NEC

**User's Manual** 

# CC78K0S

C Compiler Ver.1.30 or Later

Language

Target Devices 78K/0S Series

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# INTRODUCTION

The CC78K0S C Compiler (hereafter referred to as this C compiler) was developed based on CHAPTER 2 ENVIRONMENT and CHAPTER 3 LANGUAGE in the Draft Proposed American National Standard for Information Systems — Programming Language C (December 7, 1988). Therefore, by compiling C source programs conforming to the ANSI standard with this C compiler, 78K/0S Series application products can be developed.

The **CC78K0S C Compiler Language** (this manual) has been prepared to give those who develop software by using this C compiler a correct understanding of the basic functions and language specifications of this C compiler.

This manual does not cover how to operate this C compiler. Therefore, after you have comprehended the contents of this manual, read the CC78K0S C Compiler Operation (U14871E).

For the architecture of 78K/0S Series, refer to the user's manual of each product of 78K/0S Series.

# [Target Devices]

Software for the 78K/0S Series microcontrollers can be developed with this C compiler. Note that an optional device file corresponding to the target device is necessary.

## [Readers]

Although this manual is intended for those who have read the user's manual of the microcontroller subject to software development and have experience in software programming, the readers need not necessarily have a knowledge of C compilers or C language. Discussions in this manual assume that the readers are familiar with software terminology.

## [Organization]

This manual consists of the following 13 chapters and appendixes:

# CHAPTER 1 GENERAL Outlines the general functions of C compilers and the performance characteristics and features of this C compiler. CHAPTER 2 CONSTRUCTS OF C LANGUAGE Explains the constituting elements of a C source module file. CHAPTER 3 DECLARATION OF TYPES AND STORAGE CLASSES Explains the data types and storage classes used in C and how to declare the type and storage class of a data object or function. CHAPTER 4 TYPE CONVERSIONS Explains the conversions of data types to be automatically carried out by this C compiler. CHAPTER 5 **OPERATORS AND EXPRESSIONS** Describes the operators and expressions that can be used in C and the precedence of operators. CHAPTER 6 CONTROL STRUCTURES OF C LANGUAGE Explains the program control structures of C and the statements to be executed in C. CHAPTER 7 STRUCTURES AND UNIONS Explains the concept of structures and unions and how to refer to structure and union members. CHAPTER 8 **EXTERNAL DEFINITIONS** Describes the types of external definitions and how to use external declarations. CHAPTER 9 PREPROCESSING DIRECTIVES Details the types of preprocessing directives and how to use each preprocessing directive. CHAPTER 10 LIBRARY FUNCTIONS Details the types of C library functions and how to use each library function. CHAPTER 11 EXTENDED FUNCTIONS Explains the extended functions of this C compiler that enable users to make the most of the target device CHAPTER 12 REFERENCING BETWEEN ASSEMBLER AND COMPATIBLES Describes the method of linking a C source program with a program written in Assembly language. CHAPTER 13 EFFECTIVE UTILIZATION OF COMPILER

Outlines how to effectively use this C compiler.

#### APPENDIXES A through E

Contains a list of labels for **saddr** area, a list of segment names, a list of runtime libraries, a list of library stack consumption, and index for quick reference.

# [How to Use This Manual]

• For those who are not familiar with C compilers or C language:

Read from **CHAPTER 1**, as this manual covers from the program control structures of C to the extended functions of this C compiler. In **CHAPTER 1**, an example of a C source program is used to show the reference part in this manual.

• For those who are familiar with C compilers or C language:

The language specifications of this C compiler conform to the **ANSI Standard C**. Therefore, you may start from **CHAPTER 11**, which explains the extended functions unique to this C compiler. When reading **CHAPTER 11**, also refer to the user's manual supplied with the target device in the 78K/0S Series if necessary.

# [Related Documents]

Document Name	Document No.
CC78K0S C Compiler Operation User's Manual	U14871E

# [Reference]

**Draft Proposed American National Standard for Information Systems - Programming Language C** (December 7, 1988)

# [Terms]

RTOS = 78K/0 Series Real-Time OS RX78K0

# [Conventions]

The following symbols and abbreviations are used in this manual:

Symbol	Meaning
	Continuation (repetition) of data in the same format
""	Characters enclosed in a pair of double quotes must be input as is.
، ،	Characters enclosed in a pair of single quotes must be input as is.
÷	This part of the program description is omitted.
/	Delimiter
١	Backslash
[]	Parameters in square brackets may be omitted.

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#### CHAPTER 1 GENERAL

The CC78K0S Series C Compiler is a language processing program which converts a source program written in the C language for the 78K/0S Series or ANSI-C into machine language. Object files or assembler source files for the 78K/0S Series can be obtained by using this CC78K0S Series C compiler.

#### 1.1 C Language and Assembly Language

To have a microcontroller do its job, programs and data are necessary. These programs and data must be written by a human being (programmer) and stored in the memory section of the microcontroller. Programs and data that can be handled by the microcontroller are nothing but a set or combination of binary numbers called machine language.

An assembly language is a symbolic language characterized by one-to-one correspondence of its symbolic (mnemonic) statements with machine language instructions. Because of this one-to-one correspondence, the assembly language can provide the computer with detailed instructions (for example, to improve I/O processing speed). However, this means that the programmer must instruct each and every operation of the computer. For this reason, it is difficult to understand the logic structure of the program at glance and the programmer is likely to make errors in coding.

High-level languages were developed as substitutes for such assembly languages. The high-level languages include a language called C, which allows the programmer to write a program without regard to the architecture of the computer.

As compared with assembly language programs, it can be said that programs written in C have an easy-tounderstand logic structure.

C has a rich set of parts called functions for use in creating programs. In other words, the programmer can write a program by combining these functions.

C is characterized by its ease of understanding by human beings. However, understanding of languages by the microcontroller cannot be extended up to a program written in C. Therefore, to have the computer understand the C language program, another program is required to translate C language statements into the corresponding machine language instructions. A program that translates the C language into machine language is called a C compiler.

This C compiler accepts C source modules as inputs and generates object modules or assembler source modules as outputs. Therefore, the programmer can write a program in C and if he or she wishes to instruct the computer up to details of program execution, the C source program can be modified in assembly language. The flow of translation by this C compiler is illustrated in Figure 1-1.

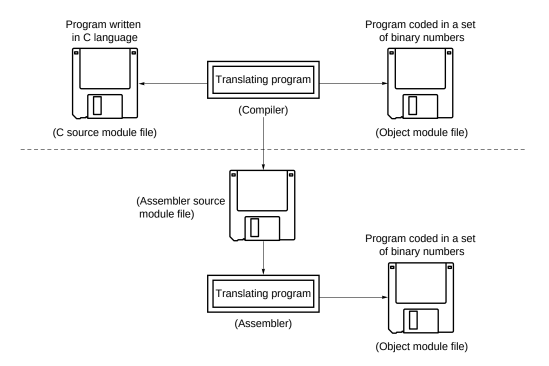


Figure 1-1. Flow of Compilation

# 1.2 Program Development Procedure by C Compiler

Product (program) development by the C compiler requires a linker to unite object module files created by the compiler, a librarian to create library files, and a debugger to locate and correct bugs (errors or mistakes) in each created C source program.

The software required in connection with this C compiler is shown below.

- Editor ..... for source module file creation
- RA78K0S assembler package

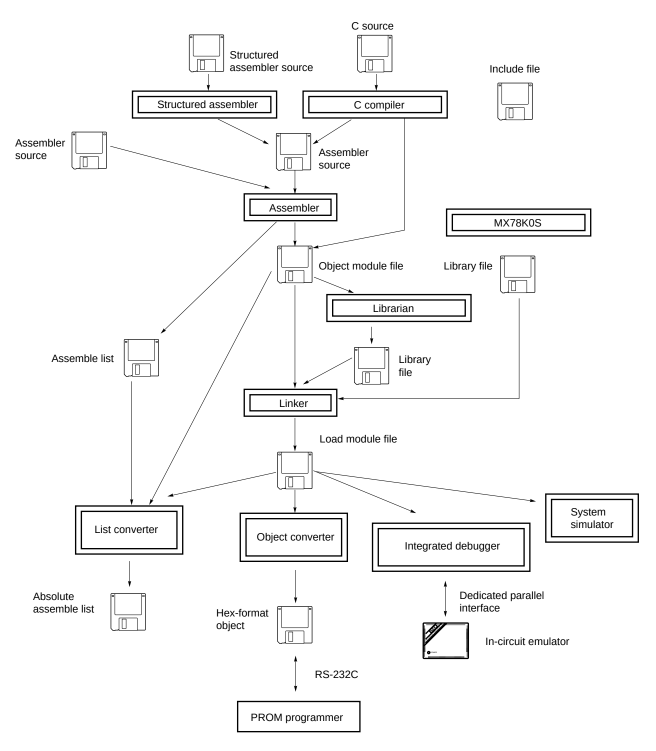
Assembler	for converting assembly language into machine language	
Linker	for linking object module files	
	for determining location address of relocatable segment	
Object converter	for conversion to HEX-format object module file	
Librarian	for creating library files	

Debugger (for 78K/0S)..... for debugging C source module files

The product development procedure by the C compiler is as shown below.

- <1> Divides the product into functions.
- <2> Creates a C source module for each function.
- <3> Translates each C source module.
- <4> Registers the modules to be used frequently in the library.
- <5> Links object module files.
- <6> Debugs each module.
- <7> Converts object modules into HEX-format object files.

As mentioned earlier, this C compiler translates (compiles) a C source module file and creates an object module file or assembler source module file. By manually optimizing the created assembler source module file and embedding it into the C source, efficient object modules can be created. This is useful when high-speed processing is a must or when modules must be made compact.



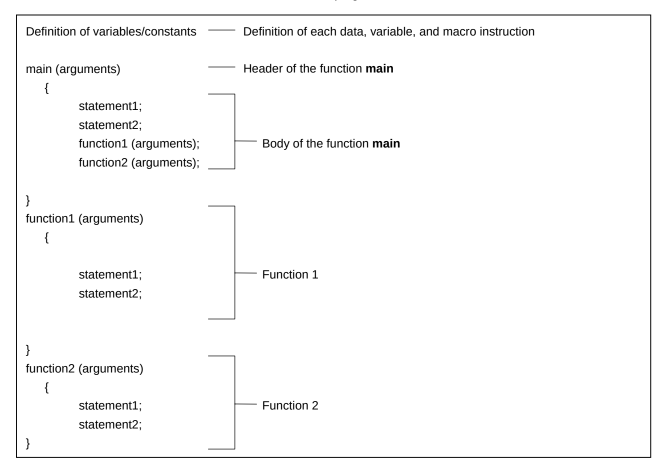


## 1.3 Basic Structure of C Source Program

# 1.3.1 Program format

A C language program is a collection of functions. These functions must be created so that they have independent special-purpose or characteristic actions. All C language programs must have a function **main** which becomes the main routine in C and is the first function that is called when execution begins.

Each function consists of a header part, which defines its function name and arguments, and a body part, which consists of declarations and statements. The format of C programs is shown below.



An actual C source program looks like this.

<pre>#define TRUE 1 #define FALSE 0 #define SIZE 200</pre>		#define xxx xxx Preprocessor directive	e (macro definition)	<6>
<pre>void printf(char *,in void putchar(char);</pre>	.t);	xxx xxxx (xxx, xxx) Function p	rototype declarator	<7>
<pre>char mark[SIZE+1]; main() {</pre>		char xxx Type declarator <b>&lt;1&gt;</b> xx [xx]		<5> <2>
int i,prime,k,count	t;	int xxx	Type declarator	<1>
count=0;		xx = xx	Operator	<2>
<pre>for(i=0;i&lt;=SIZE;i+- mark[i]=TRUE;</pre>	+)	for (xx;xx;xx) xxx ;	Control structure	<3>
<pre>for(i=0;i&lt;=SIZE;i+- if(mark[i]){</pre>				
prime=i+i+3; printf("%6d",		<ul> <li>xxx = xxx + xxx + xxx</li> <li>xxx (xxx) ;</li> </ul>	•	<2> <2>
<pre>for(k=i+prime     mark[k]=FALS }</pre>	;k<=SIZE;k+ SE;	<pre>('\n'); if (xxx) xxx; =prime)</pre>		<3> <2>
<pre>void printf(char *s,i {     int j;     char *ss;</pre>	nt i)			
j=i; ss=s; }				
<pre>void putchar(char c) {     char d;     d=c; }</pre>				

<1> Declaration of type and storage class

The data type and storage class of an identifier that indicates a data object are declared. For details, see CHAPTER 3 DECLARATION OF TYPES AND STORAGE CLASSES.

<2> Operator and expression

These are the statements that instruct the compiler to perform operations such as arithmetic operations, logical operations, or assignments. For details, see **CHAPTER 5 OPERATORS AND EXPRESSIONS**.

<3> Control structure

This is a statement that specifies the program flow. C has several instructions for each of control structures such as conditional control, iteration, and branch. For details, see CHAPTER 6 CONTROL STRUCTURES OF C LANGUAGE.

<4> Structure or union

A structure or union is declared. A structure is a data object that contains several subobjects or members that may have different types. A union is defined when two or more variables share the same memory. For details, see **CHAPTER 7 STRUCTURES AND UNIONS**.

<5> External definition

A function or external object is declared. A function is one element when a C language program is divided by a special-purpose or characteristic action. A C program is a collection of these functions. For details, see **CHAPTER 8 EXTERNAL DEFINITIONS**.

<6> Preprocessing directive

This is an instruction for the compiler. **#define** instructs the compiler to replace a parameter which is the same as the first operand with the second operand if the parameter appears in the program. For details, see **CHAPTER 9 PREPROCESSING DIRECTIVES (COMPILER DIRECTIVES)**.

<7> Declaration of function prototype

The return value and argument type of a function are declared.

# 1.4 Reminders Before Program Development

Before starting development of a program, keep in mind the points (limit values or minimum guaranteed values) summarized in Table 1-1 below.

No.	Item	Limit Value/Min. Guaranteed Value
1	Nesting level of compound statements, looping statements, or conditional control statements	45 levels
2	Nesting of conditional translations	255 levels
3	Number of arithmetic type, structure type, pointer to qualify union type or incomplete type, array, and function declarator in a declaration (or any combination of these).	12 levels
4	Nesting of parentheses per expression	32 levels
5	Number of characters which have a meaning as a macro name	256 characters
6	Number of characters which have a meaning as an internal or external symbol name	249 characters
7	Number of symbols per source module file	1,024 symbols <sup>Note 1</sup>
8	Number of symbols which has block scope within a block	255 symbols <sup>Note 1</sup>
9	Number of macros per source module file	10,000 macros <sup>Note 2</sup>
10	Number of parameters per function definition or function call	39 parameters
11	Number of parameters per macro definition or macro call	31 parameters
12	Number of characters per logical source line	2048 characters
13	Number of characters within a string literal after linkage	509 characters
14	Size of one data object	65,535 bytes
15	Nesting of <b>#include</b> directives	8 levels
16	Number of case labels per switch statement	257 labels
17	Number of source lines per translation unit	Approx. 30,000 lines
18	Number of source lines that can be translated without temporary file creation	Approx. 300 lines
19	Nest of function calls	40 levels
20	Number of labels within a function	33 labels

Table 1-1.	Maximum	Performance	Characteristics	of Thi	s C Com	npiler (	(1/2)
	maximani		01141 40101 101100				

- **Notes 1.** This value applies when symbols can be processed with the available memory space alone without using any temporary files. When a temporary file is used because of insufficient memory space, this value must be changed according to the file size.
  - 2. This value includes the reserved macro definitions of the C compiler.

No.	Item	Limit Value/Min. Guaranteed Value
21	Total size of code, data, and stack segments per object module	65,535 bytes
22	Number of members per structure or union	256 members
23	Number of enum constants per enumeration	255 constants
24	Nest of structures or unions inside a structure or union	15 levels
25	Nest of initializer elements	15 levels
26	Number of function definitions in 1 source module file	1,000
27	Level of the nest of declarator enclosed with parentheses inside a complete declarator.	591
28	Nest of macros	200
29	Number of -I include file path specifications	64

#### 1.5 Features of This C Compiler

This C compiler has extended functions for CPU code generation that is not supported by the ANSI (American National Standards Institute) Standard C. The extended functions of the C compiler allow the special function registers for the 78K/0S Series to be described at the C language level and thus help shorten object code and improve program execution speed. For details of these extended functions, see **CHAPTER 11 EXTENDED FUNCTIONS** in this manual.

Outlined here are the extended functions used to help shorten object code and improve execution speed.

Functions can be called using the callt table area	callt /callt functions
Variables can be allocated to registers	Register variables
Variables can be allocated to the saddr area	sreg/sreg
sfr names can be used	sfr area
Functions that do not output code for stack frame formation can be created	noauto functions,
	norec/leaf functions
• An assembly language program can be described in a C source program	ASM statements
Accessing the saddr or sfr area can be made on a bit-by-bit basis	bit type variables,
	boolean/boolean type
	variables
A bit field can be specified with unsigned char type	Bit field declaration
The code to multiply can be directly output with inline expansion	Multiplication function
The code to divide can be directly output with inline expansion	Division function
The code to rotate can be directly output with inline expansion	Rotate function
Specific addresses in the memory space can be accessed	Absolute address function
Specific data and instructions can be directly embedded in the code area	Data insertion function
The used stack is corrected on the called function side	pascal function

An outline of the expansion functions of this compiler is shown below. For details of each expansion function, refer to **CHAPTER 11**.

