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Preface

NC30 is the C compiler for the Renesas M16C/60, M16C/30, M16C/Tiny, M16C/20, M16C/10, R8C/Tiny Series. NC30 converts programs written in C into assembly language source files for the M16C/60, M16C/30, M16C/Tiny, M16C/20, M16C/10, R8C/Tiny Series. You can also specify compiler options for assembling and linking to generate hexadecimal files that can be written to the microcomputer.

Please be sure to read the precautions written in this manual before using NC30.

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Terminology

The following terms are used in this manual.

Term	Meaning
NC30	Compiler system included in this compiler
nc30	Compile driver and its executable file
AS30	Assembler package included in this compiler
as30	Relocatable macro assembler and its executable file

Description of Symbols

The following symbols are used in this manual.

Symbol	Description	
#	Root user prompt	
%	UNIX prompt	
A>	MS-Windows(TM) prompt	
<ret></ret>	Return key	
<>	Mandatory item	
[]	Optional item	
Δ	Space or tab code (mandatory)	
	Space or tab code (optional)	
: (omitted) :	Indicates that part of file listing has been omitted	

Additional descriptions are provided where other symbols are used.

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Chapter 1 Introduction to NC30

This chapter introduces the processing of compiling performed by NC30, and provides an example of program development using NC30.

1.1 NC30 Components

NC30 consists of the following eight executable files:

(1) nc30	Compile driver
(2) cpp30	Preprocessor
(3) ccom30	Compiler
(4) aopt30	Assembler Optimizer
(5) sbauto	SB register automatic changeover utility
(6) StkViewer & stk	STK viewer & Stack size calculation Utility
(7) utl30	SBDATA declaration & SPECIAL page Function declaration Utility
(8) MapViewer	Map viewer



1.2 NC30 Processing Flow

Figure 1.1 illustrates the NC30 processing flow.

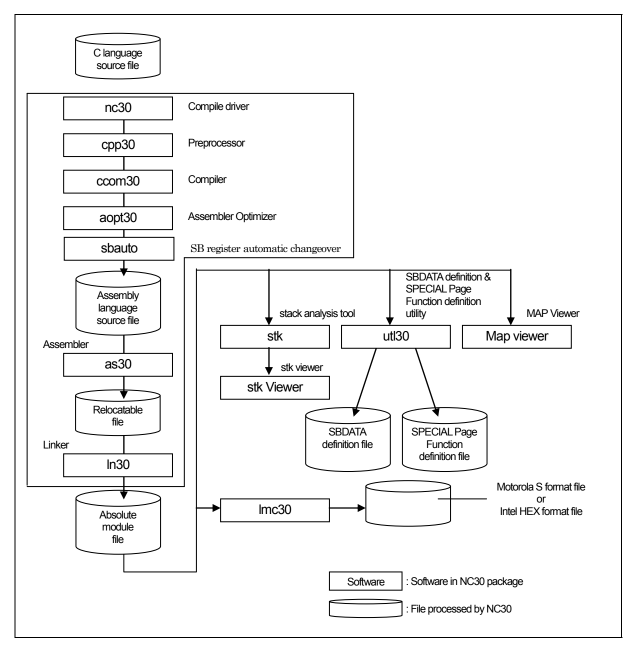


Figure 1.1 NC30 Processing Flow



1.2.1 NC30

NC30 is the executable file of the compile driver.

By specifying options, NC30 can perform the series of operations from compiling to linking. You can also specify for the as30 relocatable macro assembler and four for the ln30 linkage editor by including the -as30 and -ln30 command line options when you start NC30.

1.2.2 cpp30

cpp30 is the executable file for the preprocessor.

cpp30 processes macros starting with # (#define, #include, etc.) and performs conditional compiling (#if-#else-#endif, etc.).

1.2.3 ccom30

ccom30 is the executable file of the compiler itself.

C source programs processed by cpp30 are converted to assembly language source programs that can be processed by AS30.

1.2.4 aopt30

aopt30 is the assembler optimizer.

It optimizes the assembler codes output by ccom30.

1.2.5 sbauto

sbauto analyzes the number of times external variables are referenced in a function based on the inspector information that was output by the compiler, and outputs optimum SB relative.

1.2.6 StkViewer & stk

StkViewer is the execution file for the utility that graphically shows the stack size and the relationship of function calls needed for program operation. Also, stk is the execution file for the utility that analyzes the information required for StkViewer.

StkViewer calls stk to process the Inspector¹ information added to the absolute module file (.x30), find the stack size and the relationship of function calls needed for program operation, and displays the result.

Also, by specifying information, if any, that could not be fully analyzed with only the Inspector information, StkViewer recalculates the stack size and the relationship of function calls and displays the result.

To use StkViewer & stk, specify the compile driver startup option -finfo when compiling, so that the Inspector information will be added to the absolute module file (.x30).

¹ The inspector information refers to one that is generated by NC30 when the compile option "-finfo" is specified.



1.2.7 utl30

utl
30 is the execution file for the SBDATA declaration utility and SPECIAL page Function declaration
 Utility.

By processing the absolute module file (.x30), utl30 generates a file that contains SBDATA declarations (located in the SB area beginning with the most frequently used one) and a file that contains SPECIAL page function declarations (located in the SPECIAL page area beginning with the most frequently used one). To use utl30, specify the compile driver startup option finfo when compiling, so that the absolute module file (.x30) will be generated.

1.2.8 MapViewer

MapViewer is the execution file for the map viewer.

By processing the absolute module file (.x30), MapViewer graphically shows a post-link memory mapping. To use MapViewer, specify the compile driver startup option -finfo when compiling, so that the absolute module file (.x30) will be generated.



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1.3.1 Notes about Version-up of compiler

The machine-language instructions (assembly language) generated by NC30 vary in contents depending on the startup options specified when compiling, contents of version-up, etc. Therefore, when you have changed the startup options or upgraded the compiler version, be sure to reevaluate the operation of your application program.

Furthermore, when the same RAM data is referenced (and its contents changed) between interrupt handling and non-interrupt handling routines or between tasks under realtime OS, always be sure to use exclusive control such as volatile specification. Also, use exclusive control for bit field structures which have different member names but are mapped into the same RAM.

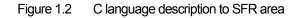
1.3.2 Notes about the M16C's Type Dependent Part

When writing to or reading a register in the SFR area, it may sometimes be necessary to use a specific instruction. Because this specific instruction varies with each type of MCU, consult the user's manual of your MCU for details.

In this compiler, the instructions which cannot be used may be generated for writing and read-out to the register of SFR area. When you describe like the following examples as C language description to a SFR area, in this compiler may generate the assembler code which carries out operation which is not assumed since the interrupt request bit is not normal.

When accessing registers in the SFR area in C language, write the instruction directly in the program using the asm function. In this case, make sure that the same correct instructions are generated as done by using the asm functions, regardless of the compiler's version and of whether optimizing options are used or not.

#pragma	ADDRESS TAOIC 006Ch	/* M16C/60 MCU's Timer A0 interrupt control register */
struct { } TA0IC;	char ILVL : 3; char IR : 1; char dmy : 4;	/* An interrupt request bit */
void	wait_until_IR_is_ON(void)	
٤	while (TA0IC.IR == 0) {	/* Waits for TA0IC.IR to become 1 */
}	; TAOIC.IR = 0;	/* Returns 0 to TA0IC.IR when it becomes 1 */





1.4 Example Program Development

Figure 1.3 shows the flow for the example program development using NC30. The program is described below.

(Items [1] to [4] correspond to the same numbers in Figure 1.3)

- (1) The C source program AA.c is compiled using NC30, then assembled using as30 to create the re-locatable object file AA.r30.
- (2) The startup program ncrt0.a30 and the include file sect30.inc, which contains information on the sections, are matched to the system by altering the section mapping, section size, and interrupt vector table settings.
- (3) The modified startup program is assembled to create the relocatable object file ncrt0.a30.
- (4) The two relocatable object files AA.r30 and ncrt0.a30 are linked by the linkage editor ln30, which is run from nc30, to create the absolute module file AA.x30.

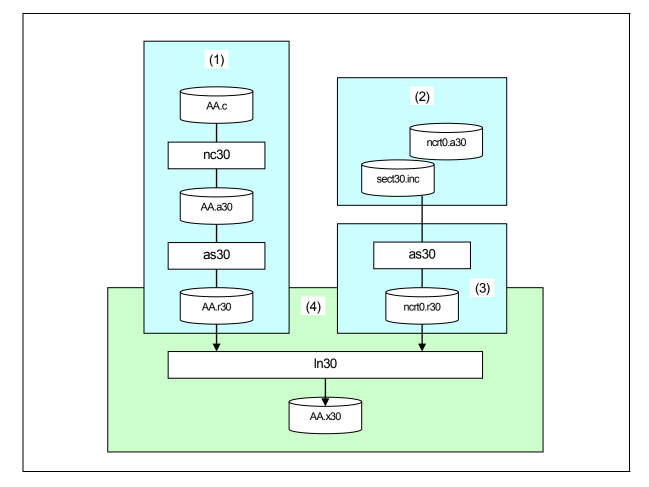


Figure 1.3 Program Development Flow

Figure 1.3 is an example make file containing the series of operations shown in Figure 1.4.



AA.x30 : ncrt0.a30 AA.r30 nc30 -oAA ncrt0.r30 AA.r30 ncrt0.r30 : ncrt0.a30 as30 ncrt0.a30

AA.r30 : AA.c nc30 -c AA.c

Figure 1.4 Example make File

Figure 1.5 shows the command line required for NC30 to perform the same operations as in the make file shown in Figure 1.4.

```
% nc30 -oAA ncrt0.a30 AA.c<RET>
%: Indicates the prompt
<RET>: Indicates the Return key
```

*Specify ncrt0.a30 first ,when linking.

Figure 1.5 Example NC30 Command Line



1.5 NC30 Output Files

This chapter introduces the preprocess result C source program output when the sample program sample.c is compiled using NC30 and the assembly language source program.

1.5.1 Introduction to Output Files

With the specified command line options, the NC30 compile driver outputs the files shown in Figure 1.6. Below, we show the contents of the files output when the C source file smp.c shown in Figure 1.7 is compiled, assembled, and linked.

See the AS30 User Manual for the relocatable object files (extension .r30), print files (extension .lst), and map files (extension .map) output by as30 and ln30.

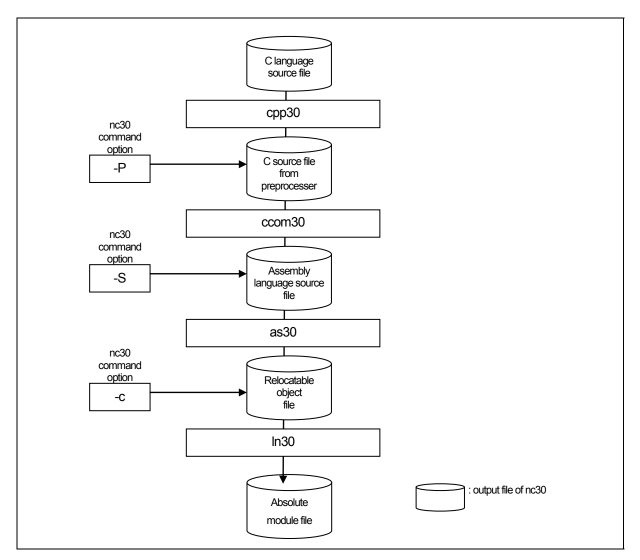


Figure 1.6 Relationship of NC30 Command Line Options and Output Files



Figure 1.7 Example C Source File (sample.c)

1.5.2 Preprocessed C Source Files

The cpp30 processes preprocess commands starting with #. Such operations include header file contents, macro expansion, and judgements on conditional compiling.

The C source files output by the preprocessor include the results of cpp30 processing of the C source files. Therefore, do not contain preprocess lines other than #pragma and #line. You can refer to these files to check the contents of programs processed by the compiler. The file extension is .i.

Figure 1.8 and Figure 1.9 are examples of file output.

```
typedef struct_iobuf {
                                                                                                                   (1)
            char
                          buff;
            int
                          _cnt;
             int
                           _flag;
             int
                           mod;
                          (*_func_in)(void);
             int
             int
                         (*_func_out)(int);
} FILE;
             (omitted)
typedef
             long
                                      fpos t;
typedef
            unsigned int
                                      size_t;
extern FILE_iob[];
```

Figure 1.8 Example Preprocessed C Source File (1)



```
(1)
 extern int
              getc(FILE far *);
 extern int
              getchar(void);
              putc(int, FILE _far *);
 extern int
 extern int
              putchar(int);
 extern int
              feof(FILE _far *);
              ferror(FILE_far*);
 extern int
              fgetc(FILE far *);
 extern int
 extern char far *fgets(char far *, int, FILE far *);
 extern int fputc(int, FILE_far *);
 extern int
              fputs(const char _far *, FILE _far *);
 extern size_t
                           fread(void _far *, size_t, size_t, FILE _far *);
              (omitted)
              printf(const char _far *, ...);
 extern int
 extern int
              fprintf(FILE _far *, const char _far *, ...);
 extern int
              sprintf(char_far *, const char_far *, ...);
               (omitted)
              init_dev(FILE _far *, int);
 extern int
              speed(int, int, int, int);
 extern int
 extern int
              init prn(void);
 extern int
               _sget(void);
 extern int
              _sput(int);
 extern int
              pput(int);
 extern const char far * print(int(*)(), const char far *, int far * far *, int far *);
 void
              main(void)
                                                                                                                      (2)
 {
1
              int
                           flag;
              flag = 0;
                                                                  ← (3)
              printf( "flag = %d¥n", flag );
                                                                  ← (4)
 }
```

Figure 1.9 Example Preprocessed C Source File (2)

Let's look at the contents of the preprocessed C source file.

Items (1) to (4) correspond to (1) to (4) in Figure 1.8 and Figure 1.9.

- (1) Shows the expansion of header file stdio.h specified in #include.
- (2) Shows the C source program resulting from expanding the macro.
- (3) Shows that CLR specified in #define is expanded as 0.
- (4) Shows that, because PRN specified in #define is 1, the compile condition is satisfied and the printf function is output.



1.5.3 Assembly Language Source Files

The assembly language source file is a file that can be processed by AS30 as a result of the compiler ccom30 converting the preprocess result C source file. The output files are assembly language source files with the extension .a30.

Figure 1.10 and Figure 1.11 are examples of the output files. When the NC30 command line option "dsource (dS)" is specified, the assembly language source files contain the contents of the C source file as comments.



'C','X.XX.XX.XXX','REV.X' _LANG ;## NC30 C Compiler OUTPUT ;## ccom30 Version X.XX.XX.XXX ;## Copyright(C) XXXX(XXXX). Renesas Technology Corp. ;## and Renesas Solutions Corp., All Rights Reserved. ;## Compile Start Time XXX XXX XX XX:XX:XX XXXX ;## COMMAND LINE: ccom30 C:\FRenesas\Fnc30wa\Fv544r00\FTMP\Fsample.i - o. \Fsample.a30 -dS ;## Normal Optimize OFF (1) OFF ;## ROM size Optimize ;## Speed Optimize OFF ;## Default ROM is far ;## Default RAM is near __SB_ .GLB _____SB___ .SB .FB **FUNCTION** main ;### ;### # FRAME AUTO flag) size 2, offset -2 ARG Size(0) :### Auto Size(2) Context Size(5) .SECTION program,CODE,ALIGN . file 'sample.c' .align . line 6 ;###C SRC: { .glb _main _main: enter #02H . line 9 ;###C_SRC : flag = CLR; mov.w #0000H,-2[FB] ; flag line 11 ;###C_SRC: printf("flag = %d¥n", flag); ←(2) push.w -2[FB] ; flag #____T0 push.l _printf jsr add.l #06H,SP line 13 ;###C SRC: } exitd : (omitted) .glb _puts .glb \$ungetc .glb _printf .glb _fprintf .glb _sprintf (omitted) :

Figure 1.10 Example Assembly Language Source File (1) "sample.a30"

RENESAS

T0:	buto	66H	; ۴	
	.byte			
	.byte	6cH	; "	
	.byte	61H	; 'a'	
	.byte	67H	; 'g'	
	.byte	20H	, Ŭ	
	.byte	3dH	· · ·	
	.byte	20H		
	.byte	25H	; '%'	
	.byte	64H	; 'd'	
	.byte	0aH		
	.byte	00H		
	.END	0011		
	.END			

Figure 1.11 Example Assembly Language Source File (2) "sample.a30"

Let's look at the contents of the assembly language source files. Items (1) to (2) correspond to (1) to (2) in Figure 1.10.

- (1) Shows status of optimization option, and information on the initial settings of the near and far attribute for ROM and RAM.
- (2) When the NC30 command line option "-dsource (-dS)" is specified, shows the contents of the C source file(s) as commen



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Chapter 2 Basic Method for Using the Compiler

This chapter describes how to start the compile driver nc30 and the command line options.

2.1 Starting Up the Compiler

2.1.1 nc30 Command Format

The nc30 compile driver starts the compiler commands (cpp30 and ccom30), the assemble command as30 and the link command ln30 to create a absolute module file. The following information (input parameters) is needed in order to start nc30:

- (1) C source file(s)
- (2) Assembly language source file(s)
- (3) Relocatable object file(s)
- (4) Command line options (optional)

These items are specified on the command line.

Figure 2.1 shows the command line format. Figure 2.2 is an example. In the example, the following is performed:

- (1) Startup program ncrt0.a30 is assembled.
- (2) C source program sample.c is compiled and assembled.
- (3) Relocatable object files ncrt0.r30 and sample.r30 are linked.

The absolute module file sample.x30 is also created. The following command line options are used:

- Specifies machine language data file sample.x30...... option -o
- Specifies output of list file (extension .lst) at assembling...... option -as30 "-1"
- Specifies output of map file (extension .map) at linking...... option -ln30 "-ms"

% nc30∆[command-line-option]∆[<i>assembly</i>	-language-source-file-name]∆ [relocatable-object-file-name]∆ <c-source-file-name></c-source-file-name>
% : Prompt < > : Mandatory item [] : Optional item & : Space	

Figure 2.1 nc30 Command Line Format



```
% nc30 -osample -as30 "-I" -In30 "-ms" ncrt0.a30 sample.c<RET>
<RET> : Return key
* Always specify the startup program first when linking.
```

Figure 2.2 Example nc30 Command Line

2.1.2 Command File

The compile driver can compile a file which has multiple command options written in it (i.e., a command file) after loading it into the machine.

Use of a command file helps to overcome the limitations on the number of command line characters imposed by PC, etc.

a. Command file input format

% nc30 Δ [command-line-option] Δ < @file-name>[command-line-option] %: Prompt <>: Mandatory item []: Optional item Δ : Space

Figure 2.3 Command File Command Line Format

```
% nc30 -c @test.cmd -g<RET>
```

<RET> : Return key

* Always specify the startup program first when linking.

Figure 2.4 Example Command File Command Line

Command files are written in the manner described below.

Command File description	ncrt0.a30 <cr> sample1.c sample2.r30<cr> -g -as30 -l<cr></cr></cr></cr>
<cr>: Denotes carriage return.</cr>	-o <cr> sample<cr></cr></cr>

Figure 2.5 Example Command File description



b. Rules on command file description

The following rules apply for command file description:

- Only one command file can be specified at a time. You cannot specify multiple command files simultaneously.
- No command file can be specified in another command file.
- Multiple command lines can be written in a command file.
- New-line characters in a command file are replaced with space characters.
- The maximum number of characters that can be written in one line of a command file is 2,048. An error results when this limit is exceeded.

c. Precautions to be observed when using a command file

A directory path can be specified for command file names. An error results if the file does not exist in the specified directory path.

Command files for ln30 whose file name extension is ".cm\$" are automatically generated in order for specifying files when linking. Therefore, existing files with the file name extension ".cm\$", if any, will be overwritten. Do not use files which bear the file name extension ".cm\$" along with this compiler. You cannot specify two or more command files simultaneously.

If multiple files are specified, the compiler displays an error message "Too many command files".

2.1.3 Notes on NC30 Command Line Options

a. Notes on Coding nc30 Command Line Options

The nc30 command line options differ according to whether they are written in uppercase or lowercase letters. Some options will not work if they are specified in the wrong case.

b. Priority of Options for Controlling Compile driver

Priority of Options for Controlling Compile driver.

```
-E -P -S -c
← High Priority low →
```

Therefore, if the following two options are specified at the same time, for example,

- "-c": Finish processing after creating a relocatable module file (extension .r30)
- "-S": Finish processing after creating an assembly language source file (extension .a30) the -S option has priority. That is to say, the compile driver does not perform any further processing after assembling.

In this case, it only generates an assembly language source file. If you want to create a re-locatable file simultaneously with an assembly language source file, use the option "-dsource(shortcut -dS)".



2.1.4 nc30 Command Line Options

a. Options for Controlling Compile Driver

Table 2.1 shows the command line options for controlling the compile driver. The details of each optional notes please refer to Appendix A.

Option	Function	
-c	Creates a relocatable module file (extension .r30) and ends processing. ¹	
- D <i>identifier</i>	Defines an identifier. Same function as #define.	
-dsource	Generates an assembly language source file (extension ".a30") with a C	
(Short form -dS)	language source list output as a comment. (Not deleted even after assembling.)	
-dsource_in_list	In addition to the "-dsource" function, generates an assembly language	
(Short form -dSL)	list file (.lst).	
-E	Invokes only preprocess commands and outputs result to standard output.	
-Idirectory	Specifies the directory containing the file(s) specified in #include. You can specify up to 256 directories.	
-P	nvokes only preprocess commands and creates a file (extension .i).	
-S	Creates an assembly language source file (extension .a30) and ends	
	processing.	
-silent	Suppresses the copyright message display at startup.	
-Upredefined macro	Undefines the specified predefined macro.	

Table 2.1 Options for Controlling Compile Driver

b. Options Specifying Output Files

Table 2.2 shows the command line option that specifies the name of the output machine language data file.

Option	Function
-dir <i>directory-name</i>	Specifies the destination directory of the file(s) (absolute module file, map file, etc.) generated by ln30.
-ofile-name	Specifies the name(s) of the file(s) (absolute module file, map file, etc.) generated by ln30. This option can also be used to specify the destination directory. Do not specify the filename extension.

Table 2.2 Options for Specifying Output Files

¹ If you do not specify command line options -c, -E, -P, or -S, nc30 finishes at ln30 and output files up to the absolute load module file (extension .x30) are created.



c. Version and command line Information Display Option

Table 2.3 shows the command line options that display the cross-tool version data and the command line informations.

TADIE 2.3	Options for Displayi	
Option Function		Function
-v		Displays the name of the command program and the command line during execution.
-V		Displays the startup messages of the compiler programs, then finishes processing .(without compiling)

 Table 2.3
 Options for Displaying Version Data and Command line informations

d. Options for Debugging

Table 2.4 shows the command line options for outputting the symbol file for the C source file.

Option Function information assembler file Outputs debugging to an source -g (extension .a30). Therefore you can perform C language-level debugging. Always outputs an enter instruction when calling a function. -genter Be sure to specify this option when using the debugger's stack trace function. Suppresses the output of debugging information for register variables. -gno_reg -gbool_to_char This option outputs bool-type debugging information as the char type. This option outputs debugging information in Rev.E format. -gold When this option specifies, the "-gno_reg" option and the "-fauto_128" option are automatically specified.

Table 2.4 Options for Debugging



e. Optimization Options

Table 2.5 shows the command line options for optimizing program execution speed and ROM capacity.

Table 2.5 Optimization Optio		
Option	Short form	Function
-O[1-5]	None	Optimization of speed and ROM size.
-OR	None	Optimization of ROM size.
-OS	None	Optimization of speed.
-OR_MAX	-ORM	Places priority on ROM size for the optimization performed.
-OS_MAX	-OSM	Places priority on speed for the optimization performed.
-Ocompare_byte_to_word	-OCBTW	Compares consecutive bytes of data at contiguous addresses
		in words.
-Oconst	-OC	Performs optimization by replacing references to the
		const-qualified external variables with constants.
-Ofloat_to_inline	-OFTI	Expands floating-point runtime libraries in-line to speed up
		the processing of floating-point arithmetic.
		(only for comparison and multiplication)
-Oforward function to inline	-OFFTI	Expands all inline functions in-line.
-Oglb_jmp	-OGJ	Global jump is optimized.
-Oloop_unroll[= <i>loop count</i>]	-OLU	Unrolls code as many times as the loop count without
		revolving the loop statement. The "loop count" can be
		omitted. When omitted, this option is applied to a loop count
		of up to 5.
-Ono_asmopt	-ONA	Inhibits starting the assembler optimizer "aopt30".
-Ono bit	-ONB	Suppresses optimization based on grouping of bit
_		manipulations.
-Ono_break_source_debug	-ONBSD	Suppresses optimization that affects source line data.
-Ono_float_const_fold	-ONFCF	Suppresses the constant folding processing of floating point
		numbers.
-Ono_logical_or_combine	-ONLOC	Suppresses the optimization that puts consecutive OR
_ 5		together.
-Ono_stdlib	-ONS	Inhibits inline padding of standard library functions and
		modification of library functions.
-Osp_adjust	-OSA	Optimizes removal of stack correction code. This allows the
1 - 5		necessary ROM capacity to be reduced.
		However, this may result in an increased amount of stack
		being used.
-Ostack_frame_align	-OSFA	Aligns the stack frame on an every boundary.
-Ostatic_to_inline	-OSTI	A static function is treated as an inline function.
-050A	None	Inhibits code generation based on bit-manipulating
		instructions when the optimization option "-O5" is selected.

Table 2.5 Optimization Options



f. Generated Code Modification Options

Table 2.6 to Table 2.7 shows the command line options for controlling nc30-generated assembly code.

Option	Short form	Function	
-fansi	None	Makes "-fnot_reserve_far_and_near", "-fnot_reserve_asm" and "-fextend_to_int" valid.	
-fchar_enumerator	-fCE	Handles the enumerator type as an unsigned char type, not as an int type.	
-fconst_not_ROM	-fCNR	Does not handle the types specified by const as ROM data.	
-fdouble_32	-fD32	This option specifies that the double type be handled in 32-bit data length as is the float type.	
-fenable_register	-fER	Make register storage class available.	
-fextend_to_int	-fETI	Performs operation after extending char-type data to the int type. (Extended according to ANSI standards.) ²	
-ffar_RAM	-fFRAM	Changes the default attribute of RAM data to far.	
-finfo	None	Outputs the information required for the "STK Viewer", "Map Viewer", and "utl30" to the absolute module file (.x30).	
-fJSRW	None	Changes the default instruction for calling functions to JSR.W.	
-fbit	-fB	Generates code assuming that bitwise manipulating instructions can be executed using absolute addressing for all external variables mapped into the near area.	
-fno_carry	-fNC	Suppresses carry flag addition when data is indirectly accessed using far-type pointers.	
-fauto_128	-fA1	Limits the usable stack frame to 128 bytes.	
-ffar_pointer	-fFP	Change the default attribute of pointer-type variable to far.	
-fnear_ROM	-fNROM	Change the default attribute of ROM data to near.	
-fno_align	-fNA	Does not align the start address of the function.	
-fno_even	-fNE	Allocate all data to the odd section, with no separating odd data from even data when outputting.	
-fno_switch_table	-fNST	When this option is specified, the code which branches sinc it compares is generated to a switch statement.	
-fnot_address_volatile	-fNAV	Does not regard the variables specified by #pragma ADDRESS (#pragma EQU) as those specified by volatile.	
-fnot_reserve_asm	-fNRA	Exclude asm from reserved words. (Only _asm is valid.)	
-fnot_reserve_far_and_near	-fNRFAN	Exclude far and near from reserved words. (Only _far and near are valid.)	
-fnot_reserve_inline	-fNRI	Exclude far and near from reserved words. (Only _inline i made a reserved word.)	
-fsmall_array	-fSA	When referencing a far-type array whose total size is unknown when compiling, this option calculates subscript in 16 bits assuming that the array's total size is within 6- Kbytes.	
-fswitch_other_section	-fSOS	This option outputs a ROM table for a 'switch' statement to some other section than a program section.	
-fchange_bank_always	-fCBA	This option allows you to write multiple variables to ar extended area.	

Table 2.6Generated Code Modification Options (1)



² char-type data or signed char-type data evaluated under ANSI rules is always extended to inttype data.

This is because operations on char types (c1=c2*2/c3; for example) would otherwise result in an overflow and failure to obtain the intended result.

Option	Short form	Function
-fauto_over_255	-fAO2	Changes the stack frame size per function that can be
		reserved to 64K bytes.
-fsizet_16	-fS16	Change the type definition size_t from type unsigned long to
		type unsigned int
-fptrdifft_16	-fP16	Change the type definition ptrdiff_t from type signed long to
		type signed int
-fuse_DIV	-fUD	This option changes generated code for divide operation.
-fuse_MUL	-fUM	This option changes generated code multiple operation.
-R8C	None	Generates object code for R8C/Tiny Series.
-R8CE	None	Generates code suitable for the R8C/Tiny series with 64-KB
		or larger ROM.

Table 2.7Generated Code Modification Options (2)
--

g. Library Specifying Option

Table 2.8 lists the startup options you can use to specify a library file.

Table 2.8Library Specifying Option

Option	Function
-1 <i>libraryfilename</i>	Specifies a library file that is used by ln30 when linking files.



h. Warning Options

Table 2.9 shows the command line options for outputting warning messages for contraventions of nc30 language specifications.

Option	Short form	Function
-Wall	None	Displays message for all detectable warnings.
		(however, not including alarms output by -Wlarge_to_small
		and "-Wno_used_argument")
-Wccom_max_warnings	-WCMW	This option allows you to specify an upper limit for the
=Warning Count		number of warnings output by ccom30.
-Werror_file< <i>file name</i> >	-WEF	Outputs error messages to the specified file.
-Wlarge_to_small	-WLTS	Outputs a warning about the tacit transfer of variables in
		descending sequence of size.
-Wmake_tagfile	-WMT	Outputs error messages to the tag file of source file by
		source file.
-Wnesting_comment	-WNC	Outputs a warning for a comment including "*/".
-Wno_stop	-WNS	Prevents the compiler stopping when an error occurs.
-Wno_used_argument	-WNUA	Outputs a warning for unused argument of functions.
-Wno_used_function	-WNUF	Displays unused global functions when linking.
-Wno_used_static_function	-WNUSF	For one of the following reasons, a static function name is
		output that does not require code generation.
-Wno_warning_stdlib	-WNWS	Specifying this option while "-Wnon_prototype" or "-Wall" is
		specified inhibits "Alarm for standard libraries which do not
		have prototype declaration.
-Wnon_prototype	-WNP	Outputs warning messages for functions without prototype
		declarations.
-Wstdout	None	Outputs error messages to the host machine's standard
		output (stdout).
-Wstop_at_link	-WSAL	Stops linking the source files if a warning occurs during
		linking to suppress generation of absolute module files. Also,
		a return value "10" is returned to the host OS.
-Wstop_at_warning	-WSAW	Stops compiling the source files if a warning occurs during
		compiling and returns the compiler end code "10".
-Wundefined_macro	-WUM	Warns you that undefined macros are used in #if.
-Wuninitialize_variable	-WUV	Outputs a warning about auto variables that have not been
—		initialized.
-Wunknown_pragma	-WUP	Outputs warning messages for non-supported #pragma.

Table 2.9 Warning Options

i. Assemble and Link Options

Table 2.10 shows the command line options for specifying as30 and ln30 options.

Table 2.10 Assemble and Link Options

Option	Function
-as30a< Option>	Specifies options for the as30 link command. If you specify two or more
	options, enclose them in double quotes.
-ln30∆< Option>	Specifies options for the ln30 assemble command. If you specify two or
	more options, enclose them in double quotes.



2.2 Preparing the Startup Program

For C-language programs to be "burned" into ROM, NC30 comes with a sample startup program written in the assembly language to initial set the hardware (M16C/60), locate sections, and set up interrupt vector address tables, etc. This startup program needs to be modified to suit the system in which it will be installed. The following explains about the startup program and describes how to customize it.

2.2.1 Sample of Startup Program

The NC30 startup program consists of the following two files:

- ncrt0.a30
 - Write a program which is executed immediately after reset.
- sect30.inc Included from ncrt0.a30, this file defines section locations (memory mapping).

Figure 2.6 to Figure 2.10 show the ncrt0.a30 source program list.

;;; ; HEEP SIZE definition		
; .ifHEAP== 1	; for HEW	
HEAPSIZE .equ 0h	I	
.else .ifHEAPSIZE == 0		
HEAPSIZE .equ 30	Oh	
.else	;	; for HEW
HEAPSIZE .equ	HEAPSIZE	
.endif .endif		
(1) defines the heap size.		

Figure 2.6 Startup Program List (1) (ncrt0.a30)



; ; STACK SIZE definition	 on		← (2)
; .ifUSTACKSIZE	== 0		
STACKSIZE	.equ	300h	
.else			; for HEW
STACKSIZE	.equ	USTACK	KSIZE
.endif			
; ; INTERRUPT STACK	K SIZE defi	inition	← (3)
; .ifISTACKSIZE=	== 0		
ISTACKSIZE	.equ	300h	
.else			; for HEW
ISTACKSIZE	.equ	_ISTACKS	SIZE
.endif			
; ; INTERRUPT VECTO	DR ADDRI	ESS definition	 n ← (4)
; VECTOR_ADR SVECTOR_ADR	.equ .equ	Offd00h Offe00h	
;; special page definitio	n		
; macro define	for special	l page	
; ;Format: ; SPECIAL	number		
, SPECIAL .macro .org .glb .word .endm	SPEC	:H-(NUM*2) CIAL_@NUM CIAL_@NUM	& OFFFFH
;; Section allocation			_
; list OFF include se list ON	ect30.inc		— ← (5)
 (2) defines the user state (3) defines the interrup (4) defines the start action (5) Includes sect30.includes 	ot stack size Idress of in		able.

Figure 2.7 Startup Program List (2) (ncrt0.a30)



merrup	t section stai	IL 		
	.insf	start,S,0		
	.glb	start		
start:	.section	interrupt		← (6)
after res	set,this progr	am will start		
	ldc mov.b	#istack_top,isp #02h,0ah	;set istack pointer	
	mov.b	#00h,04h	;set processer mode	← (7)
	mov.b Idc	#00h,0ah #0080h, flg		← (8)
	ldc	#stack_top, sp	;set stack pointer	
	ldc ldc	#data_SE_top, #VECTOR_ADR,intb	sb ;set sb register	
NEAR	======================================			
bss zer	o clear			← (9)
	N BZER	O bss_SE_top,bss_SE		
	N_BZER	O bss_SO_top,bss_SO		
		O bss_NE_top,bss_NE O bss_NO_top,bss_NO		
initialize	data sectior	 ז		← (10)
				(-)
		PY data_SEI_top,data_SE PY data_SOI_top,data_S0		
	N_BCOF	PY data_NEI_top,data_NE PY data_NOI_top,data_N0	_top,data_NE	
6) After	a reset. exec	cution starts from this label	(start)	
(7) Sets	processor op	perating mode		
	PL and each	n flags. ss section (to zeros).		
			DATA data section to RAM.	

Figure 2.8 Startup Program List (3) (ncrt0.a30)



	bss zero clear			← (11)
	BZERO BZERO		top,bss_FE top,bss_FO	
Сору е	data_E(O) se	ction from e	edata_El(OI) sec	 ction ← (12)
	BCOPY BCOPY		_top,data_FE_t I_top,data_FO_	
	ldc	#stack_to	op,sp	
	.stk	-40		
heap ar	======================================	=======	=======	← (13)
fHE4	AP!= 1			
	.glb	mnext		
	.glb mov.w	msize #(beap_t	op&0FFFFH), _	mnevt
	mov.w		op&orrern), _ op>>16),mn	
	mov.w	#(HEAPS	SIZE&0FFFFH)) msize
	mov.w		SIZE>>16), m	
endif		,	/· <u> </u>	
Initialize	estandard I/O			
f STA	NDARD_IO	== 1		_
	.glb	init		
	.call	init,G		
	jsr.a	init		
endif				
=====		========		
Call ma	in() function			← (15)
	ldc	#0h,fb	; for debuger	r
	.glb	main		
	jsr.a	main		
12) Mov 13) Initia	alizes the heap s the init funct s the 'main' fu	values of the p area. Cor ion, which i nction.	e far data section nment out this li nitializes standa	on to RAM. ine if no memory management function is used. ard I/O. Comment out this line if no I/O function is used. n. Therefore, permits interrupt by FSET command,



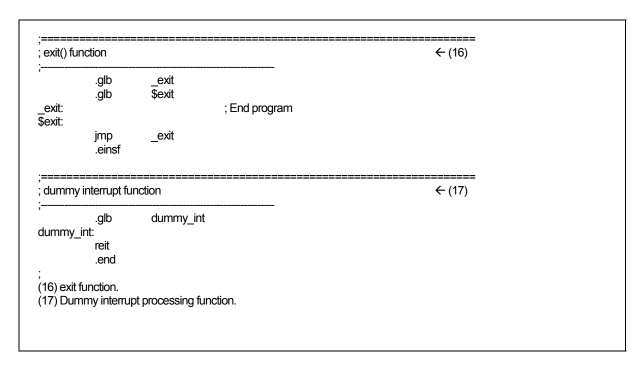


Figure 2.10 Startup Program List (5) (ncrt0.a30)



2.2.2 Customizing the Startup Program

a. Overview of Startup Program Processing

(1) About ncrt0.a30

This program is run at the start of the program or immediately after a reset. It performs the following process mainly:

- Sets the top address (_SB_) of the SBDATA area (it is accessing area to used the SB relative addressing mode).
- Sets the processor's operating mode.
- Initializes the stack pointer (ISP Register and USP Register).
- Initializes SB register.
- Initializes INTB register.
- Initializes the data near area.
 - bss_NE bss_NO bss_SE and bss_SO sections are cleared (to 0). Also, the initial values in the ROM area (data_NEI, data_NOI, data_SEI, data_SOI) are transferred to RAM (data_NE, data_NO, data_SE and data_SO).
- Initializes the data far area.
 - $bss_FE and bss_FO$ sections are cleared (to 0).
 - Also, the initial values in the ROM area (data_FEI, data_FOI) storing them are transferred to RAM (data_FE, data_FO).
- Initializes the heap area.
- Initializes the standard I/O function library.
- Initializes FB register.
- Calls the 'main' function.



b. Modifying the Startup Program

Figure 2.11 summarizes the steps required to modify the startup programs to match the target system.

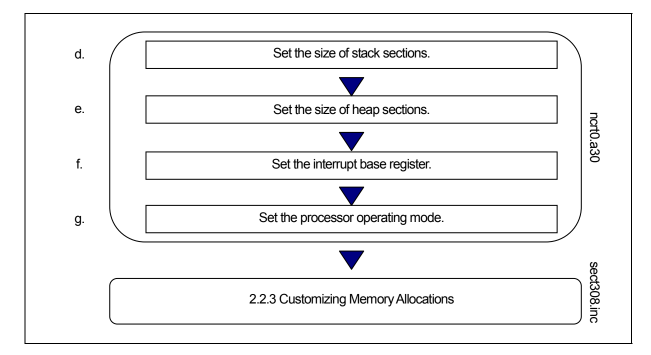


Figure 2.11 Example Sequence for Modifying Startup Programs

c. Examples of startup modifications that require caution

(1) Settings When Not Using Standard I/O Functions

The init function³ initializes the M16C/80 Series I/O. It is called before main in ncrt0.a30. Figure 2.12 shows the part where the init function is called.

If your application program does not use standard I/O, comment out the init function call from ncrt0.a30.

Initialize	e standard I/	0		
, .ifSTA	NDARD_IC .glb .call jsr.a	D== 1 init init,G init		
.endif	J			

Figure 2.12 Part of ncrt0.a30 Where init Function is Called

If you are using only sprintf and sscanf, the init function does not need to be called.

When using standard input/output functions, the init function, etc. may need to be modified depending on the system in which the microcomputer is to be used.



³ The init function also initializes the microcomputer (hardware) for standard in-put/output functions. By default, the M16C/60 and the R8C/Tiny is assumed to be the microcomputer that it initializes.

(2) Settings When Not Using Memory Management Functions

To use the memory management functions calloc and malloc, etc., not only is an area allocated in the heap section but the following settings are also made in ncrt0.a30.

(1) Initialization of external variable char *_mnext

Initializes the heap_top label, which is the starting address of the heap section.

(2) Initialization of external variable unsigned_msize Initializes the "HEAPSIZE" expression, which sets at "2.2.2 e heap section size".

Figure 2.13 shows the initialization performed in ncrt0.a30.

heap area initialize		
f HEAP != 1		
glb	mnext	
.glb	msize	
mov.w	#(heap_top&0FFFFH),mnext	
mov.w	#(heap_top>>16) mnext+2	
mov.w	#(HEAPSIZE&0FFFFH),msize	
mov.w	#(HEAPSIZE>>16), msize+2	
endif	· · · · ·	

Figure 2.13 Initialization When Using Memory Management Functions (ncrt0.a30)

If you are not using the memory management functions, comment out the whole initialization section. This saves the ROM size by stopping unwanted library items from being linked.

(3) Notes on Writing Initialization Programs

Note the following when writing your own initialization programs to be added to the startup program.

- (1) If your initialization program changes the U, or B flags, return these flags to the original state where you exit the initialization program. Do not change the contents of the SB register.
- (2) If your initialization program calls a subroutine written in C, note the following two points:
 - Call the C subroutine only after clearing them, B and D flags.
 - Call the C subroutine only after setting the U flag.

d. Setting the Stack Section Size

A stack section has the domain used for user stacks, and the domain used for interruption stacks. Since stack is surely used, please surely secure a domain. stack size should set up the greatest size to be used.⁴ Stack size is calculated to use the stack size calculation utility STK Viewer & stk.



⁴ The stack is used within the startup program as well. Although the initial values are reloaded before calling the main() function, consideration is required if the stack size used by the main() function, etc. is insufficient.

e. Heap Section Size

Set the heap to the maximum amount of memory allocated using the memory management functions calloc and malloc in the program. Set the heap to 0 if you do not use these memory management functions. Make sure that the heap section does not exceed the physical RAM area.

HEAPSIZE .equ 0h .else .ifHEAPSIZE == 0 HEAPSIZE .equ 300h	;; HEEP SIZE definition	on	
.else .ifHEAPSIZE == 0 HEAPSIZE .equ 300h .else ; for HEV HEAPSIZE .equHEAPSIZE .endif	; .ifHEAP==1		; for HEW
.ifHEAPSIZE == 0 HEAPSIZE .equ 300h .else ; for HEV HEAPSIZE .equHEAPSIZE .endif	HEAPSIZE .equ	Oh	
.else ; for HEV HEAPSIZE .equHEAPSIZE .endif		== 0	
HEAPSIZE .equHEAPSIZE	HEAPSIZE .equ	300h	
.endif	.else		; for HEW
	HEAPSIZE .equ	HEAPSIZE	

Figure 2.14 Example of Setting Heap Section Size (ncrt0.a30)

f. Setting the interrupt vector table

Set the top address of the interrupt vector table to the part of Figure 2.15 in ncrt0.a30. The INTB Register is initialized by the top address of the interrupt vector table.

;;INTERRUPT VECTOR ADDRESS definition
, VECTOR_ADR .equ 0ffd00h SVECTOR_ADR .equ 0ffe00h

Figure 2.15 Example of Setting Top Address of Interrupt Vector Table (ncrt0.a30)

The sample startup program has had values set for the tables listed below.

0FFD00H - 0FFDFFH:	Interrupt vector table
OFFEOOH - OFFFFFH:	Special page vector table and fixed vector table

Normally, these set values do not need to be modified.



g. Setting the Processor Mode Register

Set the processor operating mode to match the target system at address 04H (Processor mode register) in the part of ncrt0.a30 shown in Figure 2.16.

eset,this pro	gram will start	
: (omitter : mov.b	l) #00h,04h	;set processer mode
: (omitte	l)	

Figure 2.16 Example Setting of Processor Mode Register (ncrt0.a30)

See the User's Manual of microcomputer you are using for details of the Processor Mode Register.

2.2.3 Customizing for NC30 Memory Mapping

a. Structure of Sections

In the case of a native environment compiler, the executable files generated by the compiler are mapped to memory by the operating system, such as UNIX. However, with crossenvironment compilers such as this compiler, the user must determine the memory mapping.

With this compiler, storage class variables, variables with initial values, variables without initial values, character string data, interrupt processing programs, and interrupt vector address tables, etc., are mapped to Micoro Processor series memory as independent sections according to their function.

The names of sections consist of a base name and attribute as shown below:

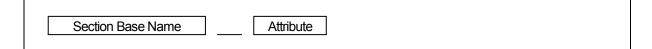


Figure 2.17 Section Names

Table 2.11 shows Section Base Name and Table 2.12 shows Attributes.

Table 2.11Section Base Names

Section base name	Content
data	Stores data with initial values
bss	Stores data without initial values
rom	Stores character strings, and data specified in #pragma ROM or with the const modifier



Attribute	e Meaning		Target section base name		
Ι	Secti	on containing initial values of data	data		
N/F/S	Ν	near attribute ⁵	data, bss, rom		
	F	far attribute			
	S	SBDATA attribute	data, bss		
E/O	Е	Even data size	data, bss, rom		
	0	Odd data size			

Table 2.12 Section Naming Rules

Table 2.13 shows the contents of sections other than those based on the naming rules described above.

Section name	Contents			
fvector	This section stores the contents of the Micro Processor's fixed vector.			
heap	This memory area is dynamically allocated during program execution by memory management functions (e.g., malloc).This section can be allocated at any desired location of the Micro Processor			
	RAM area.			
program	Stores programs			
program_S	Stores programs for which #pragma SPECIAL has been specified.			
stack	This area is used as a stack. Allocate this area at addresses between 0400H to 0FFFFH.			
switch_table	The section to which the branch table for switch statements is allocated. This section is generated only with the "-fSOS" option.			
vector	This section stores the contents of the Micro Processor's interrupt vector table. The interrupt vector table can be allocated at any desired location of the Micro Processor's entire memory space by intb register relative addressing. For more information, refer to the Micro Processor User's Manual.			

Table 2.13Section Names

These sections are mapped to memory according to the settings in the startup program include file sect30.inc. You can modify the include file to change the mapping.

Figure 2.18 shows the how the sections are mapped according to the sample startup program's include file sect30.inc.

⁵ near and far are NC30 modifiers, used to clarify the addressing mode. near...... accessible from 000000H to 00FFFFH far....... accessible from 000000H to 0FFFFFH



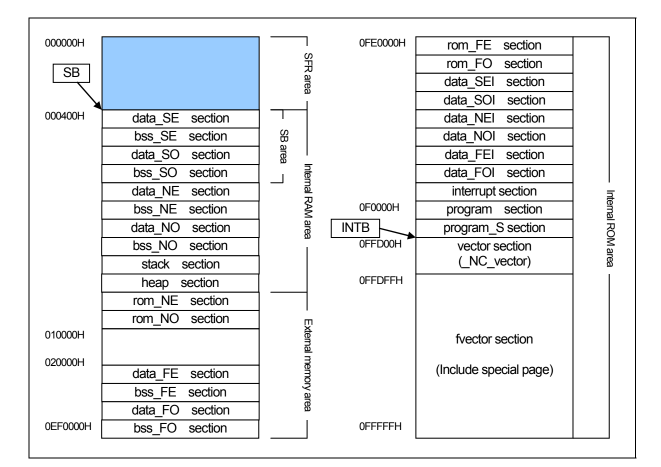


Figure 2.18 Example Section Mapping

b. Outline of memory mapping setup file

(1) About sect30.inc

This program is included from ncrt0.a30. It performs the following process mainly:

- Maps each section (in sequence)
- Sets the starting addresses of the sections
- Defines the size of the stack and heap sections
- Sets the interrupt vector table
- Sets the fixed vector table



c. Modifying the sect30.inc

Figure 2.19 summarizes the steps required to modify the startup programs to match the target system.

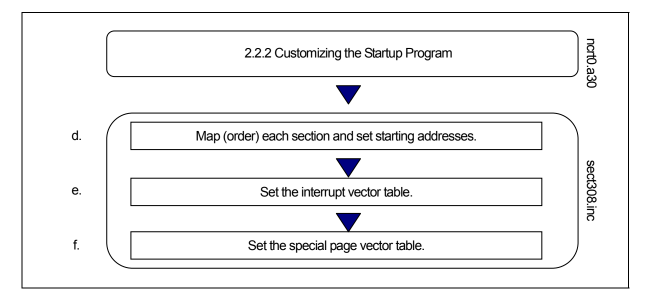


Figure 2.19 Example Sequence for Modifying Startup Programs

d. Mapping and Order Sections and Specifying Starting Address

Map and order the sections to memory and specify their starting addresses (mapping programs and data to ROM and RAM) in the sect30.inc include file of the startup program.

The sections are mapped to memory in the order they are defined in sect30.inc. Use the assembler pseudo instruction .ORG to specify their starting addresses. Figure 2.20 is an example of these settings.

	.section .org	program	0F0000H	\leftarrow Specifies the starting address of the program section	
--	------------------	---------	---------	--	--

Figure 2.20 Example Setting of Section Starting Address

If no starting address is specified for a section, that section is mapped immediately after the previously defined section.



Rules for Mapping Sections to Memory (1)

Because of the effect on the memory attributes (RAM and ROM) of Micro Processor memory, some sections can only be mapped to specific areas. Apply the following rules when mapping sections to memory.

- (1)Sections mapped to RAM
 - stack section
 - data SE section
 - data NE section
 - bss SE section
 - bss_NE section
 - bss_FE section
- (2)Sections mapped to ROM
 - program section
 - fvector section
 - rom_NO section
 - rom_FO section
 - data_SOI section
 - data_NOI section
 - data_FOI section

- heap section
- data_SO section
- data NO section
- bss SO section
- bss_NO section
- bss_FO section
- interrupt section
- rom_NE section
- rom_FE section
- data_SEI section
- data_NEI section •
- data_FEI section

Note also that some sections can only be mapped to specific memory areas in the Micro Processor memory space.

- (1)Sections mapped only to 0H - 0FFFFH(near area)
 - data_NE section
 - data SE section
 - bss NE section
 - bss SE section
 - rom NE section
 - stack section
- (2)Sections mapped only to 0F0000H - 0FFFFFH
 - program S section •
- (3)Sections mapped to any area for the M16C/60 series.
 - program section
 - data NEI section
 - data_FE section
 - data_FEI section
 - data SEI section
 - bss_FE section
 - rom_FE section

- data_NO section
- data SO section
- bss NO section
- bss SO section
- rom NO section

 - vector section
- data NOI section
- data_FO section
- data_FOI section
- data SOI section
- bss_FO section
- rom_FO section



- fvector section

If any of the following data sections have a size of 0, they need not be defined.

- data_SE section
- data_SO section
- data_NE section
- data_NO section
- data_FE section
- data_FO section
- bss_NE section
- bss_FE section
- bss_SE section
- rom_NE section
- rom_FE section

- data_SEI section
- data_SOI section
- data_NEI section
- data_NOI section
- data_FEI section
- data_FOI section
- bss_NO section
- bss_FO section
- bss_SO section
- rom_NO section
- rom_FO section

(2) Example Section Mapping in Single-Chip Mode

Figure 2.21 to Figure 2.24 are examples of the sect30.inc include file which is used for mapping sections to memory in single-chip mode.



, ,	Arrangem	ent of section
; Near RAM	1 data area	
; SBDATA a data_SE_to	.section .org	data_SE,DATA 400H
bss_SE_to	.section p:	bss_SE,DATA,ALIGN
data_SO_to	.section op:	data_SO,DATA
bss_SO_to	.section p:	bss_SO,DATA
; near RAM data_NE_to	.section	data_NE,DATA,ALIGN
bss_NE_to	.section p:	bss_NE,DATA,ALIGN
data_NO_t	.section op:	data_NO,DATA
bss_NO_to	.section p:	bss_NO,DATA
; ; Stack area	3	
;stack_top:	.section .blkb .align	stack,DATA,ALIGN STACKSIZE
istack_top:	.blkb .align	ISTACKSIZE

Figure 2.21 Listing of sect30.inc in Single-Chip Mode (1)



; heap sect	tion			
; ifHEAP!= 1 .section heap_top:	heap,DATA			
.blkb .endif	HEAPSIZE	,		
, Near ROM data area	a			
.section rom_NE_top:	rom_NE,ROMDATA,ALIGN			
.section rom_NO_top:	rom_NO,ROMDATA			
, Far RAM data area			÷	You can remove this part, because it is unnecessary.
; .section .org data_FE_top:	data_FE,DATA XXXX0H			In this case, you need to remove the initialize program in the far area or nort0.a30.
.section bss_FE_top:	bss_FE,DATA,ALIGN			
.section data_FO_top:	data_FO,DATA			
.section bss_FO_top:	bss_FO,DATA			

Figure 2.22 Listing of sect30.inc in Single-Chip Mode (2)



rom_FE	.section .org _top:	rom_FE,ROMDATA F0000H			
rom_FC		rom_FO,ROMDATA			
•	ata of 'data' se				
, data_NE	.section				
data_N	.section OI_top:	data_NOI,ROMDATA			
data_FE	.section El_top:	data_FEI,ROMDATA			
data_F0		data_FOI,ROMDATA			
; ; code a					
;; code a ;					
; ; code a ;	rea				
; ; code a ;	rea .section	interrupt,ALIGN			
;	rea .section .section	interrupt,ALIGN program,ALIGN program_S			
;	rea .section .section .section	interrupt,ALIGN program,ALIGN program_S _== 0			
;	rea .section .section .section MVT	interrupt,ALIGN program,ALIGN program_S _== 0	; variable	vector tab	le
;	rea .section .section .section 	interrupt,ALIGN program,ALIGN program_S _== 0 on vector,ROMDATA	; variable	vector tab	le
;	rea .section .section .section 	interrupt,ALIGN program,ALIGN program_S _== 0 m vector,ROMDATA VECTOR_ADR	; variable ; software		le

Figure 2.23 Listing of sect30.inc in Single-Chip Mode (3)



; fixed vec	tor section			
;	.section .org	svector,ROMDATA SVECTC	PR_ADR	; specialpage vector table
;====== ; special p	age definatio	======================================	=======	
 , , ,	macro is defined in ncrt0.a30 Format: SPECIAL number		-	
 , ,	SPECIAL	255	-	
	: (omitted)			
,	: SPECIAL	18		
; .else .endif	;MST_ .section .org ;MST_	NC_svector,ROMI SVECTC _		
;======= ; fixed vec	tor section		=======	
,	.section .org	fvector,ROMDATA 0FFFDCH	-	
OVER_FI	.lword _OW:	dummy_int		
BRKI:	.lword	dummy_int		
ADDRES	.lword S MATCH:	dummy_int		
SINGLE	.lword	dummy_int		
WDT:	.lword	dummy_int		
DBC:	.lword	dummy_int		
NMI:	.lword	dummy_int		
	.lword	dummy_int		
RESET:				

Figure 2.24 Listing of sect30.inc in Single-Chip Mode (4)



Τ

e. Setting Interrupt Vector Table

Γ

For programs that use interrupt processing, set up the interrupt vector table by one of the following two methods:

(1) Set up the interrupt vector table for the vector section in sect30.inc.

The content of the interrupt vector varies with each type of microcomputer, and must therefore be set up to suit the type of microcomputer used.

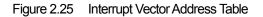
For details, refer to the user's manual included with your microcomputer.

(1) When setting up the interrupt vector table in sect30.inc

For programs that use interrupt processing, change the interrupt vector table for the vector section in sect30.inc.

Figure 2.25 shows an example interrupt vector table.

