rev. 1.00 May 01, 2003 REJ10J0018-0100Z
COPYRIGHT ©2003 RENESAS TECHNOLOGY CORPORATION ALL RIGHTS RESERVED

AND RENESAS SOLUTIONS CORPORATION ALL RIGHTS RESERVED

Download from Www.Somanuals.com. All Manuals Search And Download.



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com