#### (1) callt/\_\_callt functions

Functions can be called by using the **callt** table area. The address of each function to be called (this function is called a **callt** function) is stored in the **callt** table from which it can be called later. This makes the object code shorter than for the ordinary call instruction **call**.

(2) Register variables

Variables declared with the **register** storage class specifier are allocated to the register or **saddr** area. Instructions to the variables allocated to the register or saddr area are shorter in code length than those to memory. This helps shorten object and improves program execution speed as well.

(3) Usage of saddr area

Variables declared with the keyword **sreg** can be allocated to the **saddr** area. Instructions to these **sreg** variables are shorter in code length than those to memory. This helps shorten object code and also improves program execution speed. Variables can be allocated to the saddr area also by option.

(4) sfr area

By declaring use of sfr names, manipulations on the sfr area can be described in the C source file.

#### (5) noauto functions

Functions declared as **noauto** do not output code for preprocessing and postprocessing (stack frame formation). By calling a **noauto** function, arguments are passed via registers. This helps shorten object code and improve program execution speed as well. This function has restrictions with argument/automatic variables. For the details, refer to **Section 11.5 (5) noauto function**.

(6) **norec**/\_\_leaf functions

Functions declared as **norec**/\_ \_**leaf** do not output code for preprocessing and postprocessing (stack frame formation). By calling a **norec**/\_ \_**leaf** function, arguments are passed via registers as much as possible. Automatic variables to be used inside a **norec**/\_ \_**leaf** function are allocated to registers or the **saddr** area. This helps shorten object code and also improve program execution speed. This function has restrictions with argument/automatic variables and is not allowed to call a function. For the details, refer to **Section 11.5 (6) norec function**.

#### (7) bit type variables and **boolean**/\_ **\_boolean** type variables

Variables having a 1-bit storage area are generated. By using the **bit** type variable or **boolean**/\_\_boolean type variable, the **saddr** area can be accessed in bit units.

The **boolean**/\_ **\_boolean** type variable is the same as the **bit** type variable in terms of both function and usage.

#### (8) ASM statements

The assembler source program described by the user can be embedded in an assembler source file to be output by this C compiler.

#### (9) Interrupt functions

The preprocessing directive outputs a vector table and outputs an object code corresponding to the interrupt. This directive allows programming of interrupt functions at the C source level.

#### (10) Interrupt function qualifier

This qualifier allows the setting of a vector table and interrupt function definitions to be described in a separate file.

#### (11) Interrupt functions

An interrupt disable instruction and an interrupt enable instruction are embedded in objects.

(12) CPU control instructions

Each of the following instructions is embedded in objects: Instruction to set the value for **halt** to the STBC register Instruction to set the value for **stop** to the STBC register **nop** instruction

#### (13) Absolute address access function

Codes that access the ordinary memory space are created through direct inline expansion without resort to a function call, and an object file is created.

(14) Bit field declaration

By specifying a bit field to be unsigned char type, the memory can be saved, object code can be shortened, and execution speed can be improved.

(15) Function to change compiler output section name

By changing the compiler section output name, the section can be independently allocated with a linker.

- (16) Binary constant description function Binary can be described in the C source.
- (17) Module name change functions

Object module names can be freely changed in the C source.

(18) Rotate function

The code to rotate the value of an expression to the object can be directly output with inline expansion.

#### (19) Multiplication function

The code to multiply the value of an expression to the object can be directly output with inline expansion. This function can shorten the object code and improve the execution speed.

#### (20) Division function

The code to divide the value of an expression to the object can be directly output with inline expansion. This function can shorten the object code and improve the execution speed.

#### (21) BCD operation function

This function uses direct inline expansion to output the code that performs a BCD operation on the operation value in an object. A BCD operation is an operation for converting each digit of a decimal number into binary and storing it in 4 bits.

#### (22) Data insertion function

Constant data is inserted in the current address. Specific data and instructions can be embedded in the code area without using assembler description.

# (23) Static model

Specifying the **-SM** option during compilation enables the shortening of object codes, improvement of execution speed, realization of high-speed interrupt processing, and saving of memory space.

#### (24) Type modification

By specifying the -ZI option and -ZL option, int/short types are regarded as char type, and long type is regarded as int type.

#### (25) Pascal function (\_ \_pascal)

The stack correction used for placing arguments during the function call is performed on the function callee, not on the function caller. This shortens the object code when a lot of function call appears.

#### (26) Automatic pascal functionization of function call interface

By specifying the **-ZR** option during compilation, the \_ \_**pascal** attribute is added to functions other than the **norec/\_\_interrupt/**variable length argument functions.

(27) Method of int expansion limitation of argument/return value

By specifying the **-ZB** option during compilation, the object code can be shortened and execution speed can be improved.

(28) Array offset calculation simplification method

By specifying the **-QW2**, **-QW3**, **-QW4**, and **-QW5** options during compilation, the offset calculation code is simplified, the object code is shortened, and the execution speed is improved.

(29) Register direct reference function

Register access can be made easily by the C specification by coding this function in the source in the same format as the function call or by declaring the use of this register direct reference function by the **#pragma realregister** directive in the module.

(30) Memory manipulation function

By the #pragma inline directive, an object file is generated by the output of the standard library functions **memcpy** and **memset** with direct inline expansion instead of function call. This function can improve the execution speed.

(31) Absolute address allocation specification

By declaring \_ \_directmap in the module in which the variable to be allocated to an absolute address is to be defined, one or more variables can be allocated to the same arbitrary address.

(32) Static model expansion specification

By specifying the **-ZM** option during compilation, restrictions on existing static models can be relaxed, improving descriptiveness.

(33) Temporary variables

By specifying the **-SM** and **-ZM** options during compilation and declaring \_ \_temp for arguments and automatic variables, an area for arguments and automatic variables can be reserved.

In addition, if the sections containing arguments and those containing automatic variables are clearly identified and the \_ \_temp declaration is applied to variables that do not require a guaranteed value match before and after a function call, memory can be reserved.

(34) Library supporting prologue/epilogue

By specifying the **-ZD** option during compilation, the prologue/epilogue code can be replaced by a library, shortening the object code.

# CHAPTER 2 CONSTRUCTS OF C LANGUAGE

This chapter explains the constituting elements of a C source module file.

A C source module file consists of the following tokens (distinguishable units in a sequence of characters).

Keywords	Identifiers	Constants	
String literal	Operators	Delimiters	
Header name	No. of preprocesses	Comment	

The tokens used in the C program description example are shown below.

```
#include "expand.h"
extern void testb(void);
                         extern.....
                                                 Keyword
extern void chgb(void);
extern bit datal;
extern bit data2;
                         data1, data2.....
                                                Identifiers
void main()
                         void .....
                                                 Keyword
{
  data1=1;
                         1.....
                                                 Constant
  data2=0;
                         0.....
                                                 Constant
  while(data1){
                         while.....
                                                 Keyword
        data1=data2;
                         { }.....
                                                 Delimiter
        testb();
                         =.....
                                                 Operator
  }
  if(data1&&data2){
                         if.....
                                                 Keyword
        chgb();
                         &&.....
                                                 Operator
  }
                         ( ).....
                                                 Operator
}
void lprintf(char *s,int i)
                         lprintf.....
                                                 Identifier
{
                         char. int.....
                                                Keywords
  int j;
                         s, i.....
                                                Identifiers
                         * _____
  char *ss;
                                                 Operator
  j=i;
  ss=s;
}
   •
```

# 2.1 Character Sets

escape sequences below.)

# (1) Character sets

Character sets to be used in C programs include a source character set to be used to describe a source file and an execution character set to be interpreted in the execution environment.

The value of each character in the execution character set is represented by JIS code.

The following characters can be used in the source character set and execution character set:

26 uppercase letters А В С D Е F G Η Ι J Κ L М Ν 0 Ρ Q R S Т U V W Х Y Ζ 26 lowercase letters а b С d f h i j k 1 m е g t 7. n s u v w x У 0 р q r 10 decimal numbers 0 1 2 3 4 5 6 7 8 9 29 graphic characters ! " : # ° & ( ) / + ] ^ ; ? [  $\backslash$ { < = > \_ } and nonprintable control characters which indicate Space, Horizontal Tab, Vertical Tab, Form Feed, etc. (see

**Remark** In character constants, string literal, and comment statements, characters other than above may also be used.

# (2) Escape sequences

Nongraphic characters used for control characters as for alert, formfeed, and such are represented by escape sequences. Each escape sequence consists of the \ sign and an alphabetic character. Nongraphic characters represented by escape sequences are shown below.

Escape Sequence	Meaning	Character Code
\a	Alert	07H
\b	Backspace	08H
\f	Formfeed	0CH
\n	New Line	0AH
\r	Carriage Return	0DH
\t	Horizontal Tab	09H
\v	Vertical Tab	0BH

# Table 2-1. List of Escape Sequences

# (3) Trigraph sequences

When a source file includes a list of the three characters (called "trigraph sequence") shown in the left column of the table below, the list of the three characters is converted into the corresponding single character shown in the right column.

## Table 2-2. List of Trigraph Sequence

Trigraph Sequence	Meaning
??=	#
??(	[
??/	/
??)	]
??'	٨
??<	{
??!	
??>	}
??-	~

## 2.2 Keywords

## (1) ANSI-C keywords

The following tokens are used by the C compiler as keywords and thus cannot be used as labels or variable names.

auto	break	case	char	const	continue	
defaul	t do	double	else	enum	extern	for
float	goto	if	int	long	register	return
short	signed	sizeof	static	struct	switch	
typede	E union	unsigned	void	volatile	while	

### (2) Keywords added for the CC78K0S

In this C compiler the following tokens have been added as keywords to implement its expanded functions. These tokens cannot be used as labels or variable names nor can ANSI (when an uppercase character is included, the token is not regarded as a keyword).

Keywords which do not start with "\_\_" can be made invalid by specifying the option (-ZA) that enables only ANSI-C language specification.

callf, \_ \_callf, \_ \_banked 1 to 15, \_ \_rtos\_interrupt, and \_ \_interrupt\_brk are taken as keywords for compatibility with the CC78K0.

callt/callt	Declaration of <b>callt</b> function
callf/callf	Declaration of callf function
sreg/sreg	Declaration of sreg variable
noauto	Declaration of <b>noauto</b> function
leaf/norec	Declaration of norec function
bit	Declaration of <b>bit</b> type variable
boolean/boolean	Declaration of <b>boolean</b> type variable
interrupt	Hardware interrupt function
interrupt_brk	Software interrupt function
banked 1 to 15	Bank function
asm	asm statement
rtos_interrupt	Interrupt handler for RTOS
pascal	Pascal function
directmap	Absolute address allocation specification
temp	Temporary variable <b>mxcall</b> function <sup>Note</sup>

Note Reserved keyword for interface with MX. This keyword must not be used by users.

# 2.3 Identifiers

An identifier is the name given to a variable such as:

Function
Object
Tag of structure, union, or enumeration type
Member of structure, union, or enumeration type
typedef name
Label name
Macro name
Macro parameter

Each identifier can consist of uppercase letters, lowercase letters, numeric characters, and the underscores. The following characters can be used as identifiers.

There is no restriction for the maximum length of the identifier. In this compiler, however, only the first 249 characters can be identified (refer to **Table 1-1 Maximum Performance Characteristics** of this C Compiler).

_(ı	under	scor	e)	a	b	С	d	е	f	g	h	i	j	k	1	m
n	0	р	q	r	S	t	u	v	W	x	У	z				
	_	~	_	_	_	~		_	_		_					
A	В	C	D	E	F	G	Н	I	J	K	L	М				
N	0	P	Q	R	S	Т	U	V	W	Х	Y	Z				
0	1	2	3	4	5	6	7	8	9							
0	Ŧ	2	5	т	5	0	1	0	9							

All identifiers must begin with other than a numerical character (namely, a letter or an underscore) and must not be the same as any keyword.

## 2.3.1 Scope of identifiers

The range within which the use of an identifier becomes effective is determined by the location at which the identifier is declared. The scope of identifiers is divided into the following four types.

- Function scope
- File scope
- Block scope
- Function prototype scope

 data1, data2 File scope x Function prototype scope
 cot Block scope
 j1 Function scope
 x Block scope

## (1) Function scope

Function scope refers to the entirety within a function. An identifier with function scope can be referenced from anywhere within a specified function.

Identifiers that have function scope are label names only.

## (2) File scope

File scope refers to the entirety of a translation (compiling) unit. Identifiers that are declared outside a block or parameter list all have file scope. An identifier that has file scope can be referenced from anywhere within the program.

## (3) Block scope

Block scope refers to the range of a block (a sequence of declarations and statements enclosed by a pair of curly braces { } which begins with the opening brace and ends with the closing brace.

Identifiers that are declared inside a block or parameter list all have block scope. An identifier that has block scope is valid until the innermost brace pair including the declaration of the identifier is closed.

## (4) Function prototype scope

Function prototype scope refers to the range of a declared function from its beginning to the end. Identifiers that are declared inside a parameter list within a function prototype all have function prototype scope. An identifier that has function prototype scope is valid within a specified function.

## 2.3.2 Linkage of identifiers

The linkage of identifiers refers to the situation whereby the same identifier declared more than once in different scopes or in the same scope can be referenced as the same object or function. By being linked, identifiers are regarded to be one and the same. Identifiers may be linked in the following three different ways: external linkage, internal linkage and no linkage

## (1) External linkage

External linkage refers to identifiers to be linked in translation (compiling) units that constitute the entire program and as a collection of libraries.

The following identifiers have external linkage examples:

- The identifier of a function declared without storage class specification
- The identifier of an object or function declared as extern, which has no storage class specification
- The identifier of an object which has file scope but has no storage class specification.

## (2) Internal linkage

Internal linkage refers to identifiers to be linked within one translation (compiling) unit. The following identifier has an internal linkage example:

• The identifier of an object or function which has file scope and contains the storage class specifier static.

## (3) No linkage

An identifier that has no linkage to any other identifier is an inherent entity. Examples of identifiers that have no linkage are as follows:

- An identifier which does not refer to a data object or function
- An identifier declared as a function parameter
- The identifier of an object which does not have storage class specifier extern inside a block

## 2.3.3 Name space for identifiers

All identifiers are classified into the following "name spaces".

- Label name .....
   Distinguished by a label declaration.
- Tag name of structure, union, or enumeration... Distinguished by the keyword struct, union or enum

## 2.3.4 Storage duration of objects

Each object has a storage duration that determines its lifetime (how long it can remain in memory). This storage duration is divided into the following two categories: static storage duration and automatic storage duration

### (1) Static storage duration

Before executing an object program that has a static duration, an area is reserved for objects and values to be stored are initialized once. The objects exist throughout the execution of the entire program and retain the values last stored.

Objects that have a static storage duration are as follows.

- · Objects that have external linkage
- Objects that have internal linkage
- · Objects declared by storage class specifier static

#### (2) Automatic storage duration

For objects that have automatic storage duration, an area is reserved when they enter a block to be declared. If initialization is specified, the objects are initialized as they enter from the beginning of the block. In this case, if any object enters the block by jumping to a label within the block, the object will not be initialized.

For objects that have automatic storage duration, the reserved area will not be guaranteed after the execution of the declared block.

Objects that have automatic storage duration are as follows.

- · Objects that have no linkage
- · Objects declared inside a block without storage class specifier static

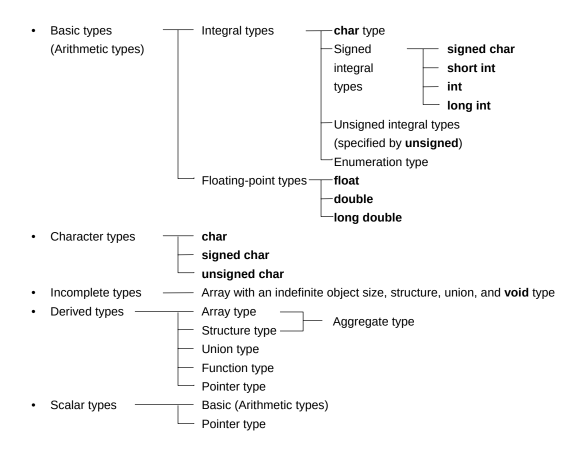
## 2.3.5 Data types

Data types determine the meaning of a value to be stored in each object and are divided into the following three categories.

- Object type......
   Type that indicates an object with size information
- Function type ......
   Type that indicates a function
- Incomplete type ...... Type that indicates an object without size information

The type categories are shown below.

- Member name of structure or union...... Distinguished by the dot (.) operator or arrow (->) operator.
- Ordinary identifiers (other than above) ..... Declared as ordinary declarators or enumeration type constants.



## (1) Basic types

Basic data types are also referred to as "arithmetic types". The arithmetic types consist of integral types and floating-point types.