.section .org	vector,ROMDATA VECTOR_ADR	; variable vector table
.lword	dummy_int	; BRK (software int 0)
: (omitted)		
:		
.lword	dummy_int	; DMA0 (software int 8)
.lword	dummy_int	; DMA1 (software int 9)
.lword	dummy_int	; DMA2 (software int 10)
:		
(omitted)		
.lword	dummy_int	; uart1 trance (software int 19)
.lword	dummy_int	; uart1 receive (software int 20)
.lword	dummy int	; TIMER B0 (software int 21)
:		
(omitted)		
:	duran int	
.lword .lword	dummy_int dummy_int	; INT5 (software int 26) ; INT4 (software int 27)
.ivvoru	durniny_int	, 11174 (Soliware 11127)
(omitted)		
:		
.lword	dummy_int	; uart2 trance/NACK (software int 33)
.lword	dummy_int	; uart2 receive/ACK (software int 34)
:		
(omitted)		
.lword	dummy_int	; software int 63
	nmy interrupt processing funct	





The contents of the interrupt vectors varies according to the machine in the M16C/60 series and R8C/Tiny series. See the User Manual for your machine for details.

Change the interrupt vector address table as follows:

- (1) Externally declare the interrupt processing function in the .GLB as 30 pseudo instruction.
- (2) The labels of functions created by NC30 are preceded by the underscore (). Therefore, the names of interrupt processing functions declared here should also be preceded by the underscore.
- (3) Replace the names of the interrupt processing functions with the names of interrupt processing functions that use the dummy interrupt function name dummy_int corresponding to the appropriate interrupt table in the vector address table.

Figure 2.26 is an example of registering the UART1 send interrupt processing function uarttrn.

.lword dumr .glb _uart .lword _uart	trn	; uart0 receive (for user) ; uart1 trance (for user)	Process (1) above Process (2) above
(omitted)			

Figure 2.26 Example Setting of Interrupt Vector Addresses



Chapter 3 Programming Technique

This chapter describes precautions to be observed when programming with the C compiler, NC30.

3.1 Notes

Renesas Technology Corp. 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 Corp., Renesas Solutions Corp., or an authorized Renesas Semiconductor product distributor when considering the use of a product contained herein for any specific purposes, such as apparatus orsystems for transportation, vehicular, medical, aerospace, nuclear, or undersea repeater use.

3.1.1 Notes about Version-up of compiler

The machine-language instructions (assembly language) generated by NC30 vary in contents depending on the startup options specified when compiling, contents of version changes, etc. Therefore, when you have changed the startup options or upgraded the compiler version, be sure to reevaluate the operation of your application program.

Furthermore, when the same RAM data is referenced (and its contents changed) between interrupt handling and non-interrupt handling routines or between tasks under realtime OS, always be sure to use exclusive control such as volatile specification. Also, use exclusive control for bit field structures which have different member names but are mapped into the same RAM.

3.1.2 Notes about the M16C's Type Dependent Part

When writing to or reading a register in the SFR area, it may sometimes be necessary to use a specific instruction. Because this specific instruction varies with each type of MCU, consult the user's manual of your MCU for details.

In this compiler, the instructions which cannot be used may be generated for writing and read-out to the register of SFR area. When you describe like the following examples as C language description to a SFR area, in this compiler may generate the assembler code which carries out operation which is not assumed since the interrupt request bit is not normal.

When accessing registers in the SFR area in C language, write the instruction directly in the program using the asm function. In this case, make sure that the same correct instructions are generated as done by using the asm functions, regardless of the compiler's version and of whether optimizing options are used or not.



```
#pragma ADDRESS TA0IC 006Ch
                                              /* M16C/60 MCU's Timer A0 interrupt control register */
struct {
           char
                       ILVL : 3;
           char
                       IR : 1;
                                              /* An interrupt request bit */
           char
                       dmy:4;
} TAOIC;
void
           wait_until_IR_is_ON(void)
{
           while(TA0IC.IR == 0)
                                              /* Waits for TA0IC.IR to become 1 */
           {
                       ;
           }
           TA0IC.IR = 0;
                                              /* Returns 0 to TA0IC.IR when it becomes 1 */
}
```

Figure 3.1 C language description to SFR area

3.1.3 About Optimization

a. Regular optimization

The following are always optimized regardless of whether optimization options are specified or not.

(1) Meaningless variable access

For example, the variable port shown below does not use the readout results, so that readout operations are deleted.

extern int port; void func(void) { port; }

Figure 3.2 Example of a Meaningless Variable Access (Optimized)



Although the intended operation in this example is only to read out port, the readout code actually is not optimized before being output. To suppress optimization, add the volatile qualifier as shown in Figure 3.3

```
extern int volatile port;
void func(void)
{
port;
}
```

Figure 3.3 Example of a Meaningless Variable Access (Optimization Suppressed)

(2) Meaningless comparison

Figure 3.4 meaningless Comparison

In the case of this example, because the variable c is written as char, the compiler treats it as the unsigned char type. Since the range of values re-presentable by the unsigned char type is 0 to 255, the variable c will never take on the value -1.

Accordingly, if there is any statement which logically has no effect like this example, the compiler does not generate assembler code.

(3) Programs not executed

No assembler codes are generated for programs which logically are not executed.

void	func(int i)	
1	func2(i); return;	
}	i = 10;	← Fragment not executed

Figure 3.5 Program Not Executed



(4) Operation between constants

Operation between constants is performed when compiling.

Figure 3.6 Program Not Executed

(5) Selection of optimum instructions

Selection of optimum instructions as when using the STZ instruction or outputting shift instructions for division/multiplications, is always performed regardless of whether optimization options are specified or not.

b. About the volatile qualifier

Use of the volatile qualifier helps to prevent the referencing of variables, the order in which they are referenced, the number of times they are referenced, etc. from being affected by optimization. However, avoid writing statements like those shown below which will be interpreted ambiguously.

```
int a;

int volatile b, c;

a = b = c; /* whether a = c or a = b? */

a = ++b; /* whether a = b or a = (b + 1)? */
```

Figure 3.7 Example of Ambiguously Interpreted volatile qualifier

For successive bit manipulations, if optimized, the compiler generates codes to perform bit manipulations collectively, even when the volatile qualifier is specified. (Bit manipulations are performed simultaneously by overriding the order of references.)

To inhibit collective bit manipulations, use the compile option "-Ono_bit(shortcut -ONB)".



3.1.4 Precautions on Using register Variables

a. register qualification and compile option "-fenable_register(-fER)"

If the compile option "-fenable_register(-fER)" is specified, the variables that are register-qualified so as to satisfy specific conditions can be forcibly assigned to registers. This facility is provided for improving generated codes without relying on optimization.

Because improper use of this facility produces negative effects, always be sure to examine generated codes before deciding to use it.

b. About register qualification and optimization options

When optimization options are specified, variables are assigned to registers as one optimization feature. This assignment feature is not affected by whether the variables are register-qualified.

3.1.5 About Startup Handling

Startup may need to be modified depending on the type of microcomputer you are using or depending on your application system. For modifications pertinent to the type of microcomputer, consult the data book, etc. for your microcomputer and correct the startup file included with the compiler package before use.



3.2 For Greater Code Efficiency

3.2.1 Programming Techniques for Greater Code Efficiency

a. Regarding Integers and Variables

- (1) Unless required, use unsigned integers. If there is no sign specifier for int, short, or long types, they are processed as signed integers. Unless required, add the 'unsigned' sign specifier for operations on integers with these data types.¹
- (2) If possible, do not use >= or ← for comparing signed variables. Use != and = = for conditional judgments.

b. far type array

The far type array is referenced differently at machine language level depending on its size.

- When the array size is within 64K bytes
 Subscripts are calculated in 16-bit width. This ensures efficient access for arrays of 64K bytes or less in size.
- (2) When the array size is greater than 64K bytes or unknown Subscripts are calculated in 32-bit width.

Therefore, when it is known that the array size does not exceed 64K bytes, explicitly state the size in extern declaration of far type array as shown in Figure 3.8 or add the compile option "-fsmall_array(-fSA)"² before compiling. This helps to increase the code efficiency of the program.

extern int far extern int far	array[]; array[10];	 ← Size is unknown, so subscripts are calculated as 32-bit values. ← Size is within 64KB, so access is more efficient.
----------------------------------	------------------------	--

Figure 3.8 Example extern-Declaration of far Array

² When the compile option "fsmall_array (fSA)" is specified, the compiler assumes an array of an unknown size to be within 64K bytes as it generates code. In the entry version, this option cannot be specified.



¹ If there is no sign specifier for char-type or bitfield structure members, they are processed as unsigned.

c. Using Prototype declaration Efficiently

NC30 allows you to accomplish an efficient function call by declaring the prototype of a function. This means that unless a function is declared of its prototype in NC30, arguments of that function are saved on the stack following the rules listed in Table 3.1 when calling the function.

Data type(s)	Rules for saving on stack				
char	Expanded into the int type when stacked.				
signed char					
float	Expanded into the double type when stacked.				
otherwise	Not expanded when stacked.				

Table 3.1 Rules for Using Stack for Parameters

For this reason, NC30 may require redundant type expansion unless you declare the prototype of a function.

Prototype declaration of functions helps to suppress such redundant type expansion and also makes it possible to assign arguments to registers. All this allows you to accomplish an efficient function call.

d. Using SB Register Efficiently

Using the SB register-based addressing mode, you can reduce the size of your application program (ROM size). NC30 allows you to declare variables that use the SB register-based addressing mode by writing the description shown in Figure 3.9.

#pragma SBDATA val int val;

Figure 3.9 Example of variable declaration using SB-based addressing mode



e. Compressing ROM Size Using Compile Option -fJSRW

When calling a function defined outside the file in NC30, the function is called with the JSR.A instruction. However, if the program is not too large, most functions can be called with the "JSR.W" instruction. In this case, ROM size will be reduced by doing as follows:

First, Compile with the 'fJSRW option and check functions which are indicated as errors at link-time. Then change declarations for the error functions only into declarations using "#pragma JSRA function-name". When you use the OGJ option, the JMP instruction at the time of a link is chosen.

f. Other methods

In addition to the above, the ROM capacity can be compressed by changing program description s as shown below.

- (1) Chabge a relatively small function that is called only once to an inline function.
- (2) Replace an if-else statement with a switch statement. (This is effective unless the variable concerned is a simple variable such as an array,pointer,or structure.)
- (3) For bit comparison, use '&' or '|' in place of '&&' or '| |'.
- (4) For a function which returns a value in only the range of char type, declare its return value type with char.
- (5) For variables used overlapping a function call, do not use a register variable.



3.2.2 Speeding Up Startup Processing

The nert0.a30 startup program includes routines for clearing the bss area. This routine ensures that variables that are not initialized have an initial value of 0, as per the C language specifications. For example, the code shown in Figure 3.10 does not initialize the variable, which must therefore be initialized to 0 (by clearing the bss³ area) during the startup routine.

static int i;

Figure 3.10 Example Declaration of Variable Without Initial Value

In some instances, it is not necessary for a variable with no initial value to be cleared to 0. In such cases, you can comment out the routine for clearing the bss area in the startup program to increase the speed of startup processing.

; NEAR area initialize ;	
; bss zero clear ·	
; BZERO ; BZERO ; BZERO ; BZERO ; Comitted)	
;=====================================	
, ; bss zero clear	
	bss_SE_top,bss_SE bss_SO_top,bss_SO

Figure 3.11 Commenting Out Routine to Clear bss Area



³ The external variables in RAM which do not have initial values are referred to as "bss".

3.3 Linking Assembly Language Programs with C Programs

3.3.1 Calling Assembler Functions from C Programs

a. Calling Assembler Functions

Assembler functions are called from C programs using the name of the assembler function in the same way that functions written in C would be.

The first label in an assembler function must be preceded by an underscore (). However, when calling the assembly function from the C program, the underscore is omitted. The calling C program must include a prototype declaration for the assembler function.

Figure 3.12 is an example of calling assembler function asm_func.

ex	tern void	asm_func(void);	\leftarrow Assembler function prototype declaration
۷C ر	bid	main()	
ı		: (omitted)	
}		asm_func();	\leftarrow Calls assembler function

Figure 3.12 Example of Calling Assembler Function Without Parameters(sample.c)

_main:	.glb	_main	
	: (omitted)		
	jsr rts	_asm_func	\leftarrow Calls assembler function(preceded by '_')

Figure 3.13 Compiled result of sample.c(sample.a30)



b. When assigning arguments to assembler functions

When passing arguments to assembler functions, use the extended function "#pragma PARAMETER". This #pragma PARAMETER passes arguments to assembler functions via 32-bit general-purpose registers (R2R0, R3R1), 16-bit general-purpose registers (R0, R1, R2, R3), or 8-bit general-purpose registers (R0L, R0H, R1L, R1H) and address registers(A0, A1).

The following shows the sequence of operations for calling an assembler function using #pragma PARAMETER:

- (1) Write a prototype declaration for the assembler function before the #pragma PARAMETER declaration. You must also declare the parameter type(s).
- (2) Declare the name of the register used by #pragma PARAMETER in the assembler function's parameter list.

Figure 3.14 is an example of using #pragma PARAMETER when calling the assembler function asm_func.

Figure 3.14 Example of Calling Assembler Function With Parameters (sample2.c)



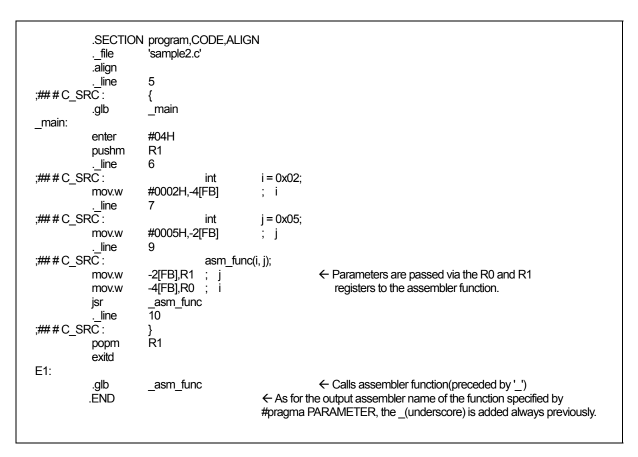


Figure 3.15 Compiled result of sample2.c(sample2.a30)

c. Limits on Parameters in #pragma PARAMETER Declaration

The following parameter types cannot be declared in a #pragma PARAMETER declaration.

- structure types and union type parameters
 - 64bit integer type (flong longparameters
 - Floating point type (float and double) parameters

Furthermore, return values of structure or union types cannot be defined as the return values of assembler functions.



3.3.2 Writing Assembler Functions

a. Method for writing the called assembler functions

The following shows a procedure for writing the entry processing of assembler functions.

- (1) Specify section names using the assembler pseudo-command .SECTION.
- (2) Global specify function name labels using the assembler pseudo-command .GLB.
- (3) Add the underscore () to the function name to write it as label.
- (4) When modifying the B and U flags within the function, save the flag register to the stack beforehand.⁴

The following shows a procedure for writing the exit processing of assembler functions.

- (1) If you modified the B and U flags within the function, restore the flag register from the stack.
- (2) Write the RTS instruction.

Do not change the contents of the SB and FB registers in the assembler function. If the contents of the SB and FB registers are changed, save them to the stack at the entry to the function, then restore their values from the stack at the exit of the function.

Figure 3.16 is an example of how to code an assembler function. In this example, the section name is program, which is the same as the section name output by NC30.

_asm_func	.section .glb : pushc pushm mov.w mov.w	program _asm_func FLG R3, R1 SYM1, R1 SYM1+2, R3	$\begin{array}{l} \leftarrow (1) \\ \leftarrow (2) \\ \leftarrow (3) \\ \leftarrow (4) \\ \leftarrow (5) \end{array}$
	popm popc rts .END	R3, R1 FLG	 ← (6) ← (7) ← (8)

Figure 3.16 Example Coding of Assembler Function



⁴ Do not change the contents of B and U flags in the assembler function.

b. Returning Return Values from Assembler Functions

When returning values from an assembler function to a C language program, registers can be used through which to return the values for the integer, pointer, and floating- point types. Table 3.2 lists the rules on calls regarding return values. Figure 3.17 shows an example of how to write an assembler function to return a value.

Return value type	Rules
_Bool type	R0L register
char type	
int type	R0 register
near pointer type	
float type	The 16 low-order bits are stored in the R0 register and the 16 high-order
long type	bits are stored in the R2 register as the value is returned.
far pointer type	
double type	The value is stored in 16 bits each beginning with the MSB in order of
long double type	registers R3, R2, R1, and R0 as it is returned.
long long type	The value is stored in 16 bits each beginning with the MSB in order of
	registers R3, R2, R1, and R0 as it is returned.
Structure Type	Immediately before calling the function, the far address indicating the area
Union Type	for storing the return value is pushed to the stack. Before the return to the
	calling program, the called function writes the return value to the area
	indicated by the far address pushed to the stack.

Table 3.2 Calling Rules for Return Values

.section .glb _asm_func:	program _asm_func
(omitted)	
: mov.w	#0A000H, R0
mov.w rts .END	#0001H, R2

Figure 3.17 Example of Coding Assembler Function to Return long-type Return Value



c. Referencing C Variables

Because assembler functions are written in different files from the C program, only the C global variables can be referenced.

When including the names of C variables in an assembler function, precede them with an underscore (). Also, in assembler language programs, external variables must be declared using the assembler pseudo instruction .GLB.

Figure 3.18 is an example of referencing the C program's global variable counter from the assembler function asm_func.

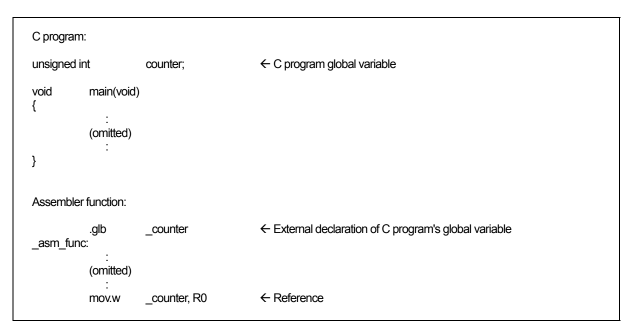


Figure 3.18 Referencing a C Global Variable



d. Notes on Coding Interrupt Handing in Assembler Function

If you are writing a program (function) for interrupt processing, the following processing must be performed at the entry and exit.

- (1) Save the registers (R0, R1, R2, R3, A0, A1 and FB) at the entry point.
- (2) Restore the registers (R0, R1, R2, R3, A0, A1 and FB) at the exit point.
- (3) Use the REIT instruction to return from the function.

Figure 3.19 is an example of coding an assembler function for interrupt processing.

_int_func:	.section .glb	program _func	
	pushm mov.b	R0,R1,R2,R3,A0,A1,FB #01H, R0L	← Save registers
	(omitted) :		
	popm reit .END	R0,R1,R2,R3,A0,A1,FB	 ← Pull registers ← Return to C program

Figure 3.19 Example Coding of Interrupt Processing Assembler Function

e. Notes on Calling C Functions from Assembler Functions

Note the following when calling a function written in C from an assembly language program.

- (1) Call the C function using a label preceded by the underscore () or the dollar (\$).
 - (2) When calling C language function, R0 register and register which used for return value are not saved in the C language function. Therefor, when calling C language function from Assemble language function, save R0 register and register which used for return value befor calling C language function.



3.3.3 Notes on Coding Assembler Functions

Note the following when writing assembly language functions (subroutines) that are called from a C program.

a. Notes on Handling B and U flags

When returning from an assembler function to a C language program, always make sure that the B and U flags are in the same condition as they were when the function was called.

b. Notes on Handling FB Register

If you modified the FB (frame base) register in an assembler function, you may not be able to return normally to the C language program from which the function was called.

c. Notes on Handling General-purpose and Address Registers

The general-purpose registers (R0, R1, R2, R3) and address registers (A0, A1) can have their contents modified in assembler functions without a problem.

d. Passing Parameters to an Assembler Function

Use the #pragma PARAMETER function if you need to pass parameters to a function written in assembly language. The parameters are passed via registers.

Figure 3.20 shows the format (asm_func in the figure is the name of an assembler function).

```
unsigned int near asm_func(unsigned int, unsigned int); ← Prototype declaration of assembler function
#pragma PARAMETER asm_func(R0, R1)
```

Figure 3.20 Prototype declaration of assembler function

#pragma PARAMETER passes arguments to assembler functions via 16-bit generalpurpose registers (R0, R1, R2, R3), 8-bit general-purpose registers (R0L, R0H, R1L, R1H), and address registers (A0, A1). In addition, the 16-bit general-purpose registers are combined to form 32-bit registers (R3R1 and R2R0) for the parameters to be passed to the Note that an assembler function's prototype must always be declared before the #pragma PARAMETER declaration.

However, you cannot declare the following parameter types in a #pragma PARAMETER declaration:

- struct or union types
- 64bit integer type (flong longparameters
- floating point type(double) argument

You also cannot declare the functions returning structure or union types as the function's return values.



3.4 Other

3.4.1 Precautions on Transporting between NC-Series Compilers

NC30 basically is compatible with Renesas C compilers "NCxx" at the language specification level (including extended functions). However, there are some differences between the compiler (this manual) and other NC-series compilers as described below.

a. Difference in default near/far

The default " near/far" in the NC series are shown in Table 3.3. Therefore, when transporting the compiler (this manual) to other NC-series compilers, the near/far specification needs to be adjusted.

Compiler	RAM data	ROM data	Program
NC308	near	far	far Fixed
	(However, pointer type is far)		
NC30	near	far	far Fixed
NC30 (R8C)	near	near	far Fixed
NC30 (R8CE)	near	far	far Fixed
NC79	near	near	far
NC77	near	near	far

Table 3.3 Default near/far in the NC Series

3.4.2 Precautions on Transporting between NC308 and NC30

a. Differences in calling convention

In NC30, the operation to save registers when calling a function is performed on the function calling side whereas this operation in NC308 is performed on the called side (body) of the function. If your C function calls an assembly function in NC30, follow the following steps.

- In cases where the assembly function may use a register which store a value in the C function:
 - (1) Save the register values just before the assembly function is called.
 - (2) Restore the values after the execution has returned from the assembly function.



Appendix A Command Option Reference

This appendix describes how to start the compile driver nc30 and the command line options. The description of the command line options includes those for the as30 assembler and ln30 linkage editor, which can be started from nc30.

A.1 nc30 Command Format

% nc30∆[command-line-option]∆[assembly-language-source-file-name]∆ [relocatable-module-file-name]∆<C-source-file-name> % : Prompt <> : Mandatory item [] : Optional item

[]: Optiona Δ : Space

Figure A.1 nc30 Command Line Format

```
% nc30 -osample -as30 "-I" -In30 "-ms" ncrt0.a30 sample.c<RET>
```

<RET> : Return key * Always specify the startup program first when linking.

Figure A.2 Example nc30 Command Line



A.2 nc30 Command Line Options

A.2.1 Options for Controlling Compile Driver

Table A.1 shows the command line options for controlling the compile driver.

Option	Function
-с	Creates a relocatable module file (extension .r30) and ends processing ¹
-D <i>dentifier</i>	Defines an identifier. Same function as #define.
-dsource	Generates an assembly language source file (extension ".a30") with a C
(Short form -dS)	language source list output as a comment. (Not deleted even after assembling.)
-dsource_in_list	In addition to the "-dsource(-dS)" function, generates an assembly
(Short form -dSL)	language list file (.lst).
-Е	Invokes only preprocess commands and outputs result to standard
	output.
-Idirectory	Specifies the directory containing the file(s) specified in #include.
	You can specify up to 256 directories.
-P	Invokes only preprocess commands and creates a file (extension .i).
-S	Creates an assembly language source file (extension .a30) and ends
	processing.
-silent	Suppresses the copyright message display at startup.
-Upredefined macro	Undefines the specified predefined macro.

Table A.1 Options for Controlling Compile Driver

host machine.

-C	
	Compile driver control
Function:	Creates a relocatable module file (extension .r30) and finishes processing.
Notes:	If this option is specified, no absolute module file (extension .x30) or other file output by ln30 is created.
-Ddentifier	Compile driver control
Function:	The function is the same as the preprocess command #define. Delimit multiple identifiers with spaces.
Syntax:	nc30Δ-D <i>identifier</i> [= <i>constant</i>]Δ <c file="" source=""></c>
	[= <i>constant</i>] is optional.
Notes:	The number of identifiers that can be defined may be limited by the maximum number of characters that can be specified on the command line of the operating system of the

¹ If you do not specify command line options -c, -E, -P, or -S, nc30 finishes at and output files up to the absolute load module file (extension .x30) are created.



-dsource	-dS Comment option
Function:	Generates an assembly language source file (extension ".a30") with a C language source list output as a comment (Not deleted even after assembling).
Supplement:	 (1) -When the -S option is used, the option "-dsouce(-dS)" is automatically enabled. (2) The generated files ".a30" and ".r30" are not deleted. Use this option when you want to output C-language source lists to the assembly list file.

-dsource_in_list	-dSL
	List File option

Function: In addition to the "-dsource(-dS)" function, generates an assembly language list file (filename extension ".lst").

-E	
	Compile driver control
Function:	Invokes only preprocess commands and outputs results to standard output.
Notoo	\mathbf{W}_{1}

Notes: When this option is specified, no assembly source file (extensions .a30), relocatable module files (extension .r30), absolute module files (extension .x30), or other files output by ccom30, as30, or ln30 are generated.

-Idirectory	Compile driver control
Function:	Specifies the directory name in which to search for files to be referenced by the preprocess command #include. Max specified 256 directory.
Syntax:	nc30Δ-I <i>directory</i> Δ <c file="" source=""></c>
Notes:	The number of directories that can be defined may be limited by the maximum number of characters that can be specified on the command line of the operating system of the host machine.



-

-P	Compile driver control
Function:	Invokes only preprocess commands, creates a file (extension .i) and stops processing.
Notes:	 When this option is specified, no assembly source file (extensions .a30), relocatable module files (extension .r30), absolute module files (extension .x30) or other files output by ccom30, as30, or ln30 are generated. The file (extension .i) generated by this option does not include the #line command generated by the preprocessor. To get a result that includes #line, try again with the -E option.

-S	Compile driver control
Function:	Creates assembly language source files (extension .a30 and .ext) and stops processing.
Notes:	When this option is specified, no relocatable module files (extension.r30), absolute module files (extension .x30) or other files output by as30 or ln30 are generated.

Compile driver control
sses the display of copyright notices at startup.

-U predefin	-U predefined macro	
	Compile driver control	
Function:	Undefines predefined macro constants.	
Syntax:	$nc30\Delta$ -U <i>predefined macro</i> Δ <c file="" source=""></c>	
Notes:	The maximum number of macros that can be undefined may be limited by the maximum number of characters that can be specified on the command line of the operating system of the host machine. _STDC_, _LINE_, _FILE_, _DATE_, and _TIME_cannot be undefined.	



A.2.2 Options Specifying Output Files

Table A.2 shows the command line option that specifies the name of the output machine language data file.

Option	Function
-dir <i>directory-name</i>	Specifies the destination directory of the file(s) (absolute module file, map
	file, etc.) generated by ln30.
-ofile-name	Specifies the name(s) of the file(s) (absolute module file, map file, etc.) generated by ln30. This option can also be used to specify the destination directory. This option can also be used to specify the file name includes the path. Do not specify the filename extension.

Table A.2 Options for Specifying Output Files

	Output file specification
Function:	This option allows you to specify an output destination directory for the output file.
Syntax:	nc30Δ-dir <i>directory-name</i>
Notes:	The source file information used for debugging is generated starting from the directory from which the compiler was invoked (the current directory). Therefore, if output files were generated in different directories, the debugger, etc. mus be notified of the directory from which the compiler was invoked.

-o file-name	Output file specification
Function:	Specifies the name(s) of the file(s) (absolute module file, map file, etc.) generated by ln30. This option can also be used to specify the file name includes the path. You must not specify the filename extension.
Syntax:	nc30Δ-o <i>file-name</i> Δ <c file="" source=""></c>



A.2.3 Version Information Display Option

Table A.3 shows the command line options that display the cross-tool version data.

Option	Function
-v	Displays the name of the command program and the command line during execution.
-V	Displays the startup messages of the compiler programs, then finishes processing (without compiling).

Table A.3 Options for Displaying Version Data

-V	
	Display command program name
Function:	Compiles the files while displaying the name of the command program that is being executed.
Notes:	Use lowercase v for this option.
-V	
	Display version data
Function:	Displays version data for the command programs executed by the compiler, then finishes processing.
Supplement:	Use this option to check that the compiler has been installed correctly. The "M16C Family C Compiler package Release Notes" list the correct version numbers of the commands executed internally by the compiler.
	If the version numbers in the Release Notes do not match those displayed using this option, the package may not have been installed correctly. See the "M16C Family C Compiler package Release Notes" for details of how to install the NC30 package.
Notes:	 Use uppercase V for this option. If you specify this option, all other options are ignored.



A.2.4 Options for Debugging

Table A.4 shows the command line options for outputting the symbol file for the $\rm C$ source file.

Option	Function
-g	Outputs debugging information to an assembler source file (extension.a30).Therefore you can perform C language-level debugging.
-genter	Always outputs an enter instruction when calling a function. Be sure to specify this option when using the debugger's stack trace function.
-gno_reg	Suppresses the output of debugging information for register variables.
-gbool_to_char	This option outputs bool-type debugging information as the char type.
-gold	This option outputs debugging information in Rev. E format. When this option specifies, the "-gno_reg" option and the "-fauto_128" option are automatically specified.

Table A.4 Options for Debugging

-g	
	Outputting debugging information
Function:	Outputs debugging information to an assembler source file (extension .a30).
Notes:	When debugging your program at the C language level, always specify this option. Specification of this option does not affect the code generated by the compiler. When "-finfo" option is specified, this option becomes effective.

-genter	Outputting enter instruction
Function:	Always output an enter instruction when calling a function.
Notes:	 When using the debugger's stack trace function, always specify this option. Without this option, you cannot obtain the correct result. When this option is specified, the compiler generates code to reconstruct the stack frame using the enter command at entry of the function regardless of whether or not it is necessary. Consequently, the ROM size and the amount of stack used may increase.



-gno_reg	
	Suppresses debugging information about register variables
Function:	Suppresses the output of debugging information for register variables.
Supplement:	Use this option to suppress the output of debugging information about register variables when you do not require that information. Suppressing the output of debugging information about the register variables will speed up downloading to the debugger.

-gbool_to_cl	nar -gBTC
	Outputting debugging information
Function:	This option outputs bool-type debugging information as the char type.
Supplement:	This option is necessary if you are using an old PDB30 that does not support the bool type.
-gold	Outputs debugging information in previous format
Function:	This option outputs debugging information in Rev.E format. When this option specifies, the "-gno_reg" option and the "-fauto_128" option are automatically specified.

Supplement:	With the increase in the maximum number of auto variables, starting with NC30 V.2.00, the format of debugging information has changed(from xxx.r30 and xxx.x30 format).
	The new format is known as the Rev. F format. the executable objects in the new
	format(xxx.x30) are compatible with the following debuggers:
	(1) PDB30 V.2.00 and later
	(a) $DDD20CDMW2000 = 11 + 1 + 1$

- (2) PDB30SIM V.2.00 and later
- (3) High-performance Embedded Workshop V.4.00 and later

Use the -gold option when compiling if you are using a debugger that cannot load executable objects in the new format (xxx.x30).



A.2.5 Optimization Options

Table A.5 shows the command line options for optimizing program execution speed and ROM capacity.

Table A.5 Optimization Optio Option	Short form	Function
-O[1-5]	None	Optimization of speed and ROM size.
-OR	None	Optimization of ROM size.
-OS	None	Optimization of speed.
-OR MAX	-ORM	Places priority on ROM size for the optimization performed.
-OS_MAX	-OSM	Places priority on for the optimization performed.
-Ocompare_byte_to_word	-OCBTW	Compares consecutive bytes of data at contiguous addresses
		in words.
-Oconst	-OC	Performs optimization by replacing references to the
		const-qualified external variables with constants.
-Ofloat_to_inline	-OFTI	Expands floating-point runtime libraries in-line to speed up
		the processing of floating-point arithmetic.
		(only for comparison and multiplication)
-Oforward_function_to_inline	-OFFTI	Expands all inline functions in-line.
-Oglb_jmp	-OGJ	Global jump is optimized.
-Oloop_unroll[= <i>loop count</i>]	-OLU	Unrolls code as many times as the loop count without
11		revolving the loop statement. The "loop count" can be
		omitted. When omitted, this option is applied to a loop count
		of up to 5.
-Ono_asmopt	-ONA	Inhibits starting the assembler optimizer "aopt30".
-Ono_bit	-ONB	Suppresses optimization based on grouping of bit
		manipulations.
-Ono_break_source_debug	-ONBSD	Suppresses optimization that affects source line data.
-Ono_float_const_fold	-ONFCF	Suppresses the constant folding processing of floating point
		numbers.
-Ono_logical_or_combine	-ONLOC	Suppresses the optimization that puts consecutive OR
		together.
-Ono_stdlib	-ONS	Inhibits inline padding of standard library functions and
		modification of library functions.
-Osp_adjust	-OSA	Optimizes removal of stack correction code. This allows the
		necessary ROM capacity to be reduced.
		However, this may result in an increased amount of stack
		being used. Please specify this option with -O[1-5].
-Ostack_frame_align	-OSFA	Aligns the stack frame on an even boundary.
-Ostatic_to_inline	-OSTI	A static function is treated as an inline function.
-050A	None	Inhibits code generation based on bit-manipulating
		instructions when the optimization option "-O5" is selected.

Table A.5 Optimization Options

The effects of main optimization options are shown in Table A.6.

Table A.6 Effect of each Optimization Options

Option	-0	-OR	-OS	-OSA	-OSFA
SPEED	faster	lower	faster	faster	faster
ROM size	decrease	decrease	increase	decrease	$Same^2$
usage of stack	decrease	same	same	increase	increase



 $^{^2}$ -OSFA adjust address of stacks of each function entry to an even-numbered address. Therefore, if a function has no auto variable declaration, because enter #00H is always added, the processing

Function:		es speed and ROM size. This option can be specified with -g optionsO3 if you specify no numeric (no level).
	-01:	 Some representative optimization items executed by this option are the following. Allocate the register the variable. Delete a meaningless conditional expression. Deletion of statement not logically executed.
	-O2:	Makes no difference with "-O1".
	-03:	 Execute some optimization items addition to "-O1". Some representative optimization items executed by this option are the following. Grouping of bit manipulations. Constant folding processing of floating point numbers. Inline padding of standard library functions.
	-O4:	 Execute some optimization items addition to "-O3". Some representative optimization items executed by this option are th following. Replace the reference to the variable declared in the const-qualifier with constants.
	-O2:	 Execute some optimization items addition to "-O4". Some representative optimization items executed by this option are the following. Optimization of address computations such as pointers and structures the option "-OR" is concurrently specified). Strengthen the optimization of the pointer(if the option "-OS" concurrently specified).
	However condition	a normal code may be unable to be outputted when fulfilling the followings. With a different variable points out the same memory position simultaneously within a single function and they point to an-identic address.
	Example	:
	int int	a = 3; *p = &a
	void { }	test1(void) int b; *p = 9; a = 10; b = *p; /* By applying optimization, "p" will be transposed to "9". */ printf("b = %d (expect b = 10)¥n",b);
	result:	
		pect =10)



Optimization

Notes: When the "-O5" optimizing options is used, the compiler generates in some cases "BTSTC" or "BTSTS" bit manipulation instructions. In M16C, the "BTSTC" and "BTSTS" bit manipulation instructions are prohibited from rewriting the contents of the interrupt control registers.

However, the compiler does not recognize the type of any register, so, should "BTSTC" or "BTSTS" instructions be generated for interrupt control registers, the assembled program will be different from the one you intend to develop.

When the "-O5" optimizing options is used in the program shown below, a "BTSTC" instruction is generated at compilation, which prevents an interrupt request bit from being processed correctly, resulting in the assembled program performing improper operations.

```
C sauce which must not use an optimization option at the time of compile:
#pragma ADDRESS TA0IC 006Ch /* M16C/60 MCU's Timer A0 interrupt control register */
struct {
            char ILVL: 3;
            char IR : 1;
                                               /* An interrupt request bit */
            char dmy: 4;
} TAOIC;
void
            wait_until_IR_is_ON(void)
{
            while (TA0IC.IR == 0)
                                               /* Waits for TA0IC.IR to become 1 */
            {
            TA0IC.IR = 0:
                                               /* Returns 0 to TA0IC.IR when it becomes 1 */
}
```

Please compile after taking the following measures, if the manipulation instructions is generated to bit operation of SFR area. Make sure that no "BTSTC" and "BTSTS" instructions are generated after these side-steppings.

- Optimization options other than "-O5" are used.
- An instruction is directly described in a program using an ASM function.

-OR	Optimization
Function:	Optimizes ROM size in preference to speed. This option can be specified with "-g" and "-O" options.
Notes:	When this option is used, the source line information may partly be modified in the course of optimization. Therefore, if this options is specified, when your program is running on the debugger, your program is a possibility of different actions. If you do not want the source line information to be modified, use the "-One_break_source_debug(-ONBSD)" option to suppress optimization.

-0[1-5]



-OS	
	Optimization_
Function:	Although the ROM size may somewhat increase, optimization is performed to obtain the fastest speed possible.

This option can be specified along with the "-g" option.



-OR_MAX	-ORI Optimizatio
Function:	Places priority on ROM size for the optimization performed.
Explanation:	 (1) The compile options listed below are enabled. -O5 -OR -O5OA Oglb_jmp (-OGJ) -fchar_enumerator (-fCE) -fdouble_32 (-fD32) -fno_align (-fNA) -fno_carry (-fNC) -fsmall_array (-fSA) -fuse_DIV (-fUD) (2) If this option is used in the integrated development environment of High-performance Embeded Workshop, be sure to enable "Size or speed:" on the tab of the Renesas M16C Standard Toolchain and then select ""ROM size to the select "" select "" select "" select "" select ""ROM size to the select "" sel
Notes:	(1) The compiler generates in some cases "BTSTC" or "BTSTS" bit manipulatio instructions. In M16C family, the "BTSTC" and "BTSTS" bit manipulatio
	 registers. However, the compiler does not recognize the type of any register, so, shoul "BTSTC" or "BTSTS" instructions be generated for interrupt control registers, the assembled program will be different from the one you intend to develop. Please compile after taking the following measures, if the manipulation instructions is generated to bit operation of SFR area. Make sure that no "BTSTC" and "BTSTS" instructions are generated after these side-steppings. It selects it excluding the compilation option option "-OR_MAX" or "-O5". An instruction is directly described in a program using an ASM function.
	 (2) The source line information may partly be modified in the course of optimization Therefore, if this options is specified, when your program is running on the debugger, your program is a possibility of different actions. If you do not want the source line information to be modified, use the compile option "-One_break_source_debug(-ONBSD)" to suppress optimization. (2) The source if the start " IONE"
	 (3) Please make sure to specify link option "-JOPT". (4) The ensure two means the referenced correctly in some debugger
	 (4) The enum type may not be referenced correctly in some debugger. (5) A function prototype must always be expressly written. Without a prototype declaration, the compiler may not be able to generate the correct code.
	(6) The debug information of the type double is processed as the type float. So, th data of the type double is displayed as the type float on C watch window and globs window of Debug tool.
	(7) When far-type pointers are used to indirectly access memory dynamically allocate using the malloc function, etc., or ROM data mapped to the far area, be sure that the data is not accessed spanning a 64K bytes boundary.
	(8) This option cannot used simultaneously with the "-R8C" option. This option cannot
	used simultaneously with the "-R8C" option.(9) If the divide operation results in an overflow, the compiler may operate differently than stipulated in ANSI.

RENESAS

-OS_MAX	-OSI
	Optimizatio
Function: P	aces priority on speed for the optimization performed.
Explanation: (1	 The compile options listed below are enabled. -O4 -OS Oglb_jmp (-OGJ) -Oloop_unroll=10 (-OLU=10) -Ostatic_to_inline (-OSTI) -Osp_adjust(-OSA) -fchar_enumerator (-fCE) -fdouble_32 (-fD32) -fno_carry (-fNC) -fsmall_array (-fSA) -fuse_DIV (-fUD)
(2	
Notes:: (1 (2 (3 (4 (5 (6) (7) (8) (9) (1	 The ROM size increases for reasons that the for statement is revolved. The assembler code to description of substance of the static function which becaminline function treatment is always generated. About a function, it is compulsorily. In treating as an inline function, it is in function. Please make an inline declaration. The enum type may not be referenced correctly in some debugger. A function prototype must always be expressly written. Without a prototype declaration, the compiler may not be able to generate the correct code. The debug information of the type double is processed as the type float. So, the data of the type double is displayed as the type float on C watch window and glob window of Debug tool. When far-type pointers are used to indirectly access memory dynamically allocate using the malloc function, etc., or ROM data mapped to the far area, be sure that the data is not accessed spanning a 64K bytes boundary.



-Ocompare_byte_to_word	-OCBTW
	Optimization

Function: Compares consecutive bytes of data at contiguous addresses in words.

-Oconst	-OC
	Optimization
Function:	Optimizes code generation by replacing reference to variables to declared by the const-qualifier with constants.
	This is effective even when other than the "-O4" option is specified.
Supplement:	Optimization is performed when all of the following conditions are met:
	(1) Variables not including bit-fields and unions.
	(2) Variables for which the const-qualifier is specified but are not specified to be volatile.
	(3) Variables that are subject to initialization in the same C language soirce file.
	(4) Variablew that are initialized by constant or const-qualified variables.

-Ofloat_to_in	line							-0	FTI
							0	ptimiza	ation

Function: Expands a floating-point runtime library in-line to speed up floating-point arithmetic operations (comparison and multiplication only).

-Oforward function to inline		
	Optimization	
Function:	Expands all inline functions in-line.	
Supplement:	Although inline functions require that an inline function be called after its entity definition can be made, use of this option allows the entity definition of an inline	

function to be made after calling it.

(1) When specifying inline storage class for a function, be sure that inline storage class and this body definition is written in the same file as the function is written.

- (2) The parameter of an in line function cannot be used by "structure" and "union" .It becomes a compile error.
- (3) The indirect call of an in line function cannot be carried out. It becomes a compile error when a indirect call is described.
- (4) The recursive call of an in line function cannot be carried out. It becomes a compile error when a recursive call is described.

Notes:



-Oglb_jmp		-OGJ Optimization
Function:	Global jump is optimized.	
Notes:	When you use this function, please make sure to specify link option "JOPT"	
-Oloop_unro		oop count] Inrolls a loop

Function:	Unrolls code as many times as the loop count without revolving the loop statement. The "loop count" can be omitted. When omitted, this option is applied to a loop count of up to 5.
Supplement:	Unrolled code is output for only the "for" statements where the number of times they are executed is known. Specify the upper-limit count for which times for is revolved in the target for statement to be unrolled. By default, this option is applied to the for statements where for is revolved up to five times.
Notes:	The ROM size increases for reasons that the for statement is revolved.

-Ono_asmopt	-ONA
	Inhibits starting the assembler optimizer

Function: Inhibits starting the assembler optimizer "aopt30".

-Ono_bit	-ONB Suppression of optimization
Function:	Suppresses optimization based on grouping of bit manipulations.
Supplement:	When you specify -O (or -OR or -OS), optimization is based on grouping manipulations that assign constants to a bit field mapped to the same memory area into one routine. Because it is not suitable to perform this operation when there is an order to the consecutive bit operations, as in I/O bit fields, use this option to suppress optimization.
Notes:	 This optimization is performed, The variables is specified regardless volatile qualified. This option is only valid if you specify option " -O[3 to 5] " (or " -OR " or " -OS ").



-Ono_break_source_debug -ONBSD	
Suppression of optim	
Function:	Suppresses optimization that affects source line data.
Supplement:	Specifying the "-OR" or "-O" option performs the following optimization, which may affect source line data. This option ("-ONBSD") is used to suppress such optimization.
Notes:	This option is valid only when the "-OR" or "-O" option is specified.

-Ono_float_c	onst_fold -ONFCF
	Suppression of optimization
Function:	Suppresses the constant folding processing of floating point numbers.
Supplement:	By default, NC30 folds constants. Following is an example.
	before optimization: (val/1000e250)*50.0
	after optimization: val/20e250

In this case, if the application uses the full dynamic range of floating points, the results of calculation differ as the order of calculation is changed. This option suppresses the constant folding in floating point numbers so that the calculation sequence in the C source file is preserved.

Function: Suppresses the optinization that puts consective ORs together.	-Ono_logical	_or_combine	-ONLOC Suppression of optimizatior
	Function:	Suppresses the optinization that puts consect	ive ORs together.

Supplement: If one of three options "-O3 or greater, -OR, or -OS" is specified when compiling as in the example shown below, the compiler optimizes code generation by combining logical ORs.

Example:	if(a & 0x01 ¦¦ a & 0x02 ¦¦ a & 0x04)
	(Optimized)
	if(a & 0x07)

In this case, the variable a is referenced up to three times, but after optimization it is referenced only once.

However, if the variable a has any effect on I/O references, etc., the program may become unable to operate correctly due to optimization. In such a case, specify this option to suppress the optimization to combine logical ORs. Note, however, that if the variable is declared with volatile, logical ORs are not combined for optimization.



-Ono_stdlib	-ONS
	Suppression of optimization
Function:	Suppresses inline padding of standard library functions, modification of library functions, and similar other optimization processing.
Supplement:	 This option suppresses the following optimization. Optimization for replacing the standard library functions such as "strcpy0" and "memcpy0" with the SMOVF instructions, etc. Optimization for changing to the library functions that conform to the arguments near and far.
Notes:	Specify this option, when make a function which name is same as standard library function.

-Osp_adjust	-OSA Removing stack correction code after calling a function
Function:	Optimizes code generation by combining stack correction codes after function calls.
Supplement:	Because the area for arguments to a function normally is deallocated for each function call made, processing is performed to correct the stack pointer. If this option is specified, processing to correct the stack pointer is performed collectively, rather than for each function call made.
	Example: In the example shown below, the stack pointer is corrected each time func1() and then func2() is called, so that the stack pointer is corrected twice. If this option is specified, the stack pointer is corrected only once.
	long func1(long, long); long func2(long);
	void main(void) { long i = 1; long j = 2; long k,n;
	k = func1(i, j); n = func2(k);

Notes:

Use of the option "-Osp_adjust" helps to reduce the ROM capacity and at the same time, to speed up the processing. However, the amount of stack used may increase. Please specify this option with -O[1-5], -OR, or -OS.



-Ostack fran	me align	-OSFA
	Alig	ns stack frame
Function:	Aligns the stack frame on an even boundary In the entry version, this option cannot be specified.	
Supplement:	When even-sized auto variables are mapped to odd addresses, memory a one more cycle than when they are mapped to even addresses. This even-sized auto variables to even addresses, thereby speeding up memory a	option maps
Notes:	 The following functions specified in #pragma are not aligned. #pragma INTHANDLER #pragma HANDLER #pragma ALMHANDLER #pragma CYCHANDLER #pragma INTERRUPT³ Be sure that the stack point is initialized to an even address in program. Also, be sure to compile all programs using this option. 	n the startup



³ In order that there may be no guarantee the number of whose values of the stack pointer in the timing which interruption generated is even, alignment is not performed to an interruption function. For this reason, processing speed may become slow when "-Ostack_frame_align" option is specified to the function called from an interruption function.

-Ostatic_to_i	nline -OST
	A static function is treated as an inline function
Function:	A static function is treated as an inline function and the assembling code which carried out inline deployment is generated.
Supplement:	 When the following conditions are fulfilled, a static function is treated as an inline function and the assembling code which carried out inline deployment is generated. (1) Substance is described before the function call. It is aimed at a statisfunction. A function call and the body of that function must be written in the same source file. When you specify "Oforward_function_to_inline" option, ignore this condition. (2) When address acquisition is omitted in the program to the static function. (3) When the recursive call of the static function has not been carried out. (4) When construction of a frame (reservation of an auto variable etc.) is not performed in the assembling code output of a compiler. The situation of the existence of frame construction changes with combined use with the contents of description of the target function, an another optimization option. When you specify "Oforward_function_to_inline" option, ignore this condition.
	shown. extern int i; static int func(void) { return i++; } void main(void) {

Notes:

- (1) The assembler code to description of substance of the static function which became inline function treatment is always generated.
- (2) About a function, it is compulsorily. In treating as an inline function, it is in a function. Please make an inline declaration.



-050A	Inhibit code generation
Function:	Inhibits code generation based on bit-manipulating instructions (BTSTC and BTSTS) when the optimization option "-O5" is selected.
Notes:	The bit-manipulating instructions (BTSTC and BTSTS) cannot be used to read or write to the registers in the SFR area. Select this option if when the optimization option "-O5" is selected codes are generated using bit-manipulating instructions for read or write to the registers in the SFR area.



A.2.6 Generated Code Modification Options

Table A.7 to Table A.8 shows the command line options for controlling nc30-generated assembly code.

Option	Short form	Function
-fansi	None	Makes "-fnot_reserve_far_and_near", "-fnot_reserve_asm"
		and "-fextend_to_int" valid.
-fchar_enumerator	-fCE	Handles the enumerator type as an unsigned char type, no
		as an int type.
-fconst_not_ROM	-fCNR	Does not handle the types specified by const as ROM data.
-fdouble_32	-fD32	This option specifies that the double type be handled in 32-bit data length as is the float type.
-fenable_register	-fER	Make register storage class available.
-fextend_to_int	-fETI	Performs operation after extending char-type data to the int type. (Extended according to ANSI standards.) ⁴
-ffar_RAM	-fFRAM	Changes the default attribute of RAM data to far.
-finfo	None	Outputs the information required for the "STK Viewer", "Map Viewer", and "utl30" to the absolute module file (.x30).
-fJSRW	None	Changes the default instruction for calling functions to JSR.W. When specify –OGJ,do not necessary to specify this option.
-fbit	-fB	Generates code assuming that bitwise manipulating instructions can be executed using absolute addressing for all external variables mapped into the near area.
-fno_carry	-fno_carry	Suppresses carry flag addition when data is indirectly accessed using far-type pointers.
-fauto_128	-fA1	Limits the usable stack frame to 128 byte.
-ffar_pointer	-fFP	Change the default attribute of pointer-type variable to far.
-fnear_ROM	-fNROM	Change the default attribute of ROM data to near.
-fno_align	-fNA	Does not align the start address of the function.
-fno_even	-fNE	Allocate all data to the odd section, with no separating odd data from even data when outputting.
-fno_switch_table	-fNST	When this option is specified, the code which branches since it compares is generated to a switch statement.
-fnot_address_volatile	-fNAV	Does not regard the variables specified by #pragma ADDRESS (#pragma EQU) as those specified by volatile.
-fnot_reserve_asm	-fNRA	Exclude asm from reserved words. (Only _asm is valid.)
-fnot_reserve_far_and_near	-fNRFAN	Exclude far and near from reserved words. (Only _far and _near are valid.)
-fnot_reserve_inline	-fNRI	Exclude far and near from reserved words. (Only _inline is made a reserved word.)
-fsmall_array	-fSA	When referencing a far-type array whose total size is unknown when compiling, this option calculates subscripts in 16 bits assuming that the array's total size is within 64 Kbytes.

 Table A.7
 Generated Code Modification Options (1)

This is because operations on char types (c1=c2*2/c3; for example) would otherwise result in an overflow and failure to obtain the intended result.



⁴ char-type data or signed char-type data evaluated under ANSI rules is always extended to inttype data.

Option	Short form	Function
-fswitch_other_section	-fSOS	This option outputs a ROM table for a 'switch' statement to
		some other section than a program section.
-fchange_bank_always	-fCBA	This option allows you to write multiple variables to an
		extended area.
-fauto_over_255	-fAO2	Changes the stack frame size per function that can be
		reserved to 64 Kbytes.
-fsizet_16	-fS16	Change the type definition size_t from type unsigned long to
		type unsigned int
-fptrdifft_16	-fP16	Change the type definition ptrdiff_t from type signed long to
		type signed int
-fuse_DIV	-fUD	This option changes generated code for divide operation.
-fuse_MUL	-fUM	This option changes generated code for multiplication
		operation.
-fSB_auto	-fSBA	Changes SB registers from one to another before generating
		SB relative, one function at a time.
-R8C	None	Generates code suitable for the R8C/Tiny series.
-R8CE	None	Generates code suitable for the R8C/Tiny series with 64-KB
		or larger ROM.

 Table A.8
 Generated Code Modification Options (2)



-fansi		
	Modify generated code	
Function:	Validates the following command line options: -fnot_reserve_asm: Removes asm from reserved words -fnot_reserve_far_and_near: Removes far and near from reserved words -fnot_reserve_inline: Removes inline from reserved words -fextend_to_int:	
Supplement:	When this option is specified, the compiler generates code in conformity with ANSI standards.	
-fchar enum	erator -fCE	
	Modify generated code	
Function:	Processes enumerator types not as int types but as unsigned char types.	
Notes:	The type debug information does not include information on type sizes. Therefore, if this option is specified, the enum type may not be referenced correctly in some debugger.	

-fCNI
Modify generated cod
s not handle the types specified by const as ROM data.
const-specified data by default is located in the ROM area. Take a look at that
const array[10] = { 1,2,3,4,5,6,7,8,9,10 };
is case, the array "array" is located as ROM area. By specifying this option, you ca
e the "array" in the RAM area.
const array[10] = { 1,2,3,4,5,6,7,8,9,10 }; is case, the array "array" is located as ROM area. By specifying

You do not normally need to use this option.



-fdouble_32	-fD32	
	Modify generated code_	
Function:	This option specifies that the double type be handled in 32-bit data length as is the float type.	
Supplement:	 For this option to be used, a function prototype must always be expressly written. Without a prototype declaration, the compiler may not be able to generate the correct code. When you specify this option, the debug information of the type double is processed as the type float. So, the data of the type double is displayed as the type float on C watch window and global window of Debug tool. 	
-fenable_reg	ister -fER	
	Register storage class	
Function:	Allocates variables with a specified register storage class to registers.	
Supplement:	 When optimizing register assignments of auto variables, it may not always be possible to obtain the optimum solution. This option is provided as a means of increasing the efficiency of optimization by instructing register assignments in the program under the above situation. When this option is specified, the following register-specified variables are forcibly assigned to registers: Integral type variable Pointer variable 	
Notes:	Because register specification in some cases has an adverse effect that the efficiency decreases, be sure to verify the generated assembly language before using this specification.	



-fextend_to_	int		-fETI Modify generated code
Function:			e or signed char type data to int type data to perform operation ANSI rules).
Supplement:	int type arithme	when eva tic operati	is, the char-type or singed char-type data is always extended into the luated. This extension is provided to prevent a problem in char-type ons, e.g., $c1 = c2 * 2 / c3$; that the char type overflows in the middle of at the result takes on an unexpected value. An example is shown
	void {	main(vo	vid)
	· ·	char	c1:
		char	c2 = 200;
		char	c3 = 2;
		c1 = c2	* 2 / c3;
	}		
	may not	be obtained	har type overflows when calculating $[c2 * 2]$, so that the correct resuled.

Specification of this option helps to obtain the correct result. The reason why extension into the int type is disabled by default is because it is conducive to increasing the ROM efficiency any further.

-ffar RAM	-fFRAM
	Modify generated code
Function:	Change the default attribute of RAM data to far.
Supplement:	The RAM data (variables) are located in the near area by default. Use this option when you want the RAM data to be located in other areas than the near area (64K bytes area).
-finfo	Madifi (gaparated and a
	Modify generated code
Function:	Outputs the information required for the "TM", "STK Viewer", "Map Viewer", and "utl30".
Supplement:	When using "STK Viewer", "Map Viewer", or "utl30", the absolute module file ".x30" output by this option is needed.
Notes:	No check is made for the use of global variables in the asm function. For this reason, use of the asm function even in "utl30" is ignored. -finfo includes -g.



-fJSRW	Modify generated code
Function:	Changes the default instruction for calling functions to JSR.W.
Supplement:	When calling a function that has been defined external to the source file, the "JSR.A" command is used by default. This option allows it to be changed to the "JSR.W" command. Change to the "JSR.W" command helps to compress the generated code size. This option is useful when the program is relatively small not exceeding 32K bytes in size or ROM compression is desired.
Notes:	Conversely, if a function is called that is located 32K bytes or more forward or backward from the calling position, the "JSR.W" command causes an error when linking. This error can be avoided by a combined use with "#pragma JSRA".

-fbit	-fB
	Modify generated code
Function:	Generates code assuming that bitwise manipulating instructions can be executed using absolute addressing for all external variables mapped into the near area.
Supplement:	If the near external variables subject to bit manipulations are located in the M16C memory space 0000h through 1FFFh, specification of this option helps to increase the code efficiency generated by the compiler. If in single-chip applications the RAM is located in the above memory space, specifying this option should prove effective. If an attempt is made to operate on variables that are located in any other memory space, an error will result when linking.

-fno_carry	-fNC Modify generated code
Function:	Suppresses carry flag addition when data is indirectly accessed using far-type pointers
Supplement:	When accessing structures or 32-bit data indirectly using far-type pointers, this option generates code that does not perform carry addition to the high 16 bits of far-type pointers (32-bit pointer), assuming that the data is not mapped across the 64K bytes boundary. As a result, the code will be more efficient.
Notes:	When far-type pointers are used to indirectly access memory dynamically allocated using the malloc function, etc., or ROM data mapped to the far area, be sure that the data is not accessed spanning a 64K bytes boundary. This option cannot used simultaneously with the "-R8C" option. This option cannot used simultaneously with the "-R8C" option.



-fauto_128	-fA1
	Modify generated code
Function:	Limits the usable stack frame to 128 bytes
-ffar pointer	-fFP
	Changes generated code
Function:	Change the default attribute of pointer-type variable to far. This option sets the default pointer size to 32-bits.
Supplement:	 The pointer type variable in this compiler is a near attribute as a default attribute. This option is used when changing the default attribute of a pointer type variable into a far attribute. The pointer variable which described the near qualifier is not influenced of this option. It always becomes a near attribute. Example) char near *p; // It processes as a near pointer.
-fnear_ROM	-fNROM
	Modify generated code
Function:	Change the default attribute of ROM data to near.
Supplement:	The ROM data (const-specified variables, etc.) are located in the far area by default. By specifying this option you can locate the ROM data in the near area.

-fno_align	-fNA
_ 0	Modify generated code

Function: Does not align the start address of the function.

You do not normally need to use this option.



-fno even	-fNE
	Modify generated code
Function:	When outputting data, does not separate odd and even data. That is, all data is mapped to the odd sections (data_NO, data_FO, data_INO, data_IFO, bss_NO, bss_FO, rom_NO, rom_FO).
Supplement:	By default, the odd-size and the even-size data are output to separate sections. Take a look at the example below.
	char c; int i;
	In this case, variable "c" and variable "i" are output to separate sections. This is because the even-size variable "i" is located at an even address. This allows for fast access when accessing in 16-bit bus width. Use this option only when you are using the compiler in 8-bit bus width and when you want to reduce the number of sections.
Notes:	When "#pragma SECTION" is used to change the name of a section, data is mapped to the newly named section.
-fno switch	table -fNST
	Modify generated code
Function:	
	When this option is specified, the code which branches since it compares is generated to a switch statement.
Supplement:	
	a switch statement. Only when code size becomes smaller when not specifying this option, the code which
	a switch statement. Only when code size becomes smaller when not specifying this option, the code which used the jump table is generated. s_volatilefNAV
Supplement:	a switch statement. Only when code size becomes smaller when not specifying this option, the code which used the jump table is generated.
Supplement:	a switch statement. Only when code size becomes smaller when not specifying this option, the code which used the jump table is generated. s_volatilefNAV
Supplement: -fnot_addres	a switch statement. Only when code size becomes smaller when not specifying this option, the code which used the jump table is generated. s_volatile
Supplement: -fnot_address Function:	a switch statement. Only when code size becomes smaller when not specifying this option, the code which used the jump table is generated. s_volatile -fNAV Modify generated code Does not handle the global variables specified by "#pragma ADDRESS" or "#pragma EQU" or the static variables declared outside a function as those that are specified by volatile. If I/O variables are optimized in the same way as for variables in RAM, the compiler may not operate as expected. This can be avoided by specifying volatile for the I/O variables. Normally #pragma ADDRESS or #pragma EQU operates on I/O variables, so that even though volatile may not actually be specified, the compiler processes them assuming



-fnot reserve	e asm	-fNRA
		Modify generated code
Function:	Removes asm from the list of reserved words.	
Supplement:	"_asm" that has the same function is handled as a reserved word	1.
-fnot_reserve	e_far_and_near	-fNRFAN
		Modify generated code
Function:	Removes far and near from list of reserved words.	
Supplement:	"_far" and "_near" that has the same function is handled as a res	served word.

-fnot_reserve_inline -fNF	
	Modify generated code
Function:	Does not handle inline as a reserved word.
Supplement:	"_inline" that has the same function is handled as a reserved word.

-fSA
Modify generated code
When referencing a far-type array whose total size is unknown when compiling, this option calculates subscripts in 16 bits assuming that the array's total size is within 64K bytes.
If when referencing array elements in a far-type array such as array data in ROM, the total size of the far-type array is uncertain, the compiler calculates subscripts in 32 bits in order that arrays of 64K bytes or more in size can be handled. Take a look at the example below.
extem int array[]: int i = array[j];
In this case, because the total size of the array array is not known to the compiler, the subscript "j" is calculated in 32 bits. When this option is specified, the compiler assumes the total size of the array array is 64

K bytes or less and calculates the subscript "j" in 16 bits. As a result, the processing speed can be increased and code size can be reduced.

Renesas recommends using this option whenever the size of one array does not exceed $64\mathrm{K}$ bytes.



-fswitch_othe	er_section -fSOS Modify generated code
Function:	This option outputs a ROM table for a 'switch' statement to some other section than a program section.
Supplement:	Section name is 'switch_table'
Notes:	This option does not normally need to be used.

-fchange_ba	nk_always -fCBA Modify generated code
Function:	This option allows you to write multiple variables to an extended area.(with #pragma EXT4MPTR)
Supplement:	Specify this option when you declare multiple pointer variables to a 4M bytes space while at the same time using the #pragma EXT4MPTR feature.
Notes:	This option cannot used simultaneously with the "-R8C" option.

-fauto over	255 -fAO2
	Modify generated code
Function:	Changes the stack frame size per function that can be reserved to 64K bytes. (The maximum value in the default of the stack frame is 255 bytes.)
Notes:	1. This option cannot be used in combination with #pragma SBDATA. If a file that contains a description of #pragma SBDATA is compiled, the warning shown below is output, with the description of #pragma SBDATA ignored.
	[Warning(ccom):XX.c,line XX] compile option _fauto_over_255 is specified, #pragma SBDATA was ignored. ==>#pragma SBDATA xxx;
	 Specify this option for the files described below. a. When a function exists that requires a stack frame of 255 bytes or more (hereafter referred to as function A) => Files in which function A is written
	 b. When an interrupt occurs while processing function A (hereafter referred to as interrupt A) and a variable declared by #pragma SBDATA is accessed from interrupt A => Files in which interrupt A is written



-

-fsizet_16	-fS16 Change the bit size of type definition
Function:	Change the type definition size_t from type unsigned long to type unsigned int
Notes:	 If this option is selected, be sure to use one of the standard function libraries listed below when linking. M16C/60series nc30s16.lib R8C/Tiny series r8cs16.lib

-fptrdifft_16	-fP16
	Change the bit size of type definition
Function:	Change the type definition ptrdiff_t from type signed long to type signed int
Notes:	 If this option is selected, be sure to use one of the standard function libraries listed below when linking M16C/60 series nc30s16.lib R8CC/Tiny series r8cs16.lib

-fuse DIV	-fUD
	Modify generated code
Function:	This option changes generated code for divide operation.
Supplement:	For divide operations where the dividend is a 4-byte value, the divisor is a 2-byte value, and the result is a 2-byte value or when the dividend is a 2-byte value, the divisor is a 1-byte value, and the result is a 1-byte value, the compiler generates div.w (divu.w) and div.b (divu.b) microcomputer instructions.
Notes:	 If the divide operation results in an overflow when this option is specified, the compiler may operate differently than stipulated in ANSI. The div instruction of the M16C has such a characteristic that when the operation resulted in an overflow, the result becomes indeterminate. Therefore, when the program is compiled in default settings by NC30, it calls a runtime library to correct the result for this problem even in cases where the dividend is 4-byte, the divisor is 2-byte, and the result is 2-byte.



-fuse MUL	-fUM
	Modify generated code
Function:	This option changes generated code for multiplication operation.
Supplement:	When 16 bits×16 bits is stored in 32 bits, it should be Cast in 32 bits of the multiplier or the multiplicand because it obtains the result of high rank 16 bits. The result of 32bit can be obtained by specifying the option Cast.
-R8C	
	Modify generated code
Function:	Generates code suitable for the R8C/Tiny series.
Supplement:	The _fnear_ROM (-fNROM) option is set by default.
Notes:	This option cannot be used in combination with the following options.

Notes:	This option cannot be used in combination with the following options.
	If one of these options is specified, the option is ignored.
	-ffar_RAM(- fFRAM), -fno_carry(- fNC), -fchange_bank_always(- fCBA)

-R8CE	Modify generated code
Function:	Generates code suitable for the R8C/Tiny 2X series.
Notes:	 This option cannot be used in combination with the following options. If one of these options is specified, the option is ignored. -fchange_bank_always(- fCBA) When ROM area exceeds 64K boundary, it uses it.



-fSB_auto	-fSBA Modify generated code
Function:	Changes SB registers from one to another before generating SB relative, one function a a time.
Supplement:	Analyzes the number of times external variables are referenced in a function to generat optimum SB relative addressing, one function at a time.
	<pre>int sym; int a; int data; : int b; ; int func(void){</pre>

- (1) The address of the symbol that was made the base point for SB relative is stored in the SB register.
- (2) At the entry and exit to and from the function, code is generated for saving/restoring the SB register.
- (3) Only external variables are effective.
- (4) This option cannot be used in combination with -OR, -OS, -OR_MAX, and -OS_MAX.



A.2.7 Library Specifying Option

Table A.9 lists the startup options you can use to specify a library file.

Table A.9 Library Specifying (Library Specifying Option		
Option	Function		
-1 <i>libraryfilename</i>	Specifies a library file that is used by ln30 when linking files.		

-Ilibrary-file	-name	
	Specifying a library file	
Function:	Specifies a library file that is used by ln30 when linking files. The file extension can be omitted.	
Syntax:	nc30Δ-1 <i>filename</i> Δ< <i>C</i> source file name>	
Notes:	 In file specification, the extension can be omitted. If the extension of a file is omitted, it is processed assuming an extension ".lib". If you specify a file extension, be sure to specify ".lib". NC30 links by default a library "nc30lib.lib" in the directory that is specified in environment variable LIB30. (If you specify multiple libraries, nc30lib.lib is given the lowest priority as it is referenced.) If multiple libraries are specified, references to "nc30lib.lib" are assigned the lowest priority. 	



A.2.8 Warning Options

Table A.10 shows the command line options for outputting warning messages for contraventions of nc30 language specifications.

Table A.10 Warning Options		Europette en
Option	Short form	Function
-Wall	None	Displays message for all detectable warnings.
		(however, not including alarms output by -Wlarge_to_small
		and "-Wno_used_argument")
-Wccom_max_warnings	-WCMW	This option allows you to specify an upper limit for the
=Warning Count		number of warnings output by ccom30.
-Werror_file <file name=""></file>	-WEF	Outputs error messages to the specified file.
-Wlarge_to_small	-WLTS	Outputs a warning about the tacit transfer of variables in
		descending sequence of size.
-Wmake_tagfile	-WMT	Outputs error messages to the tag file of source file by
		source file.
-Wnesting_comment	-WNC	Outputs a warning for a comment including "*/".
-Wno_stop	-WNS	Prevents the compiler stopping when an error occurs.
-Wno_used_argument	-WNUA	Outputs a warning for unused argument of functions.
-Wno_used_function	-WNUF	Displays unused global functions when linking.
-Wno_used_static_function	-WNUSF	For one of the following reasons, a static function name is
		output that does not require code generation.
-Wno_warning_stdlib	-WNWS	Specifying this option while "-Wnon_prototype" or "-Wall" is
_		specified inhibits "Alarm for standard libraries which do not
		have prototype declaration.
-Wnon_prototype	-WNP	Outputs warning messages for functions without prototype
		declarations.
-Wstdout	None	Outputs error messages to the host machine's standard
		output (stdout).
-Wstop_at_link	-WSAL	Stops linking the source files if a warning occurs during
-		linking to suppress generation of absolute module files. Also,
		a return value "10" is returned to the host OS.
-Wstop_at_warning	-WSAW	Stops compiling the source files if a warning occurs during
		compiling and returns the compiler end code "10".
-Wundefined_macro	-WUM	Warns you that undefined macros are used in #if.
-Wuninitialize_variable	-WUV	Outputs a warning about auto variables that have not been
—		initialized.
	-WUP	Outputs warning messages for non-supported #pragma.

Table A.10 Warning Options



Warning Options

	Warning Options
Function:	Indicates all detectable alarms.
Supplement:	 The alarms indicated here do not include those that may be generated when "Wlarge_to_small(-WLTS)" and "Wno_used_argument(-WNUA)" and "Wno_used_static_function(-WNUSF)" are used. The alarms indicated here are equivalent to those of the options "Wnon_prototype(-WNP)," "Wunknown_pragma(-WUP)," "Wnesting_comment(-WNC)," and "Wuninitialize_variable(-WUV)." Alarms are indicated in the following cases too: When the assignment operator = is used in the if statement, the for statement or a comparison statement with the && or operator. When "==" is written to which '=' should be specified.
	 When function is defined in old format.
Notes:	These alarms are detected within the scope that the compiler assumes on its judgment that description is erroneous. Therefore, not all errors can be alarmed.

-Wccom_ma	-WCMW= Warning Count	
		Warning Options
Function:	This option allows you to specify an upper limit ccom30.	for the number of warnings output by
Supplement:	By default, there is no upper limit to warning outputs. Use this option to adjust the screen as it scrolls for many warnings that are output.	
Notes:	For the upper-limit count of warning outputs, spe 0. Specification of this count cannot be omitted. W completely suppressed inhibited.	•

-Werror	_file	<file-name></file-name>
---------	-------	-------------------------

- Function: Outputs error messages to the specified file.
- Syntax: nc30\Delta-Werror_file\Delta<output error message file name>
- Notes: The format in which error messages are output to a file differs from one in which error messages are displayed on the screen. When error messages are output to a file, they are output in the format suitable for the "tag jump function" that some editors have.



-Wlarge_to	small -WLTS
	Warning Options
Function:	Outputs a warning about the substitution of variables in descending sequence of size.
Supplement:	A warning may be output for negative boundary values of any type even when they fit in the type. This is because negative values are considered under language conventions to be an integer combined with the unary operator (-). For example, the value 32768 fits in the signed int type, but when broken into "?" and "32768," the value 32768 does not fit in the signed int type and, consequently, becomes the signed long type. Therefore, the immediate value 32768 is the signed long type. For this reason, any statement like "int i = 32768;" gives rise to a warning.
Notes:	 Because this option outputs a large amount of warnings, warning output is suppressed for the type conversions listed below. Assignment from char type variables to char type variables Assignment of immediate values to char type variables Assignment of immediate values to float type variables

-Wmake_tag	file -WMT
	Warning Options
Function:	Outputs error messages to the tag file of source-file by source-file, when an error or warning occurs.
Supplement:	This option with "-Werror_file (-WEF)" option can't specify.
-Wnesting_c	omment -WNC
	Warning Options
Function	

Function: Generates a warning when comments include "/*".

Supplement: By using this option, it is possible to detect nesting of comments.



-Wno stop	-WNS
	Warning Options
Function:	Prevents the compiler stopping when an error occurs.
Supplement:	The compiler compiles the program one function at a time. If an error occurs when compiling, the compiler by default does not compile the next function. Also, another error may be induced by an error, giving rise to multiple errors. In such a case, the compiler stops compiling. When this option is specified, the compiler continues compiling as far as possible.
Notes:	A system error may occur due to erroneous description in the program. In such a case, the compiler stops compiling even when this option is specified.
-Wno used	argument -WNUA
	Warning Options
Function:	Outputs a warning for unused arguments function.

-Wno_used_function Warr		
Function:	Displays unused global functions when linking.	
Notes:	Notes: When selecting this option, be sure to specify the "-finfo" option at the same time. When -U option is specified when linking, this option is unnecessary.	



-Wno used	d static function -WNUSF
	Warning Options
Function:	 For one of the following reasons, a static function name is output that does not require code generation. static functions are made inline by use of the "-Ostatic_to_inline(-OSTI)" option. The static function is not referenced from anywhere in the file.
Notes:	 (1) If any function name is written in an array initialize in the manner shown below, the compiler will process the function assuming that it will be referenced, even though it may not actually be referenced during program execution. Example: void (*a[5])(void) = {f1,f2,f3,f4,f5};
	 for(i = 0; i < 3; i++) (*a[i])(); * In the above example, although functions f4 and f5 are not referenced, the compiler processes these functions assuming that they will be referenced.

-Wno_warning_stdlib -WNWS	
	Warning Options
Function:	Specifying this option while "-Wnon_prototype" or "-Wall" is specified inhibits "Alarm for standard libraries which do not have prototype declarations".

-Wnon_prototype -WNP	
	Warning Options
Function:	Outputs warning messages for functions without prototype declarations or if the prototype declaration is not performed for any function.
Supplement:	Function arguments can be passed via a register by writing a prototype declaration. Increased speed and reduced code size can be expected by passing arguments via a register. Also, the prototype declaration causes the compiler to check function arguments. Increased program reliability can be expected from this. Therefore, Renesas recommends using this option whenever possible.



-Wstdout	Warning Options	
Function:	Outputs error messages to the host machine's standard output (stdout).	
Supplement:	Use this option to save error output, etc. to a file by using Redirect.	
Notes:	In this Compiler, errors from assembler and linkage editor invoked by the compile-driver are output to the standard output regardless of this option.	

-Wstop_at_l	ink -WSAL Warning Options
Function:	Stops linking the source files if a warning occurs during linking to suppress generation of absolute module files. Also, a return value "10" is returned to the host OS.
-Wstop_at_v	
	Warning Options
Function:	Stops compiling the source files if a warning occurs during compiling and returns the compiler end code "10."
Supplement:	If a warning occurs when compiling, the compilation by default is terminated with the end code "0" (terminated normally).
	Use this option when you are using the make utility, etc. and want to stop compile processing when a warning occurs.
-Wundefined	1_macro -WUM
	Warning Options

Function: Warns you that undefined macros are used in #if.



-Wuninitialize	e variable -WUV
	Warning Options
Function:	Outputs a warning for uninitialized auto variables. This option is effective even when "-Wall" is specified.
Supplement:	If an auto variable is initialized in conditional jump by, for example, a if or a for statement in the user application, the compiler assumes it is not initialized. Therefore, when this option is used, the compiler outputs a warning for it.
-Wunknown	_pragma -WUP Warning Options

Function:	Outputs warning messages for non-supported #pragma.	
Supplement:	By default, no alarm is generated even when an unsupported, unknown "#pragma" is used. When you are using only the NC-series compilers, use of this option helps to find misspellings in "#pragma".	
Notes:	When you are using only the NC-series compilers, Renesas recommends that this option	

be always used when compiling.

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A.2.9 Assemble and Link Options

Table A.11 shows the command line options for specifying as 30 and $\ln 30$ options.

Option	Function	
-as30∆< Option>	Specifies options for the as30 link command. If you specify two or more options, enclose them in double quotes.	
-ln30∆< Option>	Specifies options for the ln30 assemble command. If you specify two or more options, enclose them in double quotes.	

Table A.11 Assemble and Link Options

-as30 "Opt	ion"
	Assemble/link option
Function:	Specifies as 30 assemble command options If you specify two or more options, enclose them in double quotes.
Syntax:	nc30 Δ -as30 Δ " <i>option1Δoption2</i> ' Δ < <i>C</i> source file>
Notes:	Do not specify the as30 options "", "-C", "-M", "-O", "-P", "-T", "-V" or "-X".

-ln30 " <i>Opti</i>	on" Assemble/link option
Function:	Specifies options for the ln30 link command. You can specify a maximum of four options. If you specify two or more options, enclose them in double quotes.
Syntax:	$nc30\Delta$ - $ln30\Delta$ " <i>option1Δoption2</i> ' Δ < <i>C source file name</i> >
Notes:	Do not specify the ln30 options "", "-G", "-O", "-ORDER", "-L", "-T", "-V" or "@ file".



A.3 Notes on Command Line Options

A.3.1 Coding Command Line Options

The NC30 command line options differ according to whether they are written in uppercase or lowercase letters. Some options will not work if they are specified in the wrong case.

A.3.2 Priority of Options for Controlling

If you specify both the following options in the NC30 command line, the -S option takes precedence and only the assembly language source files will be generated.

- "-c":Stop after creating relocatable module files.
- "-S":Stop after creating assembly language source files.



Appendix B Extended Functions Reference

To facilitate its use in systems using the M16C/60, M16C/30, M16C/Tiny, M16C/20, M16C/10 R8C/Tiny series, NC30 has a number of additional (extended) functions.

This appendix B describes how to use these extended functions, excluding those related to language specifications, which are only described in outline.

Extended feature	Description
near/far qualifiers	Specifies the addressing mode to access data. near Access to an area within 64K bytes (0H to 0FFFFH) far Access to an area beyond 64K bytes (all memory areas). * All functions take on far attributes.
asm function	 (1) Assembly language can be directly included in C programs. It can also be included outside functions. Example: asm(" MOV.W #0, R0");
	 (2) You can specify variable names (within functions only). Example1: asm(" MOV.W R0, \$\$[FB]",f); Example2: asm(" MOV.W R0, \$\$",s); Example3: asm(" MOV.W R0, \$@",f);
	 (3) You can include dummy asm functions as a means of partially suppressing optimization (within functions only). Example: asm();
Japanese characters	 (1) Permits you to use Japanese characters in character strings. Example: L" 漢字 " (2) Permits you to use Japanese characters for character constants. Example: L' 漢 '
	 (3) Permits you to write Japanese characters in comments. Example: /* 漢字 */ * Shift-JIS and EUC code are supported ,but can't use the half size character of Japanese-KATA-KANA

Table B.1 Extended Functions (1)



Table B.2 Extended Functions					
Extended feature	Description				
Default argument declaration	Default value can be defined for the argument of a function.				
for function	Example1:				
	extern int func(int=1, char=0);				
	Example2:				
	extern int func(int=a, char=0);				
	* When writing a variable as a default value, be sure to declare the				
	variable used as a default value before declaring the function.				
	* Write default values sequentially beginning immediately after the				
	argument.				
Inline storage class	Functions can be inline developed by using the inline storage class				
	specifier.inline.				
	Example:				
	inline func(int i);				
	* Always be sure to define the body of an inline function before				
	using the inline function.				
Extension of Comments	You can include C++-like comments ("//").				
	Example:				
	// This is a comment.				
#pragma Extended functions	You can use extended functions for which the hardware of M16C/60,				
	M16C/30, M16C/Tiny, M16C/20, M16C/10 R8C/Tiny series in C				
	language.				
macro assebler function	You can describe some assembler command as the function of C				
	Example:				
	char dadd_b(char val1, char val2);				
	Example:				
	int dadd_w(char val1, char val2);				

Table B.2	Extended Functions (2)
-----------	------------------------



B.1 Near and far Modifiers

For the M16C/60 series microcomputers, the addressing modes used for referencing and locating data vary around the boundary address 0FFFFH. NC30 allows you to control addressing mode switching by near and far qualifiers.

B.1.1 Overview of near and far Modifiers

The near and far qualifiers select an addressing mode used for variables or functions.

* near modifier..... Area of 000000H to 00FFFFH

* far modifier.....Area of 000000H to 0FFFFFH

The near and far modifiers are added to a type specifier when declaring a variable or function. If you do not specify the near or far modifiers when declaring variables and functions, NC30 interprets their attributes as follows:

* Variablesnear attribute

* const-qualified constants...... far attribute

* Functions.....far attribute

Furthermore, NC30 allows you to modify these default attributes by using the startup options of compile driver nc30.

B.1.2 Format of Variable Declaration

The near and far modifiers are included in declarations using the same syntactical format as the const and volatile type modifiers. Figure B.1 is a format of variable declaration.

type specifier. near or far. variable;

Figure B.1 Format of Variable added near / far modifier

Figure B.2 is an example of variable declaration. Figure B.3 is a memory map for that variable

int near in_data; int far if_data; void func(void) { (remainder omitted) :

Figure B.2 Example of Variable Declaration



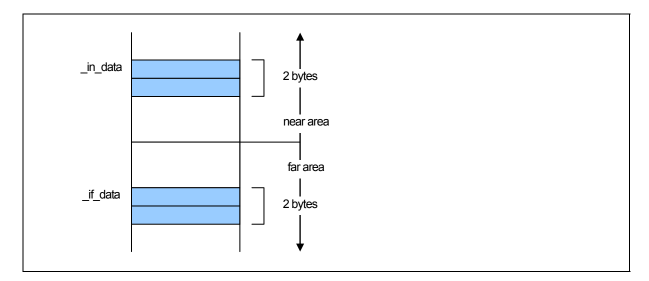


Figure B.3 Memory Location of Variable

B.1.3 Format of Pointer type Variable

Pointer-type variables by default are the near-type (2-byte) variable. A declaration example of pointer-type variables is shown in Figure B.4.

Example: int * ptr;

Figure B.4 Example of Declaming a Pointer Type Variable (1)

Because the variables are located near and take on the pointer variable type near, the description in Figure B.4 is interpreted as in Figure B.5.

Example: int near* near ptr;

Figure B.5 Example of Declaring a Pointer Type Variable (2)

The variable ptr is a 2-byte variable that indicates the int-type variable located in the near area. The ptr itself is located in the near area.

Memory mapping for the above example is shown in Figure B.6.

Figure B.6 shows memory maps for abobe example.



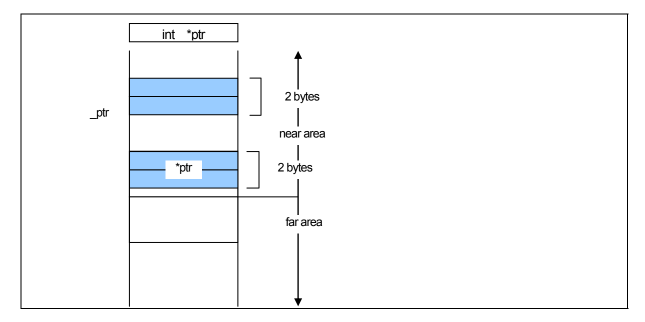


Figure B.6 Memory Location of Pointer type Variable

When "near and far" is explicitly specified, determine the size of the address at which to store the "variable and function" that is written on the right side. A declaration of pointer-type variables that handle addresses is shown in Figure B.7.

Example	1:		
	int	far *	ptr1;
Example	2:		
	int	* far	ptr2;

Figure B.7 Example of Declarning a Pointer Type Variable (1)

As explained earlier, unless "near and far" is specified, the compiler handles the variable location as "near" and the variable type as "far." Therefore, Examples 1 and 2 respectively are interpreted as shown in Figure B.8.

Example1:			
	int	far * near	ptr1;
Example2:			
	int	near * far	ptr2;

Figure B.8 Example of Declaring a Pointer Type Variable (2)



In Example 1, the variable ptr1 is a 4-byte variable that indicates the int-type variable located in the far area. The variable itself is located in the near area. In Example 2, the variable ptr2 is a 4-byte variable that indicates the int-type variable located in the far area. The variable itself is located in the far area. Memory mappings for Examples 1 and 2 are shown in Figure B.9.

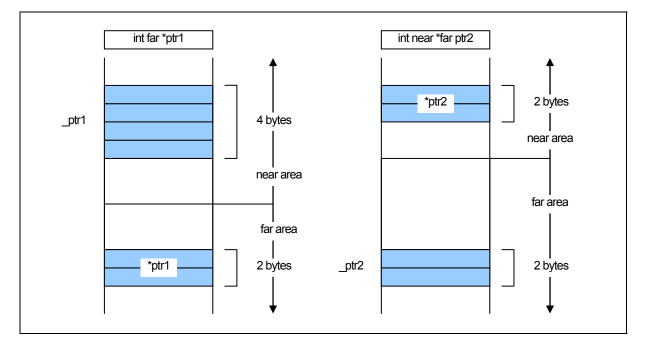


Figure B.9 Memory Location of Pointer type Variable

B.1.4 Format of Function Declaration

A function's near and far allocation attributes are always far. If you specify the near attribute in function declaration, the system outputs a warning message (function must be far) with your near declaration ignored.

B.1.5 near and far Control by nc30 Command Line Options

NC30 handles the attribute of far and the variable as near with the attribute of the function if you do not specify the near and far attributes. NC30's command line options allow you to modify the default attributes of functions and variables (data). These are listed in the table below.

Table B.3Command Line Options

Command Line Options	Function
-fnear_ROM(-fNROM)	Assumes near as the default attribute of ROM data
-ffar_RAM(-fFRAM)	Assumes far as the default attribute of RAM data.



B.1.6 Function of Type conversion from near to far

The program in Figure B.10 performs a type conversion from near to far.

int int int	func(int far *); far *f_ptr; near *n_ptr;	
void	main(void)	
ĩ	f_ptr = n_ptr;	/* assigns the near pointer to the far pointer */
	(abbreviated)	
	func (n_ptr);	/* prototype declaration for function with far pointer to parameter */ /* specifies near pointer parameter at the function call */
}		

Figure B.10 Type conversion from near to far

When converting type into far, 0 (zero) is expanded as high-order address.

B.1.7 Checking Function for Assigning far Pointer to near Pointer

When compiling, the warning message "assign far pointer to near pointer, bank value ignored" is output for the code shown in Figure B.11 to show that the high part of the address (the bank value) has been lost.

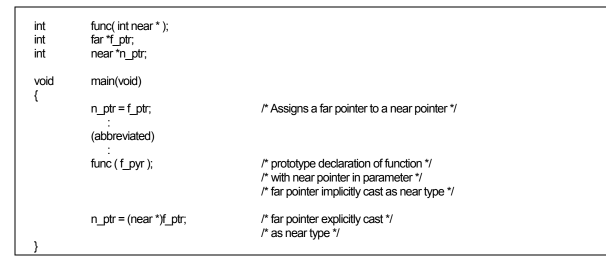


Figure B.11 Type conversion from far to near

The warning message "far pointer (implicitly) casted by near pointer" is also output when a far pointer is explicitly cast as a near pointer, then assigned to a near pointer.



B.1.8 Declaring functions

In NC30, functions are always located in the far area. Therefore, do not write a near declaration for functions.

If a function is declared to take on a near attribute, NC30 outputss a warning and contin¬ues processing by assuming the attribute of that function is far. Figure B.12 shows a dis¬play example where a function is declared to be near.

%nc30 -S smp.c M16C/60 Series NC30 COMPILER V.X.XX Release XX Copyright(C) XXXX(XXX-XXX). Renesas Technology Corp. and Renesas Solutions Corp., All rights reserved. smp.c [Warning(ccom):smp.c,line 3] function must be far ===> { func %

Figure B.12 Example Declaration of Function

B.1.9 Function for Specifying near and far in Multiple Declarations

As shown in Figure B.13, if there are multiple declarations of the same variable, the type information for the variable is interpreted as indicating a combined type.

```
extern int
            far idata;
            idata;
int
int
            idata = 10;
void
            func(void)
{
            (remainder omitted)
This Declaration is interpreted as the following:
extern int far idata = 10;
void
            func(void)
{
            (remainder omitted)
```

Figure B.13 Integrated Function of Variable Declaration

As shown in this example, if there are many declarations, the type can be declared by specifying "near or far" in one of those declarations. However, an error occurs if there is any contention between near and far specifications in two or more of those declarations.

You can ensure consistency among source files by declaring "near or far" using a com¬mon header file.



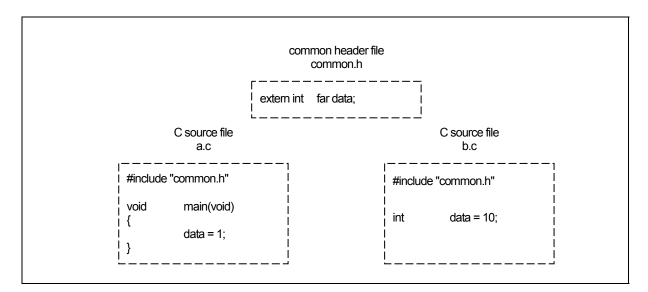


Figure B.14 Example of Common header file Declaration

B.1.10 Notes on near and far Attributes

a. Notes on near and far Attributes of Functions

Functions always assume the far attribute. Do not declare functions with near. NC30 will output a warning when you declare the near attribute for a function.

b. Notes on near and far Modifier Syntax

Syntactically, the near and far modifiers are identical to the const modifier. The following code therefore results in an error.

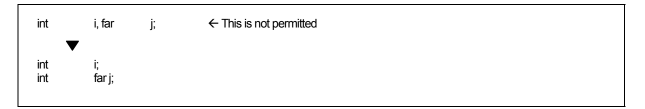


Figure B.15 Example of Variable Declaration



B.2 asm Function

NC30 allows you to include assembly language routines (asm functions)¹ in your C source programs.

B.2.1 Overview of asm Function

The asm function is used for including assembly language code in a C source program. As shown in Figure B.16, the format of the asm function is asm(" "); where an assembly language instruction that conforms to the AS30 language specifications is included between the double quote marks.

Figure B.16 Example of Description of asm Function (1)

Compiler optimization based on the positional relationship of the statements can be partially suppressed using the code shown in Figure B.17.

asm();

Figure B.17 Example of Coding asm Function(2)

The asm function used in NC30 not only allows you to include assembly language code but also has the following extended functions:

- Specifying the FB offset of storage class auto variables in the C program using the names of the variables in C
- Specifying the register name of storage class register variables in the C program using the names of the variables in C
- Specifying the symbol name of storage class extern and static variables in the C program using the names of the variables in C

The following shows precautions to be observed when using the asm function.

- Do not destroy register contents in the asm function.
 - The compiler does not check the inside of the asm function. If registers are going to be destroyed, write push and pop instructions using the asm function to save and restore the registers.

 $^{^1}$ For the purpose of expression in this user's manual, the subroutines written in the assembly language are referred to as assembler functions. Those written with asm0 in a C language program are referred to as asm functions or inline assemble description.



B.2.2 Specifying FB Offset Value of auto Variable

The storage class auto and register variables (including arguments) written in the C language are referenced and located as being offset from the Frame Base Register (FB). (They may be mapped to registers as a result of optimization.)

The auto variables which are mapped to the stack can be used in the asm function by writing the program as shown in Figure B.18 below.

```
asm( " op-code R1, $$ [FB] ", variable name );
```

Figure B.18 Descroption Format for Specifying FB Offset

Only two variable name can be specified by using this description format. The following types are supported for variable names:

- Variable name
- Array name [integer]
- Struct name, member name (not including bit-field members)

```
void
           func(void)
{
                        idata;
            int
                        a[3];
            int
            struct TAG{
                                    i;
                        int
                                    k;
                        int
           } s;
           asm("
                        MOV.W
                                    R0, $$[FB]", idata);
                        MOV.W
                                    R0, $$[FB]", a[2]);
            asm("
                        MOV.W
                                    R0, $$[FB]", s.i);
           asm("
                        (Remainder omitted)
           asm("
                        MOV.W
                                    $$[FB], $$[FB]", s.i, a[2]);
}
```

Figure B.19 Description example for specifying

Figure B.20 shows an example for referencing an auto variable and its compile result.



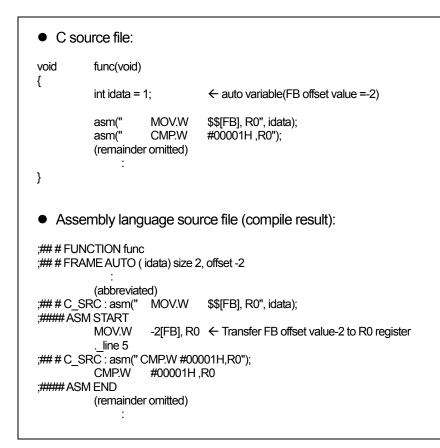


Figure B.20 Example for Referencing an auto Variables

You can also use the format show in Figure B.21 so that auto variables in an asm function use a 1-bit field. (Can not operate bit-fields og greater than 2-bits.)

asm(" op-code \$b[FB]" , bit field name);

Figure B.21 Format for Specifying FB Offset Bit Position.



void s	func(voic	I)		
ι	struct TA			
		char	bit0:1;	
		char	bit1:1;	
		char	bit2:1;	
		char	bit3:1;	
	} s;			
	asm("	bset	\$b[FB]",s.bit1);	
}				

You can only specify one variable name using this format. Figure B.22 is an example.

Figure B.22 Example for Specifying FB Offset Position



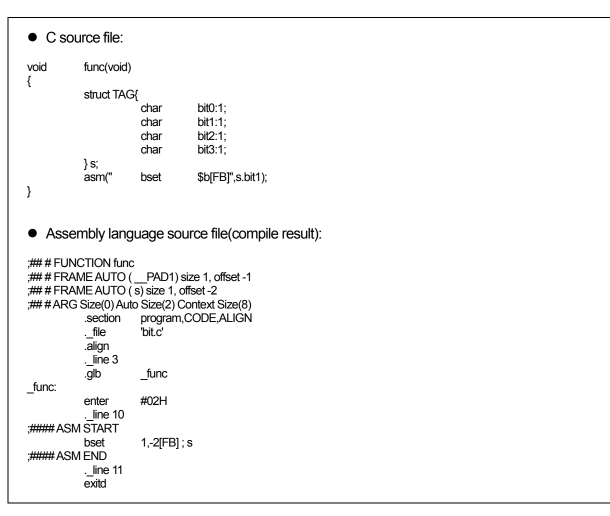


Figure B.23 shows examples of referencing auto area bit fields and the result of compiling.

Figure B.23 Example of Referencing auto Area Bit Field

When referencing a bit field in the auto area, you must confirm that it is located within the range that can be referenced using bit operation instructions (within 32 bytes of the FB register value).



B.2.3 Specifying Register Name of register Variable

The storage class auto and register variables (including arguments) may be mapped to registers by the compiler.

The variables mapped to registers can be used in the asm function by writing the program as shown in Figure B.24 below.¹

asm(" op-code \$\$", Variable name);

Figure B.24 Description Format for Register Variables

You can only specify two variable name using this format.Figure B.25 shows examples of referencing register variables and the results of compiling.

• C Source file:							
void	func(void)	func(void)					
{	register int	i=1;	← Variable" i" is a register variable				
}	asm("	mov.w	\$\$,A1",i);				
;## # FUN ;## # ARG ;## # C_S _func:	CTION func Size(0) Auto .section file .align line 3 RC : { .glb line 4	Size(0) Cor program,Cr 'reg.c' _func	ODE,ALIGN				
;###C_S	RC : register mov.w . line 6	int #0001H,R0	i=1;);i				
;###C_S ;####ASN	RC:asm(" /ISTART	mov.w	\$\$,A1",i);				
;##### ASN	mov.w /I END	R0,A1	← R0 register is transferred to A1 register				

Figure B.25 An Example for Referencing a Register Variable and its Compile Result

In NC30, register variables used within functions are managed dynamically. At anyone position, the register used for a register variable is not necessarily always the same one. Therefore, if a register is specified directly in an asm function, it may after compiling operate differently. We therefore strongly suggest using this function to check the register variables.



^{1*1} If the variables need to be forcibly mapped to registers using the register qualifier, specify the option -fenable_register (-fER) when compiling.

B.2.4 Specifying Symbol Name of extern and static Variable

extern and static storage class variables written in C are referenced as symbols. You can use the format shown in Figure B.26 to use extern and static variables in asm functions.

```
asm(" op-code R1, $", variable name );
```

Figure B.26 Description Format for Specifying Symbol Name

Only two variable name can be specified by using this description format. The following types are supported for variable names:

- Variable name
- Array name [integer]
- Struct name, member name (not including bit-field members)

```
int
            idata;
int
           a[3];
struct TAG{
            int
                        İ;
                        k;
            int
}s;
           func(void)
void
{
                        MOV.W
                                    R0, $$", idata);
            asm("
            asm("
                        MOV.W
                                    R0, $$", a[2]);
                        MOV.W
                                    R0, $$", s.i);
            asm("
            (remainder omitted)
}
```

Figure B.27 Description example for specifying

See Figure B.28 for examples of referencing extern and static variables.



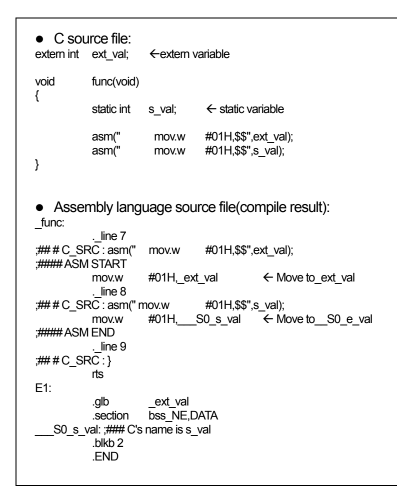


Figure B.28 Example of Referencing extern and static Variables

You can use the format shown in Figure B.29 to use 1-bit bit fields of extern and static variables in asm functions.(Can not operate bit-fields og greater than 2-bits.)

asm(" op-code \$b[FB]", bit field name);

Figure B.29 Format for Specifying Symbol Names



You can specify one variable name using this format. See Figure B.30 for an example.

struct TA }s;	G{ char char char char char	bit0:1; bit1:1; bit2:1; bit3:1;	
void	func(voi	d)	
۱ }	asm("	bset	\$b",s.bit1);

Figure B.30 Example of Specifying Symbol Bit Position

Figure B.31 shows the results of compiling the C source file shown in Figure B.30.

```
;## # FUNCTION func
;## # ARG Size(0) Auto Size(0) Context Size(4)
          .section
                    program,CODE,ALIGN
          . file
                     'kk.c'
          .align
           _line 10
;## # C_SRC : {
          .glb
                     _func
_func:
                     . line 11
;###C SRC:asm("bset
                               $b",s.bit1);
;##### ASM START
          bset
                     1,_s
                               ← Reference to bitfield bit0 of structure s
;##### ASM END
            line 12
;## # C_SRC : }
          rts
E1:
                    bss_NO,DATA
          .section
          .glb
                     _s
_s:
          .blkb 1
          .END
```

Figure B.31 Example of Referencing Bit Field of Symbol

When referencing the bit fields of extern or static variables, you must confirm that they are located within the range that can be referenced directly using bit operation instructions (within 0000H and 1FFFH).



B.2.5 Specification Not Dependent on Storage Class

The variables written in C language can be used in the asm function without relying on the storage class of that variable (auto, register¹, extern, or static variable).

Consequently, any variable written in C language can be used in the asm function by writing it in the format shown in Figure B.32²

asm(" op-code R0, \$@", variable name);

Figure B.32 Description Format Not Dependent on Variable's Storage Class

You can only specify one variable name using this format. Figure B.33 shows examples of referencing register variables and the results of compiling.

```
C source file:
extern int e_val;
                       ←extern variable
void
           func(void)
{
                      f_val; .
              int
                                  ← auto variable
                                  ←register variable
           register int r val;
                                  ←static variable
           static int
                       s_val;
           asm("
                       mov.w
                                  #1, $@", e_val);
                                                         ← Reference to external variable
                                  #2, $@", f_val);
           asm('
                       mov.w
                                                         ← Reference to auto variable
                                  #3, $@", r_val);
                                                         ← Reference to register variable
                       mov.w
           asm(
                                  #4, $@", s val);
                                                         ← Reference to static variable
                       mov.w
           asm("
           asm("
                       mov.w
                                  $@, $@", f val,r val);
}
   Assembly language source file(compile result)
           .glb
                       _func
func:
           enter
                       #02H
                      R1
           pushm
            _line 9
;###C SRC:asm("
                      mov.w
                                  #1, $@", e val);
;#### ASM START
                                                         ← Reference to external variable
           mov.w
                      #1, _e_val:16
            _line 10
;## # C SRC : asm("
                      mov.w
                                  #2, $@", f_val);
                                                         ← Reference to auto variable
                      #2, -2[FB]
           mov.w
            line 11
;###C SRC: asm("
                      mov.w
                                  #3, $@", r_val);
           mov.w
                       #3, R1
                                                         ← Reference to register variable
            line 12
;###C SRC: asm("
                                  #4, $@", s_val);
                      mov.w
                       #4, ____S0_s_val:16
                                                         ← Reference to static variable
           mov.w
            line 13
;###C SRC:asm("
                       mov.w
                                  $@, $@", f_val,r_val);
                       -2[FB], R1
           mov.w
;##### ASM END
```

Figure B.33 Example for Referencing Variables of Each Storage Class

¹ It does not restrict being assigned to a register, even if it specifies a register qualified.

² Whether it is arranged at which storage class should actually compile, and please check it.

B.2.6 Selectively suppressing optimization

In Figure B.34, the dummy asm function is used to selectively suppress a part of optimization.

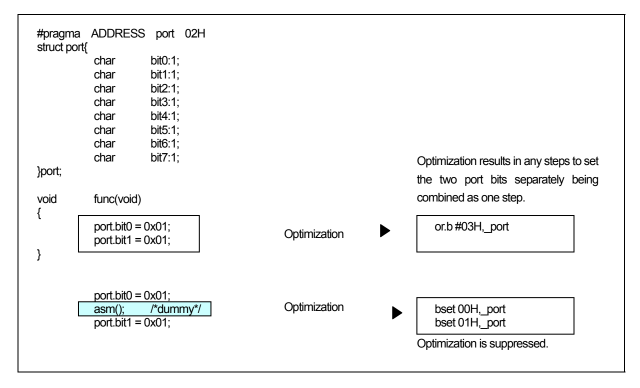


Figure B.34 Example of Suppressing Optimization by Dummy asm

B.2.7 Notes on the asm Function

a. Extended Features Concerning asm functions

When using the asm function for the following processing, be sure to use the format shown in the coding examples.

(1) Do not specify auto variables or parameters, or 1-bit bit fields using the offset from the frame base register (FB). Use the format shown in Figure B.35 to specify auto variables and parameters.

asm(" MOV.W #01H,\$\$[FB]", i); ← Format for referencing auto variables asm(" BSET \$\$[FB]", s.bit0); ← Format for checking auto bit fields	
---	--

Figure B.35 Example Coding of asm Function (1)



(2) You can specify the register storage class in NC30. When register class variables are compiled with option -fenable_register (-fER), use the format shown in Figure B.36 for register variables in asm functions.

asm	(" MOV.W #0,\$\$	i); Format for checking register variables	
-----	------------------	---	--

Figure B.36 Example Coding of asm Function (2)

Note that, when you specify option -O[1-5], -OR, -OS, -OR_MAX, or -OS_MAX, parameters passed via the registers may, to improve code efficiency, be processed as register variables rather than being moved to the auto area. In this case, when parameters are specified in an asm function, the assembly language is output using the register names instead of the variable's FB offset.

(3) When referencing arguments in the asm function

The compiler analyzes program flow in the interval in which variables (including arguments and auto variables) are effective, as it processes the program. For this reason, if arguments or auto variables are referenced directly in the asm function, management of such effective interval is destroyed and the compiler cannot output codes correctly.

Therefore, to reference arguments or auto variables in the asm function you are writing, always be sure to use the "\$\$, \$b, \$@" features of the asm function.

Figure B.37 Example cannot be referred to correctly

In the above case, because the compiler determines that "i" and "j" are not used within the function func, it does not output codes necessary to construct the frame in which to reference the arguments. For this reason, the arguments cannot be referenced correctly.

(4) About branching within the asm function

The compiler analyzes program flow in the intervals in which registers and variables respectively are effective, as it processes the program. Do not write statements for branching (including conditional branching) in the asm function that may affect the program flow.



b. About Register

- Do not destroy registers within the asm function. If registers are going to be destroyed, use push and pop instructions to save and restore the registers.
- NC30 is premised on condition that the SB register is used in fixed mode after being initialized by the startup program. If you modified the SB register, write a statement to restore it at the end of consecutive asm functions as shown in Figure B.38.

asm(" asm(" asm("	.SB LDC MOV.W	0); #0H, SB"); R0, _port[SB]");	← SB changed
	(abbreviat	ted)	
asm(" asm("	: .SB LDC	SB); #SB,SB");	\leftarrow SB returned to original state

Figure B.38 Restoring Modified Static Base (SB) register

• Do not modified the FB register by the asm functions, because which use for the stack flame pointer.

c. Notes on Labels

The assembler source files generated by NC30 include internal labels in the format shown inFigure B.39. Therefore, you should avoid using labels in an asm function that might result in duplicate names.

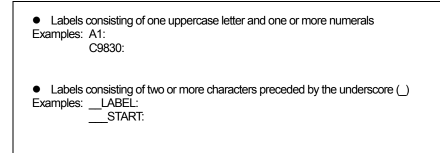


Figure B.39 Label Format Prohibited in asm Function



B.3 Description of Japanese Characters

NC30 allows you to include Japanese characters in your C source programs. This chapter describes how to do so.

B.3.1 Overview of Japanese Characters

In contrast to the letters in the alphabet and other characters represented using one byte, Japanese characters require two bytes. NC30 allows such 2-byte characters to be used in character strings, character constants, and comments. The following character types can be included:

- kanji
- hiragana
- full-size katakana
- half-size katakana

Only the following kanji code systems can be used for Japanese characters in NC30.

- EUC (excluding user-defined characters made up of 3-byte code)
 - Shift JIS (SJIS)

B.3.2 Settings Required for Using Japanese Characters

The following environment variables must be set in order to use kanji codes. default specifies:

- Environment variable specifying input code systemNCKIN
- Environment variable specifying output code systemNCKOUT

Figure B.40 is an example of setting the environment variables.

Include the following in your autoexec.bat file: set NCKIN=SJIS set NCKOUT=SJIS

Figure B.40 Example Setting of Environment Variables NCKIN and NCKOUT

In NC30, the input kanji codes are processed by the cpp30 preprocessor. cpp30 changes the codes to EUC codes. In the last stage of token analysis in the ccom30 compiler, the EUC codes are then converted for output as specified in the environment variable.



B.3.3 Japanese Characters in Character Strings

Figure B.41 shows the format for including Japanese characters in character strings.

L″漢字文字列″

Figure B.41 Format of Kanji code Description in Character Strings

If you write Japanese using the format L"漢字文字列" as with normal character strings, it is processed as a pointer type to a char type when manipulating the character string. You therefore cannot manipulate them as 2-byte characters.

To process the Japanese as 2-byte characters, precede the character string with L and process it as a pointer type to a wchar_t type. wchar_t types are defined (typedef) as unsigned short types in the standard header file stdlib.h.

Figure B.42 shows an example of a Japanese character string.

#include	<stdlib.h></stdlib.h>		
void	func(void)		
ĩ	wchar_t JC[4]	=L" 文字列 ";	←[1]
	(remainder omitte	d)	
	•		

Figure B.42 Example of Japanese Character Strings Description

Figure B.43 is a memory map of the character string initialized in (1) in Figure B.42.

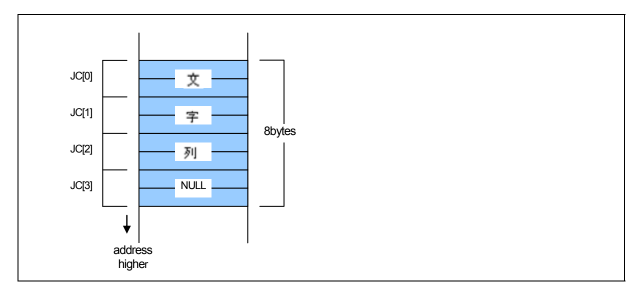


Figure B.43 Memory Location of wchar_t Type Character Strings

RENESAS

B.3.4 sing Japanese Characters as Character Constants

Figure B.44 shows the format for using Japanese characters as character constants.

∟ 漢

Figure B.44 Format of Kanji code Description in Character Strings

As with character strings, precede the character constant with L and process it as a wchar_t type. If, as in ' χ \approx ', you use two or more characters as the character constant, only the first character " $\dot{\chi}$ " becomes the character constant. Figure B.45 shows examples of how to write Japanese character constants.

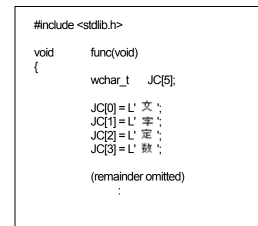
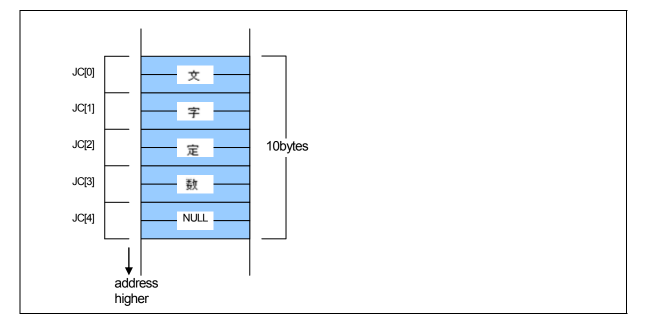
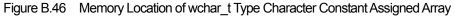


Figure B.45 Format of Kanji Character Constant Description

Figure B.46 is a memory map of the array to which the character constant in Figure B.45 has been assigned.







B.4 Default Argument Declaration of Function

NC30 allows you to define default values for the arguments of functions in the same way as with the C++ facility. This chapter describes NC30's facility to declare the default arguments of functions.

B.4.1 Overview of Default Argument Declaration of Function

NC30 allows you to use implicit arguments by assigning parameter default values when declaring a function's prototype. By using this facility you can save the time and labor that would otherwise be required for writing frequently used values when calling a function.

B.4.2 Format of Default Argument Declaration of Function

Figure B.47 shows the format used to declare the default arguments of a function.

Storage class specifier. Type declarator. Declarator([Dummy argument[=Default value or variable],...]);

Figure B.47 Format for declaring the default arguments of a function

Figure B.48 shows an example of declaration of a function, and Figure B.49 shows a result of compiling of sample program which shows at Figure B.48.

int	func(int i=1 , int j=2	2);
void	main(void)	
ſ	func(); func(3); func(3,5);	 ← The actual argument consists of the first argument: 1 and the second argument: 2. ← The actual argument consists of the first argument: 3 and the second argument: 2. ← The actual argument consists of the first argument: 3 and the second argument: 5.
}		

Figure B.48 Example for declaring the default arguments of a function



: ###C_SRC; glb;	د _main	
_main:	_	
line	5	
;###C_SRC :	fund	c();
mov.v	/ #0002H,R2	← second argument :2
mov.v	/ #0001H,R1	← first argument :1
jsr	\$func	•
_line	6	
;###C_SRC:	fund	c(3);
mov.v		← second argument :2
mov.v	,	\leftarrow first argument :3
jsr	\$func	
line	7 fun	o(2 5):
: ### C_SRC; mov.v		c(3,5); ← second argument :5
mov.v		← first argument :3
isr	\$func	
. line	8	
;## # C_SRC :	}	
rts		
:		
(omitt	ed)	
:		
	aumonto aro atackad	in reverse order beginning with the argument that is declared last in the function
		in revere order beginning with the argument that is declared last in the function via registers as they are processed.

Figure B.49 Compiling Result of smp1.c(smp1.a30)

A variable can be written for the argument of a function. Figure B.50 shows an example where default arguments are specified with variables. Figure B.51 shows a compile result of the sample program shown in Figure B.50.

int int	near sym ; func(int i = sym);	\leftarrow Default argument is specified with a variable.
void	main(void)	
{ 3	func();	← Function is called using variable (sym) as argument.
J	: (omitted) :	

Figure B.50 Example for specifying default argument with a variable (smp2.c)



_main: line 6 mov.w _sym,R1 ← Function is called using variable (sym) as argur jsr \$func line 7 rts	nent.
---	-------

Figure B.51 Compile Result of smp2.c (smp2.a30)

B.4.3 Restrictions on Default Argument Declaration of Function

The default argument declaration of a function is subject to some restrictions as listed below. These restrictions must be observed.

a. When specifying a default value for multiple arguments

When specifying a default value in a function that has multiple arguments, always be sure to write values beginning with the last argument. Figure B.52 shows examples of incorrect description.

```
        void
        func1(int i, int j=1, int k=2);
        /*
        correct
        */

        void
        func2(int i, int j, int k=2);
        /*
        correct
        */

        void
        func3(int i = 0, int j, int k);
        /*
        incorrect
        */

        void
        func4(int i = 0, int j, int k = 1);
        /*
        incorrect
        */
```

Figure B.52 Examples of Prototype Declaration

b. When specifying a variable for a default value

When specifying a variable for a default value, write the prototype declaration of a function after declaring the variable you specify. If a variable is specified for the default value of an argument that is not declared before the prototype declaration of a function, it is processes as an error.