## (a) Integral types

Integral data types are subdivided into four types. Each of these types has a value represented by the binary numbers 0 and 1.

- char type
- Signed integral type
- Unsigned integral type
- · Enumeration type

## (i) char type

The **char** type has a sufficient size to store any character in the basic execution character set. The value of a character to be stored in a **char** type object becomes positive. Data other than characters is handled as an unsigned integer. In this case, however, if an overflow occurs, the overflowed part will be ignored.

#### (ii) Signed integral type

The signed integral type is subdivided into the following four types:

- signed char
- short int
- int
- long int

An object declared with the **signed char** type has an area of the same size as the **char** type without a qualifier.

An **int** object without a qualifier has a size natural to the CPU architecture of the execution environment. A signed integral type data has its corresponding unsigned integral type data. Both share an area of the same size. The positive number of a signed integral type data is a subset of unsigned integral type data.

#### (iii) Unsigned integral type

The unsigned integral type is data defined with the **unsigned** keyword. No overflow occurs in any computation involving unsigned integral type data. The reason is that if the result of a computation involving unsigned integral type data becomes a value which cannot be represented by an integral type, the value will be divided by the maximum number which can be represented by an unsigned integral type plus 1 and substituted with the remainder in the result of the division.

### (iv) Enumeration type

Enumeration is a collection or list of named integer constants. An enumeration type consists of one or more sets of enumeration.

## (b) Floating-point types

The floating-point types are subdivided into the three types.

- float
- double
- · long double

In this compiler, **double** and **long double** types as well as **float** type are supported as a floating-point expression for the single-precision normalized number that is specified in **ANSI/IEEE 754-1985**. Thus, **float**, **double**, and **long double** types have the same value range.

Туре	Value Range
(signed) char	-128 to +127
unsigned char	0 to 255
(signed) short int	-32768 to +32767
unsigned short int	0 to 65535
(signed) int	-32768 to +32767
unsigned int	0 to 65535
(signed) long int	-2147483648 to +2147483647
unsigned long int	0 to 4294967295
float	1.17549435E-38F to 3.40282347E+38F
double	1.17549435E-38F to 3.40282347E+38F
long double	1.17549435E-38F to 3.40282347E+38F

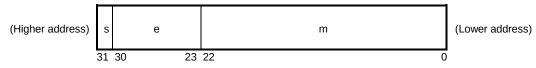
## Table 2-3. List of Basic Data Types

- The **signed** keyword can be omitted. However, with the **char** type, it is judged as **signed char** or **unsigned char** depending on the condition at compilation.
- short int data and int data are handled as data which have the same value range but are of different types.
- unsigned short int data and unsigned int data are handled as data which have the same value range but are of different types.
- float, double, and long double data are handled as data which have the same value range but are of different types.

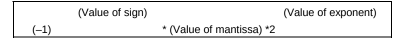
## (i) Floating-point number (float type) specifications

#### Format

The floating-point number format is shown below.



The numerical values in this format are as follows.



s: Sign (1 bit)

0 for a positive number and 1 for a negative number.

e: Exponent (8 bits)

An exponent with a base of 2 is expressed as a 1-byte integer (expressed by two's complement in the case of a negative), and used after having a further bias of 7FH added. These relationships are shown in Table 2-4 below.

Exponent (Hexadecimal)	Value of Exponent
FE	127
81	2
80	1
7F	0
7E	-1
01	-126

### Table 2-4. Exponent Relationships

## m: Mantissa (23 bits)

The mantissa is expressed as an absolute value, with bit positions 22 to 0 equivalent to the 1st to 23rd places of a binary number. Except for when the value of the floating point is 0, the value of the exponent is always adjusted so that the mantissa is within the range of 1 to 2 (normalization). The result is that the position of 1 (i.e. the value of 1) is always 1, and is thus represented by omission in this format.

## · Zero expression

When exponent = 0 and mantissa = 0,  $\pm 0$  is expressed as follows.

(Value of sign) (-1) \* 0

## · Infinity expression

When exponent = FFH and mantissa = 0,  $\pm \infty$  is expressed as follows.

	(Value of sign)	
(-1)	* ∞	

Unnormalized value

When exponent = 0 and mantissa  $\neq$  0, the unnormalized value is expressed as follows.

	(Value of sign)		-126
(-1)		* (Value of mantissa) *2	

**Remark** The mantissa value here is a number less than 1, so bit positions 22 to 0 of the mantissa express as is the 1st to 23rd decimal places.

- Not-a-number (NaN) expression
   When exponent = FFH and mantissa ≠ 0, NaN is expressed, regardless of the sign.
- Operation result rounding

Numerical values are rounded down to the nearest even number. If the operation result cannot be expressed in the above floating-point format, round to the nearest expressible number.

If there are two values that can express the differential of the prerounded value, round to an even number (a number whose lowest binary bit is 0).

## • Operation exceptions

There are five types of operation exceptions, as shown below.

## Table 2-5. List of Operation Exceptions

Exception	Return Value
Underflow	Unnormalized number
Inexact	±0
Overflow	±∞
Zero division	±∞
Operation impossible	Not-a-number (NaN)

Calling the matherr function causes a warning to appear when an exception occurs.

## (2) Character types

The character data types include the following three types.

- char
- signed char
- · unsigned char

## (3) Incomplete types

The incomplete data types include the following four types.

- · Arrays with indefinite object size
- Structures
- Unions
- void type

## (4) Derived types

The derived types are divided into the following three categories.

- Array type
- Structure type
- Union type
- Function type
- Pointer type

# (a) Aggregate type

The aggregate type is subdivided into two types.

Array type and Structure type. An aggregate type data is a collection of member objects to be taken successively.

## (i) Array type

The array type continuously allocates a collection of member objects called the element type. Member objects all have an area of the same size. The array type specifies the number of element types and the elements of the array. It cannot create the array of incomplete type.

## (ii) Structure type

The structure type continuously allocates member objects each differing in size. Giving it a name can specify each member object.

## (b) Union type

The union type is a collection of member objects that overlap each other in memory. These member objects differ in size and name and can be specified individually.

## (c) Function type

The function type represents a function that has a specified return value. A function type data specifies the type of return value, the number of parameters, and the type of parameter. If the type of return value is T, the function is referred to as a function that returns T.

## (d) Pointer type

The pointer type is created from a function type object type called a referenced type as well as from an incomplete type. The pointer type represents an object. The value indicated by the object is used to reference the entity of a referenced type.

A pointer type data created from the referenced type T is called a pointer to T.

### (5) Scalar types

The arithmetic types (basic type) and pointer type are collectively called the scalar types. The scalar types include the following data types:

## • char type

- Signed integral type
- Unsigned integral type
- Enumeration type
- Floating-point type
- Pointer type

## 2.3.6 Compatible type and composite type

## (1) Compatible type

If two types are the same, they are said to be compatible or have compatibility. For example, if two structures, unions, or enumeration types that are declared in separate translation (compiling) units have the same number of members, the same member name and compatible member types, they have a compatible type. In this case, the individual members of the two structures or unions must be in the same order and the individual members (enumerated constants) of the two enumerated types must have the same values.

All declarations related to the same objects or functions must have a compatible type.

## (2) Composite type

A composite type is created from two compatible types. The following rules apply to the composite type.

- If either of the two types is an array of known type size, the composite type is an array of that size.
- If only one of the types is a function type with a parameter type list (declared with a prototype), the composite type is a function prototype with a parameter type list.
- If both types have a parameter type list (i.e., functions with prototypes), the composite type is the one with a prototype consisting of all information that can be combined from the two prototypes.

#### [Example of composite type]

Assume that two declarations that have file scope are as follows.

```
int f(int(*)(),double(*)[3]);
int f(int(*)(char *),double(*)[]);
```

The composite type of the function in this case becomes as follows.

```
int f(int(*)(char *),double(*)[3]);
```

## 2.4 Constants

A constant is a variable that does not change in value during the execution of the program, and its value must be set beforehand. A type for each constant is determined according to the format and value specified for the constant. The following four constant types are available.

- Floating-point constants
- Integer constants
- Enumeration constants
- Character constants

## 2.4.1 Floating-point constant

A floating-point constant consists of a valid digit part, exponent part, and floating-point suffix.

Valid digit part:	Integer part, decimal point, and fraction part
Exponent part:	e or E, signed exponent
Floating point suffix:	f/F (float)
	I/L (long double)
	If omitted (double)

The signed exponent of the exponent part and the floating-point suffix can be omitted.

Either the integer part or fraction part must be included in the valid digits. Also, either the decimal point or exponent part must be included (example: 1.23F, 2e3).

## 2.4.2 Integer constant

An integer constant starts with a number and does not have the decimal point or the exponent part. An unsigned suffix can be added after the integer constant to indicate that the integer constant is unsigned. A long suffix can be added after the integer constant to indicate that the integer constant is long.

There are the following three types of integer constant.

<ul> <li>Decimal constant: Decimal number</li> </ul>	Decimal number that starts with a number other than 0 = 123456789				
Octal constant:     Octal number = 0	Integer suffix 0 + octal number 1234567				
	Integer suffix 0x or 0X + hexadecimal number nber = 0123456789				
	abcdef ABCDEF				
Unsigned suffix					
u U	u U				
Long suffix	Long suffix				

l L

#### (1) Decimal constant

A decimal constant is an integer value with a base (radix) of 10 and must begin with a number other than 0 followed by any numbers 0 through 9 (example: 56U).

## (2) Octal constant

An octal constant is an integer value with a base of 8 and must begin with 0 followed by any numbers 0 through 7 (example: 034U).

## (3) Hexadecimal constant

A hexadecimal constant is an integer value with a base of 16 and must begin with 0x or 0X followed by any numbers 0 through 9 and a through f or A through F which represent 10 through 15 (example: 0xF3).

The type of integer constant is regarded as the first of the "representable type" shown below. In this compiler, the type of the unsubscripted constant can be changed to **char** or **unsigned char** depending on the compile condition (option).

(Integer constant) (Representable type)

- Unsuffixed decimal number.....int, long int, unsigned long int
- Unsuffixed octal, hexadecimal number .....int, unsigned int, long int, unsigned long int
- Suffixed u or U.....unsigned int, unsigned long int
- Suffixed I or L .....
  Iong int, unsigned long int
- Suffixed u or U, and suffixed I or L ..... unsigned long int

#### 2.4.3 Enumeration constants

Enumeration constants are used for indicating an element of an enumeration type variable, that is, the value of an enumeration type variable that can have only the specific value indicated by an identifier.

The enumeration type (enum) is whichever is the first type from the top of the list of three types shown below that can represent all the enumeration constants. The enumeration constant is indicated by the identifier.

- · signed char
- · unsigned char
- · signed int

It is described as 'enum enumeration type {list of enumeration constant}'.

Example enum months{January=1,February,March,April,May};

When the integer is specified with =, the enumeration variable has the integer value, and the following value of enumeration variable has that integer value + 1. In the example shown above, the enumeration variable has 1, 2, 3, 4, 5, respectively. When there is not '= 1', each constant has 0, 1, 2, 3, 4, 5, respectively.

#### 2.4.4 Character constants

A character constant is one or more character strings enclosed in a pair of single quotes as in 'X' or 'ab'.

A character constant does not include single quote ('), backslash (¥ or \), and line feed character (¥n). To represent these characters, escape sequences are used. There are the following three types of escape sequences.

Simple escape sequence:	\'	$\backslash$ "	\?	\¥			
	∖a	∖b	∖f	∖n	\r	\t	\v
Octal escape sequence:	∖octal number [octal number octal number] (example: ∖012, ∖0 <sup>Note 1</sup> )						
Hexadecimal escape sequence:	•	exadec mple: \					

Notes 1. Null character

**2.** In this compiler, \xFF represents -1. If the condition (option) that regards **char** as **unsigned char** is added, however, it represents +255.

#### 2.5 String Literal

A string literal is a string of zero or more characters enclosed in a pair of double quotes as in "xxx" (example: "xyz").

A single quote (') is represented by the single quotation mark itself or by escape sequence  $\land$ , whereas a double quote (") is represented by escape sequence  $\land$ ".

Array elements have char type string literal and are initialized by tokens given (example: char array [] = "abc";).

## 2.6 Operators

The operators are shown below.

[]	()		->						
++		&	*	+	-	~	!	size	eof
/	olo	<<	>>	<	>	<=	>=	==	! =
^		&&							
?	:								
=	*=	/=	%=	+=	-=	<<=	>>=		
&=	^=	=							
,	#	##							

The [], (), and ?: operators must always be used in pairs.

An expression may be described in brackets "[ ]", in parentheses "( )", or between "?" and ":".

The # and ## operators are used only for defining macros in preprocessing directives. (For the description, refer to **CHAPTER 5 OPERATORS AND EXPRESSIONS**.)

## 2.7 Delimiters

A delimiter is a symbol that has an independent syntax or meaning. However, it never generates a value. The following delimiters are available for use in C.

[] () {} \* , : = ; ... #

An expression declaration or statement may be described in brackets "[]", parentheses "()", or braces "{}". These delimiters must always be used in pairs as shown above. The delimiter # is used only for preprocessing directives.

## 2.8 Header Name

The header name indicates the name of an external source file. This name is used only in the preprocessing directive "**#include**".

An example of an **#include** instruction of a header name is shown below. For the details of each **#include** instruction, refer to **9.2 Source File Inclusion Directive**.

#include <header name=""></header>	
#include "header name"	

## 2.9 Comment

A comment refers to a statement to be included in a C source module for information only. It begins with "/\*" and ends with "\*/". The part after "//" to the line feed can be identified as a comment statement by the **-ZP** option.

Example	/* comment statement */
	//comment statement

## CHAPTER 3 DECLARATION OF TYPES AND STORAGE CLASSES

This chapter explains how data (variables) or functions to be used in C should be declared as well as the scope for each data or function. A declaration means the specification of an interpretation or attribute for an identifier or a collection of identifiers. A declaration to reserve a storage area for an object or function named by an identifier is referred to as a "definition".

An example of a declaration is shown below.

```
#define TRUE 1
#define FALSE 0
#define SIZE 200
void main(void)
{
   auto int i,prime,k; /* declaration of automatic variables */
   for(i=0;i<=SIZE;i++)
    mark[i]=TRUE;
    .
    .
    .
    .
    .
    .
</pre>
```

A declaration consists of a storage class specifier, type specifier, initialize declarator, etc. The storage class specifier and type specifier specify the linkage, storage duration, and the type of entity indicated by the declarator. An initialize declarator list is a list of declarators each delimited with a comma. Each declarator may have additional type information or an initializer or both.

If an identifier for an object declares that it has no linkage, the type for the object must be perfect (the object with information related to the size) at the end of the declarator or initialize declarator (if there is any).

## 3.1 Storage Class Specifiers

A storage class specifier specifies the storage class of an object. It indicates the storage location of the value that the object has, and the scope of the object. In a declaration, only one storage class specifier can be described. The following five storage class specifiers are available.

#### typedef

- extern
- static
- auto
- register

### (1) typedef

The **typedef** specifier declares a synonym for the specified type. See **3.6 typedef** for details of the **typedef** specifier.

## (2) extern

The **extern** specifier indicates (tells the compiler) that a variable immediately before this specifier is declared elsewhere in the program (i.e., an external variable).

# (3) static

The **static** specifier indicates that an object has static storage duration. For an object that has static storage duration, an area is reserved before the program execution and the value to be stored is initialized only once. The object exists throughout the execution of the entire program and retains the value last stored in it.

### (4) auto

The **auto** specifier indicates that an object has automatic storage duration. For an object that has automatic storage duration, an area is reserved when the object enters a block to be declared.

At entry into the declared block from its top, the object is initialized if so specified. If the object enters the block by jumping to a label within the block, the object will not be initialized.

The area reserved for an object with automatic storage duration will not be guaranteed after the execution of the declared block.

## (5) register

The **register** specifier indicates that an object is assigned to a register of the CPU. With this C compiler, it is allocated to the register or **saddr** area of the CPU. See **CHAPTER 11 EXTENDED FUNCTIONS** for details of register variables.

# 3.2 Type Specifiers

A type specifier specifies (or refers to) the type of an object. The following type specifiers are available.

```
• void
```

- char
- short
- int
- long
- float
- double
- long double
- signed
- unsigned
- Structure or union specifier
- Enumeration specifier
- typedef name

In this C compiler, the following type specifiers have been added.

• bit/boolean/\_ \_boolean

The following is an explanation of the meaning of each type specifier and the limit values that can be expressed with this compiler (the values enclosed in the parentheses). Since this compiler supports only the single precision of IEEE Std 754-1985 for floating-point operations, **double** and **long double** data are regarded as having the same format as **float** data.