B.5 inline Function Declaration

NC30 allows you to specify the inline storage class in the similar manner as in C++. By specifying the inline storage class for a function, you can expand the function inline. This chapter describes specifications of the inline storage class.

B.5.1 Overview of inline Storage Class

The inline storage class specifier declares that the specified function is a function to be expanded inline. The inline storage-class specifier indicates to a function that the function declared with it is to be expanded in-line. The functions specified as inline storage class have codes embedded directly in them at the assembly level.

B.5.2 Declaration Format of inline Storage Class

The inline storage class specifier must be written in a syntactically similar format to that of the static and extern-type storage class specifiers when declaring the inline storage class. Figure B.53 shows the format used to declare the inline storage class.

inline. type specifier. function;

Figure B.53 Declaration Format of inline Storage Class

Figure $B.54\ shows$ an example of declaration of a function.

```
      inline int
      func(int i)
      ← Prototype declaration of function

      {
      return i++;
      }

      void
      main(void)
      {

      {
      int
      s;

      s = func(s);
      ← Definition of body of function
```

Figure B.54 Example for Declaring inline Storage Class



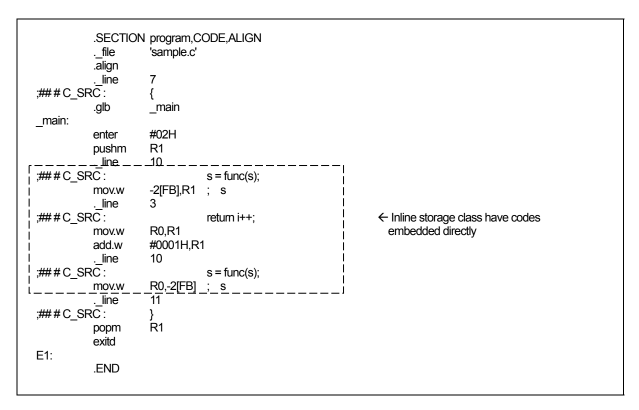


Figure B.55 Compile Result of sample program (smp.a30)

B.5.3 Restrictions on inline Storage Class

When specifying the inline storage class, pay attention to the following :

(1) Regarding the parameter of inline functions

The parameter of an in line function cannot be used by "structure" and "union". It becomes a compile error.

(2) Regarding the indirect call of inline functions

The indirect call of an in line function cannot be carried out. It becomes a compile error when a indirect call is described.

(3) Regarding the recursive call of inline functions

The recursive call of an in line function cannot be carried out. It becomes a compile error when a recursive call is described.

(4) Regarding the definition of an inline function

When specifying inline storage class for a function, be sure to define the body of the function before calling it. Make sure that this body definition is written in the same file as the function is written . The description in Figure B.56 is processed as an error in NC30.



inline void func(int i); void main(void)
{
 func(1);
}

[Error Message]

[Error(ccom):sample.c,line 5] inline function's body is not declared previously ===> func(1); Sorry, compilation terminated because of these errors in main().

Figure B.56 Example of inappropriate code of inline function (1)

Furthermore, after using some function as an ordinary function if you define that function as an inline function later, NC30 becomes an error. (See Figure B.57.)

int	func(int i);
void	main(void)
{ }	func(1);
inline int	func(int i)
{ }	return i;
[Error Mo [Error(ccor ===>{	essage] m):in.c,line 9] inline function is called as normal function before

Figure B.57 Example of inappropriate code of inline function (2)

(5) Regarding the address of an inline function

The inline function itself does not have an address. Therefore, if the & operator is used for an inline function, the software assumes an error. Figure B.58



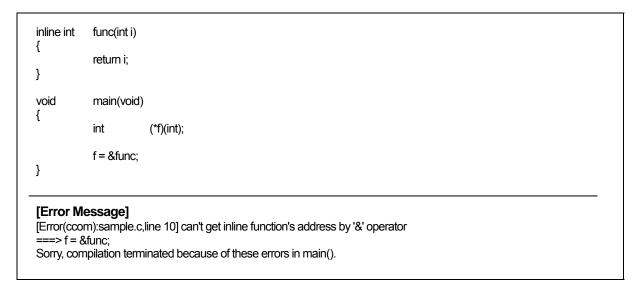


Figure B.58 Example of inappropriate code of inline function (3)

(6) Declaration of static data

If static data is declared in an inline function, the body of the declared static data is allocated in units of files. For this reason, if an inline function consists of two or more files, this results in accessing different areas. Therefore, if there is static data you want to be used in an inline function, declare it outside the function. If a static declaration is found in an inline function, NC30 generates a warning. Renesas does not recommend entering static declarations in an inline function. Figure B.59

```
inline int func( int j)
{
    static int i = 0;
    i++;
    return i + j;
}
[Warning Message]
[Warning(ccom):smp.c,line 3] static valuable in inline function
===> static int i = 0;
```

Figure B.59 Example of inappropriate code of inline function (4)

(7) Regarding debug information

NC30 does not output C language-level debug information for inline functions. Therefore, you need to debug inline functions at the assembly language level.



B.6 Extension of Comments

NC30 allows comments enclosed between "/*" and "*/" as well as C++-like comments starting with "//".

B.6.1 Overview of "//" Comments

In C, comments must be written between "/*" and "*/". In C++, anything following "//"

B.6.2 Comment "//" Format

When you include "//" on a line, anything after the "//" is treated as a comment. Figure B.60 shows comment format.

// comments

Figure B.60 Comment Format

Figure B.61 shows example comments.

```
void func(void)
{
    int i;    /* This is commentes *//
    int j;    // This is commentes
        :
        (omitted)
        :
}
```

Figure B.61 Example Comments

B.6.3 Priority of "//" and "/*"

The priority of $"\!/\!/"$ and $"\!/\!*"$ is such that the one that appears first has priority.

Therefore, a "/*" written between a "//" to the new-line code does not have an effect as signifying the beginning of a comment. Also, a "//" written between "/*" and "*/" does not have an effect as signifying the beginning of a comment.



B.7 #pragma Extended Functions

B.7.1 Index of #pragma Extended Functions

Following index tables show contents and formation for #pragma¹ extended functions.

a. Using Memory Mapping Extended Functions

Extented function	Description		
#pragma ROM	Maps the specified variable to rom		
	Syntax : #pragma ROM variable_name		
	Example : #pragma ROM val		
	• This facility is provided to maintain compatibility with NC77 and		
	NC79.		
	• The variable normally must be located in the rom section using the		
	const qualifier.		
#pragma BIT	Declares that the external variable resides in an area where a 1-		
	bit manipulate instruction can be used in 16-bit absolute ad-dressing		
	mode (i.e., a variable residing in addresses from		
	00000H to 01FFFH).		
	Syntax : #pragma BIT <i>variable name</i>		
	Example : #pragma BIT bit_data		
#pragma SBDATA	Declares that the data uses SB relative addressing.		
	Syntax : #pragma SBDATA variable name		
	Example : #pragma SECTION bss nonval_data		
#pragma SECTION	Changes the section name generated by NC30		
	Syntax : #pragma SECTION section_name new_section_name		
	Example : #pragma SECTION bss nonval_data		
#pragma STRUCT	(1) Inhibits the packing of structures with the specified tag		
	Syntax : #pragma STRUCT structure_tag unpack		
	Example : #pragma STRUCT TAG1 unpack		
	(2) Arranges members of structures with the specified tag and maps		
	even sized members first		
	Syntax : #pragma STRUCT structure_tag arrange		
	Example : #pragma STRUCT TAG1 arrange		
#pragma EXT4MPTR	A functional extension which shows a variable is a pointer accessing		
	4-Mbyte expanded space ROM.		
	Syntax : #pragma EXT4MPTR variable name		
	Example : #pragma EXT4MPTR sym		
_ext4mptr	A functional extension which shows a variable is a pointer accessing		
	4-Mbyte expanded space ROM.		
	Syntax : _ext4mptr variable name		
	Example : _ext4mptr sym		

Table B.4 Memory Mapping Extended Functions

¹ In the previous versions, words following #pragma (For example, ADDRESS, INTERRUPT, ASM ,etc.)specifying a directive function (abbreviate as subcommand) needed to be described in uppercase. In this version, subcommand are case-independence, in which uppercase and lowercase are considered to be equivalent.



b. Using Extended Functions for Target Devices

Extended function	Description
#pragma ADDRESS	Specifies the absolute address of a variable. For near variables, this specifies the address within the bank. Syntax : #pragma ADDRESS variable-name absolute-address Example : #pragma ADDRESS port0 2H
#pragma BITADDRESS	A variable is assigned to the bit position which the specified absolute address specified. Syntax: #pragma BITADDRESS variable-name bit-position, absolute-address Example:#pragma BITADDRESS io 1,100H
#pragma INTCALL	 Declares a function written in assembler called in a software interrupt (int instruction). By specifying switch [/c] it is possible to generate code to need the register to saving it to a stack at entry when calling the function.(only for NC308WA) Syntax : #pragma INTCALL [/C] INT⁻No function⁻name(registename) Example : #pragma INTCALL 25 func(R0, R1) Example : #pragma INTCALL /C 25 func(R0, R1) Syntax : #pragma INTCALL INT⁻No. function⁻name() Example : #pragma INTCALL 25 func() Example : #pragma INTCALL 25 func() Always be sure to declare the prototype of the function before entering this declaration.
#pragma INTERRUPT	Declares an interrupt handling function written in C language. This declaration causes code to perform a procedure for the interrupt handling function to be generated at the entry or exit to and from the function. Furthermore, by specifying switch /B it is possible to switch the register to a back register instead of saving it to a stack when calling the function. Syntax : #pragma INTERRUPT [/B /E /V] interrupt-handling-function-name #pragma INTERRUPT [/B /E] interrupt-vector-number. interrupt-handlingfunction-name Example : #pragma INTERRUPT int_func #pragma INTERRUPT /B int_func #pragma INTERRUPT 10 int_func #pragma INTERRUPT /E 10 int_func #pragma INTERRUPT /E 10 int_func #pragma INTERRUPT /E 10 int_func #pragma INTERRUPT //E 10 int_func #pragma INTERRUPT //E 10 int_func #pragma INTERRUPT //E 10 int_func

 Table B.5
 Extended Functions for Use with Target Devices (1)



Extended function	Description			
#pragma PARAMETER	Declares that, when calling an assembler function, the parameters are passed via specified registers.			
	By specifying switch [/c] it is possible to generate code to need the register			
	to saving it to a stack at entry when calling the function.(only for NC308WA)			
	Syntax : #pragma PARAMETER [/C] function_name (register_name)			
	Example : #pragma PARAMETER asm_func(R0,R1)			
	Example : #pragma PARAMETER /C asm_func(R0,R1)			
	 Always be sure to declare the prototype of the function before entering 			
	this declaration.			
#pragma SPECIAL	Declares special page subroutine call functions.			
	By specifying switch [/c] it is possible to generate code to need the register			
	to saving it to a stack at entry when calling the function.(only for NC308WA)			
	Syntax:			
	#pragma SPECIAL [/C] number. function-name()			
	#pragma SPECIAL [/C] function-name(vect=number)			
	Example:			
	#pragma SPECIAL 30 func()			
	#pragma SPECIAL /C 30 func0			
	#pragma SPECIAL func() (vect=30)			
	#pragma SPECIAL /C func() (vect=30)			

 Table B.6
 Extended Functions for Use with Target Devices (2)



c. The Other Extensions

Extended feature	Description		
#pragma ASM	Specifies an area in which statements are written in assembly language.		
#pragma ENDASM	Syntax #pragma ASM		
	#pragma ENDASM		
	Example:#pragma ASM		
	mov.w R0,R1		
	add.w R1,02H		
	#pragma ENDASM		
#pragma JSRA	Calls functions using JSR.A as the JSR instruction.		
	Syntax : #pragma JSRA function-name		
	Example : #pragma JSRA func		
#pragma JSRW	Calls functions using JSR.W as the JSR instruction.		
	Syntax : #pragma JSRW function-name		
	Example : #pragma JSRW func		
#pragma PAGE	Indicates a new-page point in the assembler listing file.		
	Syntax : #pragma PAGE		
	Example : #pragma PAGE		
#pragmaASMMACRO	Declares defined a function by assembler macro.		
	Syntax : #pragmaASMMACRO. function-name(register name,		
)		
	Example : #pragmaASMMACRO mul(R0,R1)		

Table B.7 Using Inline Assembler Description Function



B.7.2 Using Memory Mapping Extended Functions

NC30 includes the following memory mapping extended functions.

	Map to rom section				
Function:	Maps specified data (variable) to rom section				
Syntax:	#pragma ROM. variable_name				
Description:	 This extended function is valid only for variables that satisfy one or other of the following conditions: Non-extern variables defined outside a function (Variables for which an area is secured) Variables declared as static within the function 				
Rules:	 If you specify other than a variable, it will be ignored. No error occurs if you specify #pragma ROM more than once. The data is mapped to a rom section with initial value 0 if you do not incluaninitialization expression. 				
Example:	[C language source program] #pragma ROM i unsigned int i; ← Variable i, which satisfies condition[1] void func(void) { static int i = 20; ← Variable i, which satisfies condition[2]				
	: (remainder omitted) [Assembly language source program] .SECTION rom_NE,ROMDATA S0_i: ;### C's name is i ← Variable i, which satisfies condition[2] .word 0014H .glb _i ← Variable i, which satisfies condition[1] .byte 00H .byte 00H				

Figure B.62 Example Use of #pragma ROM Declaration

Note: This facility is provided to maintain compatibility with NC77 and NC79. The variable normally must be located in the rom section using the const modifier.



#pragma BIT					
	SB Relative Addressing Using Variable Description Function				
Function:	Declares an external variable that exists in an area where a one-bit manipula instruc-tion can be used in 16-bit absolute addressing mode.				
Syntax:	#pragma BIT variable_name				
Description:	The M16C/60 series allows you to use a one-bit manipulate instruction for external vari-ables located in an area of addresses 00000H to 01FFFH in a ROM efficient, 16-bit absolute addressing mode. The variable declared by #pragma BIT is assumed to be present in an area where a one-bit manipulate instruction can be operated on it directly.				
Rules:	 If #pragma BIT is used for anything other than an external variable, it is ignored as invalid. When an external variable is declared in #pragma BIT and also has a bit width o 1 bit, always directly output 1-bit instructions. It is therefore the user's responsibility to ensure that, when #pragma BIT declarations are included, the variables are mapped between 0 and 01FFFH. 				
Example:	#pragma BIT bit_data				
	struct bit_data{				
	char bit0:1;				
	char bit1:1;				
	char bit2:1;				
	char bit3:1;				
	char bit4:1;				
	char bit5:1;				
	char bit6:1;				
	char bit7:1;				
	}bit_data;				
	func(void)				
	1				
	{ bit_data.bit1 = 0;				

Note:

- 1-bit instructions in a 16-bit absolute addressing mode are generated under the following either conditions:
- (1) When a -fbit(-fB) option is specified and the object to be operated on is a near-type variable
- (2) When the object to be operated on is a variable declared by #pragma SBDATA
- (3) When the object to be operated on is a variable declared by #pragma ADDRESS and the variable is located somewhere between address 0000H to address 01FFFH
- (4) When the object to be operated on is a variable declared by #pragma BIT
- (5) Variables mapped to areas within 32 bytes of the value of the FB register.



#pragma SE	BDATA					
_	SB Relative Addressing Using Variable Description Function					
Function:	Declares that the data uses SB relative addressing.					
Syntax:	#pragma SBDATA. valuable-name					
Description:	The M16C/60 series allows you to choose instructions that can be executed efficiently by using SB relative addressing. #pragma SBDATA declares that SB relative addressing can be used for the variable when referencing data. This facility helps to generate ROM-efficient code.					
Rules:	 (3) The variable declared to be #pragma SBDATA is declared by the assembly pseudo-instruction .SBSYM. (4) If #pragma SBDATA is specified for anything other than a variable, it is ignore invalid. (5) If the specified variable is a static variable declared in a function, the #pragma SBDATA declaration is ignored as invalid. (6) The variable declared to be #pragma SBDATA is placed in a SBDATA attribute section when allocating memory for it. (7) As opposed to the same variable #pragma SBDATA cannot be special simultaneously. (8) If #pragma SBDATA is declared for ROM data, the data is not placed in a SBDATA attribute section¹ 					
Example:	<pre>#pragma SBDATA sym_data struct sym_data{</pre>					

Figure B.64 Example Use of #pragma SBDATA Declaration

Note:

NC30 is premised on an assumption that the SB register will be initialized after reset and will thereafter be used as a fixed quantity.

 $^{^{\}rm 1}\,$ Do not write a #pragma SBDATA declaration for ROM data.



	Change section name				
Function :	Changes the names of sections generated by NC30				
Syntax :	#pragma SECTION. section name. new section nam				
Description :	 Specifying the program section, data section and rom section in a #pragma SECTION declaration changes the section names of all subsequent functions. Specifying a bss section in a #pragma SECTION declaration changes the names of all data sections defined in that file. If you need to add or change section names after using this function to change section names, change initialization, etc., in the startup program for the respective sections. You can specify "#pragma SECTION bss", "#pragma SECTION rom" "#pragma SECTION data" and "#pragma SECTION program" two or more times in one file. All other sections cannot have their names changed twice or more. 				
Example :	[C source program]				
	#pragma SECTION program pro1 ← Changes name of program section to pro1 void func(void); :				
	(remainder omitted)				
	[Assembly language source program]				
	;### FUNCTION func .section pro1 ← Maps to pro1 section file 'smp.c' line 9 .glbfunc _func:				
	[Change name of data section from data to data1]				
	#pragma SECTION data data1 int i = 0; ← Maps to data1_NE section				
	void func(void) { (remainder omitted)				
	<i>#</i> pragma SECTION data data2 int j=1; ← Maps to data2_NE section */				
	void sub(void) { (remainder emitted)}				
	(remainder omitted)} }				

Supplement: When modifying the name of a section, note that the section's location attribute (e.g., _NE or _NEI) is added after the section name.



#pragma SECTION

Change section name

Note: In this compiler V.3.10 or earlier, the data and rom sections, as with the bss section, could only have their names altered in file units. For this reason, the programs created with V.3.10 or earlier require paying attention to the position where #PRAGMA SECTION is written. String data is output with the rom section name that is last declared.



#pragma S	TRUCT
	Control structure mapping
Function :	 Inhibits packing of structures Arranges structure members
Syntax :	 #pragma STRUCT. structure_tag. unpack #pragma STRUCT. structure_tag. arrange
Description and Examples :	In NC30, structures are packed by default. For example, the size of the structure in Figure B.66 is an odd number but there is no padding at the end of the structure for alignment. When alignment is required, use #pragma STRUCT unpack to declare the structure. Members of the structure are always packed and, without any padding, arranged in the order they were declared.

Instead of padding, use #pragma STRUCT arrange to arrange the order of members so that the structure will be aligned.

struct s { int i; char c;	Member name	Туре	Size	Mapped location (offset)
int j;	i	int	16bits	0
};	С	char	8bits	2
	j	int	16bits	3

Figure B.66 Example Mapping of Structure Members (1)

Rules :

(1) Inhibiting packing of structures

This NC30 extended function allows you to control the alignment of the structure. Figure B.67 shows an example in which #pragma STRUCT is used to inhibit packing of the structure in Figure B.66.

struct s { int i; char c;	Member name	Туре	Size	Mapped location (offset)
int j;	i	int	16bits	0
};	С	char	8bits	2
	j	int	16bits	3
	Padding	(char)	8bits	-

Figure B.67 Example Mapping of Structure Members (2)

As shown Figure B.67, if the total size of the structure members is an odd number of bytes, #pragma STRUCT adds 1 byte as packing after the last member. Therefore, if you use #pragma STRUCT to inhibit padding, all structures have an even byte size.



				Cont	rol structure map
Description :	(2) Arranging members This NC30 extend members first, fol when the structure	ded function al lowed by odd-s	sized member	rs. Figure B.6	8 shows the of
	struct s { int i; char c;	Member name	Туре	Size	Mapped location (offset)
	int j;	i	int	16bits	0
	};	j	int	16bits	2
		С	char	8bits	4
ramples .	You must declare #pragm members before defining	the structure m	inhibiting pao		nging the struc
Examples :	#pragma STRUCT TAG struct TAG { int i;	unpack			
	char c;				

Figure B.69 Example of #pragma STRUCT Declaration



	denition a data allocated on 4 Mbyte extension space ROM area			
Function :	A functional extension which shows a variable is a pointer accessing 4-Mbyte expanded space ROM.			
Syntax :	#pragma EXT4MPTR pointer_name			
Description :	His feature is provided for extension mode 2(4M bytes extension mode) which is available with some products in the M16C/62 group. Declare a pointer variable for accessing a 4M bytes space. When so declared, the compiler generates code for switching banks as necessary to access a 4M bytes space. This bank-switching code is generated one for each function in the place where the pointer is used first. In successive operations, therefore, the banks are set only once. When using multiple pointer variables, use the "-fchange_bank_always (-fCBA)" option which sets the banks each time the program accesses the 4M bytes space.			
Examples :	[C source program] struct tagh{ int bitmap; char code; }far *pointer; #pragma EXT4MPTR pointer main() { int data; data = pointer->bitmap; } mov.w_pointer, A0 mov.w_pointer+2, A1 mov.w A1,BankSelect ← Change the bank bclr 3,A1 bset 2,A1 lde.w [A1A0],-2[FB]			

Note :

- (1) Before using this feature, check to see if the microcomputer and the system (hardware) support 4M bytes extension space mode.
- (2) If the option -R8C is used, this declaration is ignored.



_ext4mptr				
	denition a data allocated on 4 Mbyte extension space ROM area			
Function :	A functional extension which shows a variable is a pointer accessing 4-Mbyte expanded space ROM.			
Syntax :	_ext4mptr far pointer_name			
Description :	His feature is provided for extension mode 2 (4M byte extension mode) which is available with some products in the M16C/62 group. Declare a pointer variable for accessing a 4M-byte space. When so declared, the compiler generates code for switching banks as necessary to access a 4M-byte space. This bank-switching code is generated one for each function in the place where the pointer is used first. In successive operations, therefore, the banks are set only once. When using multiple pointer variables, use the "-fchange_bank_always (-fCBA)" option which sets the banks each time the program accesses the 4M-byte space.			
Examples :	[C source program] struct tagh{ int bitmap; char code; }; struct tagh _ext4mptr *pointer; main() { int data; data = pointer->bitmap; } mov.w _pointer,A0 mov.w _pointer+2,A1 mov.w A1,BankSelect ← Change the bank bclr 3,A1 bset 2,A1 [de.w [A1A0],-2[FB]			

Note :

- (1) Before using this feature, check to see if the microcomputer and the system (hardware) support 4M-byte extension space mode.
- (2) If the option -R8C is used, this declaration is ignored.



B.7.3 Using Extended Functions for Target Devices

NC30 includes the following extended functions for target devices.

#pragma AD	DRESS		
	Specify absolute address of I/O variable		
Function :	Specifies the absolute address of a variable. For near variables, the specified address i within the bank.		
Syntax :	#pragma ADDRESS∆variable-name∆absolute-address		
Description :	 The absolute address specified in this declaration is expanded as a character string in an assembler file and defined in pseudo instruction .EQU. The format for writing the numerical values therefore depends on the assembler, as follows: Append 'B' or 'b' to binary numbers Append 'O' or 'o' to octal numbers Write decimal integers only. Append 'H' or 'h' to hexadecimal numbers. If the number starts with letters A to F, precede it with 0. 		
Rules :	 All storage classes such as extern and static for variables specified in #pragma ADDRESS are invalid. Variables specified in #pragma ADDRESS are valid only for variables defined outside the function. #pragma ADDRESS is valid for previously declared variables. #pragma ADDRESS is invalid if you specify other than a variable. No error occurs if a #pragma ADDRESS declaration is duplicated, but the last declared address is valid. A warning occurs if you include an initialization expression and an initialization expression is invalid. Normally #pragma ADDRESS operates on I/O variables, so that even though volatile may not actually be specified, the compiler processes them assuming volatile is specified. The variable declared in #pragma ADDRESS declaration, external reference is impossible. 		
Examples :	<pre>#pragma ADDRESS port 24H int io; void func(void) { io = 10; }</pre>		

Figure B.72 #pragma ADDRESS Declaration



#pragma A[DDRESS
	Specify absolute address of I/O variable
Examples :	However, as follows, when the variable is used before specification of #pragma ADDRESS, specification of #pragma ADDRESS is invalid. char port; void func(void) { port = 0; /* Uses a variable before specifying #pragma ADDRESS */ }
	#pragma ADDRESS port 100H
	Figure B.73 Cases where the specification of #pragma ADDRESS has no effect



#pragma BI	TADDRESS
	The bit position specification absolute address allotment function of an input-and-output variable
Function :	A variable is assigned to the bit position which the specified absolute address specified.
Syntax :	$\# pragma BITADDRESS \Delta variable \text{-} name \Delta bit \text{-} position, absolute \text{-} address$
Description :	 The absolute address specified in this declaration is expanded as a character string in an assembler file and defined in pseudo instruction .BITEQU. The format for writing the numerical values therefore depends on the assembler, as follows: (1) The bit position It is the range of 0-65535.Only the decimal digit. (2) The Address Append 'B' or 'b' to binary numbers Append 'O' or 'o' to octal numbers Write decimal integers only. Append 'H' or 'h' to hexadecimal numbers. If the number starts with letters A to F, precede it with 0.
Rules :	 Only a _Bool type variable can be specified to be a variable name. It becomes an error when variables other than _Bool type are specified. All storage classes such as extern and static for variables specified in #pragma BITADDRESS are invalid. Variables specified in #pragma BITADDRESS are valid only for variables defined outside the function. #pragma BITADDRESS is valid for previously declared variables. #pragma BITADDRESS is invalid if you specify other than a variable. No error occurs if a #pragma BITADDRESS declaration is duplicated, but the last declared address is valid. An error occurs if you include an initialization expression. Normally #pragma BITADDRESS operates on I/O variables, so that even though volatile may not actually be specified, the compiler processes them assuming volatile is specified.
Example :	<pre>#pragma BITADDRESS io 1, 100H _Bool io; void func(void) { io = 1; }</pre>

Figure B.74 #pragma BITADDRESS Declaration



#pragma IN	
	Declare a function called by the INT instruction
Function :	Declares a function called by a software interrupt (by the int instruction)
Syntax :	 #pragma INTCALLΔ[/C]ΔINT-No.Δassembler-function-name (register-name, registername,) #pragma INTCALLΔ[/C]ΔINT-No.ΔC-function-name ()
	(2) #pragma in (CALLA) Clain (1 No.20 function name)
Description :	 This extended function declares the assembler function called by a software interrupt with the INT number. When calling an assembler function, its parameters are passed via registers. [/C] By specifying switch [/c] it is possible to generate code to need the register to saving it to a stack at entry when calling the function.(only for NC308WA)
Rules :	 Declaring assembler functions Before a #pragma INTCALL declaration, be sure to include an assembler function prototype declaration. If there is no prototype declaration, a warning is output and the #pragma INTCALL declaration is ignored. Observe the following in the prototype declaration: (a) Make sure that the number of parameters in the prototype declaration matches those in the #pragma INTCALL declaration. (b) You cannot declare the following types in the parameters in the assembler function: Structure types and union types double types long long types (c) You cannot declare the following functions as the return values of assembler functions: Functions that return structures or unions (3) You can use the following registers for parameters when calling: float types, long types (32-bit registers) R2R0 and R3R1 float types, long types (24-bit registers) A0,A1,R0,R1,R2, and R31 near pointer types (16-bit registers) A0,A1,R0,R1,R2, and R31 char types and _Bool types (8-bit registers) R0L, ROH, RLL, and R14 *There is no differentiation between uppercase and lowercase letters in register names. (4) You can only use decimals for the INT Numbers. Declaration, for there is no prototype declaration, be sure to include a prototype declaration. If there is no prototype declaration, and and the #pragma INTCALL declaration. (3) You cannot specify register names in the parameters of functions that include the #pragma INTCALL declaration: (a) The prototype declaration is ignored.



	Dec	clare a function called by the INT in
oles : int #pragma	asm_func(unsigned long, unsigned int); INTCALL 25 asm_func(R2R0, R1)	← Prototype declaration for the assembler function
void	main(void)	
i	int i; long l;	
	i = 0x7FFD; I = 0x007F;	
}	asm_func(I, i);	\leftarrow Calling the assembler function
Fi	gure B.75 Example of #pragma INTCA	LL Declaration(asm function) (1)
int #pragma	c_func(unsigned int, unsigned int); \leftarrow Prot INTCALL 25 c_func(); \leftarrow You	otype declaration for the C function may NOT specify registers.
void	main(void)	
1	int i, j;	
	i = 0x7FFD; j = 0x007F;	
	c_func(i, j); ← Calli	ng the C function

Figure B.76 Example of #pragma INTCALL Declaration(C language functuion) (2)

Note: To use the startup file included with the product, alter the content of the vector section before use. For details on how to alter it, refer to " Chapter 2 Preparing the Startup Program."



#pragma INTERRUPT Declare interrupt function Function : Declares an interrupt handler Syntax : #pragma INTERRUPTA[/B|/E|/V] \Delta interrupt-handler-name (1)(2)#pragmaINTERRUPTA[/B | /E] \Lambda interrupt-vector-number \Lambda interrupt-handler-name (3)#pragmaINTERRUPTA[/B|/E]Ainterrupt-handler-name(vect=interrupt-vector-number) Description : (1)By using the above format to declare interrupt processing functions written in C, NC30 generates the code for performing the following interrupt processing at the entry and exit points of the function. In entry processing, all registers of the Micro Procesor are saved to the stack. In exit processing, the saved registers are restored and control is returned to the calling function by the REIT instruction. (2)You may specify either /B or /E of /V in this declaration: [B]Instead of saving the registers to the stack when calling the function, you can switch to the alternate registers. This allows for faster interrupt processing. When using registers on the back side, be sure that those back registers are not destroyed by an interrupt nest. [/E] :Multiple interrupts are enabled immediately after entering the interrupt. This improves interrupt response. [V]:Generate vector table for fixed vector. (3)An interrupt vector number can be specified when declaring. Rules : A warning is output when compiling if you declare interrupt processing functions that take (1)parameters (2)A warning is output when compiling if you declare interrupt processing functions that return a value. Be sure to declare that any return value of the function has the void type. (3)Only functions for which the function is defined after a #pragma INTERRUPT declaration are valid. (4)No processing occurs if you specify other than a function name. (5)No error occurs if you duplicate #pragma INTERRUPT declarations. (6)You cannot specify both switch /E and switch /B at the same time. (7)If different interrupt vector numbers are written in the same interrupt handling function, the vector number declared later is effective. #pragma INTTERUPT intr(vect=10) #pragma INTTERUPT intr(vect=20) /* The interrupt vector number 20 is effective. */

Figure B.77 Example for writing different interrupt vector numbers



Rules : (8)	declarations in #pragma INTERRUPT:
	 #pragma ALMHANDLER #pragma INTHANDLER #pragma HANDLER #pragma CYCHANDLER #pragma TASK
#p	xtem int int_counter; pragma INTERRUPT /B i_func bid i_func(void) int_counter += 1;

(1) To use the startup file included with the product, alter the content of the vector section before use. For details on how to alter it, refer to "Chapter 2 Preparing the Startup Program."

Note :



#pragma r	ARAMETER Declare assembler function that passed arguments via register
Function :	Declares an assembler function that passes parameters via registers
Syntax :	$\label{eq:pragma} \ensuremath{\texttt{PARAMETER\Delta}} \ensuremath{\left[/\text{C}\right]} \Delta assembler\ensuremath{\text{-}function\math{\text{-}name}} (register\ensuremath{\text{-}name}, register\ensuremath{\text{-}name}, \ldots)$
Description :	 This extended function declares that, when calling an assembler function, its parameters are passed via registers. float types, long types (32-bit registers) : R2R0 and R3R1 far pointer types (24-bit registers) : R2R0, R3R1, A1 and A0 near pointer types (16-bit registers) : A0, A1, R0, R1, R2, and R3, SB char types and _Bool types (8-bit registers) : R0L, R0H, R1L, and R1H Register names are NOT case-sensitive. The long long type (64-bit integer type) and double type, as well as structure ar union types cannot be declared. Furthermore, the following switch can be specified during declaration. [/C] By specifying switch [/c] it is possible to generate code to need the register saving it to a stack at entry when calling the function. (only for NC308WA)
Rules :	 Always put the prototype declaration for the assembler function before the #pragm PARAMETER declaration. If you fail to make the prototype declaration, a warning output and #pragma PARAMETER is ignored. Follow the following rules in the prototype declaration: (a) Note also that the number of parameters specified in the prototype declaration must match that in the #pragma PARAMETER declaration. (b) The following types cannot be declared as parameters for an assembler function a #pragma PARAMETER declaration:
Example :	int asm_func(unsigned int, unsigned int); #pragma PARAMETER asm_func(R0, R1) ← Prototype declaration for the assembler function void main(void) { int i, j; i = 0x7FFD;
	j = 0x007F; asm_func(i, j); ← Calling the assembler function }

Figure B.79 # Example of #pragma PARAMETER Declaration

#pragma SF	
	Declare a special page subroutine call function
Function :	Declares a special page subroutine call (JSRS instruction) function
Syntax :	 #pragma SPECIA Δ[/C]Δ numberΔ function-name() #pragma SPECIALΔ[/C]Δfunction-name()Δ(number)
Description :	(1) Functions declared using #pragma SPECIAL are mapped to addresses created by adding 0F0000H to the address set in the special page vector tables, and are therefore subject to special page subroutine calls.
	 (2) You may specify either /C in this declaration: By specifying switch [/c] it is possible to generate code to need the register to saving it to a stack at entry when calling the function. (only for NC308WA)
Rules :	(1) Functions declared using #pragma SPECIAL are mapped to the program_S section. Be sure to map the program_S section between 0F0000H and 0FFFFFH.
	(2) Calls are numbered between 18 and 255 in decimal only.
	(3) As a label, "_SPECIAL_calling-number:" is output to the starting address of functions declared using #pragma SPECIAL. Set this label in the special page subroutine table in the startup file. ¹
	Note that when the option -fmake_special_table (-fMST) is specified, the above
	setting is unnecessary.(4) If different call numbers are written in the function, the call number declared later is effective.
	#pragma SPECIAL func(vect=20) #pragma SPECIAL func(vect=30) // Call number 30 is effective
	Figure B.80 Example for writing different call numbers
	(5) If functions are defined in one file and function calls are defined in another file, be sure to write this declaration in both files.
Example :	#pragma SPECIAL 20 func() void func(unsigned int, unsigned int);
	void main(void)
	۲ int i, j;
	i = 0x7FFD; j = 0x007F;
	func(i, j); ← special page subroutine call }

Figure B.81 Example of #pragma SPECIAL Declaration



 $^{^1}$ If you are using the supplied startup file, modify the contents of the fvector section. For details of how to modify the startup file, see Chapter 2.2 "Modifying the Startup Program" in the Operation part of the NC30 User's Manual.

B.7.4 The Other Extensions

NC30 includes the following extended function for embedding assembler description inline.

#pragma_	_ASMMACRO				
		Assembler macro function			
Function :	Declares defined a function by assemble	defined a function by assembler macro.			
Syntax :	#pragmaASMMACRO . function-nan	naASMMACRO . function-name(register name,)			
Rules :	 Always put the prototype declaration before the #pragmaASM declaration.Assembler macro function be sure to declare "static". Can't declare the function of no parameter. Parameter is passed via regist specify the register matching the parameter type. Please append the underscore ("_") to the head of the definition assemble name. The following is a return value-related calling rules. You can't declare and union type as the return value. 				
	char type, _Bool type : R0L		float type : R2R0		
	int type, short type : R0		double type : R3R2R1R0		
	long type : R2R0		long-long type : R3R1R2R0		
Example :	 (5) If you change the register's data, s of assembler macro function and the static long mul(int, int); #pragmaASMMACRO mul(R0, R2) #pragma ASM 	ne saved re	gister to the stack in entry processing egister restore in exit processing. to declare "static" */		
	_mul .macro mul.w R2,R0 .endm	; The retur	n-value is set to R2R0 register		
	#pragma ENDASM				
	long l;				
	void test_func(void)				
	{ I = mul(2,3); }				
	Figure B.82 Example of #pragma	aAMMA	CRO		



	SM, #pragma ENDASM Inline assembli
Function :	Specifies assembly code in C.
Syntax :	#pragma ASM <i>assembly statements</i> #pragma ENDASM
Description :	The line(s) between #pragma ASM and #pragma ENDASM are output withor modifying anything to the generated assembly source file. Writing #pragma ASM, be sure to use it in combination with #pragma ENDASM. th compiler suspends processing if no #pragma ENDASM is found the corresponding #pragma ASM.
Rules :	(1) In assembly language description, do not write statements which will cause t register contents to be destroyed. When writing such statements, be sure to use t
	 push and pop instructions to save and restore the register contents. (2) Within the "#pragma ASM" to "#pragma ENDASM" section, do not referen arguments and auto variables. (3) Within the "#pragma ASM" to "#pragma ENDASM" section, do not write a bran statement (including conditional branch) which may affect the program flow.
Example :	 (2) Within the "#pragma ASM" to "#pragma ENDASM" section, do not referent arguments and auto variables. (3) Within the "#pragma ASM" to "#pragma ENDASM" section, do not write a bran statement (including conditional branch) which may affect the program flow. void func(void) int i, j; for(i=0; i < 10;i++){ func2(); #pragma ASM FCLR I LOOP1:
Example :	 (2) Within the "#pragma ASM" to "#pragma ENDASM" section, do not referent arguments and auto variables. (3) Within the "#pragma ASM" to "#pragma ENDASM" section, do not write a brant statement (including conditional branch) which may affect the program flow. void func(void) int i, j; for(i=0; i < 10;i++){ func2(); #pragma ASM FCLR I This area is output directly to an

Suppliment: It is this assembly language program written between #pragma ASM and #pragma ENDASM that is processed by the C preprocessor.



Calls a function with JSR.A
Calls a function using the JSR.A instruction.
#pragma JSRA. function-name
Calls all functions declared using #pragma JSRA using the JSR.A instruction. #pragma JSRA can be specified to avoid errors in the case of functions that include code generated using the -fJSRW option and that cause errors during linking.
This preprocessing directive has no effect when the -fJSRW option not specified.
extern void func(int i); #pragma JSRA func() void main(void) { func(1); } Figure B.84 Example of #pragma JSRA



	Calls a function with JSR.
Function :	Calls a function using the JSR.W instruction.
Syntax :	#pragma JSRW. function-name
Rules :	By default, the JSR.A instruction is used when calling a function that, in the same fil has no body definition. However, the #pragma JSRW-declared function are alway called using JSR.W. This directive helps reduce ROM size.
Rules :	 You may NOT specify #pragma JSRW for static functions. When function call with the JSR.W instruction does not reach #pragma JSRW-declared function, an error occurs at link-time. In this case, you may not us #pragma JSRW.
Example :	extern void func(int i); #pragma JSRW func() void main(void) { func(1); }
	Figure B.85 Example of #pragma JSRW

Note : The #pragma JSRW is valid only when directly calling a function. It has no effect when calling indirectly.



#pragma PA	
	Output .PAGE
Function :	Declares new-page position in the assembler-generated list file.
Syntax :	#pragma PAGE
Description :	Putting the line #pragma PAGE in C source code, the .PAGE pseudo-instruction is output at the corresponding line in the compiler-generated assembly source. This instruction causes page ejection assembler-output assembly list file.
Rules :	 You cannot specify the character string specified in the header of the assembler pseudo-instruction .PAGE. You cannot write a #pragma PAGE in an auto variable declaration.
Example :	<pre>void func(void) {</pre>
	Figure B.86 Example of #pragma PAGE



B.8 assembler Macro Function

B.8.1 Outline of Assembler Macro Function

NC30 allows part of assembler commands to be written as C-language functions. Because specific assembler commands can be written directly in a C-language program, you can easily tune up the program.

B.8.2 Description Example of Assembler Macro Function

Assembler macro functions can be written in a C-language program in the same format as C-language functions, as shown below.

#include long char char	<asmmacro.h> l; a[20]; b[20];</asmmacro.h>	/* Includes the assembler macro function definition file */
void { }	func(void) I = rmpa_b(0,19,a,b);	/* asm Macro Function(rmpa command) */

Figure B.87 Description Example of Assembler Macro Function



B.8.3 Commands that Can be Written by Assembler Macro Function

The following shows the assembler commands that can be written using assembler macro functions and their functionality and format as assembler macro functions.

Function :	absolute
Syntax :	#include <asmmacro.h></asmmacro.h>
	static signed char abs_b(signed char val); /* When calculated in 8 bits */ static signed int abs_w(signed int val); /* When calculated in 16 bits */
DADC	
Function :	Returns the result of decimal addition with carry on val1 plus val2.
Syntax :	#include <asmmacro.h></asmmacro.h>
	static char dadc_b(char val1, char val2); /* When calculated in 8 bits */ static int dadc_w(unsigned int val1, unsigned int val2); /* When calculated in 16 bits */

Function : Returns the result of decimal addition with no carry on val1 plus val2.

Syntax :	#include <asmmacro.h></asmmacro.h>
----------	------------------------------------

static char dadd_b(char val1, char val2); /* When calculated in 8 bits */ static int dadc_w(int val1, int val2); /* When calculated in 16 bits */



DIV	
Function :	Returns the quotient of a division where the dividend val2 is divided by the divisor val1 with the sign included.
Syntax :	#include <asmmacro.h></asmmacro.h>
	static signed char div_b(signed char val1, signed int val2); /* 16 bits divided by 8 bits with signed */
	/ static signed int div_w(signed int val1, signed long val2); /* 32 bits divided by 16 bits with signed */
DIVU	
Function:	Returns the quotient of a division where the dividend val2 is divided by the divisor val1 with the sign not included.
Syntax :	#include <asmmacro.h></asmmacro.h>

unsigned char divu_b (unsigned char val1, unsigned int val2); /* 16 bits divided by 8 bits with unsigned */

unsigned int divu_w(unsigned int val1, unsigned long val2); /* 32 bits divided by 16 bits with unsigned */

DIVX Function: Returns the quotient of a division where the dividend val2 is divided by the divisor val1 with the sign not included. Syntax : #include <asmmacro.h> static unsigned char divx_b(unsugned char val1, unsigned int val2); /* 16 bits divided by 8 bits with unsigned */ static unsigned int divx_w(unsigned int val1, unsigned long val2);

/* 32 bits divided by 16 bits with unsigned */



MOD, MOE	JU
Function:	Devide val1 by val2 and get mod.
Syntax :	#include <asmmacro.h></asmmacro.h>
	signed char mod_b(int val1,char val2); /* 16 bits divided by 8 bits with signed */ signed int mod_w(long val1,int val2); /* 32 bits divided by 16 bits with signed */ unsigned char modu_b(int val1,char val2); /* 16 bits divided by 8 bits with unsigned */ unsigned int modu_w(unsigned long val1,unsigned int val2); /* 32 bits divided by 16 bits with unsigned */
NEG	
Function :	negate
Syntax :	#include <asmmacro.h> signed char neg_b(signed char val); /* When calculated in 8 bits */ signed int neg_w(signed int val); /* When calculated in 16 bits */</asmmacro.h>
NOT	
Function :	not

Syntax :	#include <asmmacro.h></asmmacro.h>
	#include <asmmacro.h></asmmacro.h>
	signed char not_b(signed char val); /* When calculated in 8 bits */
	signed int not_w(signed int val); /* When calculated in 16 bits */



DSBB	
Function :	Returns the result of decimal subtraction with borrow on val2 minus val1.
Syntax :	#include <asmmacro.h></asmmacro.h>
	static char dsbb_b(char val1, char val2); /* When calculated in 8 bits */
	static int dsbb_w(int val1, int val2); /* When calculated in 16 bits */

DSUB	
Function :	Returns the result of decimal subtraction with no borrow on val2 minus val1.
Syntax :	#include <asmmacro.h></asmmacro.h>
	static char dsub_b(char val1, char val2); /* When calculated in 8 bits*/ static int dsub_w(int val1, int val2); /* When calculated in 16 bits */

MOVdir

Function : transfer to val2 from val1 by nibble

Syntax : #include <asmmacro.h>

static unsigned char movll(unsigned char val1,unsigned char val2);
/* to low of val2 from high of val1 */
static unsigned char movlh(unsigned char val1,unsigned char val2);
/* to high of val2 from low of val1*/
static unsigned char movhl(unsigned char val1, unsigned char val2);
/* to low of val2 from high of val1 */
static unsigned char movhh(unsigned char val1,unsigned char val2);
/* to high of val2 from high of val1 */
static unsigned char movhh(unsigned char val1,unsigned char val2);
/* to high of val2 from high of val1 */



RMPA	
Function :	Initial value: init; Number of times: count. The result is returned after performing a sum-of-products operation assuming p1 and P2 as the start addresses where multipliers are stored.
Syntax :	#include <asmmacro.h></asmmacro.h>
	static long rmpa_b(singed int init, int count, char *p1, char *p2); /* When calculated in 8 bits */ static long rmpa_w(long init, int count, int *p1, int *p2); /* When calculated in 16 bits*/
SMOVE	

30000	
Function :	Strings are transferred from the source address indicated by p1 to the destination address indicated by p2 as many times as indicated by count in the address-incrementing direction. There is no return value.
Syntax :	#include <asmmacro.h></asmmacro.h>
	void smovf_b(char *p1,char *p2,unsigned int count); /*calculated in 8 bits */ void smovf_w(int *p1,int *p2,unsigned int count); /*calculated in 16 bits*/

SHA	
Function :	The value of val is returned after arithmetically shifting it as many times as indicated by count.
Syntax :	#include <asmmacro.h></asmmacro.h>
	/ static unsigned char sha_b(signed char count, unsigned char val); /* When calculated in 8 bits */ static unsigned int sha_w(signed char count, unsigned int val); /* When calculated in 16 bits */ static unsigned long sha_l(signed char count, unsigned long val); /* When calculated in 24 bits */



SHL	
Function :	The value of val is returned after logically shifting it as many times as indicated by count.
Syntax :	#include <asmmacro.h></asmmacro.h>
	static unsigned char shl_b(signed char count, unsigned char val); /* When calculated in 8 bits */ static unsigned int shl_w(signed char count, unsigned int val); /* When calculated in 16 bits */ static unsigned long shl_l(signed char count, unsigned long val); /* When calculated in 24 bits */

SMOVB

Function :	Strings are transferred from the source address indicated by p1 to the destination address indicated by p2 as many times as indicated by count in the addressdecrementing direction. There is no return value.	
Syntax :	<pre>#include <asmmacro.h> static void smovb_b(char _far *p1, char _far *p2, unsigned int count); /*calculated in 8 bits */ static void smovb_w(int _far *p1, int _far *p2, unsigned int count); /* When calculated in 16 bits*/</asmmacro.h></pre>	

SSTR	
Function :	Strings are stored using val as the data to store, p as the address to from val address which to transfer, and count as the number of times to transfer data. There is no return value.
Syntax :	#include <asmmacro.h></asmmacro.h>
	static void sstr_b(char val, char _far *p, unsigned int count); /*calculated in 8 bits */ static void sstr_w(int val, int _far *p, unsigned int count); /*calculated in 16 bits*/



ROLC		
Function :	The value of val is returned after rotating it left by 1 bit including the C flag.	
Syntax :	#include <asmmacro.h></asmmacro.h>	
	static unsigned char rolc_b(unsigned char val1); /* When calculated in 8 bits */ static unsigned int rolc_w(unsigned int val1); /* When calculated in 16 bits*/	
RORC		
_		
Function :	The value of val is returned after rotating it right by 1 bit including the C flag.	
Syntax :	#include <asmmacro.h></asmmacro.h>	
	static unsigned char rorc_b(unsigned char val); /* When calculated in 8 bits */ static unsigned int rorc_w(unsigned int val); /* When calculated in 16 bits */	
ROT		
Function :	The value of val is returned after rotating it as many times as indicated by count.	
Syntax :	#include <asmmacro.h></asmmacro.h>	
	static unsigned char rot_b(signed char count, unsigned char val); /* When calculated in 8 bits */ static unsigned int rot_w(signed char count, unsigned int val); /* When calculated in 16 bits */	

static unsigned char rot_b(signed char count, unsigned char val);



Appendix C Overview of C Language Specifications

In addition to the standard versions of C available on the market, C language specifications include extended functions for embedded system.

C.1 Performance Specifications

C.1.1 Overview of Standard Specifications

This compiler is a cross C compiler targeting the M16C/60, M16C/30, M16C/20, M16C/10, R8C/Tiny series. In terms of language specifications, it is virtually identical to the standard full-set C language, but also has specifications to the hardware in the M16C/60, M16C/30, M16C/20, M16C/10, R8C/Tiny series and extended functions for embedded system.

- Extended functions for embedded system(near/far modifiers, and asm function, etc.)
- Floating point library and host machine-dependent functions are contained in the standard library.

C.1.2 Introduction to NC30 Performance

This section provides an overview of NC30 performance.

a. Test Environment

TableC.1 shows the standard PC environment.

Item	Type of PC	OS Version
PC environment	IBM PC/AT or compatible	Windows XP
Type of CPU	Pentium IV	
Memory	128MB min.(Without High-performance Embedded Workshop)	
		nance Embedded Worksh

b. C Source File Coding Specifications

TableC.2 shows the specifications for coding NC30 C source files. Note that estimates are provided for items for which actual measurements could not be achieved.

TableC.2Specifications for Coding C Source Files

Item	Specification
Number of characters per line of source file	512 bytes (characters) including the new line code
Number of lines in source file	65535 max.



c. NC30 Specifications

TableC.3 to TableC.4 lists the NC30 specifications. Note that estimates are provided for items for which actual measurements could not be achieved.

TableC.3	NC30 Specifications (1)
----------	-------------------------

Item	Specification
Maximum number of files that can be specified in NC30	No limit (Memory capacity dependence)
Maximum length of filename	Depends on operating system
Maximum number of macros that can be specified in nc30	No limit (Memory capacity dependence)
command line option -D	
Maximum number of directories that can be specified in	256max
nc30 command line option -I	
Maximum number of parameters that can be specified in	No limit (Memory capacity dependence)
nc30 command line option -as30	
Maximum number of parameters that can be specified in	No limit (Memory capacity dependence)
nc30 command line option -ln30	
Maximum nesting levels of compound statements, iteration	No limit (Memory capacity dependence)
control structures, and selection control structures	
Maximum nesting levels in conditional compiling	No limit (Memory capacity dependence)
Number of pointers modifying declared basic types, arrays,	No limit (Memory capacity dependence)
and function declarators	
Number of function definitions	No limit (Memory capacity dependence)
Number of identifiers with block scope in one block	No limit (Memory capacity dependence)
Maximum number of macro identifiers that can be	No limit (Memory capacity dependence)
simultaneously defined in one source file	
Maximum number of macro name replacements	No limit (Memory capacity dependence)
Number of logical source lines in input program	No limit (Memory capacity dependence)
Maximum number of levels of nesting #include files	40max
Maximum number of case names in one switch statement	No limit (Memory capacity dependence)
(with no nesting of switch statement)	The minit (memory capacity dependence)
Total number of operators and operands that can be defined	No limit (Memory capacity dependence)
in #if and #elif	The minit themory cupacity dependence,
Size of stack frame that can be secured per function(in	64K bytes max
bytes)	o hr by too hiax
Number of variables that can be defined in #pragma	No limit (Memory capacity dependence)
ADDRESS	The minit themory cupacity dependence,
Maximum number of levels of nesting parentheses	No limit (Memory capacity dependence)
Number of initial values that can be defined when defining	No limit (Memory capacity dependence)
variables with initialization expressions	The mine themory capacity acpendence,
Maximum number of levels of nesting modifier declarators	Depends on stack size of YACC
Maximum number of levels of nesting declarator	Depends on stack size of YACC
parentheses	Depends on stack size of meet
Maximum number of levels of nesting operator parentheses	Depends on stack size of YACC
Maximum number of valid characters per internal identifier	No limit (Memory capacity dependence)
or macro name	romme themory capacity dependence
Maximum number of valid characters per external	No limit (Memory capacity dependence)
identifier	rio mini (memory capacity dependence)
Maximum number of external identifiers per source file	No limit (Momory conscient dependence)
Maximum number of external identifiers per source me	No limit (Memory capacity dependence)



Item	Specification
Maximum number of identifiers with block scope per block	No limit (Memory capacity dependence)
Maximum number of macros per source file	No limit (Memory capacity dependence)
Maximum number of parameters per function call and per	No limit (Memory capacity dependence)
function	
Maximum number of parameters or macro call parameters	31max
per macro	
Maximum number of characters in character string literals	No limit (Memory capacity dependence)
after concatenation	
Maximum size (in bytes) of object	No limit (Memory capacity dependence)
Maximum number of members per structure/union	No limit (Memory capacity dependence)
Maximum number of enumerator constants per	No limit (Memory capacity dependence)
enumerator	
Maximum number of levels of nesting of structures or	No limit (Memory capacity dependence)
unions per struct declaration list	
Maximum number of characters per character string	Depends on operating system
Maximum number of lines per file	No limit (Memory capacity dependence)

TableC.4 NC30 Specifications (2)



C.2 Standard Language Specifications

The chapter discusses the NC30 language specifications with the standard language specifications.

C.2.1 Syntax

This section describes the syntactical token elements. In NC30, the following are processed as tokens:

- Key words
- Constants
- Operators
- Comment

- Identifiers
- Character literals
- Punctuators

a. Key Words

NC30 interprets the followings as key words.

TableC.5	Key Words List			
_asm	_far	_near	asm	auto
_Bool	break	case	char	const
continue	default	do	double	else
enum	extern	far	float	For
goto	if	inline	int	long
near	register	restrict	return	short
signed	sizeof	static	struct	switch
union	unsigned	void	volatile	while
typedef	-	-	-	-

b. Identifiers

Identifiers consist of the following elements:

- The 1st character is a letter or the underscore (A to Z, a to z, or __)
- The 2nd and subsequent characters are alphanumerics or the underscore (A to Z, a to z, 0 to 9, or __)

Identifiers can consist of up to 200 characters. However, you cannot specify Japanese characters in identifiers.

c. Constants

Constants consists of the followings.

- Integer constants
- Floating point constants
- Character constants



(1) Integer constants

In addition to decimals, you can also specify octal and hexadecimal integer constants. TableC.6 shows the format of each base (decimal, octal, and hexadecimal).

Base	Notation	Structure	Example
Decimal	None	0123456789	15
Octal	Start with 0 (zero)	01234567	017
Hexadecimal	Start with 0X or 0x	0123456789ABCDEF	0XF or 0xf
		0123456789abcdef	
Binary number	Start with 0b or 0B	01	0b1 or 0B1

TableC.6 Specifying Integer Constants

Determine the type of the integer constant in the following order according to the value.

- Octal and hexadecimal and Binary number:
 signed int → unsigned int → signed long → unsigned long long
 → unsigned long long
- Decimal:
 - signed int \rightarrow signed long \rightarrow signed long long

Adding the suffix U or u, or L or l, or LL or ll, results in the integer constant being processed as follows:

(1) Unsigned constants

Specify unsigned constants by appending the letter U or u after the value. The type is determined from the value in the following order:

unsigned int \rightarrow unsigned long \rightarrow unsigned long long

(2) long-type constants

Specify long-type constants by appending the letter L or l. The type is determined from the value in the following order:

• Octal and hexadecimal and Binary number:

signed long \rightarrow unsigned long \rightarrow signed long long \rightarrow unsigned long long

• Decimal:

signed long long \rightarrow unsigned long long

(3) long long-type constants

Specify long long-type constants by appending the letter LL or ll. The type is determined from the value in the following order:

• Octal and hexadecimal Binary number:

signed long long \rightarrow unsigned long long

Decimal:

signed long long



(2) Floating point constants

If nothing is appended to the value, floating point constants are handled as double types. To have them processed as float types, append the letter F or f after the value. If you append L or l, they are treated as long double types.

(3) Character constants

Character constants are normally written in single quote marks, as in 'character'. You can also include the following extended notation (escape sequences and trigraph sequences). Hexadecimal values are indicated by preceding the value with $\frac{1}{2}$. Octal values are indicated by preceding the value with $\frac{1}{2}$.

	LAICHUCU NULALIUN LISI		
Notation	Escape sequence	Notation	Trigraph sequence
¥	single quote	¥constant	octal
¥"	quotation mark	¥xconstant	hexadecimal
¥¥	backslash	??(express "[" character
¥?	question mark	??/	express "¥" character
¥a	bell	??)	express "]" character
¥b	backspace	??'	express "^" character
¥f	form feed	??<	express "{" character
¥n	line feed	??!	express "{" character
¥r	return	??>	express "}" character
¥t	horizontal tab	?? –	express "~" character
¥v	vertical tab	??=	express "#" character

TableC.7 Extended Notation List

d. Character Literals

Character literals are written in double quote marks, as in "character string". The extended notation shown in TableC.7 for character constants can also be used for character literals.



e. Operators

NC30 can interpret the operators shown in TableC.8.

monadic operator	++	logical operator	&&
	-		!
binary operator	+	conditional operator	?:
	-	comma operator	,
	*	address operator	&
	/	pointer operator	*
	%	bitwise operator	<<
assignment operators	=		>>
	+=		&
	-=		1
	*=		^
	/=		—
	%=		&=
relational operators	>		:=
	<		^=
	>=		<<=
	<=		>>=
	==	sizeof operator	sizeof
	!=		

TableC.8 Operators List

f. Punctuators

NC30 interprets the followings as punctuators.

- { •
- . • •
- g. Comment

Comments are enclosed between / * and */. They cannot be nested. Comments are enclosed between "//" and the end of line.

C.2.2 Туре

a. Data Type

NC30 supports the following data type.

- character type •
- structure •
- enumerator type
- floating type

b. Qualified Type

NC30 interprets the following as qualified type.

- const .
- restrict
- far

- integral type
- union

}

- void
- volatile
- near



c. Data Type and Size

TableC.9 shows the size corresponding to data type.

Туре	Existence of sign	Bit size	Range of values
_Bool	No	8	0, 1
char	No	8	0 to 255
unsigned char			
signed char	Yes	8	-128 to 127
int	Yes	16	-32768 to 32767
short			
signed int			
signed short			
unsigned int	No	16	0 to 65535
unsigned short			
long	Yes	32	-2147483648 to 2147483647
signed long			
unsigned long	No	32	0 to 4294967295
long long	Yes	64	-9223372036854775808 to
signed long long			9223372036854775807
unsigned long long	No	64	18446744073709551615
float	Yes	32	1.17549435e-38F to 3.40282347e+38F
double	Yes	64	2.2250738585072014e-30 to
long double			1.7976931348623157e+30
near pointer	No	16	0 to 0xFFFF
far pointer	No	32	0 to 0xFFFFFFFF

TableC.9 Data Type and Bit Size

- The _Bool type can not specify to sign.
- If a char type is specified with no sign, it is processed as an unsigned char type.
- If an int or short type is specified with no sign, it is processed as a signed int or signed short type.
- If a long type is specified with no sign, it is processed as a sign long type.
- If a long long type is specified with no sign, it is processed as a sign long long type.
- If the bit field members of a structure are specified with no sign, they are processed as unsigned.
- Can not specifies bit-fields of long long type.



C.2.3 Expressions

 $Table C.10 \mbox{ and } 0 \mbox{ show the relationship between types of expressions and their elements.}$

Type of expression	Elements of expression
Primary expression	identifier
	constant
	character literal
	(expression)
	primary expression
Postpositional expression	Postpositional expression [expression]
	Postpositional expression (list of parameters,)
	Postpositional expression. identifier
	Postpositional expression -> identifier
	Postpositional expression ++
	Postpositional expression —
	Postpositional expression
Monadic expression	++ monadic expression
	monadic expression
	monadic operator cast expression
	sizeof monadic expression
	sizeof (type name)
	Monadic expression
Cast expression	(type name) cast expression
-	cast expression
Expression	expression * expression
	expression / expression
	expression % expression
Additional and	expression + expression
subtraction expressions	expression – expression
Bitwise shift expression	expression << expression
-	expression >> expression
Relational expressions	expression
-	expression < expression
	expression > expression
	expression <= expression
	expression >= expression
Equivalence expression	expression = = expression
	expression != expression
Bitwise AND	expression & expression
Bitwise XOR	expression ^ expression
Bitwise OR	expression expression
Logical AND	expression && expression
	· ·
Logical OR	expression expression

TableC.10 Types of Expressions and Their Elements (1)



Type of expression	Elements of expression
Assign expression	monadic expression += expression
	monadic expression -= expression
	monadic expression *= expression
	monadic expression /= expression
	monadic expression %= expression
	monadic expression <<= expression
	monadic expression >>= expression
	monadic expression &= expression
	monadic expression != expression
	monadic expression ^= expression
	assignment expression
Comma operator	expression, monadic expression

Types of Expressions and Their Elements (2)

C.2.4 Declaration

There are two types of declaration:

- Variable Declaration
- Function Declaration

a. Variable Declaration

Use the format shown in Figure C.1 to declare variables.

storage class specifier. type declarator. declaration specifier. initialization_expression;

Figure C.1 Declaration Format of Variable

(1) Storage-class Specifiers

NC30 supports the following storage-class specifiers.

- extern
- static
- typedef

(2) Type Declarator

NC30 supports the type declarators.

- _Bool
- int
- long
- float
- unsigned
- struct
- enum

- auto
- register
- char
- short
- long long
- double
- signed
- union



(3) Declaration Specifier

Use the format of declaration specifier shown in Figure C.2 in NC30.

Declarator : Pointer opt declarator2 Declarator2 : identifier(declarator) declarator2[constant expression opt] declarator2(list of dummy arguments opt) * Only the first array can be omitted from constant expressions showing the number of arrays. * opt indicates optional items.

Figure C.2 Format of Declaration Specifier

(4) Initialization expressions

NC30 allows the initial values shown in Figure C.3 in initialization expressions.

integral types : constant integral types array : constant, constant character types : constant character types array : character literal, constant pointer types : character literal pointer array : character literal, character literal

Figure C.3 Initial Values Specifiable in Initialization Expressions

b. Function Declaration

Use the format shown in Figure C.4 to declare functions.

- function declaration (definition) storage-class specifier. type declarator. declaration specifier. main program
- function declaration (prototype declaration) storage-class specifier. type declarator. declaration specifier;

Figure C.4 Declaration Format of Function

(1) Storage-class Specifier

NC30 supports the following storage-class specifier.

- extern
- static



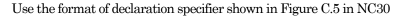
(2) Type Declarators

NC30 supports the following type declarators.

- Bool
- int
- long
- float
- unsigned
- struct
- enum

- char
- short
- long long
- double
- signed
- union

(3) Declaration Specifier



Declarator : Pointer _{opt} declarator2 Declarator2 : identifier(list of dummy argument _{opt}) (declarator) declarator[constant expressiono _{opt}] declarator(list of dummy argument _{opt})

* Only the first array can be omitted from constant expressions showing the number of arrays.

* opt indicates optional items.

* The list of dummy arguments is replaced by a list of type declarators in a prototype declaration.

Figure C.5 Format of Declaration Specifier

(4) Body of the Program

Use the format of body of the program shown in Figure C.6

List of Variable Declaratoropt Compound Statement

*There is no body of the program in a prototype declaration, which ends with a semicolon. *opt indicates optional items.

Figure C.6 Format of Body of the Program



C.2.5 Statement

NC30 supports the following.

- Labelled Statement
 - Expression / Null Statement
- Iteration Statement
- Assembly Language Statement

a. Labelled Statement

•

Use the format of labelled statement shown in Figure C.7

Identifier : statement case constant : statement default : statement

Figure C.7 Format of Labelled Statement

b. Compound Statement

Use the format of compound statement shown in Figure C.8

{ list of declarationsoptlist of statementsopt _{opt} } * opt indicates optional items.

Figure C.8 Format of Compound Statement

c. Expression / Null Statement

Use the format of expression and null statement shown in Figure C.9

expression: expression; null statement:

Figure C.9 Format of Expression and Null Statement

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- Compound Statement
- Selection Statement
- Jump Statement



d. Selection Statement

Use the format of selection statement shown in Figure C.10

if(expression)statement if(expression)statement else statement switch(expression)statement

Figure C.10 Format of Selection Statement

e. Iteration Statement

Use the format of iteration statement shown in Figure C.11

while(expression)statement do statement while (expression); for(expression _{opt};expression _{opt};expression _{opt})statement;

* opt indicates optional items.

Figure C.11 Format of Iteration Statement

f. Jump statement

Use the format of jump statement shown in Figure C.12

```
goto identifier;
continue;
break;
retum expression <sub>opt</sub>;
```

*opt indicates optional items.

Figure C.12 Format of Jump Statement

g. Assembly Language Statement

Use the format of assembly language shown in Figure C.13

asm("Literals"); literals:assembly language statement

Figure C.13 Format of Assembly Language Statement



C.3 Preprocess Commands

Preprocess commands start with the pound sign (#) and are processed by the cpp30 preprocessor. This chapter provides the specifications of the preprocess commands.

C.3.1 List of Preprocess Commands Available

TableC.11 lists the preprocess commands available in NC30.

Command	Function
#assert	Outputs a warning when a constant expression is false.
#define	Defines macros.
#elif	Performs conditional compilation.
#else	Performs conditional compilation.
#endif	Performs conditional compilation.
#error	Outputs messages to the standard output device and terminates processing.
#if	Performs conditional compilation.
#ifdef	Performs conditional compilation.
#ifndef	Performs conditional compilation.
#include	Takes in the specified file.
#line	Specifies file's line numbers.
#pragma	Instructs processing for this compiler extended function.
#undef	Undefines macros.

TableC.11 List of Preprocess Commands

C.3.2 Preprocess Commands Reference

The NC30 preprocess commands are described in more detail below. They are listed in the order shown in TableC.11.

#assert	
Function:	Issues a warning if a constant expression results in zero (0).
Format:	#assert constant expression
Description:	Issues a warning if a constant expression results in zero (0). Compile is continued, however.
	[Warning(cpp30.82):x.c, line xx]assertion warning



_	
Function:	Defines macros.
Format:	 #define identifier lexical string opt #define identifier (identifier list opt) lexical string opt
Description:	 Defines an identifier as macro. Defines an identifier as macro. In this format, do not insert any space or tal between the first identifier and the left parenthesis '('.
	• The identifier in the following code is replaced by blanks.
	#define SYMBOL
	 When a macro is used to define a function, you can insert a backslash so that the code can span two or more lines. The following four identifiers are reserved words for the compiler.
	FILEName of source file LINECurrent source file line No. DATEDate compiled (mm dd yyyy) TIMETime compiled (hh:mm:ss)
	The following are predefined macros in NC30.
	M16C (As for the time of "-R8C" option use,R8C is defined instead.) NC30
	 You can use the token string operator # and token concatenated operator ## with tokens, as shown below.
	<pre>#define debug(s,t) printf("x"#s" = %d x"#t" = %d",x ## s,x ## t) When parameters are specified for this macro debug (s, t) as debug (1, 2), they are interpreted as follows: #define debug(s,t) printf("x1 = %d x2 = %d", x1,x2)</pre>
	• Macro definitions can be nested (to a maximum of 20 levels) as shown below.
	#define XYZ1 100 #define XYZ2 XYZ1
	(abbreviated)
	: #define XYZ20 XYZ19



#error	
Function:	Suspends compilation and outputs the message to the standard output device.
Format:	#error character string
Description:	 Suspends compilation. lexical string is found, this command outputs that character string to the standard output device.

#if - #elif - #else - #endif

Function:	Performs conditional compilation. (Examines the expression true or false.)
Format:	#if constant expression : #elif constant expression : #else : #endif
Description:	 If the value of the constant is true (not 0), the commands #if and #elif process the program that follows. #elif is used in a pair with #if, #ifdef, or #ifndef. #else is used in a pair with #if. Do not specify any tokens between #else and the line feed. You can, however, insert a comment. #endif indicates the end of the range controlled by #if. Always be sure to enter #endif when using command #if. Combinations of #if - #elif - #elise - #endif can be nested. There is no set limit to the number of levels of nesting (but it depends on the amount of available memory).



#ifdef - #elif	- #else - #endif
Function:	Performs conditional compilation. (Examines the macro defined or not.)
Format:	#ifdef identifier : #elif constant expression : #else : #endif
Description:	 If an identifier is defined, #ifdef processes the program that follows. You can also describe the following. #if defined identifier #if defined (identifier) #else is used in a pair with #ifdef. Do not specify any tokens between #else and the line feed. You can, however, insert a comment. #elif is used in a pair with #if, #ifdef, or #ifndef. #endif indicates the end of the range controlled by #ifdef. Always be sure to enter #endif when using command #ifdef. Combinations of #ifdef - #else - #endif can be nested. There is no set limit to the number of levels of nesting (but it depends on the amount of available memory).



#ITNDET - #EII	t - #else - #endit
Function:	Performs conditional compilation. (Examines the macro defined or not.)
Format:	#ifndef identifier : #elif constant expression : #else : #endif
Description:	 If an identifier isn't defined, #ifndef processes the program that follows. You can also describe the followings. #if !defined identifier #if !defined (identifier) #else is used in a pair with #ifndef. Do not specify any tokens between #else and the line feed. You can, however, insert a comment. #elif is used in a pair with #if, #ifdef, or #ifndef. #endif indicates the end of the range controlled by #ifndef. Always be sure to enter #endif when using command #ifndef. Combinations of #ifndef - #else - #endif can be nested. There is no set limit to the number of levels of nesting (but it depends on the amount of available memory). You cannot use the sizeof operator, cast operator, or variables in a constant expression.

#ifndef - #elif - #else - #endif



Function:	Takes in the specified file.
Format:	 #include <file name=""></file> #include "file name" #include identifier
Description:	 Takes in <file name=""> from the directory specified by nc30's command line option -I Searches <file name=""> from the directory specified by environment variable "INC30" if it's not found.</file></file> Takes in "file name" from the current directory. Searches "file name" from the following directory in sequence if it's not found. The directory specified by nc30's startup option -I. The directory specified by environment variable "INC30" If the macro-expanded identifier is <file name=""> or "file name" this command take in that file from the directory according to rules of search [1] or [2].</file>
	 The maximum number of levels of nesting is 40. An include error results if the specified file does not exist.

Function:	Changes the line number in the file.
Format:	#line integer "file name"
Description:	Specify the line number in the file and the file name.You can change the name of the source file and the line No.



#pragma	
Function:	Instructs the system to process NC30's extended functions.
Format:	(1) #pragma ROM variable name
	(2) #pragma SBDATA variable name
	(3) #pragma SECTION predetermined section name. altered section name
	(4) #pragma STRUCT tag name of structure unpack
	(5) #pragma STRUCT tag name of structure arrange
	(6) #pragma EXT4MPTR name of pointer
	(7) #pragma ADDRESS variable name absolute address
	(8) #pragma BITADDRESS variable name bit position, absolute address
	(9) #pragma INTCALL [/C] int No assembler function name(register name, register name,)
	(10) #pragma INTCALL [/C] int No C language function name()
	(11) #pragma INTERRUPT [/B /E] interrupt handling function name
	(12) #pragma PARAMETER [/C] assembler function name(register name, register name,)
	(13) #pragma SPECIAL [/C] special No function name
	(14) #pragma ALMHANDLER alarm handler function name
	(15) #pragma CYCHANDLER cyclic handler function name
	(16) #pragma INTHANDLER interrupt handler function name
	(17) #pragma HANDLER interrupt handler function name
	(18) #pragma TASK task start function name
	(19) #pragma ASM
	(20) #pragma ENDASM
	(21) #pragma JSRA function name
	(22) #pragma JARW function name
	(23) #pragma PAGE
	(24) #pragmaASMMACRO function name(register name)



#pragma		
Description:	(1)	Facility to arrange in the rom section
	(2)	Facility to describe variables using SB relative addressing
	(3)	Facility to alter the section base name
	(4)	Facility to control the array of structures
	(5)	Facility to control the array of structures
	(6)	Facility to declare pointer for access 4M-byte ROM area
	(7)	Facility to specify absolute addresses for input/output variables
	(8)	Facility to specify absolute-with bit position addresses for input/output variables
	(9)	Facility to declare functions using software interrupts
	(10)	Facility to declare functions using software interrupts
	(11)	Facility to write interrupt functions
	(12)	Facility to declare assembler functions passed via register
		Facility to declare special page subroutine call functions
	(14)	Facility to describe alarm handler functions
	(15)	Facility to describe cyclic handler functions
	(16)	Facility to describe interrupt handler functions
	(17)	Facility to describe interrupt handler functions
	(18)	Facility to describe task start functions
	(19)	Facility to describe inline assembler
	(20)	Facility to describe inline assembler
	(21)	Facility to declare functions calling with JSR.A instruction
	(22)	Facility to declare functions calling with JSR.W instruction
	(23)	Facility to output .PAGE
	(24)	Facility to declare Assembler macro function
	•	You can only specify the above 24 processing functions with #pragma. If you specify a character string or identifier other than the above after #pragma, it will be ignored.

• By default, no warning is output if you specify an unsupported #pragma function. Warnings are only output if you specify the nc30 command line option -Wunknown_pragma (-WUP).



#undef	
Function:	Nullifies an identifier that is defined as macro.
Format:	#undef identifier
Description:	 Nullifies an identifier that is defined as macro. The following four identifiers are compiler reserved words. Because these identifiers must be permanently valid, do not undefine them with #undef.
	FILEName of source file LINECurrent source file line No. DATEDate compiled (mm dd yyyy) TIMETime compiled (hh:mm:ss)



C.3.3 Predefined Macros

The following macros are predefined in NC30:

- M16C (As for the time of "-R8C" option use, __R8C__ is defined instead.)
- NC30

C.3.4 Usage of predefined Macros

The predefined macros are used to, for example, use preprocess commands to switch machine-dependent code in non-NC30 C programs.

```
#ifdef NC30
#pragma ADDRESS port0 2H
#pragma ADDRESS port1 3H
#else
#pragma AD portA = 0x5F
#pragma AD portA = 0x60
#endif
```

Figure C.14 Usage Example of Predefined Macros



Appendix D C Language Specification Rules

This appendix describes the internal structure and mapping of data processed by NC30, the extended rules for signs in operations, etc., and the rules for calling functions and the values returned by functions.

D.1 Internal Representation of Data

D.1.1 Integral Type

Table D.1 shows the number of bytes used by integral type data

Туре	Existence of sign	Bit size	Range of values
_Bool	No	8	0,1
char	No	8	0 to 255
unsigned char			
signed char	Yes	8	-128 to 127
int	Yes	16	-32768 to 32767
short			
signed int			
signed short			
unsigned int	No	16	0 to 65535
unsigned short			
long	Yes	32	-2147483648 to 2147483647
signed long			
unsigned long	No	32	0 to 4294967295
long long	Yes	64	-9223372036854775808 to 9223372036854775807
signed long long			
unsigned long long	No	64	18446744073709551615
float	Yes	32	1.17549435e-38F to 3.40282347e+38F
double	Yes	64	2.2250738585072014e-30 to
long double			1.7976931348623157e+30
near pointer	No	16	0 to 0xFFFF
far pointer	No	32	0 to 0xFFFFFFF

Table D.1 Data Size of Integral Type



- The _Bool type can not specify to sign.
- If a char type is specified with no sign, it is processed as an unsigned char type.
- If an int or short type is specified with no sign, it is processed as a signed int or signed short type.
- If a long type is specified with no sign, it is processed as a sign long type.
- If a long long type is specified with no sign, it is processed as a sign long long type.
- If the bit field members of a structure are specified with no sign, they are processed as unsigned.
- Can not specifies bit-fields of long long type.



D.1.2 Floating Type

Table D.2 shows the number of bytes used by floating type data.

Туре	Existence of sign	Bit Size	Range of values				
float	Yes	32	1.17549435e-38F to 3.40282347e+38F				
double	Yes	64	2.2250738585072014e-30 to				
long double			1.7976931348623157e+30				

Table D.2 Data Size of Floating Type

NC30's floating-point format conforms to the format of IEEE (Institute of Electrical and Electronics Engineers) standards. The following shows the single precision and double precision floating-point formats.

(1) Single-precision floating point data format

Figure D.1 shows the format for binary floating point (float) data.

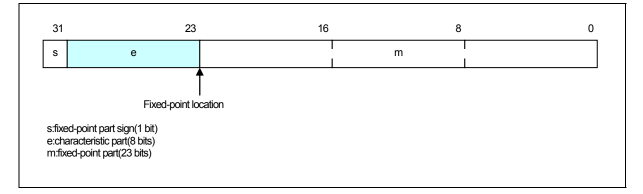


Figure D.1 Single-precision floating point data format

(2) Double-precision floating point data format

Figure D.2 shows the format for binary floating point (double and long double) data.







D.1.3 Enumerator Type

Enumerator types have the same internal representation as unsigned int types. Unless otherwise specified, integers 0, 1, 2, are applied in the order in which the members appear.

Note that you can also use the nc30 command line option -fchar_enumerator (-fCE) to force enumerator types to have the same internal representation as unsigned char types.

D.1.4 Pointer Type

Table D.3 shows the number of bytes used by pointer type data.

Table D.3 Data Size of Folinei Types						
Type Existence of Sign		Bit Size	Range			
near pointers	None	16	0 to 0xFFFF			
far pointers	None	32	0 to 0xFFFFF			

Table D.3Data Size of Pointer Types

Note that only the least significant 24 bits of the 32 bits of far pointers are valid.

D.1.5 Array Types

Array types are mapped contiguously to an area equal to the product of the size of the elements (in bytes) and the number of elements. They are mapped to memory in the order in which the elements appear. Figure D.3 is an example of mapping.

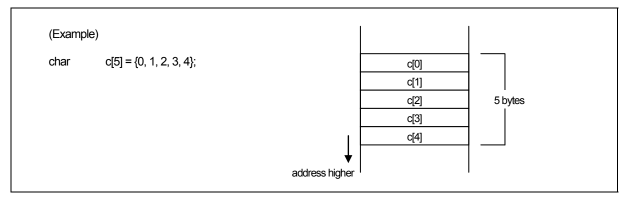


Figure D.3 Example of Placement of Array



D.1.6 Structure types

Structure types are mapped contiguously in the order of their member data. Figure D.4 is an example of mapping.

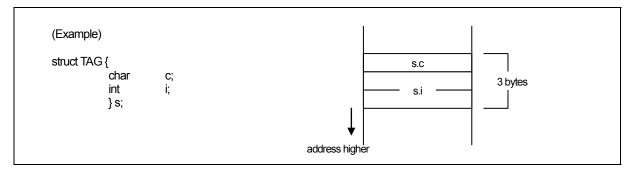


Figure D.4 Example of Placement of Structure (1)

Normally, there is no word alignment with structures. The members of structures aremapped contiguously. To use word alignment, use the #pragma STRUCT extended function. #pragma STRUCT adds a byte of padding if the total size of the members is odd. Figure D.5 is an example of mapping.

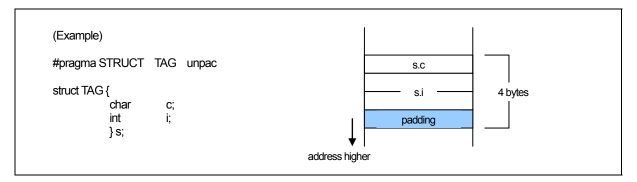


Figure D.5 Example of Placement of Structure (2)



D.1.7 Unions

Unions occupy an area equal to the maximum data size of their members. Figure D.6 is an example of mapping.

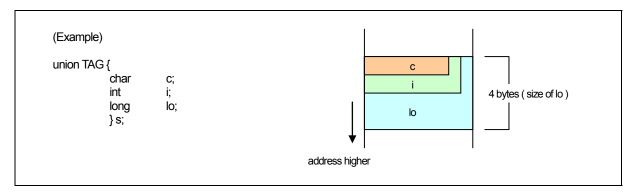


Figure D.6 Example of Placement of Union

D.1.8 Bitfield Types

Bitfield types are mapped from the least significant bit. Figure D.7 is an example of mapping.

Example)		bit7							bit0	
struct BTAG {		s.b7	s.b6	s.b5	s.b4	s.b3	s.b2	s.b1	s.b0	1 byte
char	b0 : 1;		1						JJ	
char	b1 : 1;									
char	b2 : 1;									
char	b3 : 1;									
char	b4 : 1;									
char	b5 : 1;									
char	b6:1;									
char	b7 : 1;									
} s;	2 ,									

Figure D.7 Example of Placement of Bitfield (1)



If a bitfield member is of a different data type, it is mapped to the next address. Thus, members of the same data type are mapped contiguously from the lowest address to which that data type is mapped.

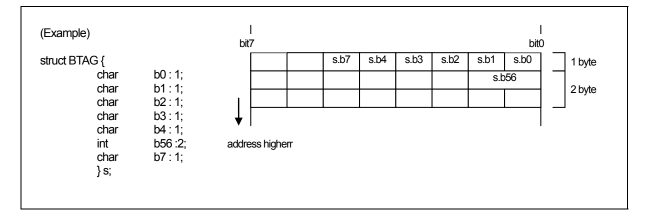


Figure D.8 Example of Placement of Bitfield (2)

- Note:
 - (1) If no sign is specified, the default bitfield member type is unsigned.
 - (2) Can not specifies bit-fields of long long type.



D.2 Sign Extension Rules

Under the ANSI and other standard C language specifications, char type data is sign extended to int type data for calculations, etc. This specification prevents the maximum value for char types being exceeded with unexpected results when performing the char type calculation shown in Figure D.9

Figure D.9 Example of C Program

To generate code that maximizes code efficiency and maximizes speed, NC30 does not, by default, extend char types to int types. The default can, however, be overridden using the nc30 compile driver command line option -fansi or -fextend_to_int (-fETI) to achieve the same sign extension as in standard C.

If you do not use the 'fansi or 'fextend_to_int ('fETI) option and your program assigns the result of a calculation to a char type, as in Figure D.9 make sure that the maximum or minimum¹ value for a char type does not result in an overflow in the calculation.

^{*} signed char type -128. 127



 $^{^{\}scriptscriptstyle 1}$ The ranges of values that can be expressed as char types in NC30 are as follows:

^{*} unsigned char type 0. 255,

D.3 Function Call Rules

D.3.1 Rules of Return Value

When returning a return value from a function, the system uses a register to return that value for the integer, pointer, and floating-point types. Table D.4 shows rules on calls regarding return values.

Type of Return Value	Rules	
Boll	R0L Register	
char		
int	R0 Register	
near pointer		
float	Least significant 16 bits returned by storing in R0 register. Most significant 16	
long	bits returned by storing in R2 register.	
far pointer		
double	Values are stored in 16 bits beginning with the high-order bits sequentially in	
long double	order of registers R3, R2, R1, and R0 as they are returned.	
long long	Values are stored in 16 bits beginning with the high-order bits sequentially in	
	order of registers R3, R2, R1, and R0 as they are returned.	
Structure Type	Immediately before the function call, save the far address for the area for storing	
Union Type	the return value to the stack. Before execution returns from the called function,	
	that function writes the return value to the area indicated by the far address	
	saved to the stack.	

Table D.4 Return Value-related Calling Rules

D.3.2 Rules on Argument Transfer

NC30 uses registers or stack to pass arguments to a function.

(1) Passing arguments via register

When the conditions below are met, the system uses the corresponding "Registers Used" listed in Table D.5 and Table D.6 to pass arguments.

- Function is prototype declared¹ and the type of argument is known when calling the function.
- Variable argument "..." is not used in prototype declaration.
- For the type of the argument of a function, the Argument and Type of Argument in Table D.5 and Table D.6 are matched.

Table D.5	Rules on Argument Transfer	via Register (NC308)

Argument	First Argument	Registers Used
First argument	char type, _Bool type	R0L register
	int type near pointer type	R0 register



¹ NC30 uses a via-register transfer only when entering prototype declaration (i.e., when writing a new format). Consequently, all arguments are passed via stack when description of K&R format is entered (description of old format).

Note also that if a description format where prototype declaration is entered for the function (new format) and a description of the K&R format (old format) coexist in given statement, the system may fail to pass arguments to the function correctly, for reasons of language specifications of the C language.

Therefore, we recommends using a prototype- declaring description format as the standard format to write the C language source files for NC30.

Argument	First Argument	Registers Used	
First argument	char type, _Bool type	R1L register	
	int type near pointer type	R1 register	
Second argument	int type near pointer type	R2 register	

Table D.6 Rules on Argument Transfer via Register (NC30)

(2) Passing arguments via stack

All arguments that do not satisfy the register transfer requirements are passed via stack. The Table D.7 and Table D.8 summarize the methods used to pass arguments.

Type of Argument	First Argument	Second Argument	Third and Following Arguments					
char type	R0L register	Stack	Stack					
_Bool type								
int type	R0 register	Stack	Stack					
near pointer type								
Other types	Stack	Stack	Stack					

Table D.7 Rules on Passing Arguments to Function (NC308)

Table D.8Rules on Passing Arguments to Function (NC30)

Type of Argument	First Argument	Second Argument	Third and Following Arguments
char type _Bool type	R1L register	Stack	Stack
int type near pointer type	R1 register	R2 registe	Stack
Other types	Stack	Stack	Stack

D.3.3 Rules for Converting Functions into Assembly Language Symbols

The function names in which functions are defined in a C language source file are used as the start labels of functions in an assembler source file.

The start label of a function in an assembler source file consists of the function name in the C language source file prefixed by _ (underbar) or \$ (dollar).

The table below lists the character strings that are added to a function name and the conditions under which they are added.

Added character string	Condition			
\$ (dollar)	Functions where any one of arguments is passed via register			
_(underbar)	Functions that do not belong to the above ¹			

Table D.9 Conditions Under Which Character Strings Are Added to Function

Shown in Figure D.10 is a sample program where a function has register arguments and where a function has its arguments passed via only a stack.

 $^{^1}$ However, function names are not output for the functions that are specified by #pragma INTCALL.



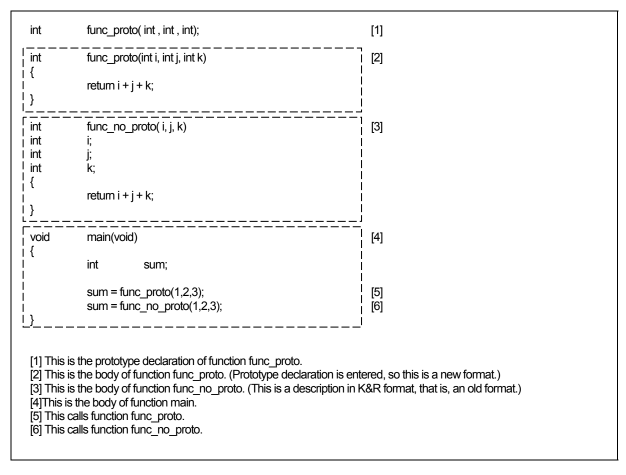


Figure D.10 Sample Program for Calling a Function (sample.c)

The compile result of the above sample program is shown in the next page. Figure D.11 shows the compile result of program part[2]that defines function func_proto. Figure D.12 shows the compile result of program part[3]that defines function func_no_proto.Figure D.13 shows the compile result of program part[4]that calls function func_proto and function func_no_proto.



;### FUNCTION func_proto ;### FRAME AUTO ;### FRAME AUTO ;### FRAME ARG (k ;### REGISTER ARG (;### REGISTER ARG (;### ARG Size(2)	(j) size 2, offset -4 (i) size 2, offset -2	← [7] ← [8] ← [9]
.SECTION program,C file 'sample.c' .align line 4 ;## # C_SRC : { .glb \$func_prot \$func_proto: enter #04H mov.w R1,-2[FB] mov.w R2,-4[FB] line 5 ;## # C_SRC : mov.w -2[FB],R0 add.w -4[FB],R0 exitd E1:	0 ; i i	€[10]
 [7] This passes the third argumer [8] This passes the secondargum [9] This passes the first argument [10] This is the start address of func- 	ient i via register. j via register.	

Figure D.11 Compile Result of Sample Program (sample.c) (1)

In the compile result (1) of the sample program (sample.c) listed in Figure D.10, the first and second arguments are passed via a register since function func_proto is prototype declared. The third argument is passed via a stack since it is not subject to via-register transfer.

Furthermore, since the arguments of the function are passed via register, the symbol name of the function's start address is derived from "func_proto" described in the C language source file by prefixing it with \$ (dollar), hence, "\$func_proto."



	size 2, offset 5 [11] size 2, offset 7 [) size 2, offset 9 [
;## # ARG Size(6)	Auto Size(0) Context Size(5)				
.align line 12 ;####C_SRC: {					
	proto ←[12]				
_func_no_proto:					
enter #00H					
line 13 ;## # C_SRC : mov.w 5[FB],R0 add.w 7[FB],R0 add.w 9[FB],R0 exitd E2:	retum i + j + k; ; i ; j ; k				
[11] This passes all arguments via a stack. [12] This is the start address of function func_no_proto.					

Figure D.12 Compile Result of Sample Program (sample.c) (2)

In the compile result (2) of the sample program (sample.c) listed in Figure D.10, all arguments are passed via a stack since function func_no_proto is written in K&R format.

Furthermore, since the arguments of the function are not passed via register, the symbol name of the function's start address is derived from "func_no_proto" described in the C language source file by prefixing it with _ (underbar), hence, "_func_no_proto."



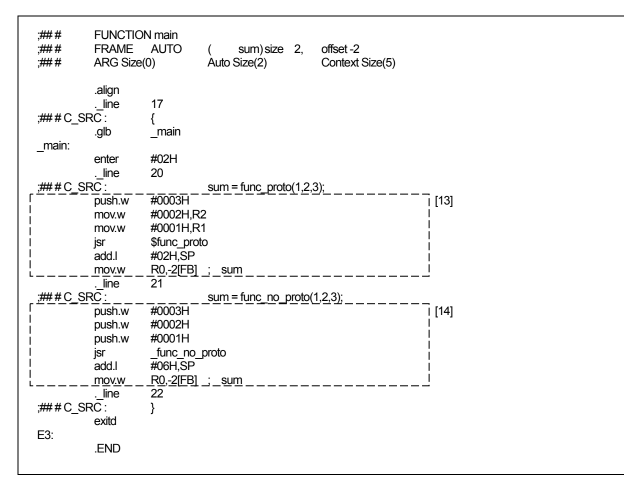


Figure D.13 Compile Result of Sample Program (sample.c) (3)

Figure D.13 ,part[13]calls func_proto and part[14]calls func_no_proto.



D.3.4 Interface between Functions

Figure D.16 to D.18 show the stack frame structuring and release processing for the program shown in Figure D.14. Figure D.15 shows the assembly language program that is produced when the program shown in Figure D.14 is compiled.

int	func(int	func(int, int ,int);					
void {	main(vo	main(void)					
L L	int int int	i = 0x1234; j = 0x5678; k = 0x9abc;	 ← Argument to func ← Argument to func ← Argument to func 				
}	k = func	(i, j ,k);					
int {	func(int	func(int x,int y,int z)					
1	int	sum;					
}	sum = x return si	;+y+z; um;	← Return value to main				

Figure D.14 Example of C Language Sample Program



;## # ;## # ;## # ;## #	FUNCTION FRAME FRAME FRAME ARG Size(AUTO AUTO AUTO	(j)	size size	2,	offset -6 offset -4 offset -2 Context Size	:(5)
	file .align	program,Cu 'sample.c'	ode,align	J			
	line	4					
;###C_SF		{					
main	.glb	_main					< [4]
_main:	antar	#001					← [1]
	enter	#06H					←[2]
;###C SF	_line	5	int	i – 0	x1234	4.	
,## # C_Sr		#10240 0			XIZ34	+,	
	mov.w . line	#1234H,-2[6	ГЪЈ	; i			
;###C SF	_	0	int	j = 0x	6670		
,## # C_Sr		#5670L AI	int ED1	· .	0070	,	
	mov.w . line	#5678H,-4[7	ГЪЈ	;]			
;###C SF	_	1	int	k = 0	v0aho		
,###C_SF	mov.w	#9abcH,-6[; k	Ngabu	·,	
	. line	9	נטן	, к			
;###C_SF		5	k = func(i,	i k)·			
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	push.w	-6[FB]	; k	j , <i>)</i> ,			← [3]
	mov.w	-4[FB],R2					← [4]
	mov.w	-2[FB],R1	, , ; i				€ [5]
	jsr	\$func	, .				€ [6]
	add.l	#02H,SP					← [10]
	mov.w	R0,-2[FB]	·k				← [11]
	. line	10	,				. []
;###C SF		}					
,	exitd	,					
E1:							

Figure D.15 Assembly language sample program (1)



;### FUNCTION ;### FRAME ;### FRAME ;### FRAME ARG ;### REGISTER ARG ;### REGISTER ARG ;### ARG Size(2	AUTO(sum)size2,offset -4AUTO(y)size2,offset -4AUTO(x)size2,offset -2G(z)size2,offset 5G(x)size2,REGISTER R1G(y)size2,REGISTER R2	5)
.align line ;## # C_SRC : .glb \$func:	13 { \$func	
enter		- [7]
mov.w mov.w . line	R1,-2[FB] ; x x R2,-4[FB] ; y y 16	
;###C_SRC:	sum = x + y + z;	
mov.w	-2[FB],R0 ; x	
add.w add.w	-4[FB],R0 ; y 5[FB],R0 ; z	
mov.w	R0,-4[FB] ; sum	
. line	17	
;###C_SRC:	return sum;	
mov.w		- [8]
exitd ⊏⊃	÷	- [9]

Figure D.16 Assembly language sample program (2)



Figure D.16 to D.18 below show stack and register transitions in each processing in Figure D.15. Processing in[1]. [2](entry processing of function main) is shown in Figure D.16. Processing[3]. [4]. [5]. [6]. [7](processing to call function func and construct stack frames used in function func) is shown in Figure D.17.

Processing[8]. [9]. [10]. [11](processing to return from function func to function main) is shown in Figure D.18.

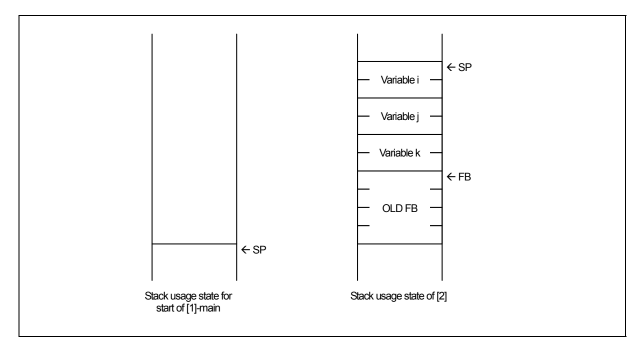


Figure D.17 Entry processing of function main



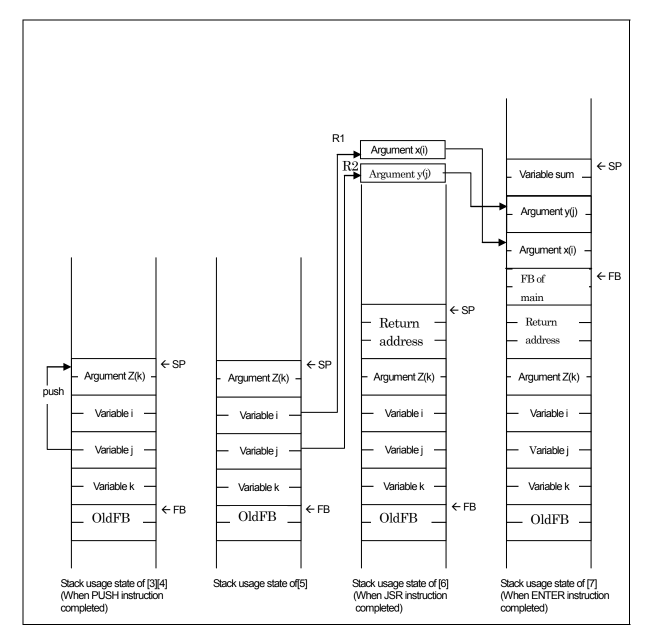


Figure D.18 Calling Function func and Entry Processing



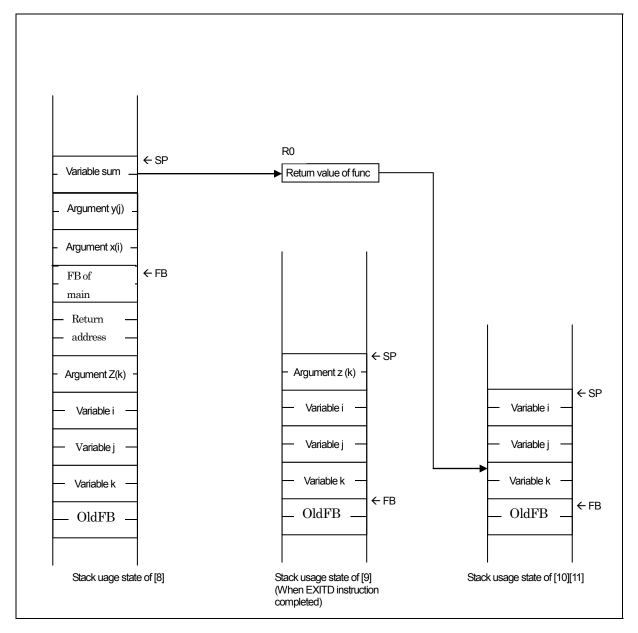


Figure D.19 Exit Processing of Function func



D.4 Securing auto Variable Area

Variables of storage class auto are placed in the stack of the micro processor. For a C language source file like the one shown in Figure D.20, if the areas where variables of storage class auto are valid do not overlap each other, the system allocates only one area which is then shared between multiple variables.

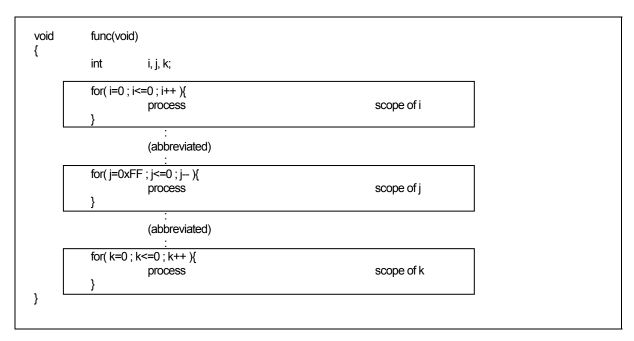
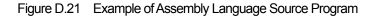


Figure D.20 Example of C Program

In this example, the effective ranges of three auto variables i, j, and k do not overlap, so that a two-byte area (offset 1 from FB) is shared . Figure D.21 shows an assembly language source file generated by compiling the program in Figure D.20.



;### FUN	NCTION	func						
;####	FRAME		(k)	size 2,	offset -2	←[1]	
;###	FRAME	AUTO	(j)	size 2,	offset -2	←[2]	
;####	FRAME	AUTO	(i)	size 2,	offset -2	← [3]	
	.section	program						
	file	'test1.c'						
	line	3						
	.glb	_func						
_func:								
	enter	#02H						
	:	dor omittod)						
	(remaind	der omitted)						
* As show	wn by [1].[2]	and [3] the th	nree auto	variables sh	are the FB offs	set -2 area.		
		,						



D.5 Rules of Escaping of the Register

(2)

The rules of Escaping of the register when call C function as follows:

- (1) The rules of Escaping of the register when call C function as follows:
 - Register which use in called C function
 - Register which should escaping in the entrance procedure of the called function.
 - None



Appendix E Standard Library

E.1 Standard Header Files

When using the NC30 standard library, you must include the header file that defines that function. This appendix details the functions and specifications of the standard NC30 header files.

E.1.1 Contents of Standard Header Files

NC30 includes the 15 standard header files shown in Table E.1.

Header File Name	Contents
assert.h	Outputs the program's diagnostic information.
ctype.h	Declares character determination function as macro.
errno.h	Defines an error number.
float.h	Defines various limit values concerning the internal representation of floating
	points.
limits.h	Defines various limit values concerning the internal processing of compiler.
locale.h	Defines/declares macros and functions that manipulate program localization.
math.h	Declares arithmetic/logic functions for internal processing.
mathf.h	Declares arithmetic/logic functions for internal processing.(for float type)
setjmp.h	Defines the structures used in branch functions.
signal.h	Defines/declares necessary for processing asynchronous interrupts.
stdarg.h	Defines/declares the functions which have a variable number of real arguments.
stddef.h	Defines the macro names which are shared among standard include files.
stdio.h	(1) Defines the FILE structure.
	(2) Defines a stream name.
	(3) Declares the prototype of input/output functions.
stdlib.h	Declares the prototypes of memory management and terminate functions.
string.h	Declares the prototypes of character string and memory handling functions.
time.h	Declares the functions necessary to indicate the current calendar time and defines
	the type.

Table E.1 List of Standard Header Files



E.1.2 Standard Header Files Reference

Following are detailed descriptions of the standard header files supplied with NC30. The header files are presented in alphabetical order.

The NC30 standard functions declared in the header files and the macros defining the limits of numerical expression of data types are described with the respective header files.

assert.h		
Function:	Defines assert funct	tion.
ctype.h		
Function:	Defines/declares str	ing handling function.The following lists string handling functions.
	Function	Contents
	isalnum	Checks whether the character is an alphabet or numeral.
	isalpha	Checks whether the character is an alphabet.
	iscntrl	Checks whether the character is a control character.
	isdigit	Checks whether the character is a numeral.
	isgraph	Checks whether the character is printable (except a blank).
	islower	Checks whether the character is a lower-case letter.
	isprint	Checks whether the character is printable (including a blank).
	ispunct	Checks whether the character is a punctuation character.
	isspace	Checks whether the character is a blank, tab, or new line.
	isupper	Checks whether the character is an upper-case letter.
	isxdigit	Checks whether the character is a hexadecimal character.
	tolower	Converts the character from an upper-case to a lower-case.
	toupper	Converts the character from a lower-case to an upper-case.

errno.h

Function: Defines error number.



float.h					
Function:	Defines the limits of internal representation of floating point values. The following lists the macros that define the limits of floating point values. In NC30, long double types are processed as double types. Therefore, the limits applying to double types also apply to long double types.				
	Macro name	Contents	Defined value		
	DBL_DIG	Maximum number of digits of double-type decimal precision	15		
	DBL_EPSILON	Minimum positive value where 1.0+DBL_EPSILON is found not to be 1.0	2.2204460492503131e-16		
	DBL_MANT_DIG	Maximum number of digits in the mantissa part when a double-type floating-point value is matched to the radix in its representation	53		
	DBL_MAX	Maximum value that a double-type variable can take on as value	1.7976931348623157e+3		
	DBL_MAX_10_EXP	Maximum value of the power of 10 that can be represented as a double-type floating-point numeric value	30		
	DBL_MAX_EXP	Maximum value of the power of the radix that can be represented as a double-type floating-point numeric value	1024		
	DBL_MIN	Minimum value that a double-type variable can take on as value	2.2250738585072014e-30		
	DBL_MIN_10_EXP	Minimum value of the power of 10 that can be represented as a double-type floating-point numeric value	-307		
	DBL_MIN_EXP	Minimum value of the power of the radix that can be represented as a double-type floating-point numeric value	-1021		
	FLT_DIG	Maximum number of digits of float-type decimal precision	6		
	FLT_EPSILON	Minimumpositivevaluewhere1.0+FLT_EPSILON is found not to be 1.0	1.19209290e-07F		
	FLT_MANT_DIG	Maximum number of digits in the mantissa part when a float-type floating-point value is matched to the radix in its representation	24		
	FLT_MAX	Maximum value that a float-type variable can take on as value	3.40282347e+38F		
	FLT_MAX_10_EXP	Maximum value of the power of 10 that can be represented as a float-type floating-point numeric value	38		
	FLT_MAX_EXP	Maximum value of the power of the radix that can be represented as a float-type floating-point numeric value	128		
	FLT_MIN	Minimum value that a float-type variable can take on as value	1.17549435e-38F		
	FLT_MIN_10_EXP	Minimum value of the power of 10 that can be represented as a float-type floating-point numeric value	-37		
	FLT_MIN_EXP	Maximum value of the power of the radix that can be represented as a float-type floating-point numeric value	-125		
	FLT_RADIX	Radix of exponent in floating-point representation	2		
	FLT_ROUNDS	Method of rounding off a floating-point number	1(Rounded to the neares whole number)		



limits.h

Function:

Defines the limitations applying to the internal processing of the compiler. The following lists the macros that define these limits.

Macro name	Contents	Defined value
MB_LEN_MAX	Maximum value of the number of	1
	multibyte character- type bytes	
CHAR_BIT	Number of char-type bits	8
CHAR_MAX	Maximum value that a char-type variable	255
	can take on as value	
CHAR_MIN	Minimum value that a char-type variable	0
	can take on as value	
SCHAR_MAX	Maximum value that a signed char-type	127
	variable can take on as value	
SCHAR_MIN	Minimum value that a signed char-type	-128
	variable can take on as value	
INT_MAX	Maximum value that a int-type variable	32767
	can take on as valueMaximum value that	
	a int-type variable can take on as value	
INT_MIN	Minimum value that a int-type variable	-32768
	can take on as value	
SHRT_MAX	Maximum value that a short int-type	32767
	variable can take on as value	
SHRT_MIN	Minimum value that a short int-type	-32768
	variable can take on as value	
LONG_MAX	Maximum value that a long-type variable	2147483647
	can take on as value	
LONG_MIN	Minimum value that a long-type variable	-2147483648
	can take on as value	
LLONG_MAX	Maximum value that a signed long	9223372036854775807
	long-type variable can take on as value	
LLONG_MIN	Minimum value that a signed long	-9223372036854775808
	longtype variable can take on as value	
UCHAR_MAX	Maximum value that an unsigned	255
	char-type variable can take on as value	
UINT_MAX	Maximum value that an unsigned int-type	65535
	variable can take on as value	
USHRT_MAX	Maximum value that an unsigned short	65535
	int-type variable can take on as value	400 400 500 5
ULONG_MAX	Maximum value that an unsigned long	4294967295
THE ONG MEAN	int-type variable can take on as value	10440544050500551015
ULLONG_MAX	Maximum value that an unsigned long	18446744073709551615
	long inttype variable can take on as value	



locale.h

Function: Defines/declares macros and functions that manipulate program localization. The following lists locale functions.

Function	Contents
localeconv	Initializes struct lconv.
setlocale	Sets and searches the locale information of a program.

math.h

Function:

Declares prototype of mathematical function. The following lists mathematical functions.

Function	Contents
acos	Calculates arc cosine.
asin	Calculates arc sine.
atan	Calculates arc tangent.
atan2	Calculates arc tangent.
ceil	Calculates an integer carry value.
cos	Calculates cosine.
cosh	Calculates hyperbolic cosine.
exp	Calculates exponential function.
fabs	Calculates the absolute value of a double-precision floating-point
	number.
floor	Calculates an integer borrow value.
fmod	Calculates the remainder.
frexp	Divides floating-point number into mantissa and exponent parts.
labs	Calculates the absolute value of a long-type integer.
ldexp	Calculates the power of a floating-point number.
log	Calculates natural logarithm.
log10	Calculates common logarithm.
modf	Calculates the division of a real number into the mantissa and
	exponent parts.
pow	Calculates the power of a number.
sin	Calculates sine.
sinh	Calculates hyperbolic sine.
sqrt	Calculates the square root of a numeric value.
tan	Calculates tangent.
tanh	Calculates hyperbolic tangent.



	Defines the structures used in branch functions.		
	Function	Contents	
	longjmp	Performs a global jump.	
	setjmp	Sets a stack environment for a global jump.	
signal.h			
Function:	Defines/declares	necessary for processing asynchronous interrupts.	
	Defines/declares	necessary for processing asynchronous interrupts.	
Function:		necessary for processing asynchronous interrupts. the functions which have a variable number of real arguments.	



stdio.h

Туре	Function	Function	
Initialize	init	Initializes M16C/80 family input/outputs.	
	clearerr	Initializes (clears) error status specifiers.	
Input	fgetc	Inputs one character from the stream.	
	getc	Inputs one character from the stream.	
	getchar	Inputs one character from stdin.	
	fgets	Inputs one line from the stream.	
	gets	Inputs one line from stdin.	
	fread	Inputs the specified items of data from the stream.	
	scanf	Inputs characters with format from stdin.	
	fscanf	Inputs characters with format from the stream.	
	sscanf	Inputs data with format from a character string.	
Output	fputc	Outputs one character to the stream.	
	putc	Outputs one character to the stream.	
	putchar	Outputs one character to stdout.	
	fputs	Outputs one line to the stream.	
	puts	Outputs one line to stdout.	
	fwrite	Outputs the specified items of data to the stream.	
	perror	Outputs an error message to stdout.	
	printf	Outputs characters with format to stdout.	
	fflush	Flushes the stream of an output buffer.	
	Fprintf	Outputs characters with format to the stream.	
	sprintf	Writes text with format to a character string.	
	vfprintf	Output to a stream with format.	
	vprintf	Output to stdout with format.	
	vsprintf	Output to a buffer with format.	
Return	ungetc	Sends one character back to the input stream.	
Deter	ferror	Checks input/output errors.	
mination	feof	Checks EOF (End of File).	

Function:

Defines the FILE structure, stream name, and declares I/O function prototypes. Prototype declarations are made for the following functions.



stdlib.h

Function:

Declares the prototypes of memory management and terminate functions.

Function	Contents
abort	Terminates the execution of the program.
abs	Calculates the absolute value of an integer.
atof	Converts a character string into a double-type floating- poin number.
atoi	Converts a character string into an int-type integer.
atol	Converts a character string into a long-type integer.
bsearch	Performs binary search in an array.
calloc	Allocates a memory area and initializes it to zero (0).
div	Divides an int-type integer and calculates the remainder.
free	Frees the allocated memory area.
labs	Calculates the absolute value of a long-type integer.
ldiv	Divides a long-type integer and calculates the remainder.
malloc	Allocates a memory area.
mblen	Calculates the length of a multibyte character string.
mbstowcs	Converts a multibyte character string into a wide character string
mbtowe	Converts a multibyte character into a wide character.
qsort	Sorts elements in an array.
realloc	Changes the size of an allocated memory area.
strtod	Converts a character string into a double-type integer.
strtol	Converts a character string into a long-type integer.
strtoul	Converts a character string into an unsigned long-type integer.
wcstombs	Converts a wide character string into a multibyte character string
wctomb	Converts a wide character into a multibyte character.



string.h

	Туре	Туре	Contents
	Copy	strcpy	Copies a character string.
		strncpy	Copies a character string ('n' characters).
	Concatenate	strcat	Concatenates character strings.
		strncat	Concatenates character strings ('n' characters).
	Compare	strcmp	Compares character strings.
		strcoll	Compares character strings (using locale information).
		stricmp	Compares character strings. (All alphabets are handled as upper-case letters.)
		strncmp	Compares character strings ('n' characters).
		strnicmp	Compares character strings ('n' characters). (All alphabets are handled as upper-case letters.)
	Search	strchr	Searches the specified character beginning with the top of the character string.
		strcspn	Calculates the length (number) of unspecified characters that are not found in the other character string.
		strpbrk	Searches the specified character in a character string from the other character string.
		strrchr	Searches the specified character from the end of a character string.
		strspn	Calculates the length (number) of specified characters that are found in the other character string.
		strstr	Searches the specified character from a character string.
		strtok	Divides some character string from a character string into tokens.
	Length	strlen	Calculates the number of characters in a character string.
	Convert	strerror	Converts an error number into a character string.
		strxfrm	Converts a character string (using locale information).
	Initialize	bzero	Initializes a memory area (by clearing it to zero).
	Copy	bcopy	Copies characters from a memory area to another.
	10	memcpy	Copies characters ('n' bytes) from a memory area to another.
		memset	Set a memory area by filling with characters.
	Compare	memcmp	Compares memory areas ('n' bytes).
		memicmp	Compares memory areas (with alphabets handled as uppercase letters).
	Search	memchr	Searches a character from a memory area.