• void	Collection of null values
• char	Size of the basic character set that can be stored
• signed char	Signed integer (-128 to +127)
• unsigned char	Unsigned integer (0 to 255)
<ul> <li>short, signed short, short int,</li> </ul>	
signed short int	Signed integer (-32768 to +32767)
<ul> <li>unsigned short, unsigned short int</li> </ul>	Unsigned integer (0 to 65535)
• int, signed, signed int	Signed integer (-32768 to +32767)
<ul> <li>unsigned, unsigned int</li> </ul>	Unsigned integer (0 to 65535)
<ul> <li>long, signed long, long int,</li> </ul>	
signed long int	Signed integer (-2147483648 to +2147483647)
<ul> <li>unsigned long, unsigned long int</li> </ul>	Unsigned integer (0 to 4294967295)
• float	Single-precision floating-point number (1.17549435E–38F to
	3.40282347E+38F)
• double	Double-precision floating-point number (1.17549435E–38F
	to 3.40282347E+38F)
• long double	Extended precision floating point number
	(1.17549435E-38F to 3.40282347E+38F)
Structure/union specifier	Collection of member objects
Enumeration specifier	Collection of int type constants
• typedef name	Synonym of specified type
• bit, boolean,boolean	Integers represented with a single bit (0 to 1)

Type specifiers separated from each other with a slash have the same size.

### 3.2.1 Structure specifier and union specifier

Both the structure specifier and union specifier indicate a collection of named members (objects). These member objects can have different types from one another.

## (1) Structure specifier

The structure specifier declares a collection of two or more different types of variables as one object. Each type of object is called a member and can be given a name. For members, continuous areas are reserved in the order of their declarations.

However, because the 78K/0S Series contains a restriction whereby word data is unable to be read from or written to odd addresses, the code size is prioritized by default, and align data is inserted to ensure members of 2 bytes or more are allocated to even addresses. Gaps may therefore occur between members due to the align data.

The -RC option can be specified to inhibit insertion of align data and enable structures to be packed. In this case, although the size of the data is reduced, members of 2 or more bytes allocated to odd addresses are read/written using 1-byte unit read/write code, which increases the code size.

The structure is declared as follows. The declaration will not yet allocate memory since it does not have a list of structure variables. For the definition of the structure variables, refer to **CHAPTER 7 STRUCTURES AND UNIONS**.

struct identifier {member declaration list};

#### Example of structure declaration

```
struct tnode{
    int count;
    struct tnode *left,*right;
};
```

### (2) Union specifier

The union specifier declares a collection of two or more different types of variables as one object. Each type of object is called a member and can be given a name. The members of a union overlay each other in area, namely, they share the same area.

The union is declared as follows. The declaration will not yet allocate memory since it does not have a list of union variables. For the definition of the union variables, refer to **CHAPTER 7 STRUCTURES AND UNIONS**.

union identifier {member declaration list};

## Example of union declaration

```
union u_tag{
    int var1 ;
    long var2 ;
};
```

Each member object can be any type other than the incomplete types or function types. The member can be declared with the number of bits specified. The member with the number of bits specified is called a bit field.

In this compiler, extended functions related to bit field declaration have been added. For details, refer to **11.5** (14) Bit field declaration.

(3) Bit field

A bit field is an integral type area consisting of a specified number of bits. For the bit field, **int** type, **unsigned int** type, and **signed int** type data can be specified.<sup>Note 1</sup> The MSB of an **int** field which has no qualifier or a **signed int** field will be judged as a sign bit.<sup>Note 2</sup>

If two or more bit fields exist, the second and subsequent bit fields are packed into the adjacent bit positions, provided there is sufficient space within the same memory unit. By placing an unnamed bit field with a width of 0, the next bit field will not be packed into a space within the same memory unit. An unnamed bit field has no declarator and declares a colon and a width only.

Unary&operator (address) cannot be applied to the bit field object.

- **Notes 1.** In this compiler, **char** type, **unsigned char** type, and **signed char** type can also be specified. All of them are regarded as **unsigned** type since this compiler does not support **signed** type bit field.
  - 2. In this compiler, the direction of bit field allocation can be changed by compiler option -RB (for details, refer to CHAPTER 11 EXTENDED FUNCTIONS).

The following shows an example of a bit field.

```
struct data{
    unsigned int a:2;
    unsigned int b:3;
    unsigned int c:1;
}no1;
```

### 3.2.2 Enumeration specifiers

An enumeration type specifier indicates a list of objects to be put in sequence. Objects to be declared with the **enum** specifier will be declared as constants that have **int** types.

The enumeration specifier is declared as shown below.

#### enum identifier {enumerator list}

Objects are declared with an enumerator list. Values are defined for all objects in the list in the order of their declaration by assigning the value of 0 to the first object and the value of the previous object plus 1 to the 2nd and subsequent objects. A constant value may also be specified with "=".

In the following example, "**hue**" is assumed as the tag name of the enumeration, "**col**" as an object that has this **(enum)** type, and "**cp**" as a pointer to an object of this type. In this declaration, the values of the enumeration become "{0, 1, 20, 21}".

```
enum hue{
    chartreuse,
    burgundy,
    claret=20,
    winedark
};
enum hue col,*cp;
void main(void) {
    col=claret;
    cp=&col ;
    /*...*/ (*cp!=burgundy) /*...*/
    .
    .
```

## 3.2.3 Tags

A tag is a name given to a structure, union, or enumeration type. A tag has a declared data type and objects of the same type can be declared with a tag.

The identifier in the following declaration is a tag name.

structure/union	identifier {member declaration list}
or	
enum identifier {enu	umerator list}

A tag contains the contents of the structure/union or enumeration defined by a member. In the next and subsequent declarations, the structure of a struct, union, or enum type becomes the same as that of the tag's list. In the subsequent declarations within the same scope, the list enclosed in braces must be omitted. The following type specifier is undefined with respect to its contents and thus the structure or union has an incomplete type.

structure/union identifier

A tag to specify the type of this type specifier can be used only when the object size is unnecessary. The reason is that by defining the contents of the tag within the same scope, the type specification becomes incomplete.

In the following example, the tag "tnode" specifies a structure that includes pointers to an integer and two objects of the same type.

```
struct tnode{
    int count;
    struct tnode *left,*right;
};
```

The next example declares "s" as an object of the type indicated by the tag (tnode) and "sp" as a pointer to the object of the type indicated by the tag. By this declaration, the expression "sp  $\rightarrow$  left" indicates a pointer to "struct tnode" on the left of the object pointed to by "sp" and the expression "s.right  $\rightarrow$  count" indicates "count" which is a member of "struct tnode" on the right of "s".

## 3.3 Type Qualifiers

Two type qualifiers are available: **const** and **volatile**. These type qualifiers affect left-side values only.

Using a left-side value that has non-const type qualifier cannot change an object that has been defined with const type qualifier. Using a left-side value that has non-volatile type qualifier cannot reference an object that has been defined with **volatile** type qualifier.

An object that has **volatile** qualifier type can be changed by a method not recognizable by the compiler or may have other unnoticeable side effects. Therefore, an expression that references this object must be strictly evaluated according to the sequence rules that regulate abstractly how programs written in C should be executed. In addition, the values to be last stored in the object at every sequence point must be in agreement with those determined by the program except the changes due to the factors unrecognizable by the compiler as mentioned above.

If an array type is specified with type qualifiers, the qualifiers apply to the array members, not the array itself.

No type qualifier can be included in the specification of a function type. However, **callt**, **\_\_ callt**, **\_\_ callf**, **\_\_ callf**, **\_\_ callf**, **\_\_ callf**, **\_\_ callf**, **\_\_ interrupt**, **\_\_ interrupt**, **\_\_ rtos\_interrupt**, **\_\_ pascal**, which are the type qualifiers unique to this compiler mentioned in 2.2 Keywords, can be included as type qualifiers.

sreg, \_ \_sreg, \_ \_directmap, and \_ \_temp are also type qualifiers.

In the following example, "real\_time\_clock" can be changed by hardware, but operations such as assignment, increment, and decrement are not allowed.

extern const volatile int real\_time\_clock;

An example of modifying aggregate type data with type qualifiers is shown below.

```
const struct s{int mem;} cs={1};
                       /* object ncs is changeable */
struct s ncs;
typedef int A[2][3];
const A a={{4,5,6},{7,8,9}}; /* array of const int array */
int *pi;
const int *pci;
                       /* correct */
ncs=cs;
                       /* violates restriction of Lvalue which has modifiable assignment operator */
cs=ncs;
                       /* correct */
pi=&ncs.mem;
pi=&cs.mem;
                       /* violates restriction of the type of assignment operator = */
                       /* correct */
pci=&cs.mem;
                       /* incorrect:a[0] has "const int *" type */
pi=a[0];
```

## 3.4 Declarators

A declarator declares an identifier. Here, pointer declarators, array declarators, and function declarators are mainly discussed. The scope of an identifier and a function or object which has a storage duration and a type are determined by declarators.

A description of each declarator is provided below.

#### 3.4.1 Pointer declarators

A pointer declarator indicates that an identifier to be declared is a pointer. A pointer points to (indicates) the location where a value is stored. Pointer declarations are performed as follows.

\* type qualifier list identifier

By this declaration, the identifier becomes a pointer to T1.

The following two declarations indicate a variable pointer to a constant value and an invariable pointer to a variable value, respectively.

```
const int *ptr_to_constant;
int *const constant_ptr;
```

The first declaration indicates that the value of the constant "const int" pointed by the pointer "ptr\_to\_constant" cannot be changed, but the pointer "ptr\_to\_constant" itself may be changed to point to another "const int". Likewise, the second declaration indicates that the value of the variable "int" pointed by the pointer "constant\_ptr" may be changed, but the pointer "constant\_ptr" itself must always point to the same position.

The declaration of the invariable pointer "constant\_ptr" can be made distinct by including a definition for the pointer type to the int type data.

The following example declares "constant\_ptr" as an object that has a const qualifier pointer type to int.

```
typedef int *int_ptr;
const int_ptr constant_ptr;
```

#### 3.4.2 Array declarators

An array declarator declares to the compiler that an identifier to be declared is an object that has an array type. Array declaration is performed as shown below.

type identifier [constant expression]

By this declaration, the identifier becomes an array that has the declared type. The value of the constant expression becomes the number of elements in the array. The constant expression must be an integer constant expression which has a value greater than 0. In the declaration of an array, if a constant expression is not specified, the array becomes an incomplete type.

In the following example, a **char** type array "a[]" which consists of 11 elements and a **char** type pointer array "ap[]" which consists of 17 elements have been declared.

char a[11],\*ap[17];

In the following two examples of declarations, "x" in the first declaration specifies a pointer to an **int** type data and "y" in the second declaration specifies an array to an **int** type data which has no size specification and is to be declared elsewhere in the program.

```
extern int *x;
extern int y[];
```

#### 3.4.3 Function declarators (including prototype declarations)

A function declarator declares the type of return value, argument, and the type of the argument value of a function to be referenced.

Function declaration is performed as follows.

type identifier (parameter list or identifier list)

By this declaration, the identifier becomes a function which has the parameter specified by the parameter type list and returns the value of the type declared before the identifier. Parameters of a function are specified by a parameter identifier lists. By these lists, an identifier, which indicates argument and its type, are specified. A macro defined in the header file "**stdarg.h**" converts the list described by the ellipsis (, ...) into parameters. For a function that has no parameter specification, the parameter list will become "**void**".

# 3.5 Type Names

A type name is the name of the data type that indicates the size of a function or object. Syntax-wise, it is a function or object declaration less identifiers.

Examples of type names are given below.

•	int	Specifies an <b>int</b> type.
•	int *	Specifies a pointer to an <b>int</b> type.
•	int *[3]	Specifies an array which has three pointers to an int type.
•	int (*) [3]	Specifies a pointer to an array which has three int types.
•	int *( )	Specifies a function which returns a pointer to an int type which has no
		parameter specification.
•	int (*) (void)	Specifies a pointer to a function which returns an int type which no
		parameter specification.
•	int (*const [ ]) (unsigned int,)	Specifies an indefinite number of arrays which have one parameter of
		unsigned int type and an invariable pointer to each function that returns an int
		type.

## 3.6 typedef Declarations

The **typedef** keyword defines that an identifier is synonymous with a specified type. The defined identifier becomes a **typedef** name.

The syntax of typedef names is shown below.

typedef type identifier;

In the following example, "distance" is an int type, the type of "metricp" is a pointer to a function that returns an int type that has no parameter specification, the type of "z" is a specified structure, and "zp" is a pointer to this structure.

```
typedef int MILES,KLICKSP();
typedef struct{long re,im} complex;
    /*...*/
MILES distance;
extern KLICKSP *metricp;
complex z,*zp;
```

In the following example, **typedef** name **t** is declared with signed int type, and **typedef** name **plain** is declared with **int** type, respectively, and the structure with three bit field members is declared. The bit field members are as follows.

- Bit field member with name t and the value 0 to 15
- Bit field member without a name and the const qualified value -16 to +15 (if accessed)
- Bit field member with name r and the value –16 to +15

In this example, these two bit field declarations differ in the point that the first bit field declaration has unsigned as the type specifier (therefore, **t** becomes the name of the structure member), and the second bit field declaration, has **const** as the type qualifier (qualifiers **t** which can be referred to as **typedef** name). After this declaration, if:

```
t f(t(t));
long t;
```

is found within the valid range, the function **f** is declared as "function which has one parameter and returns **signed int**", and the parameter is declared as "pointer type for the function which has one parameter and returns **signed int**". The identifier **t** is declared as long type. **typedef** names may be used to facilitate program reading. For example, the following three declarations for the function **signal** all specify the same type as the first declaration that does not use **typedef**.

```
typedef void fv(int);
typedef void (*pfv)(int);
void(*signal(int,void(*)(int)))(int);
fv *signal(int,fv *);
pfv signal(int,pfv);
```

## 3.7 Initialization

Initialization refers to setting a value in an object beforehand. Initializers carry out the initialization of an object. Initialization is performed as follows.

object = {initializer list}

An initializer list must contain initializers for the number of objects to be initialized.

All expressions in initializers or an initializer list for objects that have static storage duration and objects that have an aggregate type or a union type must be specified with constant expressions.

Identifiers that declare block scope but have external or internal linkage cannot be initialized.

## (1) Initialization of objects which have a static storage duration

If no attempt is made to initialize an arithmetic type object that has static storage duration, the value of the object will be implicitly initialized to 0.

Likewise, a pointer type object which has a static storage duration will be initialized to a null pointer constant.

Example	unsigned int gvall;	/* initialized by 0 */
	static int gval2;	/* initialized by 0 */
	<pre>void func(void){</pre>	
	static char aval;	/* initialized by 0 */
	}	

### (2) Initialization of objects which have an automatic storage duration

The value of an object which has an automatic storage duration becomes indefinite and will not be guaranteed if it is not initialized.

Example	<pre>void func(void){     char aval;</pre>	/*undefined at this point */	
	· ·		
		/* initialized to 1 */	
	aval=1; }		

#### (3) Initialization of character arrays

A character array can be initialized with a character string literal (character string enclosed in ""). Likewise, a character string in which a series of character string literals are contained initializes the individual members or elements of an array.

In the following example, the array objects "**s**" and "**t**" with no type qualifier are defined and the elements of each array will be initialized by character string literal.

char s[]="abc",t[3]="abc";

The next example is the same as the above example of array initialization.

```
char s[]={'a','b','c','\0'},
    t[]={'a','b','c'};
```

The next example defines p as "pointer to **char**" type and the member is initialized by character string literal so that the length indicates a "**char** array" type object.

char \*p="abc";

#### (4) Initialization of aggregate or union type objects

Aggregate type

An aggregate type object is initialized with a list of initializers described in ascending order of subscripts or members. The initializer list to be specified must be enclosed in braces.

If the number of initializers in the list is less than the number of aggregate members, the members not covered by the initializers will be implicitly initialized just the same as an object which has a static storage duration.

With an array of unknown size, the number of elements is governed by the number of initializers and the array will no longer become an incomplete type.

Union type

A union type object is initialized of initializer for the first member of the union that is enclosed in braces.

In the following example, the array "x" of unknown size will change to a one-dimensional array that has three elements as a result of its initialization.

int x[]= $\{1,3,5\};$ 

The next example shows a complete definition which has initializers enclosed in braces. "{1, 3, 5}" initializes "y [0] [0]", "y [0] [1]", and "y [0] [2]" in the 1st line of the array object "y[0]". Likewise, in the second line, the elements of the array objects "y [1]" and "y [2]" are initialized. The initial value of "y[3]" is 0 since it is not specified.

char y[4][3]={
 {1,3,5},
 {2,4,6},
 {3,5,7},
};

The next example produces the same result as the above example.

```
char z[4][3]={
    1,3,5,2,4,6,3,5,7
};
```

In the following example, the elements in the first row of "z" are initialized to the specified values and the rest of the elements are initialized to 0.

```
char z[4][3] = {
        {1}, {2}, {3}, {4}
};
```

In the next example, a three-dimensional array is initialized.

q[0] [0] [0] are initialized to 1, q[1] [0] [0] to 2, and q[1] [0] [1] to 3. 4, 5 and 6 initialize q[2] [0] [0], q[2] [0] [1], and q[2] [1] [0], respectively. The rest of the elements are all initialized to 0.

```
short q[4][3][2] = {
    {1},
    {2, 3}
    {4, 5, 6}
};
```

The following example produces the same result as the above initialization of the three-dimensional array.

```
short q[4][3][2] = {
    1, 0, 0, 0, 0, 0,
    2, 3, 0, 0, 0, 0,
    4, 5, 6
};
```

The following example shows a complete definition of the above initialization using braces.