Function:

Declares the prototypes of string handling functions and memory handling functions.

time.h

Function: Declares the functions necessary to indicate the current calendar time and defines the type.



E.2 Standard Function Reference

Describes the features and detailed specifications of the standard function library of the compiler.

E.2.1 Overview of Standard Library

NC30 has 119 Standard Library items. Each function can be classified into one of the following 11 categories according to its function.

- (1) String Handling Functions Functions to copy and compare character strings, etc.
- (2) Character Handling Functions Functions to judge letters and decimal characters, etc., and to covert uppercase to lowercase and vice-versa.
- (3) I/O Functions Functions to input and output characters and character strings. These include functions for formatted I/O and character string manipulation.
- Memory Management Functions
 Functions for dynamically securing and releasing memory areas.
- (5) Memory Manipulation Functions

Functions to copy, set, and compare memory areas.

(6) Execution Control Functions

Functions to execute and terminate programs, and for jumping from the currently executing function to another function.

- (7) Mathematical Functions
 - * These functions require time.
 - Therefore, pay attention to the use of the watchdog timer.
- (8) Integer Arithmetic Functions

Functions for performing calculations on integer values.

- (9) Character String Value Convert Functions
 - Functions for converting character strings to numerical values.
- (10) Multi-byte Character and Multi-byte Character String Manipulate Functions Functions for processing multi-byte characters and multi-byte character strings.
- (11) Locale Functions Locale-related functions.



E.2.2 List of Standard Library Functions by Function

a. String Handling Functions

The following lists String Handling Functions.

Туре	Function	Contents	Reentrant
Сору	strcpy	Copies a character string.	0
	strncpy	Copies a character string ('n' characters).	0
Concatenate strcat		Concatenates character strings.	0
	strncat	Concatenates character strings ('n' characters).	0
Compare	strcmp	Compares character strings.	
	strcoll	Compares character strings (using locale information).	0
	stricmp	Compares character strings. (All alphabets are handled as upper-case letters.)	0
	strncmp	Compares character strings ('n' characters).	0
	strnicmp	Compares character strings ('n' characters). (All alphabets are handled as upper-case letters.)	0
Search	strchr	Searches the specified character beginning with the top of the character string.	
	strcspn	Calculates the length (number) of unspecified characters that are not found in the other character string.	0
	strpbrk	Searches the specified character in a character string from the other character string.	0
	strrchr	Searches the specified character from the end of a character string.	0
	strspn	Calculates the length (number) of specified characters that are found in the other character string.	0
	strstr	Searches the specified character from a character string.	0
	strtok	Divides some character string from a character string into tokens.	×
Length	strlen	Calculates the number of characters in a character string.	0
Convert	strerror	Converts an error number into a character string.	×
	strxfrm	Converts a character string (using locale information).	0

Table E.2 String Handling Functions

^{*} Several standard functions use global variables that are specific to that function. If, while that function is called and is being executed, an interrupt occurs and that same function is called by the interrupt processing program, the global variables used by the function when first called may be overwritten.

This does not occur to global variables of functions with reentrancy (indicated by a O in the table). However, if the function does not have reentrancy (indicated by a X in the table), care must be taken if the function is also used by an interrupt processing program.

b. Character Handling Functions

The following lists character handling functions.

Function	Contents	Reentrant
isalnum	Checks whether the character is an alphabet or numeral.	0
isalpha	Checks whether the character is an alphabet.	0
iscntrl	Checks whether the character is a control character.	0
isdigit	Checks whether the character is a numeral.	0
isgraph	Checks whether the character is printable (except a blank).	0
islower	Checks whether the character is a lower-case letter.	0
isprint	Checks whether the character is printable (including a blank).	0
ispunct	Checks whether the character is a punctuation character.	0
isspace	Checks whether the character is a blank, tab, or new line.	0
isupper	Checks whether the character is an upper-case letter.	0
isxdigit	Checks whether the character is a hexadecimal character.	0
tolower	Converts the character from an upper-case to a lowercase.	0
toupper	Converts the character from a lower-case to an uppercase.	0

Table E.3 Character Handling Functions



c. Input/Output Functions

The following lists Input/Output functions.

Туре	Function	Contents	Reentrant
Initialize	init	Initializes M16C series's input/outputs.	×
	clearerror	Initializes (clears) error status specifiers.	×
Initialize	fgetc	Inputs one character from the stream.	×
	getc	Inputs one character from the stream.	×
	getchar	Inputs one character from stdin.	×
	fgets	Inputs one line from the stream.	×
	gets	Inputs one line from stdin.	×
	fread	Inputs the specified items of data from the stream.	×
	scanf	Inputs characters with format from stdin.	×
	fscanf	Inputs characters with format from the stream.	×
	sscanf	Inputs data with format from a character string.	×
Output	fputc	Outputs one character to the stream.	×
	putc	Outputs one character to the stream.	×
	putchar	Outputs one character to stdout.	×
	fputs	Outputs one line to the stream.	×
	puts	Outputs one line to stdout.	×
	fwrite	Outputs the specified items of data to the stream.	×
	perror	Outputs an error message to stdout.	×
	printf	Outputs characters with format to stdout.	×
	fflush	Flushes the stream of an output buffer.	×
	fprintf	Outputs characters with format to the stream.	×
	sprintf	Writes text with format to a character string.	×
	vfprintf	Output to a stream with format.	×
	vprintf	Output to stdout with format.	×
	vsprintf	Output to a buffer with format.	×
Return	ungetc	Sends one character back to the input stream.	×
Determination	ferror	Checks input/output errors.	×
	feof	Checks EOF (End of File).	×

Table E.4 Input/Output Functions

d. Memory Management Functions

The following lists memory management functions.

Function	Contents	Reentrant
calloc	Allocates a memory area and initializes it to zero (0).	×
free	Frees the allocated memory area.	×
malloc	Allocates a memory area.	×
realloc	Changes the size of an allocated memory area.	×

 Table E.5
 Memory Management Functions

e. Memory Handling Functions

The following lists memory handling functions.

Table E.6 Memory Handling Functions			
Туре	Function	Contents	Reentrant
Initialize	bzero	Initializes a memory area (by clearing it to zero).	0
Сору	bcopy	Copies characters from a memory area to another.	0
	memcpy	Copies characters ('n' bytes) from a memory area to another.	0
	memset	Set a memory area by filling with characters.	0
Compare	memcmp	Compares memory areas ('n' bytes).	0
	memicmp	Compares memory areas (with alphabets handled as upper-case letters).	0
Move	memmove	Moves the area of a character string.	0
Search	memchr	Searches a character from a memory area.	0

Table E.6 Memory Handling Functions

f. Execution Control Functions

The following lists execution control functions.

Table E.7 Execution Control Functions

Function	Contents	Reentrant
abort	Terminates the execution of the program.	0
longjmp	Performs a global jump.	0
setjmp	Sets a stack environment for a global jump.	0



g. Mathematical Functions

The following lists mathematical functions.

Function	Contents	Reentrant
acos	Calculates arc cosine.	0
asin	Calculates arc sine.	0
atan	Calculates arc tangent.	0
atan2	Calculates arc tangent.	0
ceil	Calculates an integer carry value.	0
cos	Calculates cosine.	0
cosh	Calculates hyperbolic cosine.	0
exp	Calculates exponential function.	0
fabs	Calculates the absolute value of a double-precision floating- point number.	0
floor	Calculates an integer borrow value.	0
fmod	Calculates the remainder.	0
frexp	Divides floating-point number into mantissa and exponent parts.	0
labs	Calculates the absolute value of a long-type integer.	0
ldexp	Calculates the power of a floating-point number.	0
log	Calculates natural logarithm.	0
log10	Calculates common logarithm.	0
modf	Calculates the division of a real number into the mantissa and exponent parts.	0
pow	Calculates the power of a number.	0
sin	Calculates sine.	0
sinh	Calculates hyperbolic sine.	0
sqrt	Calculates the square root of a numeric value.	0
tan	Calculates tangent.	0
tanh	Calculates hyperbolic tangent.	0

 Table E.8
 Mathematical Functions

h. Integer Arithmetic Functions

The following lists integer arithmetic functions.

Table E.9	Integer Arithmetic Functions

Function	Contents	Reentrant
abs	Calculates the absolute value of an integer.	0
bsearch	Performs binary search in an array.	0
div	Divides an int-type integer and calculates the remainder.	0
labs	Calculates the absolute value of a long-type integer.	0
ldiv	Divides a long-type integer and calculates the remainder.	0
qsort	Sorts elements in an array.	0
rand	Generates a pseudo-random number.	0
srand	Imparts seed to a pseudo-random number generating routine.	0



i. Character String Value Convert Functions

The following lists character string value convert functions.

Function	Contents	Reentrant
atof	Converts a character string into a double-type floatingpoint number.	0
atoi	Converts a character string into an int	0
atol	Converts a character string into a long	0
strtod	Converts a character string into a double	0
strtol	Converts a character string into a long	0
strtou	Converts a character string into an unsigned long-type integer.	0

Table E.10 Character String Value Convert Functions

j. Multi-byte Character and Multi-byte Character String Manipulate Functions

The following lists Multibyte Character and Multibyte Character string Manipulate Functions.

Table E.11 Multibyte Character and Multibyte Character String Manipulate Functions
--

Function	Contents	Reentrant
mblen	Calculates the length of a multibyte character string.	0
mbstowcs	Converts a multibyte character string into a wide character string.	0
mbtowc	Converts a multibyte character into a wide character.	0
wcstombs	Converts a wide character string into a multibyte character string.	0
wctomb	Converts a wide character into a multibyte character.	0

k. Localization Functions

The following lists localization functions.

Table E.12	Localization Functions
------------	------------------------

Function	Contents	Reentrant
localeconv	Initializes struct lconv.	0
setlocale	Sets and searches the locale information of a program.	0



E.2.3 Standard Function Reference

The following describes the detailed specifications of the standard functions provided in NC30. The functions are listed in alphabetical order.

Note that the standard header file (extension .h) shown under "Format" must be included when that function is used.

A		
abort		
	Execution Control Functions	
Function:	Terminates the execution of the program abnormally.	
Format:	#include <stdlib.h></stdlib.h>	
	void abort(void);	
Method:	function	
Variable:	No argument used.	
ReturnValue:	No value is returned.	
Description:	Terminates the execution of the program abnormally.	
Note:	Actually, the program loops in the abort function.	
abs	Integer Arithmetic Eurotione	

abs			Integer Arithmetic Functions
Function:	Calculates the absolute va	lue of an integer.	
Format:	#include <stdlib.h></stdlib.h>		
	int abs(n);		
Method:	function		
Variable:	int n;	Integer	
ReturnValue:	Returns the absolute value	e of integer n (distance from 0).	



acos	
	Mathematical Functions
Function:	Calculates arc cosine.
Format:	#include <math.h></math.h>
	double acos(x);
Method:	function
Variable:	double x; arbitrary real number
RetumValue:	 Assumes an error and returns 0 if the value of given real number x is outside therange of -1.0 to 1.0. Otherwise, returns a value in the range from 0 to p radian.

asin	
	Mathematical Functions
Function:	Calculates arc sine.
Format:	#include <math.h></math.h>
	double asin(x);
Method:	function
Variable:	double x; arbitrary real number
ReturnValue:	 Assumes an error and returns 0 if the value of given real number x is outside the range of -1.0 to 1.0. Otherwise, returns a value in the range from -p/2 to p/2 radian.



atan			Mathematical Functions
Function:	Calculates arc tangent.		
Format:	#include <math.h></math.h>		
	double $atan(x);$		
Method:	function		
Variable:	double x;	arbitrary real number	
ReturnValue:	Returns a value in the rar	nge from - $\pi/2$ to $\pi/2$ radian.	

atan2			
			Mathematical Functions
Function:	Calculates arc tangent.		
Format:	#include <math.h></math.h>		
	double at an $2(x, y);$		
Method:	function		
Variable:	double x; double y;	arbitrary real number arbitrary real number	
ReturnValue:	Returns a value in the ran	nge from -п to п radian.	



atof	
_	Character String Value Convert Functions
Function:	Converts a character string into a double-type floating- point number.
Format:	#include <stdlib.h></stdlib.h>
	double atof(s);
Method:	function
Variable:	const char_far *s; Pointer to the converted character string
ReturnValue:	Returns the value derived by converting a character string into a double-precision floating-point number.

atoi	
	Character String Convert Functions
Function:	Converts a character string into an int-type integer.
Format:	#include <stdlib.h></stdlib.h>
	int atoi(s);
Method:	function
Variable:	const char_far *s; Pointer to the converted character string
ReturnValue:	Returns the value derived by converting a character string into an int-type integer.

atol		
		Character String Convert Functions
Function:	Converts a character string in	to a long-type integer.
Format:	#include <stdlib.h></stdlib.h>	
	long atol(s);	
Method:	function	
Variable:	const char _far *s;	Pointer to the converted character string
ReturnValue:	Returns the value derived by o	converting a character string into a long-type integer.



	B	
bcopy		
	Memory Handling Functions	
Function:	Copies characters from a memory area to another.	
Format:	#include <string.h></string.h>	
	void bcopy(src, dtop, size);	
Method:	function	
Variable:	char _far *src;Start address of the memory area to be copied fromchar _far *dtop;Start address of the memory area to be copied tounsigned long size;Number of bytes to be copied	
RetumValue: Function:	No value is returned.	
Function.	Copies the number of bytes specified in size from the beginning of the area specified in src to the area specified in dtop.	
bsearch	Integer Arithmetic Functions	
Function:		
	Performs binary search in an array.	
Format:	#include <stdlib.h></stdlib.h>	
	void _far *bsearch(key, base, nelem, size, cmp);	
Method:	function	
Variable:	const void _far *key;Search keyconst void _far *base;Start address of arraysize_t nelem;Element numbersize_t size;Element sizeint cmp0;Compare function	
RetumValue:	 Returns a pointer to an array element that equals the search key. Returns a NULL pointer if no elements matched. 	
Note:	The specified item is searched from the array after it has been sorted in ascending order.	



bzero		
		Memory Handling Functions
Function:	Initializes a memory area (b	y clearing it to zero).
Format:	#include <string.h></string.h>	
	void bzero(top, size);	
Method:	function	
Variable:	char_far *top; unsigned long size;	Start address of the memory area to be cleared to zero Number of bytes to be cleared to zero
ReturnValue:	No value is returned.	
Description:	Initializes (to 0) the numbe area specified in top.	or of bytes specified in size from the starting address of the



Memory Management Functions

С

001		
cal	IUC	

Function:	Allocates a memory area and initializes it to zero (0).	
Format:	#include <stdlib.h></stdlib.h>	
	<pre>void _far * calloc(n, size);</pre>	
Method:	function	
Variable:	size_t n; size_t size;	Number of elements Value indicating the element size in bytes
ReturnValue:	Returns NULL if a memory area of the specified size could not be allocated.	
Description:	 After allocating the specified memory, it is cleared to zero. The size of the memory area is the product of the two parameters. 	
Rule:	The rules for securing memory are the same as for malloc.	

_	
	cell

Cell		
		Mathematical Functions
Function:	Calculates an integer carry value.	
Format:	#include <math.h></math.h>	
	double ceil(x);	
Method:	function	
Argument:	double x; arbitrary real number	
ReturnValue:	Returns the minimum integer value from among intege number x.	rs larger than given real



clearerr	Input/Output Functions
Function:	Initializes (clears) error status specifiers.
Format:	#include <stdio.h></stdio.h>
	void clearerr(stream);
Method:	function
Argument:	FILE_far *stream; Pointer of stream
ReturnValue:	No value is returned.
Description:	Resets the error designator and end of file designator to their normal values.

COS		
		Mathematical Functions
Function:	Calculates cosine.	
Format:	#include <math.h></math.h>	
	double $\cos(x)$;	
Method:	function	
Argument:	double x;	arbitrary real number
ReturnValue:	Returns the cosine of given a	real number x handled in units of radian.

cosh			Mathematical Functions
			Mathematical Functions
Function:	Calculates hyperbolic cosine	2.	
Format:	#include <math.h></math.h>		
	double cosh(x);		
Method:	function		
Argument:	double x;	arbitrary real number	
ReturnValue:	Returns the hyperbolic cosine of given real number x.		



	D	
div		
	Integer Arithmetic Functions	
Function:	Divides an int-type integer and calculates the remainder.	
Format:	#include <stdlib.h></stdlib.h>	
	div_t div(number, denom);	
Method:	function	
Argument:	int number; Dividend int denom; Divisor	
ReturnValue:	Returns the quotient derived by dividing "number" by "denom" and the remainder of the division.	
Description:	 Returns the quotient derived by dividing "number" by "denom" and the remainder of the division in structure div_t. div_t is defined in stdlib.h. This structure consists of members int quot and int rem. 	



	E	
exp		
	Mathem	natical Functions
Function:	Calculates exponential function.	
Format:	#include <math.h></math.h>	
	double exp(x);	
Method:	function	
Argument:	double x; arbitrary real number	
ReturnValue:	Returns the calculation result of an exponential function of given real nur	nber x.



	F	
fabs	Mathematical Functions	
Function:	Calculates the absolute value of a double-precision floating-point number.	
Format:	#include <math.h></math.h>	
	double fabs(x);	
Method:	function	
Argument:	double x; arbitrary real number	
ReturnValue:	Returns the absolute value of a double-precision floating-point number.	

feof	
	Input/Output Functions
Function:	Checks EOF (End of File).
Format:	#include <stdio.h></stdio.h>
	int feof(stream);
Method:	macro
Argument:	FILE _far *stream; Pointer of stream
ReturnValue:	 Returns "true" (other than 0) if the stream is EOF. Otherwise, returns NULL (0).
Description:	 Determines if the stream has been read to the EOF. Interprets code 0x1A as the end code and ignores any subsequent data.



ferror	Input/Output Functions
Function:	Checks input/output errors.
Format:	#include <stdio.h></stdio.h>
	int ferror(stream);
Method:	macro
Argument:	FILE_far *stream; Pointer of stream
ReturnValue:	 Returns "true" (other than 0) if the stream is in error. Otherwise, returns NULL (0).
Description:	 Determines errors in the stream. Interprets code 0x1A as the end code and ignores any subsequent data.

fflush		Input/Output Functions
Function:	Flushes the stream of an output buffer.	
Format:	#include <stdio.h></stdio.h>	
	int fflush(stream);	
Method:	function	
Argument:	FILE _far *stream; Pointer of stream	
ReturnValue:	Always returns 0.	



fgetc	Input/Output Functions	
Function:	Reads one character from the stream.	
Format:	#include <stdio.h></stdio.h>	
	int fgetc(stream);	
Method:	function	
Argument:	FILE_far *stream; Pointer of stream	
ReturnValue:	 Returns the one input character. Returns EOF if an error or the end of the stream is encountered. 	
Description:	 Reads one character from the stream. Interprets code 0x1A as the end code and ignores any subsequent data. 	

fgets	Input/Output Functions		
Function:	Reads one line from the stream.		
Format:	#include <stdio.h></stdio.h>		
	char_far * fgets(buffer, n, stream);		
Method:	function		
Argument:	char _far *buffer;Pointer of the location to be stored inint n;Maximum number of charactersFILE _far *stream;Pointer of stream		
RetumValue:	 Returns the pointer of the location to be stored (the same pointer as given by the argument) if normally input. Returns the NULL pointer if an error or the end of the stream is encountered. 		
Description:	 Returns the NULL pointer if an error or the end of the stream is encountered. Reads character string from the specified stream and stores it in the buffer Input ends at the input of any of the following: new line character ('\n') n-1 characters end of stream A null character ('\0') is appended to the end of the input character string. The new line character ('\n') is stored as-is. Interprets code 0x1A as the end code and ignores any subsequent data. 		



floor		Mathematical Functions
Function:	Calculates an integer bo	
Format:	#include <math.h></math.h>	
	double floor(x);	
Method:	function	
Argument:	double x;	arbitrary real number
ReturnValue:	The real value is truncat	ed to form an integer, which is returned as a double type.

fmod		
		Mathematical Functions
Function:	Calculates the remainder.	
Format:	#include <math.h></math.h>	
	double fmod(x,y);	
Method:	function	
Argument:	double x; double y;	dividend divisor
ReturnValue:	Returns a remainder that d	lerives when dividend x is divided by divisor y.



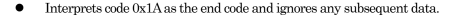
fprintf		
	Input/Output Functions_	
Function:	Outputs characters with format to the stream.	
Format:	#include <stdio.h></stdio.h>	
	int fprintf(stream, format, argument);	
Method:	function	
Argument:	FILE _far *stream;Pointer of streamconst char _far *format;Pointer of the format specifying character string	
ReturnValue:	 Returns the number of characters output. Returns EOF if a hardware error occurs. 	
Description:	 Argument is converted to a character string according to format and output to the stream. Interprets code 0x1A as the end code and ignores any subsequent data. Format is specified in the same way as in printf. 	

fputc			Input/Output Functions
Function:	Outputs one character to th	ne stream.	
Format:	#include <stdio.h></stdio.h>		
	int fputc(c, stream);		
Method:	function		
Argument:	int c; FILE _far *stream;	Character to be output Pointer of the stream	
ReturnValue:	Returns the output chReturns EOF if an err	naracter if output normally. ror occurs.	
Description:	Outputs one character to th	ne stream.	



fputs		Input/Output Functions
Function:	Outputs one line to the stream.	· · · · ·
Format:	#include <stdio.h></stdio.h>	
	int fputs (str, stream);	
Method:	function	
Argument:	_	Pointer of the character string to be output Pointer of the stream
ReturnValue:	Returns 0 if output normaReturns any value other the second se	lly. han 0 (EOF) if an error occurs.
Description:	Outputs one line to the stream.	

fread		
		Input/Output Functions
Function:	Reads fixed-length data fro	om the stream
Format:	#include <stdio.h></stdio.h>	
	size_t fread(buffer, size, co	unt, stream);
Method:	function	
Argument:	void _far *buffer; size_t size; size_t count; FILE _far *stream;	Pointer of the location to be stored in Number of bytes in one data item Maximum number of data items Pointer of stream
ReturnValue:	Returns the number of data items input.	
Description:	This is repeated by thIf the end of the stream	e specified in size from the stream and stores it in the buffer. ne number of times specified in count. am is encountered before the data specified in count has been returns the number of data items read up to the end of the



stream.



free	
	Memory Management Function
Function:	Frees the allocated memory area.
Format:	#include <stdlib.h></stdlib.h>
	void free(cp);
Method:	function
Argument:	void _far *cp; Pointer to the memory area to be freed
ReturnValue:	No value is returned.
Description:	 Frees memory areas previously allocated with malloc or calloc. No processing is performed if you specify NULL in the parameter.

frexp		Mathematical Functions
Function:	Divides floating-point nu	umber into mantissa and exponent parts.
Format:	#include <math.h></math.h>	
	double frexp(x,prexp);	
Method:	function	
Argument:	double x; int _far *prexp;	float-point number Pointer to an area for storing a 2-based exponent
[ReturnValue]	Returns the floating-poin	nt number x mantissa part.



fscanf	Input/Output Function
Function:	Reads characters with format from the stream.
Format:	#include <stdio.h></stdio.h>
	int fscanf(stream, format, argument);
Method:	function
Argument:	FILE _far *stream;Pointer of streamconst char _far *format;Pointer of the input character string
ReturnValue:	 Returns the number of data entries stored in each argument. Returns EOF if EOF is input from the stream as data.
Description:	 Converts the characters input from the stream as specified in format and stores them in the variables shown in the arguments. Argument must be a pointer to the respective variable. Interprets code 0x1A as the end code and ignores any subsequent data. Format is specified in the same way as in scanf.

fwrite			
			Input/Output Functions
Function:	Outputs the specified items of d	ata to the stream.	
Format:	#include <stdio.h></stdio.h>		
	size_t fwrite(buffer, size, count,	stream);	
Method:	function		
Argument:	size_t size; N size_t count; N	Pointer of the output data Jumber of bytes in one data item Aaximum number of data items Pointer of the stream	
ReturnValue:	Returns the number of data items output		
Description:	number of times specifiedIf an error occurs before the specified of the sp	ze specified in size to the stream. in count. he amount of data specified in cou per of data items output to that poi	nt has been input, this



G

getc	Input/Output Functions
Function:	Reads one character from the stream.
Format:	#include <stdio.h></stdio.h>
	int getc(stream);
Method:	macro
Argument:	FILE_far *stream; Pointer of stream
ReturnValue:	 Returns the one input character. Returns EOF if an error or the end of the stream is encountered.
Description:	 Reads one character from the stream. Interprets code 0x1A as the end code and ignores any subsequent data.

getchar	
	Input/Output Functions
Function:	Reads one character from stdin.
Format:	#include <stdio.h></stdio.h>
	int getchar(void);
Method:	macro
Argument:	No argument used.
ReturnValue:	 Returns the one input character. Returns EOF if an error or the end of the file is encountered.
Description:	 Reads one character from stream(stdin). Interprets code 0x1A as the end code and ignores any subsequent data.



gets	
	Input/Output Functions_
Function:	Reads one line from stdin.
Format:	#include <stdio.h></stdio.h>
	char_far * gets(buffer);
Method:	function
Argument:	char_far *buffer; Pointer of the location to be stored in
ReturnValue:	 Returns the pointer of the location to be stored (the same pointer as given by the argument) if normally input. Returns the NULL pointer if an error or the end of the file is encountered.
Description:	 Reads character string from stdin and stores it in the buffer. The new line character ('\n') at the end of the line is replaced with the null character ('\0'). Interprets code 0x1A as the end code and ignores any subsequent data.



init	
	Input/Output Functions
Function:	Initializes the stream.
Format:	#include <stdio.h></stdio.h>
	<pre>void init(void);</pre>
Method:	function
Argument:	No argument used.
ReturnValue:	No value is returned.
Description:	 Initializes the stream. Also calls speed and init_prn in the function to make the initial settings of the UART and Centronics output device. init is normally used by calling it from the startup program.

isalnum	Character Handling Functions
Function:	Checks whether the character is an alphabet or numeral(A - Z,a - z,0 - 9).
Format:	#include <ctype.h></ctype.h>
	int isalnum(c);
Method:	macro
Argument:	int c; Character to be checked
ReturnValue:	 Returns any value other than 0 if an alphabet or numeral. Returns 0 if not an alphabet nor numeral.
Description:	Determines the type of character in the parameter.



isalpha		
		Character Handling Functions
Function:	Checks whether the character is an alphabet(A - Z	.,a - z).
Format:	#include <ctype.h></ctype.h>	
	int isalpha(c);	
Method:	macro	
Argument:	int c; Character to be chee	cked
ReturnValue:	 Returns any value other than 0 if an alphabe Returns 0 if not an alphabet. 	et.
Description:	Determines the type of character in the parameter	2

iscntrl	Character Handling Functions
Function:	Checks whether the character is a control character(0x00 - 0x1f,0x7f).
Format:	#include <ctype.h></ctype.h>
	int iscntrl(c);
Method:	macro
Argument:	int c; Character to be checked
ReturnValue:	 Returns any value other than 0 if a numeral. Returns 0 if not a control character.
Description:	Determines the type of character in the parameter.



isdigit			Character Handling Functions
Function:	Checks whether the charac	ter is a numeral(0 - 9).	
Format:	#include <ctype.h></ctype.h>		
	<pre>int isdigit(c);</pre>		
Method:	macro		
Argument:	int c;	Character to be checked	
ReturnValue:	 Returns any value off Returns 0 if not a nun 	ner than 0 if a numeral. neral.	
Description:	Determines the type of char	racter in the parameter.	

isgraph		Character Handling Functions	
Function:	Checks whether the character is prin	ntable (except a blank)(0x21 - 0x7e).	
Format:	#include <ctype.h></ctype.h>		
	int isgraph(c);		
Method:	macro		
Argument:	int c; Chara	acter to be checked	
ReturnValue:	 Returns any value other than 0 Returns 0 if not printable.) if printable.	
Description:	Determines the type of character in t	the parameter.	



islower			
			Character Handling Functions
Function:	Checks whether the character	is a lower-case letter(a - z).	
Format:	#include <ctype.h></ctype.h>		
	int islower(c);		
Method:	macro		
Argument:	int c;	Character to be checked	
ReturnValue:	 Returns any value other Returns 0 if not a lower of 	than 0 if a lower-case letter. case letter.	
Description:	Determines the type of charact	ter in the parameter.	

isprint	
	Character Handling Functions
Function:	Checks whether the character is printable (including a blank)(0x20 - 0x7e).
Format:	#include <ctype.h></ctype.h>
	<pre>int isprint(c);</pre>
Method:	macro
Argument:	int c; Character to be checked
ReturnValue:	 Returns any value other than 0 if printable. Returns 0 if not printable.
Description:	Determines the type of character in the parameter.



ispunct		Character Handling Function
Function:	Checks whether the c	naracter is a punctuation character.
Format:	#include <ctype.h></ctype.h>	
	int ispunct(c);	
Method:	macro	
Argument:	int c;	Character to be checked
ReturnValue:		ue other than 0 if a punctuation character. a punctuation character.
Description:	Determines the type of	f character in the parameter.

isspace			
			Character Handling Functions
Function:	Checks whether the charact	er is a blank, tab, or new line.	
Format:	#include <ctype.h></ctype.h>		
	int isspace(c);		
Method:	macro		
Argument:	int c;	Character to be checked	
ReturnValue:	Returns any value otheReturns 0 if not a bland	er than 0 if a blank, tab, or new k, tab, or new line.	line.
Description:	Determines the type of chara	acter in the parameter.	



isupper			Oleonosten Hendling, Euroticus
			Character Handling Functions
Function:	Checks whether the char	racter is an upper-case letter(A - Z	<i>(</i>).
Format:	#include <ctype.h></ctype.h>		
	int isupper(c);		
Method:	macro		
Argument:	int c;	Character to be checked	
ReturnValue:	Returns any valueReturns 0 if not an	other than 0 if an upper-case lette upper-case letter.	er.
Description:	Determines the type of c	haracter in the parameter.	

isxdigit	Character Landling Eurotions
	Character Handling Functions
Function:	Checks whether the character is a hexadecimal character(0 - 9,A - F,a - f).
Format:	#include <ctype.h></ctype.h>
	<pre>int isxdigit(c);</pre>
Method:	macro
Argument:	int c; Character to be checked
ReturnValue:	 Returns any value other than 0 if a hexadecimal character. Returns 0 if not a hexadecimal character.
Description:	Determines the type of character in the parameter.



	L
labs	Integer Arithmetic Functions
Function:	Calculates the absolute value of a long-type integer.
Format:	#include <stdlib.h></stdlib.h>
	long labs(n);
Method:	function
Argument:	long n; Long integer
ReturnValue:	Returns the absolute value of a long-type integer (distance from 0).

ldexp			
			Localization Functions
Function:	Calculates the power of a flo	ating-point number.	
Format:	#include <math.h></math.h>		
	double ldexp(x,exp);		
Method:	function		
Argument:	double x; int exp;	Float-point number Power of number	
RetumValue:	Returns x *(exp power of 2).		



ldiv	Integer Arithmetic Functions	
Function:	Divides a long-type integer and calculates the remainder.	
Format:	#include <stdlib.h></stdlib.h>	
	ldiv_t ldiv(number, denom);	
Method:	function	
Argument:	long number; Dividend long denom; Divisor	
ReturnValue:	Returns the quotient derived by dividing "number" by "denom" and the remainder of the division.	
Description:	 Returns the quotient derived by dividing "number" by "denom" and the remainder of the division in the structure ldiv_t. ldiv_t is defined in stdlib.h. This structure consists of members long quot and long rem. 	

localeconv		Localization Functions
Function:	Initializes struct lconv.	
Format:	#include <locale.h></locale.h>	
	<pre>struct lconv_far *localeconv(void);</pre>	
Method:	function	
Argument:	No argument used.	
ReturnValue:	Returns a pointer to the initialized struct lconv.	



log			Mathematical Functions
Function:	Calculates natural logarithm.		
Format:	#include <math.h></math.h>		
	double $\log(x)$;		
Method:	function		
Argument:	double x; a	arbitrary real number	
ReturnValue:	Returns the natural logarithm of given real number x.		
Description:	This is the reverse function of e	xp.	

log10

Mathematical Functions

Function:	Calculates common logarithm.	
Format:	#include <math.h></math.h>	
	double $\log 10(x)$;	
Method:	function	
Argument:	double x;	arbitrary real number
ReturnValue:	Returns the common logarithm of given real number	



longjmp		
		Execution Control Functions
Function:	Restores the environment when making a function call	
Format:	#include <setjmp.h></setjmp.h>	
	void longjmp(env, val);	
Method:	function	
Argument:	jmp_buf env;Pointer to the area where enint val;Value returned as a result of	
ReturnValue:	No value is returned.	
Description:	 Restores the environment from the area indicated in "env". Program control is passed to the statement following that from which setjmp was called. The value specified in "val" is returned as the result of setjmp. However, if "val" is "0", it is converted to "1". 	

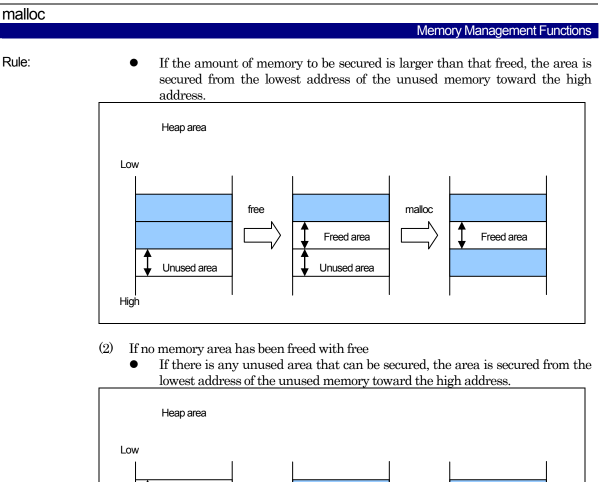


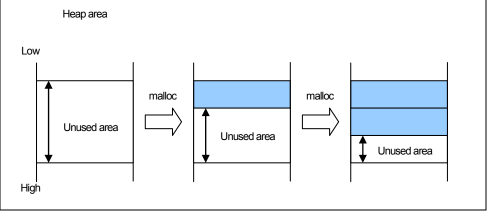
Μ

malloc		
	Memory Management Functions	
Function:	Allocates a memory area.	
Format:	#include <stdlib.h></stdlib.h>	
	<pre>void _far * malloc(nbytes);</pre>	
Method:	function	
Argument:	size_t nbytes; Size of memory area (in bytes) to be allocated	
ReturnValue:	Returns NULL if a memory area of the specified size could not be allocated.	
Description:	Dynamically allocates memory areas	
Rule:	 malloc performs the following two checks to secure memory in the appropriate location. (1) If memory areas have been freed with free If the amount of memory to be secured is smaller than that freed, the area is secured from the high address of the contiguously empty area created by free toward the low address. 	
	Heap area	
	Low	
	free malloc ↓ Freed area ↓ Unused area	

High







- If there is no unused area that can be secured, malloc returns NULL without any memory being secured.
- Note: No garbage collection is performed. Therefore, even if there are lots of small unused portions of memory, no memory is secured and malloc returns NULL unless there is an unused portion of memory that is larger than the specified size.



mblen	Multi-byte Character Multi-byte Character String Manipulate Functions	
Function:	Calculates the length of a multibyte character string.	
Format:	#include <stdlib.h></stdlib.h>	
	int mblen (s,n);	
Method:	function	
Argument:	const char _far *s;Pointer to a multibyte character stringsize_t n;Number of searched byte	
ReturnValue:	 Returns the number of bytes in the character string if 's' configures a correct multibyte character string. Returns -1 if 's' does not configure a correct multibyte character string. 	
Description:	• Returns 0 if 's' indicates a NULL character.	

mbstowcs	Μι	ulti-byte Character Multi-byte Character String Manipulate Functions
Function:	Converts a multibyte character string into a wide character string.	
Format:	#include <stdlib.h></stdlib.h>	
	size_t mbstowcs(wcs,s,n);
Method:	function	
Argument:	wchar_t _far *wcs;	Pointer to an area for storing conversion wide character string
	const char _far *s; size t n;	Pointer to a multibyte character string Number of wide characters stored
ReturnValue:	 Returns the number of characters in the converted multibyte character string. Beturns -1 if 's' does not configure a correct multibyte character string. 	

• Returns -1 if 's' does not configure a correct multibyte character string.



mbtowc		
	Mu	Iti-byte Character Multi-byte Character String Manipulate Functions
Function:	Converts a multibyte character into a wide character.	
Format:	#include <stdlib.h></stdlib.h>	
	int mbtowc(wcs,s,n);	
Method:	function	
Argument:	wchar_t _far *wcs;	Pointer to an area for storing conversion wide character string
	const char _far *s;	Pointer to a multibyte character string
	size_t n;	Number of wide characters stored
ReturnValue:	• Returns the numb multibyte character	per of wide characters converted if 's' configure a correct
	•	not configure a correct multibyte character string.
		ates a NULL character.

• Returns 0 if 's' indicates a NULL character.

memchr		
		Memory Handling Functions
Function:	Searches a character from	n a memory area.
Format:	#include <string.h></string.h>	
	void_far * memchr(s, c, 1	n);
Method:	function	
Argument:	const void _far *s; int c; size_t n;	Pointer to the memory area to be searched from Character to be searched Size of the memory area to be searched
ReturnValue:	 Returns the position (pointer) of the specified character "c" where it is found. Returns NULL if the character "c" could not be found in the memory area. 	
Description:	 Searches for the characters shown in "c" in the amount of memory specified in "n" starting at the address specified in "s". When you specify options -O[3 to 5], -OR, or -OS, the system may selects another functions with good code efficiency by optimization. 	



memcmp		Momony Handling Functions
		Memory Handling Functions
Function:	Compares memory areas ('n	' bytes).
Format:	#include <string.h></string.h>	
	int memcmp(s1,s2,n);	
Method:	function	
Argument:	const void _far *s1; const void _far *s2; size_t n;	Pointer to the first memory area to be compared Pointer to the second memory area to be compared Number of bytes to be compared
ReturnValue:	 Return Value==0 Return Value>0 Return Value<0 	The two memory areas are equal. The first memory area (s1) is greater than the other. The second memory area (s2) is greater than the other.
Description:	• When you specify opti	tes of two memory areas ons -O[3 to 5], -OR, or -OS, the system may selects another de efficiency by optimization.

memcpy

		Memory Handling Functions
Function:	Copies n bytes of memory	
Format:	#include <string.h></string.h>	
	void _far * memcpy(s1, s2, n);
Method:	macro(default) or function	
Argument:	void _far *s1; const void _far *s2; size_t n;	Pointer to the memory area to be copied to Pointer to the memory area to be copied from Number of bytes to be copied
ReturnValue:	Returns the pointer to the me	emory area to which the characters have been copied.
Description:	 Usually, the program code described by macro is used for this function. In using the function in a library, please describe it as #undef memcpy after description of #include <string.h>.</string.h> Copies "n" bytes from memory "S2" to memory "S1". When you specify options -O[3 to 5], -OR, or -OS, the system may selects another functions with good code efficiency by optimization. 	



memicmp			
		Memory Handling Functions	
Function:	Compares memory areas (with alphabets handled as upper-case letters).		
Format:	#include <string.h></string.h>		
	int memicmp(s1,s2,n);		
Method:	function		
Argument:	char _far *s1; char _far *s2; size_t n;	Pointer to the first memory area to be compared Pointer to the second memory area to be compared Number of bytes to be compared	
ReturnValue:	 Return Value==0 Return Value>0 Return Value<0 	The two memory areas are equal. The first memory area (s1) is greater than the other. The second memory area (s2) is greater than the other.	
Description:	• When you specify op	reas (with alphabets handled as upper-case letters). tions -O[3 to 5], -OR, or -OS, the system may selects another ode efficiency by optimization.	

memmove

merninove		Memory Handling Functior	ns
Function:	Moves the area of a character	string.	
Format:	#include <string.h></string.h>		
	void _far * memmove(s1, s2,	n);	
Method:	function		
Argument:	void *s1;	Pointer to be moved to	
	const void *s2;	Pointer to be moved from	
	size_t n;	Number of bytes to be moved	
ReturnValue:	Returns a pointer to the dest	nation of movement.	
Description:	When you specify options - functions with good code effic	O[3 to 5], -OR, or -OS, the system may selects anothe iency by optimization.	ər



memset		
		Memory Handling Functions
Function:	Set a memory area.	
Format:	#include <string.h></string.h>	
	void _far * memset(s, c, n);	
Method:	macro or function	
Argument:	void _far *s; int c; size_t n;	Pointer to the memory area to be set at Data to be set Number of bytes to be set
ReturnValue:	Returns the pointer to the m	nemory area which has been set.
Description:	 Usually, the program code described by macro is used for this function. In using the function in a library, please describe it as #undef memset after description of #include <string.h>.</string.h> Sets "n" bytes of data "c" in memory "s". When you specify options -O[3 to 5], -OR, or -OS, the system may selects another functions with good code efficiency by optimization. 	

modf		
		Mathematical Functions
Function:	Calculates the division of a	real number into the mantissa and exponent parts.
Format:	#include <math.h></math.h>	
	double modf(val,pd);	
Method:	function	
Argument:	double val; double *pd;	arbitrary real number Pointer to an area for storing an integer
ReturnValue:	Returns the decimal part of	f a real number.



P
Input/Output Functions
Outputs an error message to stderr.
#include <stdio.h></stdio.h>
void perror(s);
function
const char_far *s; Pointer to a character string attached before a message.
No value is returned.

pow			
			Mathematical Functions
Function:	Calculates the power of	a number.	
Format:	#include <math.h></math.h>		
	double pow(x,y);		
Method:	function		
Argument:	double x; double y;	multiplicand power of a numbe	
ReturnValue:	Returns the multiplicar	nd x raised to the power of y.	



printf	Input/Output Function		
Function:	Outputs characters with format to stdout.		
Format:	#include <stdio.h></stdio.h>		
	int printf(format, argument);		
Method:	function		
Argument:	const char _far *format; Pointer of the format specifying character string		
	The part after the percent (%) sign in the character string given in format has the following meaning. The part between [and] is optional. Details of the format are show below.		
	Format: %[flag][minimum field width][precision][modifier (I, L, or h)] conversion specification character		
	Example format: %-05.8ld		
ReturnValue:	 Returns the number of characters output. Returns EOF if a hardware error occurs. 		
Description:	 Converts argument to a character string as specified in format and outputs the character string to stdout. When giving a pointer to argument, it is necessary to be a far type pointer. Conversion specification symbol d, I Converts the integer in the parameter to a signed decimal. u Converts the integer in the parameter to an unsigned decimal. o Converts the integer in the parameter to an unsigned octal. x Converts the integer in the parameter to an unsigned hexadecima Lowercase "abcdef" are equivalent to 0AH to 0FH. X Converts the integer in the parameter to an unsigned hexadecima Lowercase "ABCDEF" are equivalent to 0AH to 0FH. c Outputs the parameter as an ASCII character. s Converts the parameter after the string far pointer (char *) (and up to null character '0' or the precision) to a character string. Note that wchar, type character strings cannot be processed.¹ p Outputs the parameter pointer (all types) in the format 24 bits address. n 		

 $^{^1}$ In the standard library included with your product, the character string pointer is a far pointer. (All printf functions handle %s with a far pointer.) Note that scanf functions use a near pointer by default.

RENESAS

orintf	Input/Output Function
Description:	
	 e Converts a double-type parameter to the exponent format. The format is [-]d.dddddde±dd. E Same as e, except that E is used in place of e for the exponent.
	 f Converts double parameters to [-]d.dddddd format.
	 g Converts double parameters to the format specified in e or f. Normally, conversion, but conversion to e type when the exponent is -4 or less or the precision is less than the value of the exponent. G
	Same as g except that E is used in place of e for the exponent. \bullet –
	Left-aligns the result of conversion in the minimum field width. The default is right alignment.
	 Adds + or - to the result of signed conversion. By default, only the - added to negative numbers. Blank''
	 By default, a blank is added before the value if the result of sign conversion has no sign. #
	Adds 0 to the beginning of o conversion. Adds 0x or 0X to the beginning when other than 0 in x or X conversion. Always adds the decimal point in e, E, and f conversion. Always adds the decimal point in g and G conversion and also outputs an 0s in the decimal place.
	 (2) Minimum field width Specifies the minimum field width of positive decimal integers. When the result of conversion has fewer characters than the specifie field width, the left of the field is padded. The default padding character is the blank. However, '0' is the paddin character if you specified the field with using an integer preceded by '0'. If you specified the - flag, the result of conversion is left aligned an padding characters (always blanks) inserted to the right. If you specified the asterisk (*) for the minimum field width, the integer the parameter specifies the field width. If the value of the parameter negative, the value after the -flag is the positive field width.
	 (3) Precision (3) Specify a positive integer after '.'. If you specify only '.' with no value, it interpreted as zero. The function and default value differs according to the conversion type. Floating point type data is output with a precision of 6 by default



orintf	Input/Output Function
Description:	 d, i, o, u, x, and X conversion (1) If the number of columns in the result of conversion is lest than the specified number, the beginning is padded with
	zeros.
	(2) If the specified number of columns exceeds the minimu field width, the specified number of columns tak
	precedence. (3) If the number of columns in the specified precision is le than the minimum field width the field width is process after the minimum number of columns have b
	processed.
	(4) The default is 1(5) Nothing is output if zero with converted by zero minimu
	columns. • s conversion
	 (1) Represents the maximum number of characters.
	 (1) Represents the maximum number of characters. (2) If the result of conversion exceeds the specified number characters, the remainder is discarded.
	(3) There is no limit to the number of characters in the default.
	(4) If you specify an asterisk (*) for the precision, the integ of the parameter specifies the precision.
	(5) If the parameter is a negative value, specification of the precision is invalid.
	• e, E, and f conversion
	n (where n is the precision) numerals are output after t
	decimal point.
	• g and G conversion
	Valid characters in excess of n (where n is the precision) are n output.
	(4) I, Lor h
	• I: d, i, o, u, x, X, and n conversion is performed on long int and unsignation long int parameters.
	• h: d, i, o, u, x, and X conversion is performed on short int and unsign short int parameters.
	• If I or h are specified in other than d, i, o, u, x, X, or n conversion, they a ignored.
	• L: e, E, f, g, and G conversion is performed on double parameters. ¹

 $^{^{1}}$ In the standard C specifications, variables e, E, f, and g conversions are performed in the case of L on long double parameters .In NC30 ,long double types are processed as double types. Threfore, if you specify L, the parameters are processed as double types.



Outputs one character to	o the stream.	
#include <stdio.h></stdio.h>		
int putc(c, stream);		
macro		
int c; FILE _far *stream;	Character to be output Pointer of the stream	
_		
Outputs one character to	the stream.	
	<pre>#include <stdio.h> int putc(c, stream); macro int c; FILE _far *stream; Returns the output Returns EOF if an</stdio.h></pre>	int putc(c, stream); macro int c; Character to be output FILE_far *stream; Pointer of the stream

Function:	Outputs one character to stdout.	
Format:	#include <stdio.h></stdio.h>	
	int putchar(c);	
Method:	macro	
Argument:	int c;	Character to be output
ReturnValue:	Returns the output character if output normally.Returns EOF if an error occurs.	
Description:	Outputs one character to stdout.	



Input/Output Functions

puts		
	Input/Output Functions_	
Function:	Outputs one line to stdout.	
Format:	#include <stdio.h></stdio.h>	
	int puts(str);	
Method:	macro	
Argument:	char_far *str; Pointer of the character string to be output	
ReturnValue:	 Returns 0 if output normally. Returns -1 (EOF) if an error occurs. 	
Description:	 Outputs one line to stdout. The null character ('\0') at the end of the character string is replaced with the new line character('/n'). 	



Q

qsort			latoror Arithmetic Eurotiona
			Integer Arithmetic Functions
Function:	Sorts elements in an array.		
Format:	#include <stdlib.h></stdlib.h>		
	void qsort(base, nelen, size, c	mp(e1,e2));	
Method:	function		
Argument:	<pre>void _far *base; size_t nelen; size_t size; int cmp();</pre>	Start address of array Element number Element size Compare function	
ReturnValue:	No value is returned.		
Description:	Sorts elements in an array.		



R

rand

	Integer Arithmetic Functions	
Function:	Generates a pseudo-random number.	
Format:	#include <stdlib.h></stdlib.h>	
	int rand(void);	
Method:	function	
Argument:	No argument used.	
ReturnValue:	 Returns the seed random number series specified in srand. The generated random number is a value between 0 and RAND_MAX. 	

realloc		
	Memory Management Functions	
Function:	Changes the size of an allocated memory area.	
Format:	#include <stdlib.h></stdlib.h>	
	<pre>void _far * realloc(cp, nbytes);</pre>	
Method:	function	
Argument:	void _far *cp;Pointer to the memory area before changesize_t nbytes;Size of memory area (in bytes) to be changed	
ReturnValue:	 Returns the pointer of the memory area which has had its size changed. Returns NULL if a memory area of the specified size could not be secured. 	
Description:	 Changes the size of an area already secured using malloc or calloc. Specify a previously secured pointer in parameter "cp" and specify the number of bytes to change in "nbytes". 	



S scanf Input/Output Functions Function: Reads characters with format from stdin. Format: #include <stdio.h> #include <ctype.h> int scanf(format, argument...); Method: function Argument: Pointer of format specifying character string const char _far *format; The part after the percent (%) sign in the character string given in format has the following meaning. The part between [and] is optional. Details of the format are shown below. Format: %[*][maximum field width] [modifier (I, L, or h)]conversion specification character Example format: %*5ld ReturnValue: Returns the number of data entries stored in each argument. Returns EOF if EOF is input from stdin as data. Description: Converts the characters read from stdin as specified in format and stores them in the variables shown in the arguments. Argument must be a far pointer to the respective variable. The first space character is ignored except in c and [] conversion. Interprets code 0x1A as the end code and ignores any subsequent data.

RENESAS

scanf	
	Input/Output Functio
Description:	(1) Conversion specification symbol
·	• d
	Converts a signed decimal. The target parameter must be a pointer to an integer.
	Converts signed decimal, octal, and hexadecimal input. Octals start with Hexadecimals start with 0x or 0X. The target parameter must be a point to an integer.
	• u Converts an unsigned decimal. The target parameter must be a pointer an unsigned integer.
	• o Converts a signed octal. The target parameter must be a pointer to a integer.
	 x,X Converts a signed hexadecimal. Uppercase or lowercase can be used for 0AH to 0FH. The leading 0x is not included. The target parameter must a pointer to an integer.
	• s
	Stores character strings ending with the null character '\0'. The targ parameter must be a pointer to a character array of sufficient size to sto the character string including the null character '\0'. If input stops when the maximum field width is reached, the character string stored consists of the characters to that point plus the ending m character.
	 c Stores a character. Space characters are not skipped. If you specify 2 more for the maximum field width, multiple characters are store. However, the null character '\0' is not included. The target parameter must be a pointer to a character array of sufficient size to store to character string.
	 p Converts input in the format data bank register plus offset (Examp 00:1205). The target parameter is a pointer to all types. []
	Stores the input characters while the one or more characters betwe [and] are input. Storing stops when a character other than those betwe [and] is input. If you specify the circumflex (^) after [, only character oth than those between the circumflex and] are legal input characters. Stori stops when one of the specified characters is input. The target parameter must be a pointer to a character array of sufficient size to store the character string including the null character '\0', which automatically added.
	 n Stores the number of characters already read in format conversion. The target parameter must be a pointer to an integer. e,E,f,g,G Convert to floating point format. If you specify modifier I, the target parameter must be a pointer to a double type. The default is a pointer to a double type.



	Input/Output Function
Description:	 *(prevents data storage) Specifying the asterisk (*) prevents the storage of converted data in the parameter.
	 (3) Maximum field width Specify the maximum number of input characters as a positive deciminteger. In any one format conversion, the number of characters read with not exceed this number. If, before the specified number of characters has been read, a space character (a character that is true in function isspace()) or a character other than in the specified format is input, reading stops at that character
	 (4) I, L or h I: The results of d, i, o, u, and x conversion are stored as long int ar unsigned long int. The results of e, E, f, g, and G conversion are stored a double. h: The results of d, i, o, u, and x conversion are stored as short int ar unsigned short int. If I or h are specified in other than d, i, o, u, or x conversion, they a ignored. L: The results of e, E, f, g, and G conversion are stored as float.

Segrip		Execution Control Functions
Function:	Saves the environment before	e a function call
Format:	#include <setjmp.h></setjmp.h>	
	int setjmp(env);	
Method:	function	
Argument:	jmp_buf env;	Pointer to the area where environment is saved
ReturnValue:	Returns the numeric value given by the argument of longjmp.	
Description:	Saves the environment to the area specified in "env".	



setlocale		
	Localization Functions	
Function:	Sets and searches the locale information of a program.	
Format:	#include <locale.h></locale.h>	
	char_far *setlocale(category,locale);	
Method:	function	
Argument:	int category;Locale information, search section informationconst char _far *locale;Pointer to a locale information character string	
ReturnValue:	 Returns a pointer to a locale information character string. Returns NULL if information cannot be set or searched. 	

sin		
		Mathematical Functions
Function:	Calculates sine.	
Format:	#include <math.h></math.h>	
	double sin(x);	
Method:	function	
Argument:	double x;	arbitrary real number
ReturnValue:	Returns the sine of given real number x handled in units of radian.	



sinh			Mathematical Functions
Function:	Calculates hyperbolic sine.		
Format:	#include <math.h></math.h>		
	double sinh(x);		
Method:	function		
Argument:	double x;	arbitrary real number	
ReturnValue:	Returns the hyperbolic sine	of given real number x.	

sprintf		
	Input/Output Functions	
Function:	Writes text with format to a character string.	
Format:	#include <stdio.h></stdio.h>	
	int sprintf(pointer, format, argument);	
Method:	function	
Argument:	char _far *pointer;Pointer of the location to be storedconst char _far *format;Pointer of the format specifying character string	
ReturnValue:	Returns the number of characters output.	
Description:	 Converts argument to a character string as specified in format and stores them from the pointer. Format is specified in the same way as in printf. 	



sqrt			Mathematical Functions
Function:	Calculates the squa	are root of a numeric value.	
Format:	#include <math.h></math.h>		
	double $sqrt(x)$;		
Method:	function		
Argument:	double x;	arbitrary real number	
ReturnValue:	Returns the square	e root of given real number x.	

		Integer Arithmetic Functions
Function:	Imparts seed to a pseudo-ran	dom number generating routine.
Format:	#include <stdlib.h></stdlib.h>	
	void srand(seed);	
Method:	function	
Argument:	unsigned int seed;	Series value of random number
ReturnValue:	No value is returned.	
Description:	Initializes (seeds) the pseudo	random number series produced by rand using seed.



sscanf		
	Input/Output Functions_	
Function:	Reads data with format from a character string.	
Format:	#include <stdio.h></stdio.h>	
	int sscanf(string, format, argument);	
Method:	function	
Argument:	const char _far *string;Pointer of the input character stringconst char _far *format;Pointer of the format specifying character string	
ReturnValue:	 Returns the number of data entries stored in each argument. Returns EOF if null character (/0) is input as data. 	
Description:	 Converts the characters input as specified in format and stores them in the variables shown in the arguments. Argument must be a far pointer to the respective variable. Format is specified in the same way as in scanf. 	

strcat		
	String Handling Functions_	
Function:	Concatenates character strings.	
Format:	#include <string.h></string.h>	
	char_far * strcat(s1,s2);	
Method:	function	
Argument:	char _far *s1;Pointer to the character string to be concatenated toconst char _far *s2;Pointer to the character string to be concatenated from	
ReturnValue:	Returns a pointer to the concatenated character string area(s1).	
Description:	 Concatenates character strings "s1" and "s2" in the sequence s1+s2¹ The concatenated string ends with NULL. When you specify options -O[3 to 5], -OR, or -OS, the system may selects another functions with good code efficiency by optimization. 	

 $^{^{\}rm 1}$ There must be adequate space to accommodate s1 plus s2.



strchr		String Handling Functions
Function:	Searches the specified character	beginning with the top of the character string.
Format:	#include <string.h></string.h>	
	<pre>char_far * strchr(s, c);</pre>	
Method:	function	
Argument:	—	pinter to the character string to be searched in haracter to be searched for
RetumValue:	 Returns the position of character "c" that is first encountered in character string "s." Returns NULL when character string "s" does not contain character "c". 	
Description:	• You can also search for '\0'.	-O[3 to 5], -OR, or -OS, the system may selects another

strcmp

		String Handling Functions
Function:	Compares character strings	
Format:	#include <string.h></string.h>	
	int strcmp(s1,s2);	
Method:	macro,function	
Argument:	const char _far *s1; const char _far *s2;	Pointer to the first character string to be compared Pointer to the second character string to be compared
ReturnValue:	 ReturnValue==0 ReturnValue>0 ReturnValue<0 	The two character strings are equal. The first character string (s1) is greater than the other. The second character string (s2) is greater than the other.
Description:	 Usually, the program code described by macro is used for this function. In using the function in a library, please describe it as #undef strcmp after description of #include <string.h>.</string.h> Compares each byte of two character strings ending with NULL When you specify options -O[3 to 5], -OR, or -OS, the system may selects another functions with good code efficiency by optimization. 	



strcoll		
		String Handling Functions
Function:	Compares character strings (using locale information).	
Format:	#include <string.h></string.h>	
	int strcoll(s1, s2);	
Method:	function	
Argument:	const char _far *s1; const char _far *s2;	Pointer to the first character string to be compared Pointer to the second character string to be compared
RetumValue:	 ReturnValue==0 ReturnValue>0 ReturnValue<0 	The two character strings are equal The first character string (s1) is greater than the other The second character string (s2) is greater than the other
Description:	When you specify options functions with good code effi	-O[3 to 5], -OR, or -OS, the system may selects another ciency by optimization.

strcpy		
	String Handling Functions	
Function:	Copies a character string.	
Format:	#include <string.h></string.h>	
	char_far * strcpy(s1, s2);	
Method:	macro or function	
Argument:	char_far*s1;Pointer to the character string to be copied toconst char_far*s2;Pointer to the character string to be copied from	
ReturnValue:	Returns a pointer to the character string at the destination of copy.	
Description:	 Usually, the program code described by macro is used for this function. In using the function in a library, please describe it as #undef strcpy after description of #include <string.h>.</string.h> Copies character string "s2" (ending with NULL) to area "s1" After copying, the character string ends with NULL. When you specify options -O[3 to 5], -OR, or -OS, the system may selects functions with good code efficiency by optimization. 	



strcspn		
	String Handling Functions	
Function:	Calculates the length (number) of unspecified characters that are not found in the other character string	
Format:	#include <string.h></string.h>	
	size_t strcspn(s1, s2);	
Method:	function	
Argument:	const char _far *s1;Pointer to the character string to be searched inconst char _far *s2;Pointer to the character string to be searched for	
ReturnValue:	Returns the length (number) of unspecified characters.	
Description:	 Calculates the size of the first character string consisting of characters other than those in 's2' from area 's1', and searches the characters from the beginning of 's1'. You cannot search for '\0'. 	

stricmp		
		String Handling Functions
Function:	Compares character strings. (All alphabets are handled as upper-case letters.)	
Format:	#include <string.h></string.h>	
	int stricmp(s1, s2);	
Method:	function	
Argument:	char_far *s1; char_far *s2;	Pointer to the first character string to be compared Pointer to the second character string to be compared
ReturnValue:	 ReturnValue==0 ReturnValue>0 ReturnValue<0 	The two character strings are equal. The first character string (s1) is greater than the other. The second character string (s2) is greater than the other.
Description:	Compares each byte of two of treated as uppercase letters	character strings ending with NULL. However, all letters are



strerror	String Handling Functions	
Function:	Converts an error number into a character string.	
Format:	#include <string.h></string.h>	
	char_far * strerror(errcode);	
Method:	function	
Argument:	int errcode; error code	
ReturnValue:	Returns a pointer to a message character string for the error code.	
Description:	stderr returns the pointer for a static array.	

strlen		
		String Handling Functions
Function:	Calculates the number of characters in a character string.	
Format:	<pre>#include <string.h></string.h></pre>	
	<pre>size_t strlen(s);</pre>	
Method:	function	
Argument:	const char _far *s;	Pointer to the character string to be operated on to calculate length
ReturnValue:	Returns the length of the character string.	
Description:	Determines the length of character string "s" (to NULL).	



strncat		
		String Handling Functions
Function:	Concatenates character strings ('n' characters).	
Format:	#include <string.h></string.h>	
	char_far * strncat(s1, s2, n);	
Method:	function	
Argument:	const char _far *s2; Pe	pointer to the character string to be concatenated to pointer to the character string to be concatenated from number of characters to be concatenated
ReturnValue:	Returns a pointer to the concatenated character string area.	
Description:	 Concatenates character strings "s1" and "n" characters from character string "s2". The concatenated string ends with NULL. When you specify options -O[3 to 5], -OR, or -OS, the system may selects another functions with good code efficiency by optimization. 	

strncmp		
_		String Handling Function
Function:	Compares character strings ('n' characters).	
Format:	#include <string.h></string.h>	
	int strncmp(s1, s2, n);	
Method:	function	
Argument:	const char _far *s1; const char _far *s2; size_t n;	Pointer to the first character string to be compared Pointer to the second character string to be compared Number of characters to be compared
RetumValue:	 ReturnValue==0 ReturnValue>0 ReturnValue<0 	The two character strings are equal. The first character string (s1) is greater than the other. The second character string (s2) is greater than the other.
Description:	• When you specify optic	n characters of two character strings ending with NULL. ons -O[3 to 5], -OR, or -OS, the system may selects another le efficiency by optimization.



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strncpy		
	String Handling Function	
Function:	Copies a character string ('n' characters).	
Format:	#include <string.h></string.h>	
	char_far * strncpy(s1, s2, n);	
Method:	function	
Argument:	char _far *s1;Pointer to the character string to be copied toconst char _far *s2;Pointer to the character string to be copied fromsize_t n;Number of characters to be copied	
ReturnValue:	Returns a pointer to the character string at the destination of copy.	
Description:	 Copies "n" characters from character string "s2" to area "s1". If character string "s2" contains more characters than specified in "n", they are not copied and '\0' is not appended. Conversely, if "s2" contains fewer characters than specified in "n", '\0's are appended to the end of the copied character string to make up the number specified in "n". When you specify options -O[3 to 5], -OR, or -OS, the system may selects another functions with good code efficiency by optimization. 	

strnicmp		
		String Handling Functions
Function:	Compares character strings ('n' characters). (All alphabets are handled as uppercase letters.)	
Format:	#include <string.h></string.h>	
	int strnicmp(s1,s2,n);	
Method:	function	
Argument:	char_far *s1; char_far *s2; size_t n;	Pointer to the first character string to be compared Pointer to the second character string to be compared Number of characters to be compared
ReturnValue:	 ReturnValue==0 ReturnValue>0 ReturnValue<0 	The two character strings are equal. The first character string (s1) is greater than the other. The second character string (s2) is greater than the other.
Description:	NULL.However, allWhen you specify op	te of n characters of two character strings ending with letters are treated as uppercase letters. otions -O[3 to 5], -OR, or -OS, the system may selects another code efficiency by optimization.



strpbrk		
	String Handling Functions	
Function:	Searches the specified character in a character string from the other character string.	
Format:	#include <string.h></string.h>	
	char_far * strpbrk(s1,s2);	
Method:	function	
Argument:	const char _far *s1;Pointer to the character string to be searched inconst char _far *s2;Pointer to the character string of the character to be searched for	
RetumValue:	 Returns the position (pointer) where the specified character is found first. Returns NULL if the specified character cannot be found. 	
Description:	 Searches the specified character "s2" from the other character string in "s1" area. You cannot search for '\0'. When you specify options -O[3 to 5], -OR, or -OS, the system may selects another functions with good code efficiency by optimization. 	

strrchr		
	String Handling Functions	
Function:	Searches the specified character from the end of a character string.	
Format:	#include <string.h></string.h>	
	char_far * strrchr(s, c);	
Method:	function	
Argument:	const char_far *s;Pointer to the character string to be searched in Character to be searched for	
ReturnValue:	 Returns the position of character "c" that is last encountered in character string "s." Returns NULL when character string "s" does not contain character "c". 	
Description:	 Searches for the character specified in "c" from the end of area "s". You can search for '\0'. When you specify options -O[3 to 5], -OR, or -OS, the system may selects another functions with good code efficiency by optimization. 	



strspn		
	String Handling Functions	
Function:	Calculates the length (number) of specified characters that are found in the character string.	
Format:	#include <string.h></string.h>	
	size_t strspn(s1, s2);	
Method:	function	
Argument:	const char _far *s1;Pointer to the character string to be searched inconst char _far *s2;Pointer to the character string of the character to be searched for	
ReturnValue:	Returns the length (number) of specified characters.	
Description:	 Calculates the size of the first character string consisting of characters in 's2' from area 's1', and searches the characters from the beginning of 's1'. You cannot search for '\0'. When you specify options -O[3 to 5], -OR, or -OS, the system may selects another functions with good code efficiency by optimization. 	

strstr		
	String Handling Functions	
Function:	Searches the specified character from a character string.	
Format:	#include <string.h></string.h>	
	char_far * strstr(s1, s2);	
Method:	function	
Argument:	const char _far *s1;Pointer to the character string to be searched inconst char _far *s2;Pointer to the character string of the character to be searched for	
ReturnValue:	 Returns the position (pointer) where the specified character is found. Returns NULL when the specified character cannot be found. 	
Description:	 Returns the location (pointer) of the first character string "s2" from the beginning of area "s1". When you specify options -O[3 to 5], -OR, or -OS, the system may selects another functions with good code efficiency by optimization. 	



strtod		
		Character String Value Convert Functions
Function:	Converts a character string into a double-type integer.	
Format:	#include <string.h></string.h>	
	<pre>double strtod(s,endptr);</pre>	
Method:	function	
Argument:	const char _far *s; char _far * _far *endptr;	Pointer to the converted character string Pointer to the remaining character strings that have not been converted
ReturnValue:	 ReturnValue = = 0L ReturnValue != 0L 	Does not constitute a number. Returns the configured number in double type.
Description:	When you specify options -O[3 to 5], -OR, or -OS, the system may selects another functions with good code efficiency by optimization.	

strtok	String Handling Functions	
Function:	Divides some character string from a character string into tokens.	
Format:	#include <string.h></string.h>	
	char_far * strtok(s1, s2);	
Method:	function	
Argument:	char _far *s1;Pointer to the character string to be divided upconst char _far *s2;Pointer to the punctuation character to be divided with	
RetumValue:	 Returns the pointer to the divided token when character is found. Returns NULL when character cannot be found. 	
Description:	 In the first call, returns a pointer to the first character of the first token. A NULL character is written after the returned character. In subsequent calls (when "s1" is NULL), this instruction returns each token as it is encountered. NULL is returned when there are no more tokens in "s1". When you specify options -O[3 to 5], -OR, or -OS, the system may selects another functions with good code efficiency by optimization. 	



strtol		Character String Value Convert Function
Function:	Converts a character string into a long-type integer.	
Format:	#include <string.h></string.h>	
	long strtol(s,endptr,base);	
Method:	function	
Argument:	const char _far *s; char _far * _far *endptr; int base;	Pointer to the converted character string Pointer to the remaining character strings that have not been converted. Base of values to be read in (0 to 36) Reads the format of integral constant if the base of value is zero
ReturnValue:	 ReturnValue == 0L ReturnValue != 0L 	Does not constitute a number. Returns the configured number in long type.
Description:	When you specify options -O[3 to 5], -OR, or -OS, the system may selects another functions with good code efficiency by optimization.	

strtoul		
		Character String Value Convert Function
Function:	Converts a character string into an unsigned long-type integer.	
Format:	#include <string.h></string.h>	
	unsigned long strtoul(s,endpt	tr;base);
Method:	function	
Argument:	const char _far *s; char _far * _far *endptr; int base;	Pointer to the converted character string Pointer to the remaining character strings that have not been converted. Base of values to be read in (0 to 36) Reads the format of integral constant if the base of value is zero
ReturnValue:		Does not constitute a number. Returns the configured number in long type.
Description:	When you specify options -O[3 to 5], -OR, or -OS, the system may selects another functions with good code efficiency by optimization.	



strxfrm		
		Character String Value Convert Functions
Function:	Converts a character string (using locale information).	
Format:	#include <string.h></string.h>	
	size_t strxfrm(s1,s2,n);	
Method:	function	
Argument:	char_far*s1; Pointer to an area for storing a conversion resu	
	const char _far *s2;	character string. Pointer to the character string to be converted.
	size_t n;	Number of bytes converted
ReturnValue:	Returns the number of characters converted.	
Description:	When you specify options -O[3 to 5], -OR, or -OS, the system may selects another functions with good code efficiency by optimization.	



		Т
tan		
		Mathematical Functions
Function:	Calculates tangent.	
Format:	#include <math.h></math.h>	
	double tan(x);	
Method:	function	
Argument:	double x;	arbitrary real number
ReturnValue:	Returns the tangent of give	n real number x handled in units of radian.

tanh			Mathematical Functions
Function:	Calculates hyperbolic tange	ent.	
Format:	#include <math.h></math.h>		
	double tanh(x);		
Method:	function		
Argument:	double x;	arbitrary real number	
ReturnValue:	Returns the hyperbolic tang	gent of given real number x.	



tolower		Character Handling Functions
Function:	Converts the character fro	m an upper-case to a lower-case.
Format:	#include <ctype.h></ctype.h>	
	int tolower(c);	
Method:	macro	
Argument:	int c;	Character to be converted
ReturnValue:		se letter if the argument is an upper-case letter. he passed argument as is.
Description:	Converts the character fro	m an upper-case to a lower-case.

toupper		
		Character Handling Functions
Function:	Converts the character from	n a lower-case to an upper-case.
Format:	#include <ctype.h></ctype.h>	
	int toupper(c);	
Method:	macro	
Argument:	int c;	Character to be converted
ReturnValue:		e letter if the argument is a lower-case letter. e passed argument as is.
Description:	Converts the character from	n a lower-case to an upper-case.



		U
ungetc		
		Input/Output Functions
Function:	Returns one character to the	stream
Format:	#include <stdio.h></stdio.h>	
	int ungetc(c, stream);	
Method:	macro	
Argument:	int c; FILE _far *stream;	Character to be returned Pointer of stream
RetumValue:		ne character if done normally. am is in write mode, an error or EOF is encountered, or the k is EOF.
Description:	 Returns one character t Interprets code 0x1A as 	o the stream. the end code and ignores any subsequent data.



10.1

V

vfprintf

	Input/Output Functions	
Function:	Output to a stream with format.	
Format:	#include <stdarg.h> #include <stdio.h></stdio.h></stdarg.h>	
	int vfprintf(stream, format, ap);	
Method:	function	
Argument:	FILE _far *stream;Pointer of streamconst char _far *format;Pointer of the format specifying character stringva_list ap;Pointer of argument list	
ReturnValue:	Returns the number of characters output.	
Description:	 Output to a stream with format. When writing pointers in variable-length variables, make sure they are a far-type pointer. 	

vprintf

		Input/Output Functions
Function:	Output to stdout with format.	
Format:	#include <stdarg.h> #include <stdio.h></stdio.h></stdarg.h>	
	int vprintf(format, ap);	
Method:	function	
Argument:	const char _far *format; va_list ap;	Pointer of the format specifying character string Pointer of argument list
ReturnValue:	Returns the number of characters output.	
Description:	 Output to stdout with format. When writing pointers in variable-length variables, make sure they are a far-type pointer. 	



vsprintf		Input/Output Functions
Function:	Output to a buffer with form	
Format:	#include <stdarg.h> #include <stdio.h></stdio.h></stdarg.h>	
	int vfprintf(s, format, ap);	
Method:	function	
Argument:	char _far *s; const char _far *format; va_list ap;	Pointer of the location to be store Pointer of the format specifying character string Pointer of argument list
ReturnValue:	Returns the number of characters output.	
Description:	When writing pointers in pointer.	variable-length variables, make sure they are a far-type



W

wcstombs	
	Multi-byte Character Multi-byte Character String Manipulate Functions
Function:	Converts a wide character string into a multibyte character string.
Format:	#include <stdlib.h></stdlib.h>
	<pre>size_t _far wcstombs(s, wcs, n);</pre>
Method:	function
Argument:	char_far*s; Pointer to an area for storing conversion multibyte character string
	const wchar_t _far *wcs;Pointer to a wide character stringsize_t n;Number of wide characters stored
ReturnValue:	 Returns the number of stored multibyte characters if the character string was converted correctly. Returns -1 if the character string was not converted correctly.

wctomb		
	Multi-byte	Character Multi-byte Character String Manipulate Functions
Function:	Converts a wide character into a multibyte character.	
Format:	#include <stdlib.h>]</stdlib.h>	
	int wctomb(s,wchar);	
Method:	function	
Argument:		Pointer to an area for storing conversion multibyte haracter string
		vide character
ReturnValue:	 Returns the number of bytes contained in the multibyte characters. Returns -1 if there is no corresponding multibyte character. Returns 0 if the wide character is 0. 	



E.2.4 Using the Standard Library

a. Notes on Regarding Standard Header File

When using functions in the standard library, always be sure to include the specified standard header file. If this header file is not included, the integrity of arguments and return values will be lost, making the program unable to operate normally.

b. Notes on Regarding Optimization of Standard Library

If you specify any of optimization options -O[3 to 5], -OS, or -OR, the system performs optimization for the standard functions. This optimization can be suppressed by specifying -Ono_stdlib. Such suppression of optimization is necessary when you use a user function that bear the same name as one of the standard library functions.

(1) Inline padding of functions

Regarding functions strcpy and memcpy, the system performs inline padding of functions if the conditions inTable E.13 are met.

Function Name	Optimization Condition	Description Example
strcpy	First argument:far pointer	strcpy(str, "sample");
	Second argument string constant	
memcpy	First argument:far pointer	memcpy(str,"sample", 6);
	Second argument: far pointer	memcpy(str, fp, 6);
	Third argument constant	

Table E.13 Optimization Conditions for Standard Library Functions



E.3 Modifying Standard Library

The NC30 package includes a sophisticated function library which includes functions such as the scanf and printf I/O functions. These functions are normally called high-level I/ O functions. These high-level I/O functions are combinations of hardware-dependent lowlevel I/O functions.

In M16C/80 series application programs, the I/O functions may need to be modified according to the target system's hardware. This is accomplished by modifying the source file for the standard library.

This chapter describes how to modify the NC30 standard library to match the target system.

The entry vedrsion does not come with source files for the standard function library. Therefore, the standard function library cannot be customized for the entry version.

E.3.1 Structure of I/O Functions

As shown in Figure E.1,the I/O functions work by calling lower-level functions (level 2 . level 3) from the level 1 function. For example, fgets calls level 2 fgetc, and fgetc calls a level 3 function.

Only the lowest level 3 functions are hardware-dependent (I/O port dependent) in the Micro Processor. If your application program uses an I/O function, you may need to modify the source files for the level 3 functions to match the system.

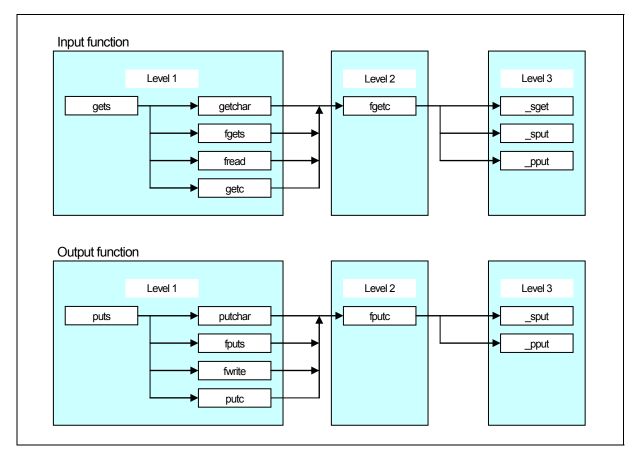
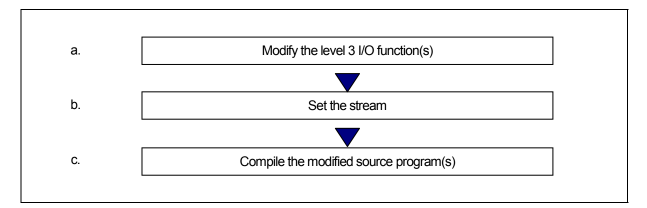


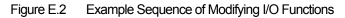
Figure E.1 Calling Relationship of I/O Functions



E.3.2 Sequence of Modifying I/O Functions

Figure E.2 outlines how to modify the I/O functions to match the target system.





a. Modifying Level 3 I/O Function

The level 3 I/O functions perform 1-byte I/O via the M16C/60 series I/O ports. The level 3 I/O functions include _sget and _sput, which perform I/O via the serial communications circuits (UART), and _pput, which performs I/O via the Centronics communications circuit.

(1) Circuit settings

- Processor mode: Microprocessor mode
- Clock frequency: 20MHz
- External bus size: 16 bits

(2) Initial serial communications settings

- Use UART1
- Baud rate: 9600bps
- Data size: 8 bits
- Parity: None
- Stop bits: 2 bits

*The initial serial communications settings are made in the init function (init.c).

The level 3 I/O functions are written in the C library source file device.c. Table E.14 lists the specifications of these functions.



Input functions	Parameters	Return value (int type)
_sget	None.	If no error occurs, returns the input character Returns EOF if an
_sput		error occurs
_pput		
Output unctions	Parameters(int type)	Return value (int type)

If no error occurs, returns 1 Returns EOF if an error occurs

Table E.14 Specifications of Level 3 Functions

Character to

output

Serial communication is set to UART1 in the M16C/80 series's two UARTs. device.c is written so that the UART0 can be selected using the conditional compile commands, as follows:

• To use UART0......#define UART0 1

Specify these commands at the beginning of device.c, or specify following option, when compiling.

To use UARTO..... -DUARTO

To use both UARTs, modify the file as follows:

- (1) Delete the conditional compiling commands from the beginning of the device.c file.
- (2) Change the UART0 special register name defined in #pragma EQU to a variable other than UART1.
- (3) Reproduce the level 3 functions _sget and _sput for UART0 and change them to different variable names such as _sget0 and _sput0.
- (4) Also reproduce the speed function for UARTO and change the function name to something like speed0.

This completes modification of device.c.

Next, modify the init function (init.c), which makes the initial I/O function settings, then change the stream settings (see below).

b. Stream Settings

sput

_pput

The NC30 standard library has five items of stream data (stdin, stdout, stderr, stdaux, and stdprn) as external structures. These external structures are defined in the standard header file stdio.h and control the mode information of each stream (flag indicating whether input or output stream) and status information (flag indicating error or EOF).

Stream information	Name
stdin	Standard input
stdout	Standard output
stderr	Standard error output (error is output to stdout)
stdaux	Standard auxiliary I/O
stdprn	Standard printer output

Table E.15 Stream Information



The stream corresponding to the NC30 standard library functions shown shaded in Figure E.3 are fixed to standard input (stdin) and standard output (stdout). The stream cannot be changed for these functions. The output direction of stderr is defined as stdout in #define.

The stream can only be changed for functions that specify pointers to the stream as parameters such as fgetc and fputc.

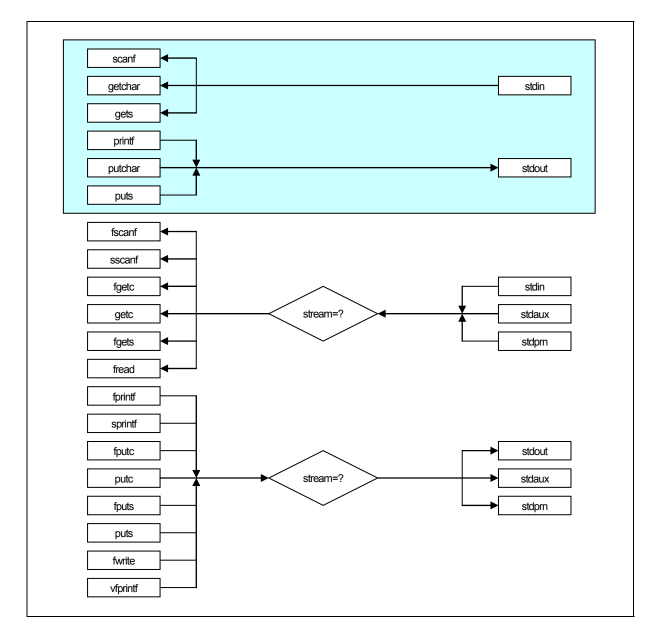


Figure E.3 fRelationship of Functions and Streams

Figure E.4 shows the stream definition in stdio.h.



```
* standard I/O header file
          (omitted)
typedef struct iobuf {
          char
                     buff;
                                                   /* Store buffer for ungetc */
                                                                                            ← [1]
                                                   /* Strings number in buff(1 or 0) */
                                                                                            ← [2]
          int
                     cnt;
                                                   /* Flag */
                                                                                            ←[3]
          int
                     flag;
          int
                                                   /* Mode */
                     _mod:
                                                                                            ←[4]
          int
                     (* func in)(void);
                                        /* Pointer to one byte input function */
                                                                                            ← [5]
          int
                    (*_func_out)(int);
                                        /* Pointer to one byte output function */
                                                                                            ← [6]
} FILE;
          _IOBUF_DEF
#define
          (omitted)
extern FILE_iob[];
#define
                    (&_iob[0]) /* Fundamental input */
          stdin
                    (&_iob[1]) /* Fundamental output */
#define
          stdout
#define
          stdaux
                    (& iob[2]) /* Fundamental auxialiary input output */
                    (& iob[3]) /* Fundamental printer output */
#define
          stdpm
#define
          stderr
                    stdout
                                        /* NC no-support */
   _IOREAD 1
#define
                              /* Read only flag */
          IOWRT 2
IOEOF 4
#define
                              /* Write only flag */
                              /* End of file flag */
#define
          IOEOF
                              /* Error flag */
#define
          IOERR 8
#define
          IORW
                   16
                              /* Read and write flag */
#define
          NFILE
                   4
                              /* Stream number */
          _TEXT
#define
                    1
                              /* Text mode flag */
#define
          _BIN
                    2
                              /* Binary mode flag */
          (remainder omitted)
               1
```

Figure E.4 Stream Definition in stdio.h

Let's look at the elements of the file structures shown in Figure E.4. Items [1] to [6] correspond to [1] to [6] in Figure E.4

(1) char_buff

Functions scanf and fscanf read one character ahead during input. If the character is no use, function ungetc is called and the character is stored in this variable.

If data exists in this variable, the input function uses this data as the input data.

(2) int_cnt

Stores the _buff data count (0 or 1)



(3) int_flag

Stores the read-only flag (_IOREAD), the write-only flag (_IOWRT), the read-write flag (_IORW), the end of file flag (_IOEOF) and the error flag (_IOERR).

• _IOREAD,_IOWRT,_IORW

These flags specify the stream operating mode. They are set during stream initialization.

• _IOEOF,_IOERR

These flags are set according to whether an EOF is encountered or error occurs in the I/O function.

(4) int_mod

Stores the flags indicating the text mode (_TEXT) and binary mode (_BIN).

• Text mode

Echo-back of I/O data and conversion of characters. See the source programs (fgetc.c and fputc.c) of the fgetc and fputc functions for details of echo back and character conversion.

Binary mode

No conversion of I/O data. These flags are set in the initialization block of the stream.

(5) int (*_func_in)()

When the stream is in read-only mode (_IOREAD) or read/write mode (_IORW), stores the level 3 input function pointer. Stores a NULL pointer in other cases.

This information is used for indirect calling of level 3 input functions by level 2 input functions.

(6) int (*_func_out)()

When the stream is in write mode (_IOWRT), stores the level 3 output function pointer. If the stream can be input (_IOREAD or _IORW), and is in text mode, it stores the level 3 output function pointer for echo back. Stores a NULL pointer in other cases.

This information is used for indirect calling of level 3 output functions by level 2 output functions.

Set values for all elements other than char_buff in the stream initialization block. The standard library file supplied in the NC30 package initializes the stream in function init, which is called from the ncrt0.a30 startup program.

Figure E.5 shows the source program for the init function.



#include <stdio.h></stdio.h>
FILE _iob[4];
void init(void);
void init(void) {
stdin->_cnt = stdout->_cnt = stdaux->_cnt = stdpm->_cnt = 0; stdin->_flag = _IOREAD; stdout->_flag = _IOWRT; stdaux->_flag = _IORW; stdpm->_flag = _IOWRT;
stdin->_mod = _TEXT; stdout->_mod = _TEXT; stdaux->_mod = _BIN; stdpm->_mod = _TEXT;
stdin->_func_in = _sget; stdout->_func_in = NULL; stdaux->_func_in = _sget; stdpm->_func_in = NULL;
<pre>stdin->_func_out = _sput; stdout->_func_out = _sput; stdaux->_func_out = _sput; stdpm->_func_out = _pput;</pre>
<pre>#ifdef UART0 speed(_96, _B8, _PN, _S2); #else /* UART1 : default */ speed(_96, _B8, _PN, _S2); #endif init_pm(); }</pre>

Figure E.5 Source file of init function (init.c)

In systems using the two M16C/60 series UARTs, modify the init function as shown below. In the previous subsection, we set the UART0 functions in the device.c source file temporarily as _sget0, _sput0, and speed0.

- (1) Use the standard auxiliary I/O (stdaux) for the UART0 stream.
- (2) Set the flag (_flag) and mode (_mod) for standard auxiliary I/O to match the system.
- (3) Set the level 3 function pointer for standard auxiliary I/O.
- (4) Delete the conditional compile commands for the speed function and change to function speed0 for UARTO.

These settings allow both UARTs to be used. However, functions using the standard I/O stream cannot be used for standard auxiliary I/O used by UART0. Therefore, only use functions that take streams as parameters. Figure E.6 shows how to change the init function.



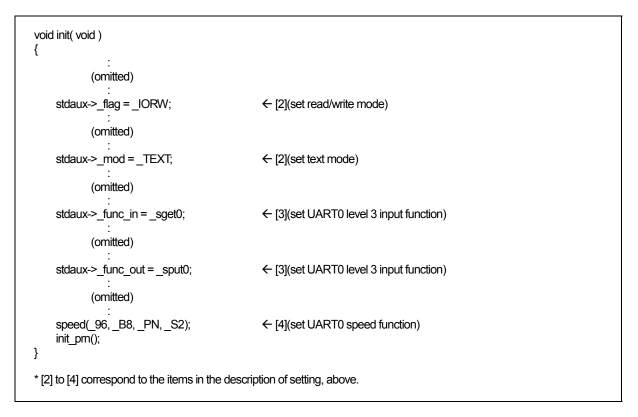


Figure E.6 Modifying the init Function

c. Incorporating the Modified Source Program

There are two methods of incorporating the modified source program in the target system:

- (1) Specify the object files of the modified function source files when linking.
- (2) Use the makefile (under MS-Windows, makefile.dos) supplied in the NC30 package to update the library file.

In method [1], the functions specified when linking become valid and functions with the same names in the library file are excluded.

Figure E.7 shows method(1). Figure E.8 shows method(2).

% nc30 -c -g -osample ncrt0.a30 device.r30 init.r30 sample.c<RET>

* This example shows the command line when device.c and init.c are modified.

Figure E.7 Method of Directly Linking Modified Source Programs

% make <RET>

Figure E.8 Method of Updating Library Using Modified Source Programs

```
RENESAS
```

Appendix F Error Messages

This appendix describes the error messages and warning messages output by this compiler, and their countermeasures.

F.1 Message Format

If, during processing, this compiler detects an error, it displays an error message on the screen and stops the compiling process.

The following shows the format of error messages and warning messages.

nc30:[error-message]

Figure F.1 Format of Error Messages from the Compile Driver

[Error(cpp30.error-No.): filename, line-No.] error-message [Error(ccom): filename, line-No.] error-message [Fatal(ccom): filename, line-No.] error-message

Figure F.2 Format of Command Error Messages

[Warning(cpp30. warning-No.): filename, line-No.] warning-message [Warning(ccom): filename, line-No.] warning-message

Figure F.3 Format of Command Warning Messages

This error message is not normally output. Please contact nearest Renesas office. with details of the message if displayed.



^{*1.} Fatal error message

F.2 nc30 Error Messages

Table F.1 and Table F.2 list the nc30 compile driver error messages and their countermeasures.

Table F.1 nc30 Error Messages (1)	Des sisting and examples are
Error message	Description and countermeasure
Arg list too long	 The command line for starting the respective processingsystem is longer than the character string defined by the system. ⇒ Specify a NC30 option to ensure that the number of characters defined by the system is not exceeded. Use the -v option to check the command line used for each processing block.
Cannot analyze error	 This error message is not normally displayed. (It is an internal error.) ⇒ Contact Renesas Solutions Corp.
command-file line characters exceed 2048.	 There are more than 2048 characters on one or more lines in the command file. ⇒ Reduce the number of characters per line in the commandfile to 2048 max.
Core dump(command_name)	 The processing system (indicated in parentheses)caused a core dump. ⇒ The processing system is not running correctly. Checkthe environment variables and the directory containingthe processing system. If the processing system stilldoes not run correctly, Please contact Renesas SolutionsCorp.
Exec format error	 Corrupted processing system executable file. ⇒ Reinstall the processing system.
Ignore option '-?'	 You specified an illegal option (-?). ⇒ Specify the correct option.
illegal option	 You specified options greater than 100 characters for -as30 or -ln30. ⇒ Reduce the options to 99 characters or less.
Invalid argument	 It is an internal error. (This error message is not normally displayed.) ⇒ Contact Renesas Solutions Corp.
Invalid option '-?'	 → Contact remeas polations corp. The required parameter was not specified in option "-?". ⇒ "-?"Specify the required parameter after "-?". You specified a space between the -? option and its parameter. ⇒ Delete the space between the -? option and its parameter.
Invalid option '-o'	 No output filename was specified after the -o option. ⇒ Specify the name of the output file. Do not specify the filename extension.
Invalid suffix '.xxx'	 You specified a filename extension not recognized by NC30 (other than .c, .i, .a30, .r30, .x30). ⇒ Specify the filename with the correct extension.

Table F.1nc30 Error Messages (1)



Error message	Description and countermeasure
No such file or directory	 The processing system will not run. ⇒ Check that the directory of the processing system is
	correctly set in the environment variable.
Not enough core	Insufficient swap area
	\Rightarrow Increase the swap area.
Permission denied	• The processing system will not run.
	$\Rightarrow Check access permission to the processing systems. Or, if access permission is OK, check that the directory of the processing system is correctly set in the environment variable.$
can't open command file	• Can not open the command file specified by '@'.
	\Rightarrow Specify the correct input file.
too many options	• This error message is not normally displayed. (It is an internal error.)
	\Rightarrow Compile options cannot be specified exceeding 99 characters.
Result too large	• It is an internal error. (This error message is not normally displayed.)
	\Rightarrow Contact Renesas Solutions Corp.
Too many open files	• It is an internal error. (This error message is not normally displayed.)
	\Rightarrow Contact Renesas Solutions Corp.

Table F.2nc30 Error Messages (2)



F.3 cpp30 Error Messages

Table F.3 to Table F.5 list the error messages output by the cpp30 preprocessor and their countermeasures.

No.	Error message	Description and countermeasure
1	1 illegal command option	Input filename specified twice.
		\Rightarrow Specify the input filename once only.
		• The same name was specified for both input and output
		files.
		\Rightarrow Specify different names for input and output files.
		Output filename specified twice.
		\Rightarrow Specify the output filename once only.
		• The command line ends with the -o option.
		\Rightarrow Specify the name of the output file after the -o option.
		• The -I option specifying the include file path exceeds the
		limit.
		\Rightarrow Specify the -I option 8 times or less.
		• The command line ends with the -I option.
		\Rightarrow Specify the name of an include file after the –I option.
		• The string following the -D option is not of a character
		type (letter or underscore) that can be used in a macro
		name. Illegal macro name definition.
		\Rightarrow Specify the macro name correctly and define the macro
		correctly.
		• The command line ends with the -D option.
		\Rightarrow Specify a macro filename after the -D option.
		• The string following the -U option is not of a character
		type (letter or underscore) that can be used in a macro
		name.
		\Rightarrow Define the macro correctly.
		• You specified an illegal option on the cpp30 command line.
11		\Rightarrow Specify only legal options.
11	cannot open input file.	• Input file not found.
40		\Rightarrow Specify the correct input file name.
12	cannot close input file.	• Input file cannot be closed.
14		\Rightarrow Check the input file name.
14	cannot open output file.	Cannot open output file.
15	compet along output file	\Rightarrow Specify the correct output file name.
10	cannot close output file.	• Cannot close output file.
16	competermite entrent fla	\Rightarrow Check the available space on disk.
10	cannot write output file	• Error writing to output file.
		\Rightarrow Check the available space on disk.

Table F.3cpp30 Error Messages (1)



able F.		Description and second second
No.	Error message	Description and countermeasure
17 input file name buffer overflow	• The input filename buffer has overflowed. Note that the	
		filename includes the path.
		\Rightarrow Reduce the length of the filename and path (use the -
		option to specify the standard directory).
18	not enough memory for macro	• Insufficient memory for macro name and contents of
	include file not found	macro
		\Rightarrow Increase the swap area
21	include file not found	• The include file could not be opened
		\Rightarrow The include files are in the current directory and that
		specified in the I option and environment variable. Check
		these directories.
22	illegal file name error	• Illegal filename.
		\Rightarrow Specify a correct filename.
23	include file nesting over	• Nesting of include files exceeds the limit (40).
-		\Rightarrow Reduce nesting of include files to a maximum of 8 levels.
25	illegal identifier	• Error in #define.
		\Rightarrow Code the source file correctly.
26	illegal operation	• Error in preprocess commands #if - #elseif - #asser
		operation expression.
		\Rightarrow Rewrite operation expression correctly.
27	macro argument error	• Error in number of macro parameters when expanding
		macro.
		\Rightarrow Check macro definition and reference and correct as
		necessary.
28	input buffer over flow	• Input line buffer overflow occurred when reading source
		file(s). Or, buffer overflowed when converting macros.
		\Rightarrow Reduce each line in the source file to a maximum of 1023
		characters. If you anticipate macro conversion, modify the
		code so that no line exceeds 1023 characters after
		conversion.
29	EOF in comment	• End of file encountered in a comment.
		\Rightarrow Correct the source file.
31	EOF in preprocess command	End of file encountered in a preprocess command
		\Rightarrow Correct the source file.
32	unknown preprocess command	• An unknown preprocess command has been specified.
		\Rightarrow Only the following preprocess commands can be used in CPP30:
		#include, #define, #undef, #if, #ifdef, #ifndef, #else, #endif
		#elseif, #line, #assert, #pragma, #error
33	new_line in string	• A new-line code was included in a character constant of
		character string constant.
		\Rightarrow Correct the program.
34	string literal out of range 509	A character string exceeded 509 characters.
	characters	\Rightarrow Reduce the character string to 509 characters max.
35	macro replace nesting over	• Macro nesting exceeded the limit (20).
	1	\Rightarrow Reduce the nesting level to a maximum of 20.
	h	
41	include file error	Error in #include instruction.

Table F.4cpp30 Error Messages (2)



таре г.	5 CPPSU EITOI Messages (3)	
No.	Error message	Description and countermeasure
43	illegal id name	• Error in following macro name or argument in #define
		command:
		FILE,LINE,DATE,TIME
		\Rightarrow Correct the source file.
44	token buffer over flow	• Token character buffer of #define overflowed.
		\Rightarrow Reduce the number of token characters.
45	illegal undef command usage	• Error in #undef.
		\Rightarrow Correct the source file.
46	undef id not found	• The following macro names to be undefined in #undef
		were not defined:
		FILE,LINE,DATE,TIME
		\Rightarrow Check the macro name.
52	illegal ifdef / ifndef command	• Error in #ifdef.
	usage	\Rightarrow Correct the source file.
53	elseif/else sequence erro	• #elseif or #else were used without #if - #ifdef - #ifndef.
		\Rightarrow Use #elseif or #else only after #if - #ifdef -#ifndef.
54	endif not exist	• No #endif to match #if - #ifdef - #ifndef.
		\Rightarrow Add #endif to the source file.
55	endif sequence error	• #endif was used without #if - #ifdef - #ifndef.
		\Rightarrow Use #endif only after #if - #ifdef - #ifndef.
61	illegal line command usage	• Error in #line.
		\Rightarrow Correct the source file.

Table F.5cpp30 Error Messages (3)



F.4 cpp30 Warning Messages

Table F.6 shows the warning messages output by cpp30 and their countermeasures.

Table F.	6 cpp30 Warning Messages	
No.	Warning Messages	Description and countermeasure
81	reserved id used	 You attempted to define or undefine one of the following macro names reserved by cpp30: FILE_, _LINE_, _DATE_, _TIME ⇒ Use a different macro name.
82	assertion warning	• The result of an #assert operation expression was 0. Check the operation expression.
83	garbage argument	 Characters other than a comment exist after a preprocess command. ⇒ Specify characters as a comment (/* string */) after the preprocess command.
84	escape sequence out of range for character	 An escape sequence in a character constant or character string constant exceeded 255 characters. ⇒ Reduce the escape sequence to within 255 characters.
85	redefined	 A previously defined macro was redefined with different contents. ⇒ Check the contents against those in the previous definition.
87	/* within comment	 A comment includes /*. ⇒ Do not nest comments.
88	Environment variable 'NCKIN' must be 'SJIS' or 'EUC'	 Environment variable 'NCKIN' is not valid. ⇒ Set "SJIS" or "EUC" to NCKIN.
90	'Macro name' in #if is not defined, so it's tereated as 0	 An undefined macro name in #if is used. ⇒ Check the macro definition.

Table F.6cpp30 Warning Messages



F.5 ccom30 Error Messages

Table F.7 to Table F.19 list the ccom30 compiler error messages and their countermeasures.

Table F.7ccom30 Error Messages (1)	
Error message	Description and countermeasure
#pragma PRAGMA-name functionname redefined	 The same function is defined twice in #pragmaname. ⇒ Make sure that #pragma-name is declared only once.
#pragma PRAGMA-name function argument is long-long or double	 The arguments used for the function specified with the "#pragma program name function name" are the long long type or the double type. ⇒ The long long type and double type cannot be used in the functions specified with the "#pragma program name function name." Use other types.
#pragma PRAGMA-name & function prototype mismatched	 The function specified by #pragma PRAGMAname does not match the contents of argument in prototype declaration. ⇒ Make sure it is matched to the argument in prototype declaration.
#pragma PRAGMA-name's function argument is struct or union	 The struct or union type is specified in the prototype declaration for the function specified by #pragma PRAGMA-name. ⇒ Specify the int or short type, 2-byte pointer type, or enumeration type in the prototype declaration.
#pragma PRAGMA-name must be declared before use	 A function specified in the #pragma PRAGMAname declaration is defined after call for that function. ⇒ Declare a function before calling it.
<pre>#pragma BITADDRESS variable is not _Bool type</pre>	 The variable spcified by #pragma BITADDRESS is not _Bool type > Use the _Bool type to declare the variable.
#pragma INTCALL function's argument on stack	 When the body of functions declared in #pragma INTCALL are written in C, the parameters are passed via the stack. ⇒ When the body of functions declared in #pragma INTCALL are written in C, specify the parameters are being passed via the stack.
#pragma PARAMETER function's register not allocated	 A register which is specifed in the function decleared by #pragma PARAMETER can not be allocated. > Use the correct register.
'const' is duplicate	 const is described more than twice. Write the type qualifier correctly.
'far' & 'near' conflict	 far/near is described more than twice. ⇒ Write near/far correctly.
'far' is duplicate	 far is described more than twice. ⇒ Write far correctly.
'near' is duplicate	 near is described more than twice. ⇒ Write near correctly.
'static' is illegal storage class for agument	 An appropriate storage class is used in argument declaration. ⇒ Use the correct storage class.

Table F.7ccom30 Error Messages (1)



Description and countermeasure
 volatile is described more than twice.
\Rightarrow Write the type qualifier correctly.
• The source line is in error and cannot be displayed.
The file indicated by filename cannot be found or the line
number does not exist in the file.
\Rightarrow Check whether the file actually exists.
• The source file in error cannot be opened.
\Rightarrow Check whether the file exists.
• Argument declaration in function definition overlaps an
argument list separately given.
\Rightarrow Choose the argument list or argument declaration for this
argument declaration.
• The array type in array declaration is defined as function.
\Rightarrow Specify scalar type struct/union for the array type.
• The number of elements in array declaration is not a
constant.
\Rightarrow Use a constant to describe the number of elements.
• \$b is described more than twice in asm statement.
\Rightarrow Make sure that \$b is described only once.
• \$\$ or \$@ is described more than thrice in asm statement.
\Rightarrow Make sure that \$\$ (\$@) is described only twice.
• An array with 0 elements or no elements was declared in
the auto area.
\Rightarrow Correct the coding.
• The bit-field width exceeds the bit width of the data type.
\Rightarrow Make sure that the data type bit width declared in the
bit-field is not exceeded.
• The bit width of the bit-field is not a constant.
\Rightarrow Use a constant to write the bit width.
• The bit-field type is written with the & operator.
\Rightarrow Do not use the & operator to write the bit-field type.
• The & operator is written in an inline function.
\Rightarrow Do not use the & operator in an inline function.
• The bit-field type is written with the size of operator.
\Rightarrow Do not use the size of operator to write the bitfield type.
• An attempt is made to get void-type data as in cases
where the right side of an assignment expression is the
void type.
\Rightarrow Check the data type.
The file cannot be wrote
\Rightarrow Check the rest of disk capacity or access right of the file.
, c
• The file cannot be opened.
• The file cannot be opened.
 The file cannot be opened. ⇒ Check the permission of the file. The type of an actual argument does not match prototype
 The file cannot be opened. ⇒ Check the permission of the file.

Table F.8ccom30 Error Messages (2)



Table F.9 ccom30 Error Messages (3)	
Error message	Description and countermeasure
case value is duplicated	• The value of case is used more than one time.
	\Rightarrow Make sure that the value of case that you used once is not
.	used again within one switch statement.
conflict declare of variable-name	• The variable is defined twice with different storage
	classes each time.
	\Rightarrow Use the same storage class to declare a variable twice.
conflict function argument type of	• The argument list contains the same variable name.
variable-name	\Rightarrow Change the variable name.
declared register parameter function's	• The function body for the function declared with #pragma
body declared	PARAMETER is defined in C
	\Rightarrow Do not define , in C, the body for such function .
default function argument conflict	• The default value of an argument is declared more than
	once in prototype declaration.
	\Rightarrow Make sure that the default value of an argument is
	declared only once.
default: is duplicated	• The default value is used more than one time.
	\Rightarrow Use only one default within one switch statement.
do while(struct/union)statement	• The struct or union type is used in the expression of the
	do-while statement.
	\Rightarrow Use the scalar type for an expression in the dowhile
	statement.
do while(void) statement	• The void type is used in the expression of the dowhile
	statement.
	\Rightarrow Use the scalar type for an expression in the dowhile
	statement.
duplicate frame position defind	Auto variable is described more than twice.
variable-name	\Rightarrow Write the type specifier correctly.
Empty declare	• Only storage class and type specifiers are found.
	\Rightarrow Write a declarator.
float and double not have sign	• Specifiers signed/unsigned are described in float or
	double.
	\Rightarrow Write the type specifier correctly.
floating point value overflow	• The floating-point immediate value exceeds the representable
	range.
	\Rightarrow Make sure the value is within the range.
floating type's bitfield	• A bit-field of an invalid type is declared.
	\Rightarrow Use the integer type to declare a bit-field.
for(; struct/union;) statement	• The struct or union type is used in the second expression
	of the for statement.
	\Rightarrow Use the scalar type to describe the second expression of
	the for statement.
<pre>for(; void;) statement</pre>	• The 2nd expression of the for statement has void.
	\Rightarrow Use the scalar type as the 2nd expression of the for
	statement.
function initialized	An initialize expression is described for function declaration.
	\Rightarrow Delete the initialize expression.
function member declared	• A member of struct or union is function type

Table F.9 ccom30 Error Messages (3)



Table F.10 ccom30 Error message (4)	
Error message	Description and countermeasure
function returning a function declared	• The type of the return value in function declaration is
	function type.
	\Rightarrow Change the type to "pointer to function" etc.
function returning an array	• The type of the return value in function declaration is an
	array type.
	\Rightarrow Change the type to "pointer to function" etc.
handler function called	• The function specified by #pragma HANDLER is called.
	\Rightarrow Be careful not to call a handler.
identifier (variable-name) is duplicated	The variable is defined more than one time.
	\Rightarrow Specify variable definition correctly.
if(struct/union)statement	• The struct or union type is used in the expression of the if
	statement.
	\Rightarrow The expression must have scalar type.
if(void) statement	• The void type is used in the expression of the if statement.
	\Rightarrow The expression must have scalar type.
illegal storage class for argument, 'inline'	• An inline function is declared in declaration statement
ignored	within a function.
	\Rightarrow Declare it outside a function.
illegal storage class for argument,	• An interrupt function is declared in declaration statement
'interrupt' ignored	within a function.
I B B	\Rightarrow Declare it outside a function.
incomplete array access	An attempt is made to reference an array of incomplete.
F	\Rightarrow Define size of array.
incomplete return type	• An attempt is made to reference an return variable of
	incomplete type.
	\Rightarrow Check return variable.
incomplete struct get by []	An attempt is made to reference or initialize an array of
	incomplete structs or unions that do not have defined
	members.
	\Rightarrow Define complete structs or unions first.
incomplete struct member	• An attempt is made to reference an struct member of
	incomplete.
	\Rightarrow Define complete structs or unions first.
incomplete struct initialized	• An attempt is made to initialize an array of incomplete
incomprete su det initialized	structs or unions that do not have defined members.
	\Rightarrow Define complete structs or unions first.
incomplete struct return function call	 An attempt is made to call a function that has as a return
incomplete struct return function can	value the of incomplete struct or union that does not have
	defined members.
	\Rightarrow Define a complete struct or union first.
incomplete struct / union's member	 An attempt is made to reference members of an incomplete struct
access	or union that do not have defined members.
	\Rightarrow Define a complete struct or union first.
incomplete struct / union(termana)	
incomplete struct / union(tagname)' s member access	• An attempt is made to reference members of an incomplete struct or union that do not have defined members.
member access	
inline function have invested and the	\Rightarrow Define a complete struct or union first.
inline function have invalid argument or	• inline function has an invalid argument or an invalid
return code	return value.
	\Rightarrow Write the argument or an invalid return value correctly.

Table F.10 ccom30 Error message (4)



Table F.11 ccom30 Error message (5)	
Error message	Description and countermeasure
inline function is called as normal	• The function declared in storage class inline is called as
function before	an ordinary function.
	\Rightarrow Always be sure to define an inline function before using it.
inline function's address used	• An attempt is made to reference the address of an inline function.
	\Rightarrow Do not use the address of an inline function.
inline function's body is not declared	The body of an inline function is not defined.
previously	\Rightarrow Using an inline function, define the function body prior to
inline function (function-name) is	the function call.The recursive call of an in line function cannot be carried
recursion (unction name) is	• The recursive can of an in the function cannot be carried out.
	\Rightarrow Using an inline function, No recursive.
interrupt function called	• The function specified by #pragma INTERRUPT is called.
1	\Rightarrow Be careful not to call an interrupt handling function.
invalid environment variable:	• The variable name specified in the environment variable
(environment variable -name)	NCKIN/NCKOUT is specified by other than SJIS and
	EUC.
	\Rightarrow Check the environment variables used.
invalid function default argument	The default argument to the function is incorrect.
	\Rightarrow This error occurs when the prototype declaration of the
	function with default arguments and those in the function
	definition section do not match. Make sure they match.
invalid push	• An attempt is made to push void type in function
	argument, etc.
	\Rightarrow The type void cannot be pushed.
invalid'?:'operand	• The ?: operation contains an error.
	\Rightarrow Check each expression. Also note that the expressions on
	the left and right sides of : must be of the same type.
invalid '!=' operands	• The != operation contains an error.
	\Rightarrow Check the expressions on the left and right sides of the
	operator.
invalid '&&' operands	• The && operation contains an error.
	\Rightarrow Check the expressions on the left and right sides of the
	operator.
invalid '&' operands	• The & operation contains an error.
	\Rightarrow Check the expression on the right side of the operator.
invalid '&=' operands	• The &= operation contains an error.
	\Rightarrow Check the expressions on the left and right sides of the
· 1·1·0· 1	operator.
invalid '0' operand	• The expression on the left side of () is not a function.
	\Rightarrow Write a function or a pointer to the function in the
· 1· 1 !*! 1-	left-side expression of ().
invalid '*' operands	• If multiplication, the * operation contains an error. If * is the pointer operator, the right-side expressionis not
	pointer type.
	\Rightarrow For a multiplication, check the expressions on the left and
	right sides of the operator. For a pointer, check the type of
	the right-side expression.

Table F.11 ccom30 Error message (5)



Error message	Description and countermeasure
invalid '*=' operands	 The *= operation contains an error. ⇒ Check the expressions on the left and right sides of the
	operator.
invalid '+' operands	The + operation contains an error.
interior operations	\Rightarrow Check the expressions on the left and right sides of the
	operator.
invalid '+=' operands	The += operation contains an error.
	\Rightarrow Check the expressions on the left and right sides of the
	operator.
invalid '-' operands	The - operator contains an error.
The second se	\Rightarrow Check the expressions on the left and right sides of the
	operator.
invalid '-=' operands	The -= operation contains an error.
Ĩ	\Rightarrow Check the expressions on the left and right sides of the
	operator.
invalid '/=' operands	The /= operation contains an error.
-	\Rightarrow Check the expressions on the left and right sides of the
	operator.
invalid '<<' operands	The << operation contains an error.
I	\Rightarrow Check the expressions on the left and right sides of the
	operator.
invalid '<<=' operands	The <<= operation contains an error.
	\Rightarrow Check the expressions on the left and right sides of the
	operator.
invalid '<=' operands	• The <= operation contains an error.
-	\Rightarrow Check the expressions on the left and right sides of the
	operator.
invalid '=' operand	• The = operation contains an error.
	\Rightarrow Check the expressions on the left and right sides of the
	operator.
invalid '= =' operands	• The = = operation contains an error.
	\Rightarrow Check the expressions on the left and right sides of the
	operator.
invalid '>=' operands	• The >= operation contains an error.
	\Rightarrow Check the expressions on the left and right sides of the
	operator.
invalid '>>' operands	• The >> operation contains an error.
	\Rightarrow Check the expressions on the left and right sides of the
	operator.
invalid '>>=' operands	• The >>= operation contains an error.
	\Rightarrow Check the expressions on the left and right sides of the
	operator.
invalid '[]' operands	• The left-side expression of [] is not array type or pointer
	type.
	\Rightarrow Use an array or pointer type to write the left-side
	expression of [].