## CHAPTER 4 TYPE CONVERSIONS

In an expression, if two operands differ in data type, the compiler automatically performs a type conversion operation. This conversion is similar to the change obtained by the cast operator. This automatic type conversion is called an implicit type conversion. In this chapter, this implicit type conversion is explained.

Type conversion operations include usual arithmetic conversions, conversions involving truncation/round off, and conversions involving sign change. A list of conversions between types is shown in Table 4-1.

After Conve Before Conversion	ersion	(signed) char	unsigned char	(signed) short int	unsigned short int	(signed) int	unsigned int	(signed) long int	unsigned long int	float	double	long double
(signed) char	+		0	0	0	0	0	0	0	0	0	0
	-		N	0	N	0	N	0	Ν	0	0	0
unsigned char		Δ	\	0	0	0	0	0	0	0	0	0
(signed) short int	+			$\mathbf{i}$	0	$\overline{\}$	0	0	0	0	0	0
	_			$\mathbf{i}$	N	$\overline{\}$	N	0	N	0	0	0
unsigned short int				Δ	<	Δ	$\sim$	0	0	0	0	0
(signed) int	+			$\mathbf{i}$	0	$\overline{\}$	0	0	0	0	0	0
	_			$\mathbf{i}$	N	$\overline{\}$	N	0	Ν	0	0	0
unsigned int				Δ	/	Δ	$\sim$	0	0	0	0	0
(signed) long int	+							$\overline{\}$	0	0	0	0
	_							$\overline{\}$	Ν	0	0	0
unsigned long int								Δ	$\overline{\}$	0	0	0
float										$\mathbf{i}$	0	0
double											$\mathbf{i}$	$\mathbf{X}$
long double											$\mathbf{i}$	$\overline{\}$

**Remarks 1.** The **signed** keyword can be omitted. However, with a **char** type data, the data type is regarded as the **signed char** or **unsigned char** type depending on the compile-time condition (option).

- 2. Conventions
  - O: Type conversion will be performed properly.
  - \: Type conversion will not be performed.
  - N: A correct value will not be generated. (The data type will be regarded as an unsigned int type.)
  - ∆: The data type will not change bit-image-wise. However, if a positive number cannot represent it sufficiently, no correct value will be generated (regarded as an unsigned integer)

Blank:An overflow in the result of the conversion will be truncated. The + or – sign of the data may be changed depending on the type after the conversion.

## 4.1 Arithmetic Operands

## (1) Characters and integers (general integral promotion)

The data types of **char**, **short int**, and **int** bit fields (whether they are signed or unsigned) or of objects that have an enumeration type will be converted to **int** types if their values are within the range that can be represented with int types. If not within the range, they will be converted to **unsigned int** types. These implicit type conversions are referred to as "general integral general promotion". All other arithmetic types will not be changed by this general integral promotion.

General integral promotion will retain the value of the original data type including its sign.

**char** type data without a type qualifier will normally be handled as **signed char** in this compiler. It can be handled as an **unsigned char** using an option.

#### (2) Signed integers and unsigned integers

When a value with an integer type is converted to another, the value will not be changed if the value can be expressed with the integer type after conversion.

When a signed integer is converted to an unsigned integer of the same or larger size, the value is not changed unless the value of the signed integer is negative. If the value of the signed integer is negative and the unsigned integer has a size larger than that of the signed integer, the signed integer is expanded to the signed integer with the same size as the unsigned integer, and then it is added with the value equal to the maximum number that can be expressed with the unsigned integer plus 1, and the signed integer before conversion is converted to the unsigned value.

When a value with an integer type is converted to an unsigned integer with a smaller size, the conversion result is a non-negative remainder which the value is divided with that value which 1 is added to the maximum number that can be expressed with an unsigned integer after conversion. When a value with an integer type is converted to a signed integer with smaller size or when an unsigned integer is converted to a signed integer with smaller size or when an unsigned integer is converted to a signed integer with smaller size or when an unsigned integer is converted to a signed integer with the same size, the overflown value is ignored if the value after conversion cannot be expressed. For the conversion pattern, refer to **Table 4-1. List of Conversions Between Types**.

Conversion operations from signed integral type to unsigned integral type are as listed in Table 4-2 below.

		unsigned					
		Smaller in Value Range	Greater in Value Range				
a i ana a d	+	/	0				
signed –		/	+				

Table 4-2. Conversions from Signed Integral Type to Unsigned Integral Type

O:Type conversion will be performed properly.

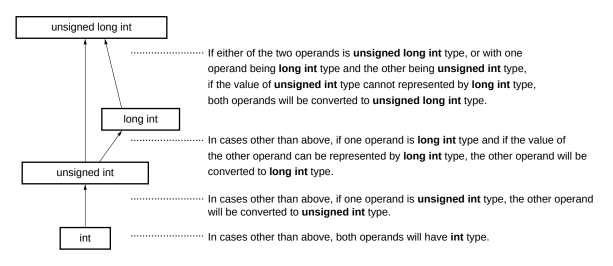
- +: The data will be converted to a positive integer.
- /: The result of the conversion will be the remainder of the integer value, modulo the largest possible value of the type to be converted plus 1.

#### (3) Usual arithmetic type conversions

Types obtained as a result of operations on arithmetic type data will have a wide range of values. The type conversion of the operation result is performed as follows.

- If either one of the operands has long double type, the other operand is converted to long double type.
- If either one of the operands has double type, the other operand is converted to double type.
- If either one of the operands has float type, the other operand is converted to float type.

In cases other than above, general integer expansion is performed for both operands according to the following rules. Figure 4-1 shows the rules.



#### Figure 4-1. Usual Arithmetic Type Conversions

In this compiler, the conversion to **int** type can be intentionally disabled by compile condition (optimizing option) (For the details, refer to **CC78K0S C Compiler Operation (U14871E) CHAPTER 5 COMPILER OPTION**).

#### 4.2 Other Operands

#### (1) Left-side values and function locators

A left-side value refers to an expression that specifies an object (and has an incomplete type other than object type or **void** type).

Left-side values that do not have array types, incomplete types, or **const** qualifier types, and structures or unions which have no **const** qualifier type members are "modifiable left-side values".

A left-side value which has no array type will be converted to a value stored in the object to be specified, except when it is the operand of the **sizeof** operator, unary & operator, ++ operator, or - operator or the left operand of an operator or an assignment operator. By being converted, it will no longer serve as a left-side value.

The behavior of left-side values that have incomplete types but no array types will not be guaranteed.

A left-side value which has an "... array" type except character arrays will be converted to an expression which has a "pointer to ..." type. This expression is no longer a left-side value.

A function locator is an expression that has a function type. With the exception of the operand of the **sizeof** operator or unary & operator, a function locator that has a "function type that returns ..." will be converted to an expression that has a "pointer type to a function that returns ...".

#### (2) void

The value (non-existent) of a **void** expression (i.e., an expression that has the **void** type) cannot be used in any way. Neither implicit nor explicit conversion to exclude **void** will be applied to this expression. If an expression of another type appears in the context which requires a **void** expression, the value of the expression or specifier is assumed to be non-existent.

#### (3) Pointers

A **void** pointer can be converted to a pointer to any incomplete type or object type. Conversely, a pointer to any incomplete type or object type can be converted to a **void** pointer. In either case, the result value must be equal to that of the original pointer.

An integer constant expression which has the value of 0 and has been cast to the **void** \* type is referred to as a "null pointer constant". If the null pointer constant is substituted with, equal to, or compared with some pointer, the null pointer constant will be converted to that pointer.

## CHAPTER 5 OPERATORS AND EXPRESSIONS

This chapter describes the operators and expressions to be used in the C language.

C has an abundance of operators for arithmetic, logical, and other operations. This rich set of operators also includes those for bit and address operations.

An expression is a string or combination of an operator and one or more operands. The operator defines the action to be performed on the operand(s) such as computation of a value, instructions on an object or function, generation of side effects, or a combination of these.

Examples of operators are given below.

#define TRUE 1	
#define FALSE 0	
#define SIZE 200	
<pre>void lprintf(char*, int);</pre>	
void putchar(char c);	
char mark[SIZE+1]; +	Arithmetic operator
<pre>void main(void){</pre>	
<pre>int i,prime,k,count;</pre>	
count=0; =	Assignment operator
for(i=0;i<=SIZE;i++) ++	Postfix operator
<pre>mark[i]=TRUE; &lt;=</pre>	Relational operator
<pre>for(i=0;i&lt;=SIZE;i++){</pre>	
if(mark[i]){	
prime=i+i+3; +	Arithmetic operator
lprintf("%d",prime);	
count++; ++	Postfix operator
if((count%8)==0) <b>==</b>	Relational operator
<pre>putchar('\n');</pre>	
<pre>for(k=i+prime;k&lt;=SIZE;k+=prime) +=</pre>	Assignment operator
mark[k]=FALSE;	
}	
}	
,	

```
lprintf("Total %d\n", count);
loop1:
  goto loop1;
}
lprintf(char *s,int;){
    int j;
    char *ss;
    j=i;
    ss=s;
}
void puttchar(char c){
    char d;
    d=c;
}
```

Table 5-1 shows the evaluation precedence of operators used in C.

Type of Expression	Operator	Linkage	Priority
Postfix	[]()>++	$\rightarrow$	Highest
Unary	++ & * + - ~ ! sizeof	$\leftarrow$	1
Cast	(type)	$\leftarrow$	
Multiplicative	* / %	$\rightarrow$	
Additive	+-	$\rightarrow$	
Bitwise shift	<< >>	$\rightarrow$	
Relational	< > <= >=	$\rightarrow$	
Equality	== !=	$\rightarrow$	
Bitwise AND	&	$\rightarrow$	
Bitwise XOR	^	$\rightarrow$	
Bitwise OR		$\rightarrow$	
Logical AND	&&	$\rightarrow$	
Logical OR		$\rightarrow$	
Conditional	?:	$\leftarrow$	
Assignment	= *= /= %= += -=	$\leftarrow$	
	<<= >>= &= ^=  =		+
Comma	,	$\rightarrow$	Lowest

Table 5-1. Evaluation Precedence of Operators

Operations in the same line contain the same priority.

The arrow ( $\rightarrow$  or  $\leftarrow$ ) in the Linkage column denotes that when an expression contains two or more operators of the same precedence, the operations are carried out in the direction of the arrow " $\rightarrow$ " (from left to right) or " $\leftarrow$ " (from right to left).

## 5.1 Primary Expressions

Primary expressions include the following.

- Identifier declared as an object or function (identifier primary expression)
- Constant (constant primary expression)
- String literal (constant primary expression)
- Expression enclosed in parentheses (parenthesized expression)

An identifier which becomes a primary expression is a left-side value if an object is declared or a function locator if a function is declared. The data type of a constant is determined according to the value specified for the constant as explained in **2.4 Constants**. String literal(s) become a left-side value that has a data type as explained in **2.5 String Literal**.

## 5.2 Postfix Operators

A postfix operator is an operator that appears or is placed after an object or function. The primary expressions are explained on the following pages.

#### (1) Subscript operator

## **Postfix Operators**

## [] Subscript Operator

#### FUNCTION

The [] subscript operator specifies or refers to a single member of an array object. The array or expression "E1 [E2]" is evaluated as if it were "(\*(E1+(E2)))". In other words, the value of E1 is a pointer to the first member of the array and E2 (if it is an integer) indicates the E2th member of E1 (counting from 0). With a multidimensional array, as many subscript operators as the number of dimensions must be connected.

In the following example, x becomes an **int** type array of  $3^{*5}$ . In other words, x is an array which has three members each consisting of five **int** type members.

#### int x[3][5];

A multidimensional array may be specified by connecting subscript operators. Assuming that E is an array of nth dimension (where  $n \ge 2$ ) consisting of  $i^*j^*...^*k$ , the array can be specified with the n number of subscript operators. In this case, E becomes a pointer to an array of (n - 1)th dimension consisting of  $j^*...^*k$ .

### SYNTAX

postfix-expression [subscripted expression]

#### NOTE

A postfix expression must have a ".... pointer to object". The subscripted expression of an array must be specified with integral type data. The result of the expression will become "....." type.

#### (2) Function call

# **Postfix Operators**

# () Function Call

#### FUNCTION

The postfix operator () calls a function. The function to be called is specified with a postfix expression and argument(s) to passed to the function are indicated in parentheses ().

The description related to the function includes the function prototype declaration, the function definition (the body of the function), and the function call. The function prototype declaration specifies the value a function returns, the type of argument, and the storage class.

If the function prototype declaration is not referred to in a function call, each argument is extended with a general integer. This is called "default actual argument extension". Performing a function prototype declaration avoids default actual argument extension and detects the mistakes of the type and number of arguments and the type of the return value.

Calling a function which has neither a storage class specification nor a data type specification such as "identifier ();" is interpreted as calling a function which has an external object and returns an **int** type which has no information on arguments. In other words, the following declaration will be made implicitly:

extern int identifier ();

#### SYNTAX

```
postfix-expression ( [argument-expression list] );
```

#### [Example of function call]

```
int func(char,int); /* function prototype declaration */
char a;
int b,ret;
void main(void){
    ret=func(a,b); /* function call */
}
int func(char c, int i){ /* function definition */
    .
    .
    return i;
}
```

#### NOTE

A function that returns an object other than array types can be called with this operator. The postfix expression must be of a pointer type to this function.

In a function call including a prototype, the type of argument must be of a type that can be assigned to the corresponding parameter(s). The number of arguments must also be in agreement.

#### (3) Structure and union member

## **Postfix Operators**

. ->

<1> . (dot) operator

#### FUNCTION

The . (dot) operator (also called a member operator) specifies the individual members of a structure or union. The postfix expression is the name of the structure or union object to be specified, and the identifier is the name of the member.

#### SYNTAX

postfix-expression . identifier

<2> -> (arrow) operator

#### FUNCTION

The  $\rightarrow$  (arrow) operator (also called an indirect membership operator) specifies the individual members of a structure or union. The postfix expression is the name of the pointer to the structure or union object to be specified, and the identifier is the name of the member.

### SYNTAX

postfix-expression -> identifier

# **Postfix Operators**

. ->

## [Examples of '.', '->' operators]

```
#include <stdlib.h>
union{
     struct{
            int type;
     }n;
     struct{
            int type;
            int intnode;
     }ni;
     struct {
            int type;
            struct{
                  long longnode;
            }*nl_p;
     }nl;
}u;
void func(void){
     u.nl.type=1;
     u.nl.nl_p->longnode=-31415L;
     /*...*/
     if(u.n.type==1)
          u.nl.nl_p->longnode=labs(u.nl.nl_p->longnode);
}
```

#### (4) Postfix increment/decrement operators

## **Postfix Operators**

++ --

#### <1> Postfix increment operator

#### FUNCTION

The postfix increment operator increments the value of an object by 1. This increment operation is performed by taking the data type of the object into account.

#### SYNTAX

postfix-expression ++

<2> Postfix decrement operator

#### **FUNCTION**

The postfix decrement operator decrements the value of an object by 1. This decrement operation is performed by taking the data type of the object into account.

#### SYNTAX

postfix expression --

#### NOTE

The operand of the postfix increment or decrement operator must be a modifiable Lvalue (qualified or unqualified).

## 5.3 Unary Operators

A unary operator performs an operation on one object or parameter (i.e., operand). The following unary operators are available.

```
Prefix increment and decrement operators

++ --

Address and indirect operators

& *

Unary arithmetic operators

+ - ~ !

sizeof operator

sizeof
```

The unary operators are explained in the following pages.

#### (1) Prefix increment/decrement operators

## **Unary Operators**

++ --

#### <1> Prefix increment operator

#### FUNCTION

The prefix increment operator increments the value of an object by 1. The expression "++E" of the prefix increment operator will produce the same result as the following expression.

E = E + 1 or E += 1

## SYNTAX

++ unary-expression

<2> Prefix decrement operator

#### FUNCTION

The prefix decrement operator decrements the value of an object by 1. The expression "- -E" of the prefix decrement operator will produce the same result as the following expression:

E = E - 1 or E -= 1

#### SYNTAX

-- unary-expression

#### (2) Address and indirect operators

# **Unary Operators**

& \*

<1> Unary & operator

## FUNCTION

The unary & operator returns the pointer of a specified object (i.e., the address of the variable it precedes).

## SYNTAX

& operand
-----------

<2> Unary \* operator

#### FUNCTION

The unary \* operator returns the value indicated by a specified pointer (i.e., takes the value of the variable it precedes and uses that value as the address of the information in memory).

## SYNTAX

\* operand

## NOTE

The operand of the unary & operator must be a left-side value referring to an object not declared with the register storage class specifier. Neither a function locator nor a bit field can be used as the operand of this unary operator.

The operand of the unary \* operator must have a pointer type.

### (3) Unary arithmetic operators $(+ - \sim !)$

# **Unary Operators**

## + - ~ !

## FUNCTIONS

The + (unary plus) operator performs positive integral promotion on its operand.

The – (unary minus) operator performs negative integral promotion on its operand.

The ~ (tilde) operator is a bitwise one's complement operator which inverts all the bits in a byte of its operand.