Table F.12ccom30 Error message (6)



Description and countermeasure
• The ^= operation contains an error.
\Rightarrow Check the expressions on the left and right sides of the operator.
• The = operation contains an error.
\Rightarrow Check the expressions on the left and right sides of the
operator.
The operation contains an error.
\Rightarrow Check the expressions on the left and right sides of the
operator.
• The %= operation contains an error.
\Rightarrow Check the expressions on the left and right sides of the
operator.
• The ++ unary operator or postfix operator contains an
error.
\Rightarrow For the unary operator, check the right-side expression.
For the postfix operator, check the leftside expression.
• The unary operation or postfix operation contains an
error.
\Rightarrow For the unary operator, check the right-side expression.
For the postfix operator, check the leftside expression.
• The left-side expression of -> is not struct or union.
\Rightarrow The left-side expression of $>$ must have struct or union.
The ternary operator is erroneously written.
\Rightarrow Check the ternary operator.
• The INT No. in #pragma OS Extended function is invalid.
\Rightarrow Specify correctly.
• The INT No. in #pragma INTCALL is invalid.
\Rightarrow Specify correctly.
The No. in #pragma SPECIAL is invalid.
\Rightarrow Specify correctly.
The cast operation contains an error. The void type cannot
be cast to any other type; it can neither be cast from the
structure or union type nor can it be cast to the structure
or union type.
\Rightarrow Write the expression correctly.
• The variables that can be used in asm statements are
only the auto variable and argument.
\Rightarrow Use the auto variable or argument for the statement.
The bit-field declaration contains an error.
\Rightarrow Write the declaration correctly.
• The break statement is put where it cannot be used.
\Rightarrow Make sure that it is written in switch, while, dowhile, and
for.
The switch statement contains an error.
 ⇒ Write the switch statement correctly. The case value contains an error.

Table F.13ccom30 Error message (7)



Error message	Description and countermeasure
invalid cast operator	• Use of the cast operator is illegal.
-	\Rightarrow Write the expression correctly.
invalid continue statements	• The continue statement is put where it cannot be used.
	\Rightarrow Use it in a while, do-while, and for block.
invalid default statements	• The switch statement contains an error.
	\Rightarrow Write the switch statement correctly.
invalid enumerator initialized	• The initial value of the enumerator is incorrectly specified
	by writing a variable name, for example.
	\Rightarrow Write the initial value of the enumerator correctly.
invalid function argument	• An argument which is not included in the argument list i
-	declared in argument definition in function definition.
	\Rightarrow Declare arguments which are included in the argument
	list.
invalid function's argument declaration	• The argument of the function is erroneously declared.
U	\Rightarrow Write it correctly.
invalid function declare	The function definition contains an error.
	\Rightarrow Check the line in error or the immediately preceding
	function definition.
invalid initializer	The initialization expression contains an error.
	This error includes excessive parentheses, many initializ
	expressions, a static variable in the function initialized by an aut
	variable, or a variable initialized by another variable.
	\Rightarrow Write the initialization expression correctly.
invalid initializer of variable-name	 The initialization expression contains an error.
invalid initializer of variable fidilite	This error includes a bit-field initialize expression
	described with variables, for example.
	\Rightarrow Write the initialization expression correctly.
invalid initializer on array	 The initialization expression contains an error.
invalid initializer off array	\Rightarrow Check to see if the number of initialize expressions in the
	parentheses matches the number of array elements and
	the number of structure members.
invalid initializer on char array	The initialization expression contains an error.
invalid initializer on char array	\Rightarrow Check to see if the number of initialize expressions in the
	parentheses matches the number of array elements and
	the number of structure members.
invalid initializer on scalar	The initialization expression contains an error.
invalid initializer on scalar	
	\Rightarrow Check to see if the number of initialize expressions in the parentheses matches the number of array elements and
	the number of structure members.
invalid initializer on struct	The initialization expression contains an error.
mvanu muanzer on struct	
	\Rightarrow Check to see if the number of initialization expressions in the normatheses matches the number of array element
	the parentheses matches the number of array element and the number of structure members.
· 1·1· · · · 1· · · 1	
invalid initializer, too many brace	• Too many braces {} are used in a scalar-type initialization
	expression of the auto storage class. \Rightarrow Reduce the number of braces β used
	\Rightarrow Reduce the number of braces {} used.

Table F.14ccom30 Error message (8)



Fable F.15 ccom30 Error message (9)	Departmention and as unterresses
Error message	Description and countermeasure
invalid lvalue	• The left side of the assignment statement is not lvalue.
	\Rightarrow Write a substitutable expression on the left side of the
	statement.
invalid lvalue at '=' operator	• The left side of the assignment statement is not lvalue.
	\Rightarrow Write a substitutable expression on the left side of the
	statement.
invalid member	• The member reference contains an error.
	\Rightarrow Write correctly.
invalid member used	• The member reference contains an error.
	\Rightarrow Write correctly.
invalid redefined type name of	• The same identifier is defined more than once in typedef.
(identifier)	\Rightarrow Write the identifier correctly.
invalid return type	• The type of return value of the function is incorrect.
	\Rightarrow Write it correctly.
invalid sign specifier	• Specifiers signed/unsigned are described twice or more.
	\Rightarrow Write the type specifier correctly.
invalid storage class for data	• The storage class is erroneously specified.
	\Rightarrow Write it correctly.
invalid struct or union type	• Structure or union members are referenced for the
	enumerated type of data.
	\Rightarrow Write it correctly.
invalid truth expression	• The void, struct, or union type is used in the first
	expression of a condition expression (?:).
	\Rightarrow Use scalar type to write this expression.
invalid type specifier	• The same type specifier is described twice or more as in
	"int int i;" or an incompatible type specifier is described as
	in "float int i;."
	\Rightarrow Write the type specifier correctly.
invalid type's bitfield	• A bit-field of an invalid type is declared.
	\Rightarrow Use the integer type for bit-fields.
invalid type specifier, long long long	• Specifiers "long" are described thrice or more.
	\Rightarrow Check the type.
invalid unary "!" operands	• Use of the ! unary operator is illegal.
	\Rightarrow Check the right-side expression of the operator.
invalid unary '+' operands	• Use of the + unary operator is illegal.
	\Rightarrow Check the right-side expression of the operator.
invalid unary '-' operands	• Use of the - unary operator is illegal.
	\Rightarrow Check the right-side expression of the operator.
invalid unary '~' operands	• Use of the ~ unary operator is illegal.
	\Rightarrow Check the right-side expression of the operator.
invalid void type	• The void type specifier is used with long or singed.
	\Rightarrow Write the type specifier correctly.
invalid void type, int assumed	• The void-type variable cannot be declared. Processing will
	be continued by assuming it to be the int type.
	\Rightarrow write the type specifier correctly.
invalid size of bitfield	 ⇒ Write the type specifier correctly. Get the bitfield size.

Table F.15 ccom30 Error message (9)



Error message (10)	Description and countermeasure
invalid switch statement	• The switch statement is illegal.
label label redefine	 ⇒ Write it correctly. The same label is defined twice within one function.
label label redenne	
1 1 1. 1 1. 1	\Rightarrow Change the name for either of the two labels.
long long type's bitfield	Specifies bitfield by long long type
	\Rightarrow Can not specifies bit-fields of long long type.
mismatch prototyped parameter type	• The argument type is not the type declared in prototype declaration.
No#pragma ENDASM	 ⇒ Check the argument type. • #pragma ASM does not have matching #pragma
No#pragma ENDASM	• #pragma ASM does not have matching #pragma ENDASM.
No declarator	 ⇒ Write #pragma ENDASM. The declaration statement is incomplete.
No declarator	$\Rightarrow \text{ Write a complete declaration statement.}$
Not oneugh memory	 Write a complete declaration statement. The memory area is insufficient.
Not enough memory	
not have 'long char'	 ⇒ Increase the memory or virtual memory for Windows. Type specifiers long and char are simultaneously used.
not have long char	
not have 'long float'	 ⇒ Write the type specifier correctly. Type specifiers long and float are simultaneously used.
not have long hoat	
not have 'long showt'	
not have 'long short'	
not static initializer for variablename	 ⇒ Write the type specifier correctly. The initialize expression of static variable contains ar
not static initializer for variablename	• The initialize expression of static variable contains an error. This is because the initialize expression is a function
	call, for example.
	\Rightarrow Write the initialize expression correctly.
not struct or union type	 The left-side expression of -> is not the structure or unior
not surder of union type	type.
	\Rightarrow Use the structure or union type to describe the left-side
	expression of ->.
redeclare of variable-name	An variable-name has been declared twice.
	\Rightarrow Change the name for either of the two variable name.
redeclare of enumerator	An enumerator has been declared twice.
	\Rightarrow Change the name for either of the two enumerators.
redefine function function-name	The function indicated by function-name is defined twice.
	\Rightarrow The function can be defined only once. Change the name
	for either of the two functions.
redefinition tag of enum tag-name	An enumeration is defined twice.
	\Rightarrow Make sure that enumeration is defined only once.
redefinition tag of struct tag-name	A structure is defined twice.
	\Rightarrow Make sure that a structure is defined only once.
redefinition tag of union tag-name	A union is defined twice.
	\Rightarrow Make sure that a union is defined only once.
reinitialized of variable-name	 An initialize expression is specified twice for the same
	variable.
	\Rightarrow Specify the initializer only once.

Table F.16 ccom30 Error message (10)



Table F.17ccom30 Error message (11)	1
Error message	Description and countermeasure
restrict is duplicate	A restrict is defined twice.
	\Rightarrow Make sure that a restrict is defined only once.
size of incomplete array type	• An attempt is made to find sizeof of an array of unknown
	size. This is an invalid size.
	\Rightarrow Specify the size of the array.
size of incomplete type	• An undefined structure or union is used in the operand of
	the size of operator.
	\Rightarrow Define the structure or union first.
	• The number of elements of an array defined as an
	operand of the size of operator is unknown. \Rightarrow Define the structure or union first.
size of void	 An attempt is made to find the size of void. This is an
Size of Volu	invalid size.
	\Rightarrow The size of void cannot be found.
Sorry, stack frame memory exhaust,	 A maximum of 128 bytes of parameters can be secured on
max. 64(or 255) bytes but now nnn bytes	the stack frame. Currently, nnn bytes have been used.
	\Rightarrow Reduce the size or number of parameters.
Sorry, compilation terminated because of	• An error occurred in some function indicated by function-name.
these errors in functionname.	Compilation is terminated.
	\Rightarrow Correct the errors detected before this message is output.
Sorry, compilation terminated because of	• Errors in the source file exceeded the upper limit (50
too many errors.	errors).
	\Rightarrow Correct the errors detected before this message is output.
struct or enum's tag used for union	• The tag name for structure and enumerated type is used
	as a tag name for union.
	\Rightarrow Change the tag name.
struct or union's tag used for enum	• The tag name for structure and union is used as a tag
	name for enumerated type.
	\Rightarrow Change the tag name.
struct or union,enum does not have long	• Type specifiers long or signed are used for the struct/union/enum
or sign	type specifiers.
	\Rightarrow Write the type specifier correctly.
switch's condition is floating	• The float type is used for the expression of a switch
	statement.
	\Rightarrow Use the integer type or enumerated type.
switch's condition is void	• The void type is used for the expression of a switch
	statement.
· · · · · · · · · · · ·	\Rightarrow Use the integer type or enumerated type.
switch's condition must integer	• Invalid types other than the integer and enumerated
	types are used for the expression of a switch statement.
	\Rightarrow Use the integer type or enumerated type.
syntax error	• This is a syntax error.
	\Rightarrow Write the description correctly.

Table F.17 ccom30 Error message (11)



Error message (12)	Description and countermeasure
System Error	 This is an internal error. (It does not normally occur.) This error may occur pursuant to one of errors that occurred before it. ⇒ If this error occurs even after eliminating all errors that occurred before it, please send the content of the error message to Renesas Solutions Corp. as you contact.
too big data-length	 An attempt is made to get an address exceeding the 32-bit range. ⇒ Make sure the set values are within the address range of the microcomputer used.
too big address	 An attempt is made to set an address exceeding the 32-bit range. Make sure the set values are within the address range of the microcomputer used.
too many storage class of typedef	 Storage class specifiers such as extern/typedef/ static/auto/register are described more than twice in declaration. ⇒ Do not describe a storage class specifier more than twice.
type redeclaration of variable-name	 The variable is defined with different types each time. ⇒ Always use the same type when declaring a variable twice.
typedef initialized	 An initialize expression is described in the variable declared with typedef. ⇒ Delete the initialize expression.
uncomplete array pointer operation	 An incomplete multidimensional array has been accessed to pointer. Specify the size of the multidimensional array.
undefined label "label" used	 The jump-address label for goto is not defined in the function. ⇒ Define the jump-address label in the function.
union or enum's tag used for struct	 The tag name for union and enumerated types is used as a tag name for structure. ⇒ Change the tag name.
unknown function argument variable- name	 An argument is specified that is not included in the argument list. ⇒ Check the argument.
unknown member "member-name" used	 A member is referenced that is not registered as any structure or union members. ⇒ Check the member name.
unknown pointer to structure identifier"variable-name"	 The left-side expression of -> is not the structure or union type. ⇒ Use struct or union as the left-side expression of ->.
unknown size of struct or union	 A structure or union is used which has had its size not determined. ⇒ Declare the structure or union before declaring a structure or union variable.

Table F.18ccom30 Error message (12)



Table F.19 CCOm30 Error message (13)	
Error message	Description and countermeasure
unknown structure identifier "variable- name"	 The left-side expression of "." dose not have struct or union. ⇒ Use the struct or union as it.
unknown variable "variable-name" used in asm()	 An undefined variable name is used in the asm statement. ⇒ Define the variable.
unknown variable variable-name	 An undefined variable name is used. ⇒ Define the variable.
unknown variable variable-name used	 An undefined variable name is used. ⇒ Define the variable.
void array is invalid type, int array assumed	 An array cannot be declared as void. Processing will be continued, assuming it has type int. ⇒ Write the type specifier correctly.
void value can't return	 The value converted to void (by cast) is used as the return from a function. ⇒ Write correctly.
while(struct/union) statement	 struct or union is used in the expression of a while statement. ⇒ Use scalar type.
while(void) statement	 void is used in the expression of a while statement. ⇒ Use scalar type.
multiple #pragma EXT4MPTR's pointer, ignored (NC30 only)	 <i>#</i> pragma EXT4MPTR is declared more than two. ⇒ Do not declare <i>#</i>pragma EXT4MPTR more than two.
zero size array member	 the array which size is zero. ⇒ Declare the array size. The structure members include an array whose size is zero. ⇒ Arrays whose size is zero cannot be members of a structure.
'function-name' is resursion, then inline is ignored	 The inline-declared 'function name' is called recursively. The inline declaration will be ignored. ⇒ Correct the statement not to call such a function name recursively.

Table F.19ccom30 Error message (13)



F.6 c ccom30 Warning Messages

Table F.20 to Table F.28 list the ccom30 compiler warning messages and their countermeasures.

Table F.20 ccom30 Warning Messages (1)
Warning message	Description and countermeasure
#pragma pragma-name & HANDLER both specified	 Both #pragma pragma-name and #pragma HANDLER are specified in one function. ⇒ Specify #pragma pragma-name and #pragma HANDLER exclusive to each other.
#pragma pragma-name & INTERRUPT both specified	 Both #pragma pragma-name and #pragma INTERRUPT are specified in one function. ⇒ Specify #pragma pragma-name and #pragma INTERRUPT exclusive to each other.
#pragma pragma-name & TASK both specified	 Both #pragma pragma-name and #pragma TASK are specified in one function. ⇒ Specify #pragma pragma-name and #pragma TASK exclusive to each other.
#pragma pragma-name format error	 The #pragma pragma-name is erroneously written. Processing will be continued. ⇒ Write it correctly.
#pragma pragma-name format error, ignored	 The #pragma pragma-name is erroneously written. This line will be ignored. ⇒ Write it correctly.
#pragma pragma-name not function, ignored	 A name is written in the #pragma pragma-name that is not a function. ⇒ Write it with a function name.
#pragma pragma-name's function must be predeclared, ignored	 A function specified in the #pragma pragma-name is not declared. ⇒ For functions specified in a #pragma pragmaname, write prototype declaration in advance.
#pragma pragma-name's function must be prototyped, ignored	 A function specified in the #pragma pragma-name is not prototype declared. ⇒ For functions specified in a #pragma pragmaname, write prototype declaration in advance.
#pragma pragma-name's function return type invalid,ignored	 The type of return value for a function specified in the #pragma pragma-name is invalid. ⇒ Make sure the type of return value is any type other than struct, union, or double.
#pragma pragma-name unknown switch,ignored	 The switch specified in the #pragma pragma-name is invalid. ⇒ Write it correctly.
#pragma pragma-name variable initialized, initialization ignored	 The variable specified in #pragma pragma-name is initialized. The specification of #pragma pragma-name will be nullified. ⇒ Delete either #pragma pragma-name or the initialize expression.
#pragma ASM line too long, then cut	 The line in which #pragma ASM is written exceeds the allowable number of characters = 1,024 bytes. ⇒ Write it within 1,024 bytes.

Table F.20 ccom30 Warning Messages (1)

RENESAS

Table F.21 ccom30 Warning Messages (2	
Warning message	Description and countermeasure
#pragma directive conflict	• #pragma of different functions is specified for one function.
	\Rightarrow Write it correctly.
#pragma DMAC duplicate	• The same #pragma DMAC is defined twice.
(only NC308)	\Rightarrow Do not define #pragma DMAC two times or more
#pragma DMAC variable must be far pointer for variable-name, ignored (only NC308)	 Variable declared by #pragma DMAC needs to be a far pointer.DMAC declaration is ignored. ⇒ Write it correctly.
#pragma DMAC variable must be	 Write it correctly. Variable declared by #pragma DMAC needs to be
unsigned int for variable-name, ignored (only NC308)	 Variable declared by #pragma DMAC needs to be unsigned int type.DMAC declaration is ignored. ⇒ Write it correctly.
#pragma DMAC's variable must be pre-declared,ignored	 Variable declared by #pragma DMAC needs a type declaration.
(only NC308)	\Rightarrow Write it correctly.
#pragma DMAC, register conflict	 Multiple variables are allocated to the same register.
(only NC308)	\Rightarrow Write it correctly.
#pragma DMAC, unknown register	Unknown register is used in #pragma DMAC declaration.
name used (only NC308)	\Rightarrow Write it correctly.
#pragma JSRA illegal location, ignored	\Rightarrow Do not put #pragma JSRA inside function scope.
	Write #pragma JSRA outside a function.
#pragma JSRW illegal location, ignored	Do not put #pragma JSRW inside function scope.
	\Rightarrow Write #pragma JSRA outside a function.
#pragma PARAMETER function's address	• The address of function specified #pragma PARAMETER
used	is assigned to the pointer variable.
	\Rightarrow As don't assign, write correctly.
#pragma control for function duplicate, ignored	• Two or more of INTERRUPT, TASK, HANDLER, CYCHANDLER, or ALMHANDLER are specified for the
	same function in #pragma.
	$\Rightarrow Be sure to specify only one of INTERRUPT, T A S K, H A N D L E R, C Y C H A N D L E R, o r ALMHANDLER.$
#pragma unknown switch, ignored	• Invalid switch is specified to #pragma.#pragma
	declaration is ignored.
'auto' is illegal storage class	 Write switch correctly. An incorrect storage class is used
auto is megal storage class	 An incorrect storage class is used. ⇒ Specify the correct storage class.
'register' is illegal storage class	 An incorrect storage class is used.
register is megal storage class	$\Rightarrow Specify the correct storage class.$
argument is define by 'typedef', 'typedef'	 Specifier typedef is used in argument declaration.
ignored	Specifier typedef will be ignored.
	\Rightarrow Delete typedef.
assign far pointer to near pointer, bank	 The bank address will be nullified when substituting the
value ignored	far pointer for the near pointer.
0	\Rightarrow Check the data types, near or far.
assignment from const pointer to non-const pointer	• The const property is lost by assignment from const
	pointer to non-const pointer.
	\Rightarrow Check the statement description. If the description is correct, ignore this warning.

Table F.21 ccom30 Warning Messages (2)



Table F.22 ccom30 Warning Messages (3	
Warning message	Description and countermeasure
assignment from volatile pointer to	• The volatile property is lost by assignment from volatile
non-volatile pointer	pointer to non-volatile pointer.
	\Rightarrow Check the statement description. If the description is
· · · · · · · · · · · · · · · · · · ·	correct, ignore this warning.
assignment in comparison statement	• You put an assignment expression in a comparison
	statement.
	\Rightarrow You may confuse "= =" with '='. Check on it.
block level extern variable initialize	• An initializer is written in extern variable declaration in a
forbid,ignored	function.
	\Rightarrow Delete the initializer or change the storage class.
can't get address from register storage	• The & operator is written for a variable of the storage
class variable	class register.
	\Rightarrow Do not use the & operator to describe a variable of the
	storage class register.
can't get size of bitfield	• The bit-field is used for the operand of the size of operator.
	\Rightarrow Write the operand correctly.
can't get size of function	• A function name is used for the operand of the sizeof
	operator.
	\Rightarrow Write the operand correctly.
can't get size of function, unit size 1	• The pointer to the function is incremented (++) or
assumed	decremented (). Processing will be continued by
	assuming the increment or decrement value is 1.
	\Rightarrow Do not increment (++) or decrement () the pointer to a
1	function.
char array initialized by wchar_t string	• The array of type char is initialized with type wchar_t.
1	\Rightarrow Make sure that the types of initializer are matched.
case value is out of range	• The value of case exceeds the switch parameter range.
	$\Rightarrow Specify correctly.$
character buffer overflow	• The size of the string exceeded 512 characters.
1 4 4 1	\Rightarrow Do not use more than 512 characters for a string.
character constant too long	• There are too many characters in a character constant
	(characters enclosed with single quotes).
	\Rightarrow Write it correctly.
constant variable assignment	• In this assign statement, substitution is made for a
	variable specified by the const qualifier.
malie an element handlen function has	\Rightarrow Check the declaration part to be substituted for.
cyclic or alarm handler function has	• The function specified by #pragma CYCHANDLER or
argument	ALMHANDLER is using an argument. \rightarrow The function connect was an argument.
	\Rightarrow The function cannot use an argument. Delete the
enumerator value overflow size of	argument.The enumerator value exceeded 255.
unsigned char	
unoigneu onai	\Rightarrow Do not use more than 255 for the enumerator; otherwise, do not specify the startup function - fchar_enumerator.
enumerator value overflow size of	 The enumerator value exceeded 65535.
unsigned int	
enum's bitfield	 Do not use more than 65535 to describe the enumerator. An enumeration is used as a bit field member.
	$\Rightarrow Use a different type of member.$
external variable initialized, change to	 An initialization expression is specified for an
public	• An initialization expression is specified for an extern-declared variable. extern will be ignored.
Paone	\Rightarrow Delete extern.

Table F.22 ccom30 Warning Messages (3)



Table F.23 ccom30 Warning Messages (4)	,
Warning message	Description and countermeasure
far pointer (implicitly) casted by near	• The far pointer was converted into the near pointer.
pointer	\Rightarrow Check the data types, near or far.
function must be far	• The function is declared with the near type.
	\Rightarrow Write it correctly.
function function name has no-used	• The variable declared in the argument to the function is
argument (variable-name)	not used.
	\Rightarrow Check the variables used.
handler function called	• The function specified by #pragma HANDLER is called.
	\Rightarrow Be careful not to call a handler.
handler function can't return value	• The function specified by #pragma HANDLER is using a returned value.
	\Rightarrow The function specified by #pragma HANDLER cannot
	use a returned value. Delete the return value.
handler function has argument	• The function specified by #pragma HANDLER is using
	an argument.
	\Rightarrow The function specified by #pragma HANDLER cannot
	use an argument. Delete the argument.
hex character is out of range	• The hex character in a character constant is excessively
	long. Also, some character that is not a hex representation
	is included after \setminus .
	\Rightarrow Reduce the length of the hex character.
identifier (member-name) is duplicated,	• The member name is defined twice or more. This
this declare ignored	declaration will be ignored.
	\Rightarrow Make sure that member names are declared only once.
identifier (variable-name) is duplicated	• The variable name is defined twice or more. This
	declaration will be ignored.
	\Rightarrow Make sure that variable names are declared only once.
identifier (variable-name) is shadowed	• The auto variable which is the same as the name declared
	as an argument is used. \rightarrow Use any name not in use for arguments
illegal storage class for argument,	 ⇒ Use any name not in use for arguments. An invalid storage class is used in the argument list of
'extern' ignore	• An invalid storage class is used in the argument list of function definition.
extern ignore	\Rightarrow Specify the correct storage class.
incomplete error ecces	 An incomplete multidimensional array has been accessed.
incomplete array access	\Rightarrow Specify the size of the multidimensional array.
incompatible pointer types	
incompatible pointer types	
· · · · · · · · · · · · · · · · · · ·	 Check the pointer type. An attempt is made to reference an return variable of
incomplete return type	-
	incomplete type. \Rightarrow Check return variable.
incomplete struct member	
incomplete struct member	• An attempt is made to reference an struct member of incomplete
	incomplete . \Rightarrow Define complete structs or unions first.
init elements overflow,ignored	
	• The initialization expression exceeded the size of the variable to be initialized.
	\Rightarrow Make sure that the number of initialize expressions does
	→ Make sure that the number of initialize expressions does not exceed the size of the variables to be initialized.
inline function is called as normal	 The function declared in storage class inline is called as
function before, change to static function	• The function declared in storage class mine is called as an ordinary function.
ranchon before, change to static function	\Rightarrow Always be sure to define an inline function before using it.
	$1 \rightarrow 1$ mways be sure to define an infine function before using it.

Table F.23ccom30 Warning Messages (4)



Table F.24 ccom30 Warning Messages (5	
Warning message	Description and countermeasure
integer constant is out of range	• The value of the integer constant exceeded the value that
	can be expressed by unsigned long.
	\Rightarrow Use a value that can be expressed by unsigned long to
	describe the constant.
interrupt function called	• The function specified by #pragma INTERRUPT is called.
	\Rightarrow Be careful not to call an interrupt handling function.
interrupt function can't return value	• The interrupt handling function specified by #pragma
	INTERRUPT is using a return value.
	\Rightarrow Return values cannot be used in an interrupt function.
	Delete the return value.
interrupt function has argument	• The interrupt handling function specified by #pragma
	INTERRUPT is using an argument.
	\Rightarrow Arguments cannot be used in an interrupt function.
	Delete the argument.
invalid #pragma EQU	• The description of #pragma EQU contains an error. This
	line will be ignored.
	\Rightarrow Write the description correctly.
invalid #pragma SECTION, unknown	• The section name in #pragma SECTION contains an
section base name	error. The section names that can be specified are data,
	bss, program, rom, interrupt, and bas. This line will be
	ignored.
	\Rightarrow Write the description correctly.
invalid #pragma operand, ignored	• An operand of #pragma contains an error. This line will
	be ignored.
	\Rightarrow Write the description correctly.
invalid function argument	\Rightarrow The function argument is not correctly written.
	Write the function argument correctly.
invalid return type	• The expression of the return statement does not match
	the type of the function.
	\Rightarrow Make sure that the return value is matched to the type of
	the function or that the type of the function is matched to
	the return value.
invalid storage class for function, change	• An invalid storage class is used in function declaration. It
to extern	will be handled as extern when processed.
	\Rightarrow Change the storage class to extern.
Kanji in #pragma ADDRESS	• The line of #pragma ADDRESS contains kanji code. This
	line will be ignored.
	\Rightarrow Do not use kanji code in this declaration.
Kanji in #pragma BITADDRESS	• The line of #pragma BITADDRESS contains kanji code.
	This line will be ignored.
	\Rightarrow Do not use kanji code in this declaration.
keyword (keyword) are reserved for	A reversed keyword is used.
future	\Rightarrow Change it to a different name.
large type was implicitly cast to small	• The upper bytes (word) of the value may be lost by
type	assignment from large type to a smaller type.
	\Rightarrow Check the type. If the description is correct, ignore this
	warning.
mismatch prototyped parameter type	• The argument type is not the type declared in prototype
······································	declaration.
	\Rightarrow Check the argument type.
	· · ··································

Table F.24 ccom30 Warning Messages (5)



Table F.25 ccom30 Warning Messages (6	
Warning message	Description and countermeasure
meaningless statements deleted in optimize phase	 Meaningless statements were deleted during optimization. ⇒ Delete meaningless statements.
meaningless statement	 The tail of a statement is "==".
meaningless statement	→ You may confuse "=" with '= ='. Check on it.
mismatch function pointer assignment	 The address of a function having a register argument is
mismatch function pointer assignment	substituted for a pointer to a function that does not have a
	register argument (i.e., a nonprototyped function).
	\Rightarrow Change the declaration of a pointer variable for function
	to a prototype declaration.
multi-character character constant	A character constant consisting of two characters or more
	is used.
	\Rightarrow Use a wide character (L'xx') when two or more characters
	are required.
near/far is conflict beyond over typedef	• The type defined by specifying near/far is again defined by
v v.	specifying near/far when referencing it.
	\Rightarrow Write the type specifier correctly.
No hex digit	• The hex constant contains some character that cannot be
	used in hex notation.
	\Rightarrow Use numerals 0 to 9 and alphabets A to F and a to f to
	describe hex constants.
No initialized of variable name	• It is probable that the register variables are used without
	being initialized.
	\Rightarrow Make sure the register variables are assigned the
	appropriate value.
No storage class & data type in declare,	• The variable is declared without storage-class and type
global storage class & int type assumed	specifiers. It will be handled as int when processed.
•••••••••••••••••••••••••••••••••••••••	\Rightarrow Write the storage class and type specifiers.
non-initialized variable "variable name" is used	• It is probable that uninitialized variables are being referenced.
	\Rightarrow Check the statement description. This warning can occur in the last line of the function. In such a case, check the description of the auto variables, etc. in the function. If the description is correct, ignore this warning.
non-prototyped function used	• A function is called that is not declared of the prototype.
	This message is output only when you specified the
	-Wnon_prototype option.
	\Rightarrow Write prototype declaration. Or delete the option "-
	Wnon_prototype".
non-prototyped function declared	• A prototype declaration for the defined function cannot be found. (Displayed only when the -Wnon_prototype option is specified.)
	\Rightarrow Write a prototype declaration.
octal constant is out of range	 The octal constant contains some character that cannot be
sense source as one of funge	used in octal notation.
	\Rightarrow Use numerals 0 to 7 to describe octal constants.
octal_character is out of range	 The octal constant contains some character that cannot be
	used in octal notation.
	\Rightarrow Use numerals 0 to 7 to describe octal constants.

Table F.25 ccom30 Warning Messages (6)



Table F.26 com30 Warning Messages (7) Warning message	Description and countermeasure
overflow in floating value converting to	A very large floating-point number that cannot be stored
integer	in integer type is being assigned to the integer type.
	\Rightarrow Reexamine the assignment expression.
old style function declaration	• The function definition is written in format prior to ANSI (ISO) C.
	\Rightarrow Write the function definition in ANSI (ISO) format.
prototype function is defined as	• The non-prototyped function is redefine prototype-
non-prototype function before.	declaration.
	\Rightarrow Unite ways to declare function type.
redefined type	Redwfine typedef.
	\Rightarrow Check typedef.
redefined type name of (qualify)	• The same identifier is defined twice or more in typedef.
	\Rightarrow Write identifier correctly.
register parameter function used before	• The function for register argument is used as a function
as stack parameter function	for stack argument before.
	\Rightarrow Write a prototype declaration before using the function.
RESTRICT qualifier can set only	• The RESTRICT qualifier is declared outside a pointer.
pointer type.	\Rightarrow Declare it in only a pointer.
section name 'interrupt' no more used	• The section name specified by "pragma SECTION uses
	'interrupt'.
	\Rightarrow A section name 'interrupt' cannot be used. Change it to another.
size of incomplete type	 An undefined structure or union is used in the operand of
size of incomplete type	the size of operator.
	\Rightarrow Define the structure or union first.
	 The number of elements of an array defined as an
	operand of the size of operator is unknown.
	\Rightarrow Define the structure or union first.
size of incomplete array type	An attempt is made to find size of of an array of unknown
	size. This is an invalid size.
	\Rightarrow Specify the size of the array.
size of void	• An attempt is made to find the size of void. This is an
	invalid size.
	\Rightarrow The size of void cannot be found.
standard library "function-name()"	• This standard library function is used without its header
need "include-file name"	file included.
	\Rightarrow Be sure to include the header file.
static variable in inline function	• static data is declared within a function that is declared in
	storage class inline.
	\Rightarrow Do not declare static data in an inline function.
string size bigger than array size	• The size of the initialize expression is greater than that of
	the variable to be initialized. \rightarrow Make gues that the give of the initialize supression is
	\Rightarrow Make sure that the size of the initialize expression is equal to or smaller than the variable.
string terminator not added	 Since the variable to be initialized and the size of the
sams winniawi not auteu	initialize expression are equal, '\0' cannot be affixed to the
	character string.
	\Rightarrow Increase a element number of array.

Table F.26 com30 Warning Messages (7)



Table F.27 ccom30 Warning Messages (8)	
Warning message	Description and countermeasure
struct (or union) member's address can't	• near or far is used as arrangement position information of
has no near far information	members (variables) of a struct (or union).
	\Rightarrow Do not specify near and far for members.
task function called	• The function specified by #pragma TASK is called.
	\Rightarrow Be careful not to call a task function.
task function can't return value	• The function specified by #pragma TASK is using a
	return value.
	\Rightarrow The function specified by #pragma TASK cannot use
	return values. Delete the return value.
task function has invalid argument	• The function specified with #pragma TASK uses
	arguments.
	\Rightarrow Any function specified with #pragma TASK cannot use
	arguments. Delete the arguments.
this comparison is always false	• Comparison is made that always results in false.
	\Rightarrow Check the conditional expression.
this comparison is always true	Comparison is made that always results in true.
	\Rightarrow Check the conditional expression.
this feature not supported now, ignored	• This is a syntax error. Do not this syntax because t is
	reserved for extended use in the future.
	\Rightarrow Write the description correctly.
this function used before with non-default	• A function once used is declared as a function hat has a
argument	default argument.
-	\Rightarrow Declare the default argument before using a unction.
this interrupt function is called as	• A function once used is declared in #pragma NTERRUPT.
normal function before	\Rightarrow An interrupt function cannot be called. Check the ontent
	of #pragma.
too big octal character	• The character constant or the octal constant in he
	character string exceeded the limit value (255 n decimal).
	\Rightarrow Do not use a value greater than 255 to describe he
	constant.
too few parameters	• Arguments are insufficient compared to the number f
	arguments declared in prototype declaration.
	\Rightarrow Check the number of arguments.
too many parameters	• Arguments are excessive compared to the number f
	arguments declared in prototype declaration.
	\Rightarrow Check the number of arguments.
unknown #pragma STRUCT xxx	• #pragma STRUCTxxx cannot be processed. his line will
	be ignored.
	\Rightarrow Write correctly.
Unknown debug option (-dx)	• The option -dx cannot be specified.
	\Rightarrow Specify the option correctly.
Unknown function option (-Wxxx)	• The option -Wxxx cannot be specified.
	\Rightarrow Specify the option correctly.
Unknown function option (-fx)	• The option -fx cannot be specified.
	\Rightarrow Specify the option correctly.
Unknown function option (-gx)	• The option -gx cannot be specified.
	\Rightarrow Specify the option correctly.
	· · · · · · · · · · · · · · · · · · ·

Table F.27 ccom30 Warning Messages (8)



Warning message (9	Description and countermeasure
Unknown optimize option (-mx)	 The option -mx cannot be specified. ⇒ Specify the option correctly.
Unknown optimize option (-Ox)	 The option -Ox cannot be specified. ⇒ Specify the option correctly.
Unknown option (-x)	 The option -x cannot be specified. ⇒ Specify the option correctly.
unknown pragma pragma-specification used	 Unsupported #pragma is written. ⇒ Check the content of #pragma. *This warning is displayed only when the Wunknown_pragma (-WUP) option is specified.
wchar_t array initialized by char string	 The initialize expression of the wchar_t type is nitialized by a character string of the char type. Make sure that the types of the initialize expression re matched.
zero divide in constant folding	 The divisor in the divide operator or remainder alculation operator is 0. ⇒ Use any value other than 0 for the divisor.
zero divide,ignored	 The divisor in the divide operator or remainder alculation operator is 0. ⇒ Use any value other than 0 for the divisor.
zero width for bitfield	 The bit-field width is 0. ⇒ Write a bit-field equal to or greater than 1.
no const in previous declaretion	 The function or variable declaration without const qualification is const-qualified on the entity definition side. ⇒ Make sure the function or variable declaration and the const qualification on the entity definition side are matched.
Code generation for static functions (xxx) can be suppressed by using ferase_static_function(-fESF) option.	 Some static function may not be referenced. ⇒ Code generation for the static function (function name) can be suppressed by specifying the -ferase_static _function option.

Table F.28 ccom30 Warning Messages (9)



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Appendix G The SBDATA declaration & SPECIAL page Function declaration Utility (utl30)

How to startup the SBDATA declaration & SPECIAL page function declaration utility (utl30) and how the startup options works are described here.

G.1 Introduction of utl30

G.1.1 Introduction of utl30 processes

The SBDATA declaration & SPECIAL page Function declaration Utility utl30 precesses the absolute module file (hanving the extension.x30).

The utl30 generates a file that contains SBDATA declarations (located in the SB area beginning with the most frequently used one,"#pragma SBDATA") and a file that contains SPECIAL page function declarations (located in the SPECIAL page area beginning with the most frequently used one,"#pragma SPECIAL").

To use utl30, specify the compile driver startup option -finfo when compiling, so that the absolute module file (.x30) will be generated.

Figure G.1 illustrates the NC30 processing flow.



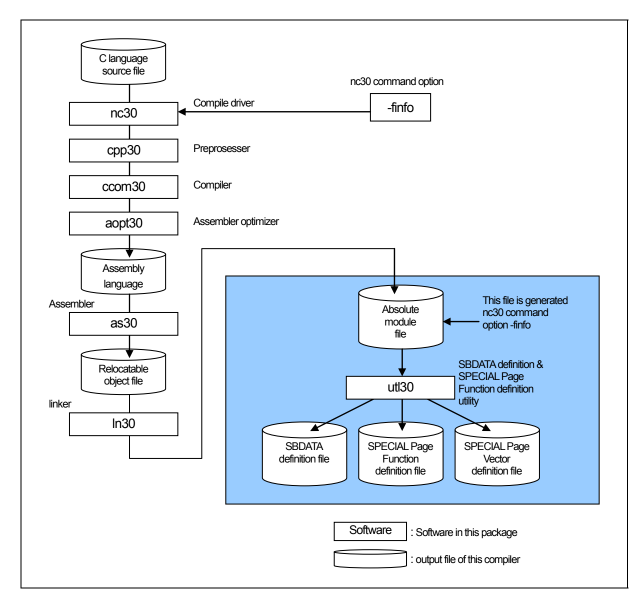


Figure G.1 NC30 Processing Flow



G.2 Starting utl30

G.2.1 utl30 Command Line Format

For starting utl30, you have to specify the information and parameter that required.

% utl30∆[command-line-option]. <absolute-file-name> %: Prompt <>: Mandatory item []: Optional item ∆: Space Delimit multiple command line options with spaces.

Figure G.2 utl30 Command Line Format

Before utl30 can be used, the following startup options of the compiler must both be specified in order to generate an absolute module file (extension .x30):

- finfo option to output an inspector information
- -g option to output debugging information

The following utl30 options are also specified:

-o option to output of information(SBDATA declaration or SPECIAL page Function declaration)

(By default, information is output to the standard output device.)



Output the absolute module file	
%nc30 ncrt0.a30 -finfo sample.c <ret> M16C/60, 30, 20, 10, Tiny, R8C/Tiny Series Compiler V.x.xx Release xx Copyright(C) xxxx(xxxx). Renesas Technology Corp. and Renesas Solutions Corp., All rights reserved. ncrt0.a30 sample.c</ret>	
%	
Output SBDATA declaration	
%utl30 -sb30 ncrt0.x30 -o sample <ret> M16C/60 UTILITY UTL30 for M16C/60 V.X.XX.XX COPYRIGHT(C) XXXX(XXXX) RENESAS TECHNOLOGY CORPORATION ALL RIGHTS RESERVED AND RENESAS SOLUTIONS CORPORATION ALL RIGHTS RESERVED</ret>	
%	
Output SPECIAL page Function declaration	
%utl30 -sp30 ncrt0.x30 -o sample <ret> COPYRIGHT(C) XXXX(XXXX) RENESAS TECHNOLOGY CORPORATION ALL RIGHTS RESERVED AND RENESAS SOLUTIONS CORPORATION ALL RIGHTS RESERVED</ret>	
<ret> : Means entering the return key.</ret>	

Figure G.3 Example utl30 Command Line

G.2.2 Selecting Output Informations

To select outputs between "SBDATA declaration" and "SPECIAL page function declaration" in utl30, specify the options described below. If neither option is specified, an error is assumed for utl30.

(1) Output SBDATA declaration

• Option "-sb30"

(2) Output SPECIAL page Function declaration

• Option "-sp30"

Figure G.3 shows the sbutl command line options.



G.2.3 utl30 Command Line Options

The following information (input parameters) is needed in order to start utl30. Table G.1 shows the utl30 command line options.

Option	Short form	Description
-all	None	[When used simultaneously with the -sb30 option]Because the usage frequency is low, SBDATA declaration is output in the form of a comment for even the variables that are not placed in the SB area. [When used simultaneously with the -sp30 option] Because the usage frequency is low, SPECIAL declaration is output in the form of a comment for even the functions that are not placed in the SPECIAL page area.
-fsection	None	The variables and functions specified by #pragma SECTION are also included among those to be processed.
-fover_write	-fOW	Forcibly writes over the output file name specified with the -o option.
-0	None	Outputs the result of SBDATA declaration or SPECIAL Page Function declaration to a file. With this option not specified, outputs the result to the host machine's(either EWS or personal computer) standard output device. No extensions can be specified. If the specified file already exists, the result is written to the standard output device.
-sb30	None	-sb30 -> Outputs SBDATA declaration. -sp30 -> Outputs SPECIAL page function declaration. To use utl30, always specify one of the two options. If neither option is specified, an error is assumed.
-sp= <number> sp=<number>,<number>, (two or more numbers) -sp=<number>-<number></number></number></number></number></number>	None	Does not use the specified number(s) as SPECIAL Page Function numbers. Use this option simultaneously with the -sb30 option.
-sp30	None	-sb30 -> Outputs SBDATA declaration. -sp30 -> Outputs SPECIAL page function declaration. To use utl30, always specify one of the two options. If neither option is specified, an error is assumed.
-Wstdout	None	Output the warning and error messages to the host machines standard output device.

Table G.1 utl30 Command Line Options



-all	
	Makes all gobal variables vaild
Function :	 When used simultaneously with the -sb30 option Because the usage frequency is low, SBDATA declaration is output in the form of a comment for even the variables that are not placed in the SB area. When used simultaneously with the -sp30 option Because the usage frequency is low, SPECIAL declaration is output in the form of a comment for even the functions that are not placed in the SPECIAL page area.
Supplement:	Use of this option helps to find the functions which are not called, even for once in program execution. However, the functions which are called only indirectly require the user's attention, because such functions are indicated to have been called 0 times.

-fover_write	-fOW Outputs SBDATA declaration or SPECIAL function declaration to a file
Function :	Does not check whether the output file specified by -o already exists. If such file exists, it is overwritten. This option must be specified along with the -o option.
-fsection	Outputs SBDATA declaration and SPECIAL page function declaration in #pragma SECTIONS
Function :	The variables and functions located in areas whose section names have been altered by #pragma SECTION are also included among those to be processed.
Notes:	If #pragma SECTION is used for an explicit purpose of locating a particular variable or function at a given address, do not specify this option, because the variable or function may be located at an unintended different address by SBDATA or SPECIAL page declaration.



-0	Outputs the declared SBDATA result display file
Function :	Outputs the result of SBDATA declaration or SPECIAL Page Function declaration to a file. With this option not specified, outputs the result to the host machine's (either EWS or personal computer) standard output device. If the specified file already exists, the result is written to the standard output device.
-sb30	
	Outputs SBDATA declaration
Function :	Outputs SBDATA declaration. This option can be specified simultaneously with -sp30.
-sp30	
	Outputs SPECIAL page function declaration
Function :	Outputs SPECIAL page function declaration. This option can be specified simultaneously with -sb30.
-sp= <numb< td=""><td>per></td></numb<>	per>
	Specifying numbers not be used as SPECIAL Page Function number option
Function :	Specifies numbers not to be used as SPECIAL Page Function numbers.
-Wstdout	
Visidout	warning option
Function :	Outputs error and warning messages to the host machine's standard output (stdout).



G.3 Notes

- (1) In using utl30, .sbsym declared in files described in assembler cannot be counted. For this reason, you need to make adjustment, if a ".sbsym" declared in assembler is present, so that the results effected after having executed utl30 are put in the SB area.
- (2) In using utl30, SPECIAL Page Function declared in files described in assembler cannot be counted. For this reason, you need to make adjustment, if a SPECIAL Page Function declared in assembler is present, so that the results effected after having executed utl30 are put in the SPECIAL Page area.

G.4 Conditions to establish SBDATA declaration & SPECIAL Page Function declaration

G.4.1 Conditions to establish SBDATA declaration

Only global variables are valid in using utl30 Types of variables are as follows.

- variables of _Bool
- variables of unsigned char and signed char type
- variables of unsigned short and signed short type
- variables of unsigned int and signed int type
- variables of unsigned long and signed long type
- variables of unsigned long long and signed long long type

Variables give below are excluded from SBDATA declaration.

- variables positioned in sections worked on by #pragma SECTION
- variables defined by #pragma ADDRESS
- variables defined by #pragma ROM

If variables declared by use #pragma SBDATA have already been present in a program, the declaration is given a higher priority in using utl30, and variables to be allocated are picked out of the remainder of the SB area.

G.4.2 Conditions to establish SPECIAL Page Function declaration

The functions to be processed by utl30 are only those external functions that are listed below.

- Functions which are not declared with static
- Functions which are called four times or more

Note, however, that even the above functions may not be processed if they belong to one of the following:

- functions positioned in sections worked on by #pragma SECTION
 - functions defined by any #pragma

If variables declared by use #pragma SPECIAL have already been present in a program, the declaration is given a higher priority in using ult30, and variables to be allocated are picked out of the remainder of the SB area.



G.5 Example of utl30 use

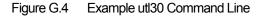
G.5.1 Generating a SBDATA declaration file

a. Generating a SBDATA declaration file

You can output a SBDATA declaration file by means of causing the SBDATA declaration utility utl30 to process files holding information as to the state of using variables.

Figure G.4 shows an example of making entries in utl30, and Figure G.5 shows an example of SBDATA declaration file.

% utl30 -sb30 ncrt0.x30 -osbdata<RET> %: Prompt ncrt0.x30 : Name of absolute file



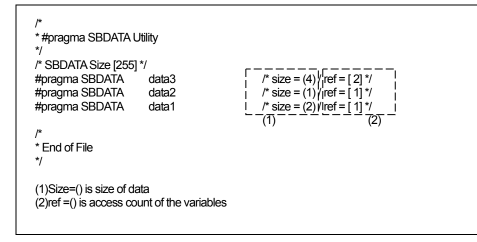


Figure G.5 SBDATA declaration File (sbdata.h)



You include the SBDATA declaration file generated above in a program as a header file .Figure G.6 shows an example of making setting in a SBDATA file.

Figure G.6 shows an example of making setting in a SBDATA file.

void	func(void)
۱ ۱	(ommit)

Figure G.6 Example of making settings in a SBDATA



b. Adjustment in an instance in which SB declaration is made in assembler

If the SB area is used as a result of the .sbsym declaration in an assembler routine, you need to adjust the file generated by utl30.

[assembler routin	e]	
.sbsy	m _sym	
(omiti	ed)	
.glb _sym:	_sym	
blkb	2	
[generated file by	utl30]	
/* * #pragma SBD, */	ATA Utility	
/* SBDATA Size [#pragma SBDAT, #pragma SBDAT,	A data3	/* size = (4) / ref = [2] */ /* size = (1) / ref = [1] */
(omiti	ed)	
#pragma SBDAT. /* * End of File */	A data1	/* size = (2) / ref = [1] */
Since 2-byte data file generated by		n assembler routine, you subtract 2 bytes of SBDATA declaration from the
Example)		
: (omitt	ed)	
: //#pragma SBDA /* Comments out	TA data1 V	/* size = (2) / ref = [1] */

Figure G.7 Example of adjust the file generated by utl30

Г



G.5.2 Generating a SPECIAL Page Function declaration file

a. Generating a SPECIAL Page Function declaration file

It is possible to output SPECIAL page function declaration and SPECIAL page vector definition files by having the absolute module file (generated by using the option -finfo when compiling) processed by utl30, the SBDATA Declaration & SPECIAL Page Function Declaration Utility.

Figure G.8 shows an example of input for utl30. Figure G.9 shows an example of a SPECIAL page function declaration file. Figure G.10 shows an example of a SPECIAL page vector definition file.

% utl30 -sp30 ncrt0.x30 -o special<RET>

% : Prompt ncrt0.x30 : Name of absolute file

Figure G.8 Example utl30 Command Line

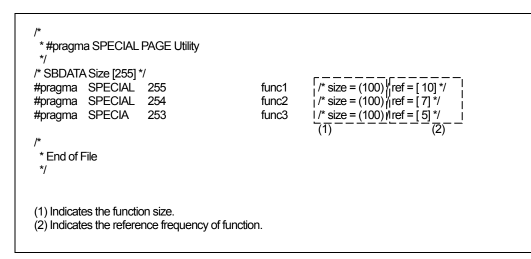


Figure G.9 SPECIAL Page Function declaration File (special.h)



```
#pragma SPECIAL PAGE Utility
special page definition
SPECIAL .macro NUM
.org 0FFFFEH-(NUM*2)
.glb __SPECIAL_@NUM
.word __SPECIAL_@NUM & 0FFFFH
.endm
SPECIAL 255
SPECIAL 254
SPECIAL 253
```

Figure G.10 SPECIAL Page vector declaration File (special.inc)

You include the SPECIAL Page Function declaration file generated above in a program as a header file. Figure G.11 shows an example of making setting in a SPECIAL Page Function declaration File.

#include "special.h" void func(void) { (ommit) :

Figure G.11 Example of making settings in a SPECIAL Page Function File

Includes, during startup, the SPECIAL Page vector definition file as a file to be included. Figure G.12 shows an example of setting up a SPECIAL Page vector definition file.

: (ommit) : .section vector .include "special.inc" : (ommit) :

Figure G.12 Example of making settings in a SPECIAL Page Function File for sect30.inc



G.6 utl30 Error Messages

G.6.1 Error Messages

Table G.2 lists the utl30 calculation utility error messages and their countermeasures.

Contents of error and corrective action	
• You specified an option that cannot be in used utl30.	
\Rightarrow Specify a proper option.	
Extension of input file is illegal.	
\Rightarrow Specify a proper file.	
No map file	
\Rightarrow Specify map file.	
Map file not found	
\Rightarrow Specify the correct input map file.	
input file cannot be closed	
\Rightarrow Specify the correct input file-name.	
Output file cannot be close	
\Rightarrow Specify the correct output file-name.	
The extended memory is insufficient	
\Rightarrow Increase the extended memory	
The 'file-name' specified with -o already exist.	
\Rightarrow Check the output file name.	
The file can be overwritten by specifying -fover_write	
simultaneously with the options.	

Table G.2sbutl Error Messages

G.6.2 Warning Messages

Table G.3 lists the sbutl utility warning messages and their countermeasures.

Table G.3sbutl Warning Messages

Warning Message	Contents of warning and corrective action	
confllict declare of 'variable	• The variable shown here is declared in multiple files with	
	different storage classes, types, etc.	
	\Rightarrow Check how this variable is declared.	
confllict declare of 'function	• The function shown here is declared in multiple files with	
	different storage classes, types, etc.	
	\Rightarrow Check how this function is declared.	



Appendix H Using gensni or the stack information File Creation Tool for Call Walker

Before Call Walker or the stack analysis tool of the High-performance Embedded Workshop can be used, you must have stack information files as the input files for it.

You use gensni or the stack information file creation tool for Call Walker to create these stack information files from the absolute module file.

H.1 Starting Call Walker

To start Call Walker, select "Call Walker" that is registered to the High-performance Embedded Workshop or select the tool from the Tools menu of the High-performance Embedded Workshop. After starting Call Walker, choose Import Stack File from the File menu and select a stack information file as the input file for Call Walker.

H.2 Outline of gensni

H.2.1 Processing Outline of gensni

gensni is the tool to create stack information files for Call Walker.

gensni generates a stack information file by processing the absolute module file (extension .x30). Before gensni can be used, there must be an absolute module file (extension .x30) available. Specify the compile option "-finfo", "-g" during compilation to generate that file.

The processing flow of NC30 is shown in Figure H.1.



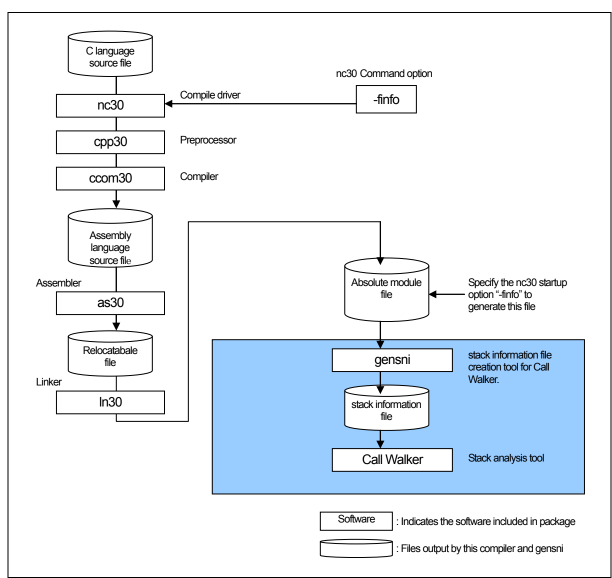


Figure H.1 Processing flow of NC30

H.3 Starting gensni

If Call Walker is started from the High-performance Embedded Workshop, gensni is automatically executed. However, if Call Walker is started from other than the High-performance Embedded Workshop, gensni is not automatically executed. In this case, start gensni from the Windows command prompt.

H.3.1 Input format

To start gensni, specify an input file name and startup option according to the input format shown below.



% gensni△[Command option]△Absolute module file(extension.x30)
% : Denotes the prompt
> : Denotes the essential items.
[] : Denotes the items that need to be written when necessary.
△ : Denotes a space.
When writing multiple startup options, separate each with a space.

Figure H.2 gensni command input format

To use gensni, specify both of the following in the startup options of this compiler

- Inspector information output..... -finfo option
- Debug information output.....-g option

to generate absolute module files (extension ".x30").

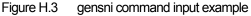
An input example is shown below. In the input example here, the following option is specified in gensni.

Information output to a specified file...... -o option

(By default, the information is output to a file named after the input file by changing the file extension from ".x30" to ".sni."

Generate an absolute module file :

```
% nc30 -g -fansi ncrt0.a30 sample.c <RET>
M16C/60,30,20,10,Tiny,R8C/Tiny Series Compiler V.X.XX Release XX
Copyright(C) XXXX(XXXX,XXXX,XXXX). Renesas Technology Corp.
and Renesas Solutions Corp., All rights reserved.
ncrt0.a30
sample.c
%
Generate stack information file:
%gensni -o sample ncrt0.x30<RET>
sample.sni is created.
%
```





H.3.2 Option References

The startup options of gensni are listed in Table H.1.

anything.

•

Option	short form	function
-o file name	None	 Specify a stack information file name. If this option is not specified, stack information file is named after the input file by changing its file extension to ".sni." If an extension is specified stack information file name, the specified extension is changed to ".sni." If no extensions are specified, the extension ".sni" is assumed.
-V	None	Shows the startup message of gensni and terminates processing without performing anything. No. stack information files are generated.

Table H.1 gensni Command option

o file	
	Specify a stack information file name
Function:	• If this option is not specified, stack information file is named after the input file by changing its file extension to ".sni."
	• If no extensions are specified, the extension ".sni" is assumed.
Description:	Use of this option permits you to change stack information file name as necessary. The extension can also be changed.
-V	
	Terminate processing after showing the startup message of gensni
Function:	Shows the startup message of gensni and terminates processing without performing

No stack information files are generated.

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