The ! NOT or logical negation operator returns 0 if its operand is 0 and 1 if it is not 0. In other words, the operator changes each 0 to 1 and 1 to 0.

## SYNTAX

- + operand
- operand
- ~ operand
- ! operand

#### (4) sizeof operator

## **Unary Operators**

## sizeof Operator

#### FUNCTION

The **sizeof** operator returns the size of a specified object in bytes. The return value is governed by the data type of the object and the value of the object itself is not evaluated.

The value to be returned by an **unsigned char** or **signed char** object (including its qualified type) on which a **sizeof** operation is performed is 1. With an array type object, the return value will be the total number of bytes in the array. With a structure or union type object, the result value will be the total number of bytes that the object would occupy including bytes necessary to pad out to the next appropriate alignment boundary.

The type of the **sizeof** operation result is an integral type and its name is size\_t. This name is defined in the **<stddef.h>** header. The **sizeof** operator is used mainly to allocate memory areas and transfer data to/from the I/O system.

#### SYNTAX

or sizeof (type-name)	eof unary-expression
sizeof (type-name)	
	eof (type-name)

#### EXAMPLE

The following example finds the number of elements of an array by dividing the total number of bytes in the array by the size of a single element. Num becomes 5.

```
int num;
char array[]= {0, 1, 2, 3, 4};
void func(void){
    num = sizeof array / sizeof array [0];
}
```

#### NOTE

An expression that has a function type or incomplete type and a left-side value which refers to a bit field object cannot be used as the operand of this operator.

## 5.4 Cast Operator

A cast is a special operator which forces one data type to be converted into another. The cast operator is mainly used when converting a pointer type.

## **Cast Operator**

(type-name)

#### **FUNCTION**

The cast operator converts the data type of another object (or the result of another expression) into the type specified in parentheses ( ).

#### SYNTAX

(type-name) expression

#### EXAMPLE

#### 5.5 Arithmetic Operators

Arithmetic operators are divided into multiplicative operators and additive operators, in that order of priority. Multiplicative operators find the product, quotient, and remainder of two operands. Additive operators find the sum and difference of two operands.

Multiplicative operators \* / %

+

\_

Additive operators

Table 5-2. Signs of Division/Remainder Operation Result

	//	b		
ć	a/b	+	-	
	+	+	-	
а	-	-	+	

a % b		Ł	)
		+	Ι
а	+	+	+
	Ι	-	١

**Remark** a and b indicate the operands.

Division is performed with two integers whose sign, if any, is removed through the usual arithmetic conversion and the result will be truncated towards 0 if necessary. Likewise, a remainder or modulo division operation is performed with two integers whose sign, if any, is removed through the usual arithmetic conversion. Table 5-2 shows the results of calculations only on the signs of two operands in division and remainder operations, respectively. The following explain multiplying operators and adding operators. E1 and E2 used in the explanation of syntax indicate operands or expressions.

#### (1) Multiplicative operators

# **Multiplicative Operators**

\* / %

<1> \* operator

#### FUNCTION

The \* operator performs normal multiplication on two operands and returns the product.

## SYNTAX

<2> / operator

#### **FUNCTION**

The / operator performs normal division on two operands and returns the quotient.

## SYNTAX

E1 / E	2		
,			

<3> % operator

#### FUNCTION

The % operator performs a remainder (or modulo division) operation on two operands and returns the remainder in the result.

## SYNTAX

E1 % E2

## (2) Additive operators

# **Additive Operators**

+ -

<1> + operator

### FUNCTION

The + operator performs addition on two operands and returns the sum of the two numbers.

## SYNTAX

E1 + E2			

<2> - operator

#### FUNCTION

The – operator performs subtraction on two operands and returns the difference between the two numbers (the first operand minus the second operand).

## SYNTAX

E1 - E2

#### 5.6 Bitwise Shift Operators

A shift operator shifts its first (left) operand in the direction (left or right) indicated by the operator by the number of bits specified by its second operand. There are the following two shift operators.

shift operator << >>

#### Table 5-3. Shift Operations



**Note** The table indicates when the right operand is greater than the number of bits in the left operand or when an overflow occurs in the result of the shift operation.

If the right operand is negative, the value is processed as an unsigned positive number.

**Remark** a and b indicate the operands.

The shift operators are explained in the following pages. E1 and E2 indicate operands or expressions.

## Shift Operators

<< >>

<1> Left shift (<<) operator

## FUNCTION

The << operator shifts the left operand to the left the number of bits specified by the right operand and fills zeros in vacated bits. If the left operand E1 has an unsigned type in "E1 << E2", the result will become a value obtained by multiplying E1 by the E2th power of 2.

#### SYNTAX

E1 << E2

<2> Right shift (>>) operator

### FUNCTION

The >> operator shifts the left operand to the right the number of bits specified by the right operand. If the left operand is unsigned, zeros are filled in vacated bits (logical shift). If the left operand is signed, a copy of the sign bit is filled in vacated bits.

If the left operand E1 is unsigned or signed and has a non-negative value in "E1>>E2", the result will become a value obtained by dividing E1 by the E2th power of 2.

#### SYNTAX

El >> E2

#### 5.7 Relational Operators

There are two types of operators to indicate the relationship between two operands: "relational operators" and "equality operators".

The relational operators indicate the value relationship between two operands such as greater than and less than. The equality operators indicate that two operands are equal or not equal.

The relational operators and equality operators are shown below.

```
    Relational operators < > <= >=
    Equality operators == !=
```

The value relationship between two pointers compared by relational operators is determined by the relative location in the address space of the object indicated by the pointer.

In this compiler, relational operators and equality operators generate '1' if the specified relationship is true and '0' if it is false. The results have int type.

The relational operators and equality operators are explained in the following pages. E1 and E2 used in the explanation of syntax indicate operands or expressions.

#### (1) Relational operators

# **Relational Operators**

< > <= >=

<1> < (less than) operator

#### FUNCTION

The < operator returns 1 if the left operand is less than the right operand; otherwise 0 is returned.

## SYNTAX

E1 < E2		

<2> > (greater than) operator

#### FUNCTION

The > operator returns 1 if the left operand is greater than the right operand; otherwise 0 is returned.

## SYNTAX

E1 > E2

<3> <= (less than or equal) operator

#### FUNCTION

The <= operator returns 1 if the left operand is less than or equal to the right operand; otherwise 0 is returned.

## SYNTAX

E1 <= E2

# **Relational Operator**

### < > <= >=

<4> >= (greater than or equal) operator

#### FUNCTION

The >= operator returns 1 if the left operand is greater than or equal to the right operand; otherwise 0 is returned.

## SYNTAX

El >= E2

## (2) Equality operators

# **Equality Operators**

= = !=

<1> == (equal) operator

## FUNCTION

The = = operator returns 1 if its two operands are equal to each other; otherwise 0 is returned.

## SYNTAX

E1 == E2

<2> != (not equal) operator

#### FUNCTION

The != operator returns 1 if both operands are not equal to each other; otherwise 0 is returned.

## SYNTAX

E1 != E2

## 5.8 Bitwise Logical Operators

Bitwise logical operators perform a specified logical operation on the value of an object in bit units. The bitwise logical expressions include bitwise AND (&), bitwise exclusive OR ( ^ ), and bitwise inclusive OR ( | ). Each logical operation is indicated by the operators shown below.

Betwise AND operator &
Bitwise XOR operator ^
Bitwise OR operator |

The bitwise logical operators are explained in the following pages. E1 and E2 used in the explanation of syntax indicate operands or expressions.

## (1) Bitwise AND operator

# **Bitwise AND Operator**

&

## FUNCTION

The & operator is a bitwise **AND** operator which returns an integral value that has "1" bits in positions where both operands have "1" bits and that has "0" bits everywhere else.

The bitwise AND operator must be specified with an "& operator".

## Table 5-4. Bitwise AND Operator

		Value of Each Bit in Left Operand		
		1	0	
Value of	1	1	0	
each bit in right operand	0	0	0	

#### SYNTAX

E1 & E2

#### (2) Bitwise XOR operator

## **Bitwise XOR Operator**

## FUNCTION

The  $\wedge$  (caret) operator is a bitwise exclusive **OR** operator which returns an integral value that has a "1" bit in each position where exactly one of the operands has a "1" bit and that has a "0" bit in each position where both operands have a "1" bit or both have a "0" bit.

## Table 5-5. Bitwise XOR Operator

		Value of Each Bit in Left Operand		
		1	0	
Value of	1	0	1	
each bit in right operand	0	1	0	

## SYNTAX

E1 ^ E2

۸

## (3) Bitwise inclusive OR operator

## **Bitwise Inclusive OR Operator**

## FUNCTION

The | operator is a bitwise inclusive **OR** operator which returns an integral value that has a "1" bit in each position where at least one of the operands has a "1" bit and that has a "0" bit in each position where both operands have a "0" bit.

I

#### Table 5-6. Bitwise OR Operator

		Value of Each Bit in Left Operand	
		1	0
Value of each bit in right operand	1	1	1
	0	1	0

### SYNTAX

E1 | E2

## 5.9 Logical Operators

Logical operators perform logical **OR** and logical **AND** operations. A logical **OR** operation is specified with a logical **OR** operator, and a logical **AND** operation is specified with a logical **AND** operator. Each operator is shown below.

Each operand of both the operators returns the value of int type '0' or '1'. The following explains each logical operator. E1 and E2 used in the explanation of syntax indicate operands or expressions.

## (1) Logical AND operator

# Logical AND Operator

&&

### FUNCTION

The && operator performs a logical **AND** operation on two operands and returns a "1" if both operands have nonzero values; otherwise a "0" is returned. The type of the result is **int**.

#### Table 5-7. Logical AND Operator

		Value of Left Operand		
		Zero	Nonzero	
Value of right operand	Zero	0	0	
	Nonzero	0	1	

## SYNTAX

E1 && E2

## NOTE

This operator always evaluates its operands from left to right. If the value of the left operand is "0", the right operand is not evaluated.

#### (2) Logical OR operator

# **Logical OR Operator**

## FUNCTION

The || operator performs a logical **OR** operation on two operands and returns a "0" if both operands are zero; otherwise a "1" is returned. The type of the result is int.

#### Table 5-8. Logical OR Operator

		Value of Each Bit in Left Operand		
		Zero	Nonzero	
Value of each bit in right operand	Zero	0	1	
	Nonzero	1	1	

## SYNTAX

E1 || E2

### NOTE

This operator always evaluates its operands from left to right. If the value of the left operand is nonzero, the right operand is not evaluated.

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## 5.10 Conditional Operators

Conditional operators judge the processing to be performed next by the value of the first operand. Conditional operators judge by '?' and ':'. The conditional operators are explained below.

## **Conditional Operators**

?:

#### FUNCTION

If the value of the first operand is nonzero, it evaluates the second operand before the colon. If the value of the first operand is zero, it evaluates the third operand after the colon. The result of the entire conditional expression will be the value of the second or third operand.

#### SYNTAX

1st-operand ? 2nd-operand : 3rd-operand

#### EXAMPLE

```
#define TRUE 1
#define FALSE 0
char flag;
int ret;
int func(){
    ret=flag ? TRUE : FALSE;
    return ret;
}
```

#### NOTE

If both the second and third operand types are arithmetic types, normal arithmetic type conversion is performed to make them common types. The type of result is the common type. If both the operand types are structure types or union types, the result becomes those types. If both the operand types are **void** types, the result is **void** type.

## 5.11 Assignment Operators

Assignment operators include a simple assignment expression that stores the right operand in the left operand and a compound assignment expression that stores the result of an operation on both operands in the left operand. The assignment operators are shown below.

```
    Assignment Operators

            *= /= %= += -= <<= >>=
            &= ^= |=
```

The assignment operators are explained in the following pages. E1 and E2 used in the explanation of syntax indicate operands or expressions.

#### (1) Simple assignment operator

## Simple Assignment Operator

#### FUNCTION

The = operator converts the right operand (expression) to the type of the left operand before the value is stored in the left object.

=

In the following example, the value of an **int** type to be returned from the function by the type conversion of the simple assignment expression will be converted to a **char** type and an overflow in the result will be truncated. The comparison of the value with "-1" will then be made after the value is converted back to the **int** type. If the variable "c" declared without a qualifier is not interpreted as **unsigned char**, the result of the variable will not become negative and its comparison with "-1" will never result in equal. In such a case, the variable "c" must be declared with an **int** type to ensure complete portability.

```
int f(void);
char c;
/*...*/ ((c=f())==-1) /*...*/
```

## SYNTAX

E1 = E2

#### (2) Compound assignment operators

## **Compound Assignment Operators**

# \*= /= %= += -= = = ^= = &= \*=

#### **FUNCTION**

The compound assignment operators perform a specified operation on both operands and store the result in the left object. The value to be stored in the left object will be converted to the type of the left operand. The compound assignment expression "E1 op = E2" (where op indicates a suitable binary operator) is equivalent to the simple assignment expression "E1 = E1 op (E2)", except that the left operand (E1) is only evaluated once. The following compound assignment expressions will produce the same result as the respective simple assignment expressions on the right.

a*=b;	a=a*b;	
a/=b;	a=a/b;	
a%=b;	a=a%b;	
a+=b;	a=a+b;	
a-=b;	a=a-b;	
a<<=b;	a=a< <b;< td=""><td></td></b;<>	
a>>=b;	a=a>>b;	
a&=b;	a=a&b	
a^=b;	a=a^b;	
a   =b ;	a=a b;	

#### SYNTAX

El *= E2	
E1 /= E2	
E1 %= E2	
E1 += E2	
E1 -= E2	
E1 <<= E2	
E1 >>= E2	
E1 &= E2	
E1 ^= E2	
E1  = E2	

### 5.12 Comma Operator

# **Comma Operator**

## FUNCTION

The comma operator evaluates the left operand as a **void** type (that is, ignores its value) and then evaluates the right operand. The type and value of the result of the comma expression are the type and value of the right operand.

,

If a comma has another meaning (as in a list of function arguments or in a list of variable initializations), comma expressions must be enclosed in parentheses. In other words, the comma operator described in this chapter will not appear in such a list.

In the following example, the comma operator finds the value of the second argument of the function "f ()". The value of the second argument becomes 5.

```
Int a, c, t;
void main(void) {
f(a,(t=3,t+2),c);
}
```

## SYNTAX

E1 , E2

## 5.13 Constant Expressions

Constant expressions include general integral constant expressions, arithmetic constant expressions, address constant expressions, and initialization constant expressions. Most of these constant expressions can be calculated at translation time instead of execution time.

In a constant expression, the following operators cannot be used except when they appear inside sizeof expressions.

- Assignment operators
- Increment operators
- Decrement operators
- Function call operator
- Comma operator

#### (1) General integral constant expression

A general integral constant expression has a general integral type. The following operands may be used.

- Integer constants
- Enumerated value constants
- Character constants
- sizeof expressions
- Floating point constants

#### (2) Arithmetic constant expression

An arithmetic constant expression has an integral type. The following operands may be used.

- Integer constants
- Enumerated value constants
- Character constants
- sizeof expressions
- Floating point constants

#### (3) Address constant expression

An address constant expression is a pointer to an object that has a static storage duration or a pointer to a function locator. Such an expression must be created explicitly using the unary & operator or implicitly using an expression with an array type or function type. The following operands may be used.

- Array subscript operator [ ]
- . (dot) operator
- -> (arrow) operator
- & address operator
- \* indirection operator
- Pointer casts

However, none of these operators can be used to access the value of an object.

## CHAPTER 6 CONTROL STRUCTURES OF C LANGUAGE

This chapter describes the program control structures of C language and the statements to be executed in C. Generally speaking, no matter how complicated a process is, it can be expressed with three basic control structures. These three control structures are: sequential, selection, and iteration. An additional control structure, branch, is used to change the flow of a program by force.

#### (1) Sequential processing

Statements in a program are executed one by one from top to bottom in the order of their description in the program.

#### (2) Conditional control (selection) processing

According to the status of the program under execution, the next executable statement is selected and executed. The selection condition is specified in a control statement. The control statement determines which of the two alternative statement groups or multiway (three or more) alternative statement groups is to be executed.

#### (3) Looping (iteration) processing

The same processing is executed two or more times. The execution of an executable statement is repeated a specified number of times while in the state indicated by the control statement.

#### (4) Branch processing

The current program flow is forcibly interrupted and control is transferred to a specified label. Program execution starts from the statement next to the specified label.

There are six types of statements used in C.

Labeled statement	Causes a branch according to the value of the switch statement and the destination of the <b>goto</b> statement
Compound statement (block)	Collects two or more statements to be processed as one unit
Expression statement	A statement consisting of an expression and a semicolon
Selection statement	Selects a statement out of several statements according to the
	value of the expression
Iteration statement	Repeatedly performs a statement called the body of a loop until the
	control expression becomes equal to 0.
Branch statement	Causes an unconditional branch to different destination

A description example of these statements is shown below.

### [Description example]

```
#define SIZE 10
#define TRUE 1
#define FALSE 0
extern void putchar(char);
extern void lprintf(char *, int);
       mark [SIZE+1];
char
void main(void){
       int i, prime, k, count;
       count = 0;
       for(i = 0 ; i <= SIZE ; i++)</pre>
                                               /* for.....
                                                                    Iteration statement */
              mark [i] = TRUE ;
                                               / * for.....
       for(i = 0 ; i <= SIZE ; i++) {</pre>
                                                                    Iteration statement */
              if(mark[i]){
                                                / * if .....
                                                                    Conditional statement */
                     prime = i + i + 3;
                     lprintf("%d", prime);
                                                                    Conditional statement * /
                     if((count%8) == 0)
                                                / * if .....
                          putchar(' \ );
                     for(k = i + prime ; k <= SIZE ; k += prime)</pre>
                          mark [k] = FALSE;
              }
       }
       lprintf("Total %d\n", count);
loop1;
                                          / * loop1: .....
                                                                    Labeled statement * /
       goto loop1;
                                          / * goto .....
                                                                    Branch statement * /
```

## 6.1 Labeled Statements

A labeled statement specifies the destination of a **switch** or **goto** statement. The **switch** statement selects the statement specified by a control expression from among statements with two or more options. The labeled statement becomes the label of the statement to be executed by the **switch** statement. The **goto** statement causes unconditional branching to the applicable label from the normal flow of processing.

The syntax of labeled statements is given below.

### (1) case label

## Labeled Statements

## case label

#### **FUNCTION**

**case** labels are used only in the body of a **switch** statement to enumerate values to be taken by the control expression of the **switch** statement.

### SYNTAX

case constant-expression : statement

### **EXAMPLE 1**

```
int f(void),i;
void main(void){
    /* ... */
    switch(f()){
        case 1:
        i=i+4;
        break;
        case 2:
        i=i+3;
        break;
        case 3:
        i=i+2;
    }
    /* ... */
}
```

#### **EXPLANATION**

In example 1, if the return value of f() is 1, the first **case** clause (statement) is selected and the expression "i=i+4" is executed. Likewise, if the return value of f() is 2 or 3, the second or third **case** statement is selected, respectively. Each **break** statement in the above example is for exiting the **switch** statement. As in this example, **case** labels are used when two or more options are involved.

# **Labeled Statements**

## case label

### EXAMPLE 2

```
int i ;
void main (void){
    /* ... */
    i = 2;
    switch(i) {
        case 1:
            i = i + 4 ;
            case 2:
            i = i + 3 ;
            case 3:
            i = i + 2 ;
        }
    /* ... */
}
```

### EXPLANATION

In example 2, the processing starts in the second **case** statement since i is 2. The third statement is also consecutively performed since the **case** statement does not include a **break** statement. Thus, if the constant expression and the control expression in the **case** statement match, the programs thereafter are performed sequentially. A **break** statement is used to exit the **switch** statement.

#### (2) default label

## Labeled Statements

## default label

### FUNCTION

A **default** label is a special case label used only in the body of a **switch** statement to specify a process to be executed by C if the value of the control expression does not match any of the **case** constants.

## SYNTAX

default: statement

### EXAMPLE

```
int f (void), i ;
switch (f()) {
   case 1:
        i = i + 4 ;
        break;
   case 2:
        i = i + 3 ;
        break;
   case 3:
        i = i + 2 ;
   default:
        i = 1;
}
```

#### **EXPLANATION**

In the above example, if the return value of f() is 1, 2, or 3, the corresponding **case** clause (statement) is selected and the expression that follows the **case** label is executed. Each **break** statement in the above example is for exiting the **switch** statement. If the return value of f() is other than 1 to 3, the expression that follows the **default** label is executed. In this case, the value of i becomes 1.

#### 6.2 Compound Statements (Blocks)

A compound statements consist of two or more statements grouped together with enclosing braces and executed as one unit syntax-wise. In other words, by enclosing zero or more declarations followed by zero or more statements all in braces, these statements can be processed as a compound statement whenever a single statement is expected.

#### 6.3 Expression Statements and Null Statements

An expression statement consists of a statement and a semicolon. A null statement consists of only a semicolon and is used for labels that require a statement and in looping that does not need any body.

The description examples of expression statements and null statements are given below.

As in the following example, for a function to be called as an expression statement merely to obtain side effects, the value of its return value can be discarded by using a cast expression.

```
int p(int) ;
void main(void){
    /* ... */
    (void)p(0) ;
}
```

A null statement can be used as the body of a looping statement as shown below.

```
char *s ;
void main(void){
    /*...*/
    while (*s++ != '0') ;
    /*...*/
}
```

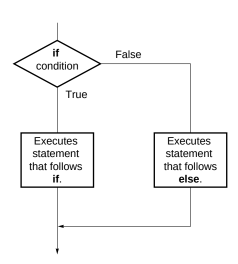
In addition, it can be used to place a label before a brace ( } ) which closes a compound statement as shown below.

## 6.4 Selection Statements

Selection statements include if and switch statements. The if or switch statement allows the program to choose one of several groups of statements to execute, based on the value of the control expression enclosed in parentheses.

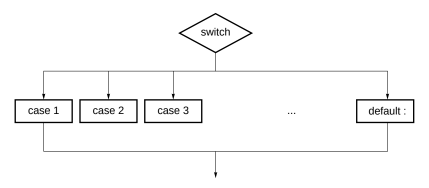
The control flows of the if and switch statements are illustrated in Figure 6-1 below.

#### Figure 6-1. Control Flows of Selection Statements



Control flow of if statement

Control flow of switch statement



#### (1) if and if ... else statements

## **Selection Statements**

# if, if ... else

#### FUNCTION

An **if** statement executes the statement that follows the control expression enclosed in parentheses if the value of the control expression is nonzero.

An **if** ... **else** statement executes the statement-1 that follows the control expression if the value of the control expression is nonzero or the statement-2 that follows **else** if the value of the control expression is zero.

### SYNTAX

if (expression) statement

if (expression) statement-1 else statement-2

### EXAMPLE

```
unsigned char uc;
void func (void){
    if( uc < 10 ){
        /* 111 */
    }
    else{
        /* 222 */
    }
}
```

#### **EXPLANATION**

In the above example, if the value of uc is less than 10 based on the control expression in the **if** statement, the block " ${/*111*/}$ " is executed. If the value is greater than 10, the block " ${/*222*/}$ " is executed.

## NOTE

When the processing after **if** statement/**if...else** statement is not enclosed with "{ }", only the processing of one line after the **if** statement/**if...else** statement is performed regarding it as the body.

#### (2) switch statement

## **Selection Statements**

switch

#### FUNCTION

A **switch** statement has a multiway branching structure and passes control to one of a series of statements that have the **case** labels in the switch body depending on the value of the control expression enclosed in parentheses. If no **case** label that corresponds to the control expression exists, the statement that follows the **default** label is executed. If no **default** label exists, no statement is executed.

### SYNTAX

switch (expression) statement

#### EXAMPLE

```
extern void func(void);
unsigned char mode;
void main(void){
    switch(mode){
        case 2:
            mode=8;
            break;
        case 4:
            mode=2;
            break;
        case 8:
            func();
    }
}
```

#### NOTE

The same value cannot be set in each **case** label in the **switch** statement. Only one **default** label can be used in the **switch** statement.

## 6.5 Iteration Statements

An iteration statement executes a group of statements in the loop body as long as the value of the control expression enclosed in parentheses is true (nonzero). C has the following three types of iteration statements.

- while statement
- do statement
- for statement

The control flow of each type of iteration statement is illustrated in Figure 6-2 below.

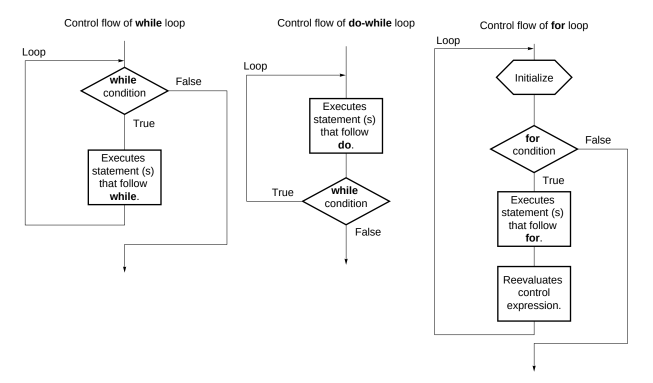


Figure 6-2. Control Flows of Iteration Statements

#### (1) while statement

## **Iteration Statements**

## while statement

### FUNCTION

A **while** statement executes one or more statements (the body of the **while** loop) several times as long as the value of the control expression enclosed in parentheses is true (nonzero). The **while** statement evaluates the control expression before executing its loop body.

## SYNTAX

while (expression) statements

## EXAMPLE

```
int i, x ;
void main (void){
    i=1, x=0;
    while( i < 11 ){
        x += i;
        i++;
    }
}</pre>
```

#### **EXPLANATION**

The above example finds the sum total of integers from 1 to 10 for x. The two statements enclosed in braces are the body of this **while** loop. The control expression "i<11" returns 0 if the value of i becomes 11. For this reason, the loop body is executed repeatedly as long as the value of i is less than 11 (between 1 and 10). "**while**(1) {statement}" is used to endlessly perform a loop statement.

#### (2) do statement

## **Iteration Statements**

## do statement

#### FUNCTION

A **do** statement executes the body of the loop and then tests the control expression enclosed in parentheses to see if its value is true (nonzero). The **do** statement evaluates the control expression after the loop body has been executed.

## SYNTAX

do statements while (expression);

## EXAMPLE

```
int i, x;
void main(void){
    i=1,x=0;
    do{
        x+=i;
        i++;
    }while(i<11);
}
```

### **EXPLANATION**

The above example finds the sum total of integers from 1 to 10 for x. The two statements enclosed in braces are the body of this **do** ... while loop. The control expression "i<11" returns 0 if the value of i becomes 11. For this reason, the loop body is executed repeatedly as long as the value of i is less than 11 (between 1 and 10). The body of the loop is always performed once or more since the control expression of a **do** statement is evaluated after execution.

#### (3) for statement

## **Iteration Statements**

### for statement

#### **FUNCTION**

A **for** statement executes the body of the **for** loop a specified number of times as long as the value of the control expression is nonzero (true). Of the three expressions inside the parentheses separated by semicolons, the first expression is an initializing statement to initialize a variable to be used as a counter and is executed only once in the beginning of the loop, the second is the control expression for testing the counter value, and the third is a step statement executed at the end of every loop, after which the variable is reevaluated.

#### SYNTAX

for (1st-expression ; 2nd-expression ; 3rd-expression) statements

### EXAMPLE

```
int i,x=0;
for(i=1;i<11;++i)
    x+=i;</pre>
```

#### **EXPLANATION**

The above example finds the sum total of integers from 1 to 10 for x. "x+=i" is the body of this **for** loop. The control expression "i<11" returns 0 if the value of i becomes 11. For this reason, the loop body is executed repeatedly as long as the value of i is less than 11 (between 1 and 10).

### NOTE

When the processing after the **for** statement is not enclosed with "{ }", only the processing of one line after the **for** statements is regarded as the body of the loop of the **for** statement. The first and the third expression of a **for** statement can be omitted. When the second expression is omitted, it is replaced with a constant other than 0. The description of "**for** (; ;) statement" is used to endlessly perform the body of the loop.

## 6.6 Branch Statements

A branch statement is used to exit from the current control flow and transfer control to elsewhere in the program. Branch statements include the following four statements.

- goto statement
- continue statement
- break statement
- return statement

The control flow of each type of branch statement is shown in Figure 6-3.

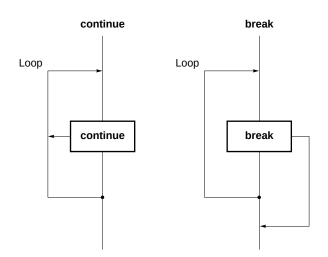


Figure 6-3. Control Flows of Branch Statements

### (1) goto statement

## **Branch Statements**

goto

#### **FUNCTION**

A **goto** statement causes program execution to unconditionally jump to the label name specified in the **goto** statement within the current function.

### SYNTAX

goto identifier ;

### EXAMPLE

### **EXPLANATION**

In the above example, when control is passed to the **goto** statement, C unconditionally jumps out of the current **do** ... **while** loop processing and transfers control to the statement next to "point".

### NOTE

The label name (branch destination) to be specified in a **goto** statement must have been specified within the current function that includes the **goto** statement. In other words, a **goto** can branch only within the current function - not from one function to another.

#### (2) continue statement

## **Branch Statements**

## continue

#### FUNCTION

A **continue** statement is used in the loop body of an iteration statement. **continue** ends one cycle of the loop by transferring control to the end of the loop body. When a **continue** statement is enclosed by more than one loop, it ends a cycle of the smallest enclosing loop.

## SYNTAX

continue ;

### EXAMPLE

```
while(/*...*/){
    /*...*/
    continue;
    /*...*/
    contin:;
}
```

#### **EXPLANATION**

In the above example, when the **while** loop processing by C reaches the **continue** statement, C unconditionally branches to the label "contin". The label "contin" indicates the branch destination and may be omitted. The same branching operation may be performed by using "**goto** contin ;" instead of **continue**.

#### NOTE

A continue statement can only be used in the body of loops.

#### (3) break statement

## **Branch Statements**

break

### FUNCTION

A **break** statement may appear in the body of an iteration or **switch** statement and causes control to be transferred to the statement next to the iteration or **switch** statement.

## SYNTAX

break ;

### EXAMPLE

```
int
      i;
unsigned char count, flag;
void main(void){
    /*...*/
    for(i = 0;i < 20;i++){</pre>
         switch(count){
                case 10:
                     flag = 1;
                                        /* exit switch statement */
                     break;
                default:
                     func() ;
         }
         if (flag)
                break;
                                        /*exit for loop */
    }
}
```

#### EXPLANATION

In the above example, **break** statements are used so that more than required evaluations are not performed in the body of the **switch** statement. If the corresponding **case** label is found in evaluating the **switch** statement, the **break** statement causes C to exit from the **switch** statement.

### NOTE

A break statement can only be used in the loop or switch body.

#### (4) return statement

## **Branch Statements**

## return

#### FUNCTION

A **return** statement exits the function that includes the return and passes controls to the function that called the return, and calls and returns the value of the **return** statement expression as the value of the function call expression. Two or more **return** statements may be used in a function. Using the closing brace "}" at the end of a function produces the same result as when a **return** statement without an expression is executed.

### SYNTAX

return expression ;

#### EXAMPLE

### **EXPLANATION**

In the above example, when control is passed to the **return** statement, the function f() returns a value to the function **main**. Because the value of the variable "x" is returned as the return value, the assignment operator causes the variable "y" to be substituted with the value of the variable "x".

### NOTE

With a void type function, an expression that indicates a return value cannot be used for a return statement.

## CHAPTER 7 STRUCTURES AND UNIONS

A structure or union is a collection of member objects that have different types and grouped under one given name. The member objects of a structure are allocated successively to memory space, while the member objects of a union share the same memory.

#### 7.1 Structures

As mentioned earlier, a structure is a collection of member objects successively allocated to memory space.

#### (1) Declaration of structure and structure variable

A structure declaration list and a structure variable are declared with the keyword **struct**. Any tag name can be given to the structure declaration list.

Subsequently, the structure variables of the same structure may be declared using this tag name.

#### [Declaration of structure]

struct tag name {structure declaration list} variable name;

In the following example, in the first struct declaration, the int type array "code" and char type arrays name, addr, and tel, with the tag name "data" are specified and no1 is declared as the structure variable. In the second struct declaration, the structure variables no2, no3, no4, and no5, which have the same structure as no1 are declared.

#### [Example]

```
struct data{
    int code;
    char name[12];
    char addr[50];
    char tel[12];
}no1;
struct data no2,no3,no4,no5;
```

#### (2) Structure declaration list

The structure declaration list specifies the structure of a structure type to be declared. Individual elements in the structure declaration list are called members and an area is allocated for each of these members in the order of their declaration. In the following [Example of structure declaration list], an area is allocated in the order of variable a, array b, and two-dimensional array c.

Neither an incomplete type (an array of unknown size) nor a function type can be specified as the type of each member. Therefore, the structure itself cannot be included in the structure declaration list.

Each member can have any object type other than the above two types. A bit field that specifies each member in bits can also be specified.

If a variable takes a binary value "0" or "1", the minimum required number of bits is specified as 1 for a bit field. By this specification of the minimum required number of bits with the bit field, two or more members can be stored in an integer area.

### [Example of structure declaration list]

```
int a;
char b[7];
char c[5][10];
```

#### [Example of bit field declaration]

```
struct bf_tag{
    unsigned int a:2;
    unsigned int b:3;
    unsigned int c:1;
}bit_field;
```

#### (3) Arrays and pointers

Structure variables may also be declared as an array or referenced using a pointer.

## [Structure arrays]

An array of structures is declared in the same ways as other objects.

```
struct data{
        char name[12];
        char addr[50];
        char tel[12];
};
struct data no[5];
```

#### [Structure pointers]

A pointer to a structure has the characteristics of the structure indicated by the pointer. In other words, if a structure pointer is incremented, adding the size of the structure to the pointer points to the next structure.

In the following example, "dt\_p" is a pointer to the value of "struct data" type. Here, if the pointer "dt\_p" is incremented, the pointer becomes the same value as "&no[1]".

```
struct data no[5];
struct data *dt_p=no;
```

#### (4) How to refer to structure members

A structure member (or structure element) may be referenced in two ways: one by using a structure variable and the other by using a pointer to a variable.

#### [Reference by using a structure variable]

The . (dot) operator is used for referring to a structure member by using a structure variable.

#### [Reference by using a pointer to a variable]

The -> (arrow) operator is used for referring to a structure member by using a pointer to a variable.

### 7.2 Unions

As mentioned earlier, a union is a collection of members that share the same memory space (or overlap in memory).

#### (1) Declaration of union and union variable

A union declaration list and a union variable are declared with the keyword union. Any name called a tag name can be given to the union declaration list. Subsequently, the union variables of the same union may be declared using this tag name.

#### [Declaration of union]

union tag name { union declaration list } variable name;

In the following example, in the first **union** declaration, **char** type arrays "name", "addr", and "tel" with the tag name "data" are specified and "no1" is declared as the union variable. In the second **union** declaration, the union variables "no2, no3, no4, and no5" which are of the same union as "no1" are declared.

```
union data{
    char name[12];
    char addr[50];
    char tel[12];
}no1;
union data no2,no3,no4,no5;
```

### (2) Union declaration list

A union declaration list specifies the structure of a union type to be declared. Individual elements in the union declaration list are called members and an area is allocated for each of these members in the order of their declaration. In the following [Example of union declaration list], an area is allocated to 'c', which becomes the largest area of the members. The other members are not allocated new areas but use the same area.

Neither an incomplete type (an array of unknown size) nor a function type can be specified as the type of each member same as the union declaration list.

Each member can have any object type other than the above two types.

#### [Union declaration list]

```
int a;
char b[7];
char c[5][10];
```

### (3) Union arrays and pointers

Union variables may also be declared as an array or referenced using a pointer (in much the same way as structure arrays and pointers).

#### [Union arrays]

An array of unions is declared in the same ways as other objects.

```
union data{
    char name[12];
    char addr[50];
    char tel[12];
};
union data no[5];
```

### [Union pointers]

}

A pointer to a union has the characteristics of the union indicated by the pointer. In other words, if a union pointer is incremented, adding the size of the union to the pointer points to the next union.

In the following example, "dt\_p" is a pointer to the value of "union data" type.

```
union data no[5];
union data *dt_p=no;
```

#### (4) How to refer to union members

A union member (or union element) may be referenced in two ways: one by using a union variable and the other by using a pointer to a variable.

#### [Reference by using a union variable]

The . (dot) operator is used for referring to a union member by using a union variable.

```
union data{
    char name[12];
    char addr[50];
    char tel[12];
}no[5]={"NAME","ADDR","TEL"};
void main(void){
    no[0].addr[10]='B';
    .
    .
    .
    .
    .
    .
    .
```

## [Reference by using a pointer to a variable]

The -> (arrow) operator is used for referring to a union member by using a pointer to a variable.

```
union data{
    char name[12];
    char addr[50];
    char tel[12];
}data_ptr;
void main(void){
    data_ptr->name[1]='N';
    .
    .
    .
}
```

## CHAPTER 8 EXTERNAL DEFINITIONS

In a program, lists of external declarations come after the preprocessing. These declarations are referred to as "external declarations" because they appear outside a function and have valid file ranges.

A declaration to give a name to external objects via an identifier or a declaration to secure storage for a function is called an external definition. If an identifier declared with external linkage is used in an expression (except the operand part of the **sizeof** operator), one external definition for the identifier must exist somewhere in the entire program.

The syntax of external definitions is given below.

```
#define TRUE 1
#define FALSE 0
#define SIZE 200
void printf(char*,int);
void putchar(char c);
                              External object definition
char mark[SIZE+1]; -
main()
{
    int i,prime,k,count;
    count=0;
    for(i=0;i<=SIZE;i++)</pre>
        mark[i]=TRUE;
    for(i=0;i<=SIZE;i++){</pre>
        if(mark[i]){
             prime=i+i+3;
             printf("%d",prime);
             count++;
             if((count\$8)==0) putchar('\n');
             for(k=i+prime;k<=SIZE;k+=prime)</pre>
                 mark[k]=FALSE;
        }
    }
    printf("Total %d\n",count);
loop1:
    goto loop1;
}
```

## 8.1 Function Definitions

A function definition is an external definition that begins with a declaration of the function. If the storage class specifier is omitted from the declaration, **extern** is assumed to have been defined. An external function definition means that the defined function may be referenced from other files. For example, in a program consisting of two or more files, if a function in another file is to be referenced, this function must be defined externally.

The storage class specifier of an external function is **extern** or **static**. If a function is declared as **extern**, the function can be referenced from another file. If declared as **static**, it cannot be referenced from another file.

In the following example, the storage class specifier is "extern" and the type specifier is "int". These two are default values and thus may be omitted. The function declarator is "max(int a, int b)" and the body of the function is "{return a>b?a:b;)".

#### [Example of function definition]

```
extern int max(int a, int b)
{
    return a > b ? a : b;
}
```

Because this function definition specifies a parameter type in the function declaration, the type of argument is forcibly converted by the compiler. This type conversion can be described by using the form of an identifier list for the parameters. An example of this identifier list is shown below.

```
extern int max(a, b)
int a, b;
{
    return a > b ? a : b;
}
```

The address of the function may be passed as an argument to a function call. A pointer to the function can be generated by using the function name in the expression.

```
int f(void);
void main(){
    .
    .
    .
    g(f);
}
```

In the above example, the function g is passed to the function f by a pointer that points to the function f. The function g must be defined in either of the following two ways.

```
void g(int(*funcp)(void))
{
     (*funcp)(); /* or funcp( );*/
}
or
void g(int func(void))
{
     func(); /* or (*func) ( );*/
}
```

## 8.2 External Object Definitions

An external object definition refers to the declaration of an identifier for an object that has a file scope or initializer. If the declaration of an identifier for an object which has file scope has no initializer without a storage class specification or has the storage class **static**, the object definition is considered to be temporary, because it becomes a declaration which has file scope with initializer 0.

Examples of external object definitions are shown below.

#### [Example of external object definition]

int i1=1;	Definition with external linkage
static int i2=2;	Definition with internal linkage
extern int i3=3;	Definition with external linkage
int i4;	Temporary definition with external linkage
static int i5;	Temporary definition with internal linkage
int i1;	Valid temporary definition which refers to previous declaration
int i2;	Violation of linkage rule
int i3;	Valid temporary definition which refers to previous declaration
int i4;	Valid temporary definition which refers to previous declaration
int i5;	Violation of linkage rule
extern int i1;	Reference to previous declaration which has external linkage
extern int i2;	Reference to previous declaration which has internal linkage
extern int i3;	Reference to previous declaration which has external linkage
extern int i4;	Reference to previous declaration which has external linkage
extern int i5;	Reference to previous declaration which has internal linkage

## CHAPTER 9 PREPROCESSING DIRECTIVES (COMPILER DIRECTIVES)

A preprocessing directive is a string of preprocessing tokens between the # preprocessing token and the line feed character.

White-space characters that can be used between preprocessor token strings are only spaces and horizontal tabs.

A preprocessing directive specifies the processing performed before compiling a source file. Preprocessing directives include such operations as processing or skipping a part of a source file depending on the condition, obtaining additional code from other source files, and replacing the original source code with other text as in macro expansion. The preprocessing directives are explained in the following pages.

## 9.1 Conditional Inclusion

Conditional inclusion skips part of a source file according to the value of a constant expression. If the value of the constant expression specified by a conditional inclusion directive is 0, the statements that follow the directive are not translated (compiled). The **sizeof** operator, **cast** operator, or an enumerated type constant cannot be used in the constant expression of any conditional inclusion directive.

Conditional inclusion directives include #if, #elif, #ifdef, #ifndef, #else, and #endif.

In preprocessing directives, the following unary expressions called defined expressions may be used.

defined ide	ntifier
defined (id	entifier)

The unary expressions return 1 if the identifier has been defined with the **#define** preprocessing directive and 0 if the identifier has never been defined or its definition has been canceled.

#### [Example]

In this example, the unary expression returns 1 and compiles between **#if** and **#endif** because SYM has been defined (for the explanation of **#if** through **#endif**, refer to the explanations in the following pages).

```
#define SYM 0
#if defined SYM
    .
    .
    .
#endif
```

#### (1) #if directive

# **Conditional Inclusion**

#if

#### **FUNCTION**

The **#if** directive tells the translation phase of C to skip (discard) a section of source code if the value of the constant expression is 0.

## SYNTAX

**#if** constant expression new-line [group]

#### EXAMPLE

```
#if FLAG==0
    .
    .
    .
#endif
```

#### **EXPLANATION**

In the above example, the constant expression "FLAG == 0" is evaluated to determine whether a set of statements (i.e., source code) between **#if** and **#endif** is to be used in the translation phase. If the value of "FLAG" is nonzero, the source code between **#if** and **#endif** will be discarded. If the value is zero, the source code between **#if** and **#endif** will be translated.

#### (2) #elif directive

# **Conditional Inclusion**

#elif

### FUNCTION

The **#elif** directive normally follows the **#if** directive. If the value of the constant expression of the **#if** directive is 0, the constant expression of the **#elif** directive is evaluated. If the constant expression of the **#elif** directive is 0, the translation phase of C will skip (discard) the statements (a section of source code) between **#elif** and **#endif**.

## SYNTAX

**#elif** constant-expression new-line [group]

## EXAMPLE

#if FLAG==0
 .
 .
 #elif FLAG!=0
 .
 .
 .
 #endif

#### EXPLANATION

In the above example, the constant expression "FLAG= =0" or "FLAG!=0" is evaluated to determine whether a set of statements that follow **#if** and another set of statements that follow **#elif** are to be used in the translation phase. If the value of "FLAG" is zero, the source code between **#if** and **#elif** will be translated. If the value is nonzero, the source code between **#elif** and **#endif** will be translated.

### (3) #ifdef directive

# **Conditional Inclusion**

#ifdef

# FUNCTION

The **#ifdef** directive is equivalent to:

#if defined (identifier)

If the identifier has been defined with the **#define** directive, the statements between **#ifdef** and **#endif** will be translated. If the identifier has never been defined or its definition has been canceled, the translation phase will skip the source code between **#ifdef** and **#endif**.

# SYNTAX

**#ifdef** identifier new-line [group]

## EXAMPLE

#define ON
#ifdef ON
 .
 .
 .
#endif

### **EXPLANATION**

In the above example, the identifier "ON" has been defined with the **#define** directive. Thus, the source code between **#ifdef** and **#endif** will be translated. If the identifier "ON" has never been defined, the source code between **#ifdef** and **#endif** will be discarded.

# (4) #ifndef directive

# **Conditional Inclusion**

# #ifndef

# FUNCTION

The **#ifndef** directive is equivalent to:

#if !defined (identifier)

If the identifier has never been defined with the **#define** directive, the source code between **#ifndef** and **#endif** will not be translated.

# SYNTAX

**#ifndef** identifier new-line [group]

## EXAMPLE

#define ON
#ifndef ON
 .
 .
 .
#endif

# **EXPLANATION**

In the above example, the identifier "ON" has been defined with the **#define** directive. Thus, the program between **#ifndef** and **#endif** will not be translated. If the identifier "ON" has never been defined, the program between **#ifndef** and **#endif** will be translated.

### (5) #else directive

# **Conditional Inclusion**

#else

# FUNCTION

The **#else** directive tells the translation phase of C to discard a section of source code that follows **#else** if the identifier of the preceding conditional inclusion directive is nonzero.

The **#if**, **#elif**, **#ifdef**, or **#ifndef** directive may precede the **#else** directive.

# SYNTAX

**#else** new-line [group]

## EXAMPLE

#define ON
#ifdef ON
.
.
.
#else
.
.
#else
.
.
#endif

### **EXPLANATION**

In the above example, the identifier "ON" has been defined with the **#define** directive. Thus, the source code between **#ifndef** and **#endif** will be translated. If the identifier "ON" has never been defined, the source code between **#else** and **#endif** will be translated.

# (6) #endif directive

# **Conditional Inclusion**

#endif

# FUNCTION

The #endif directive indicates the end of a #ifdef block.

# SYNTAX

#endif new-line

# EXAMPLE

#define ON
#ifdef ON
 .
 .
 .
#endif

## **EXPLANATION**

In the above example, #endif indicates the end of the #ifdef block (effective range of #ifdef directive).

# 9.2 Source File Inclusion

The preprocessing directive **#include** searches for a specified header file and replaces the **#include** directive with the entire contents of the header file. The **#include** directive may take one of the following three forms for inclusion of other source files.

- **#include** <file-name>
- #include "file-name"
- **#include** preprocessing token string

An **#include** directive may appear in the source obtained by **#include**. In this compiler, however, there are restrictions for **#include** directive nesting. For the restrictions, refer to **Table 1-1 Maximum Performance Characteristics of This C Compiler**.

Remark Preprocessor token string: Character string defined by the #define directive

### (1) #include < > directive

# Source File Inclusion

#include< >

## FUNCTION

If the directive form is **#include** < >, the C compiler searches the directory specified by the **-i** compiler option, directory specified by the INC78K environment variable, and directory \NECTools32\INC78KOS registered in the registry for the header file specified in angle brackets and replaces the **#include** directive line with the entire contents of the specified file.

# SYNTAX

#include <file-name> new-line

### EXAMPLE

#include <stdio.h>

### **EXPLANATION**

In the above example, the C compiler searches the directory specified by the INC78K environment variable and directory \NECTools32\INC78K0S registered in the registry for the file **stdio.h** and replaces the directive line **#include<stdio.h**> with the entire contents of the specified file **stdio.h**.

Caution The above directories differ depending on the installation method.

# (2) #include " " directive

# Source File Inclusion

#include ""

## FUNCTION

If the directive form is **#include** "", the current working directory is first searched for the header file specified in double quotes. If it is not found, the directory specified by the **-i** compiler option, directory specified by the INC78K environment variable, and directory \NECTools32\INC78KOS registered in the registry is searched.

## SYNTAX

#include "file-name" new-line

## EXAMPLE

#include "myprog.h"

## **EXPLANATION**

In the above example, the C compiler searches the current working directory, the directory specified by the INC78K environment variable, and directory \NECTools32\INC78K0S registered in the registry for the file **myprog.h** specified in double quotes and replaces the directive line **#include "myprog.h**" with the entire contents of the specified file **myprog.h**.

Caution The above directories differ depending on the installation method.

### (3) #include preprocessing token string directive

# Source File Inclusion

# #include token string

## FUNCTION

If the directive form is **#include** preprocessing token string, the header file to be searched is specified by macro replacement and the **#include** directive line is replaced by the entire contents of the specified file.

# SYNTAX

#include preprocessing token string new-line

## EXAMPLE

```
#define INCFILE "myprog.h"
#define INCFILE
```

### **EXPLANATION**

In the inclusion of other source files with the directive form **#include** preprocessing token string, the specified "preprocessing token string" must be replaced by <file-name> or "file name" using macro replacement. If the token string is replaced by <file-name>, the C compiler searches the directory specified by the -i compiler option, directory specified by the INC78K environment variable, and directory \NECTools32\INC78KOS registered in the registry for the specified file. If the token string is replaced by "file name", the current working directory is searched. If the specified file is not found, the directory specified by the -i compiler option, directory specified by the INC78K environment variable, and directory specified by the registry is searched.

## 9.3 Macro Replacement

The macro replacement directives **#define** and **#undef** are used to replace the character string (macro name) specified by the identifier with "substitution list". The **#define** directive has two forms: object format and function format:

- Object format
   #define identifier replacement-list new-line
- Function format
   #define identifier ( [identifier-list] ) replacement-list new-line

### (1) Actual argument replacement

Actual argument replacement is executed after the arguments in the function-form macro call are identified. If the **#** or **##** preprocessing token is not prefixed to a parameter in the replacement list or if the **##** preprocessing token does not follow any such parameter, all macros in the list will be expanded before replacement with the corresponding macro arguments.

### (2) # operator

The # preprocessing token replaces the corresponding macro argument with a **char** string processing token. In other words, if this preprocessing token is prefixed to a parameter in the replacement list, the corresponding macro argument will be translated into a character or character string.

### (3) ## operator

The *##* preprocessing token concatenates the two tokens on either side of the *##* symbol into one token. This concatenation will take place before the next macro expansion and the *##* preprocessing token will be deleted after the concatenation. The token generated from this concatenation will undergo macro expansion if it has a macro name.

[Example of ## operation]

The above macro replacement directive will be expanded as follows.

printf("x""1""=%d,x""2""=%s",x1,x2);

The concatenated char string will look like this.

```
printf("x1=%d,x2=%s",x1,x2);
```

```
#include <stdio.h>
#define debug(s, t) printf("x"#s"=%d, x"#t"=%s", x##s, x##t);
void main(){
    int x1, x2;
    debug (1, 2);
}
```

## (4) Re-scanning and further replacement

The preprocessing token string resulting from replacement of macro parameters in the list will be scanned again, together with all remaining preprocessing tokens in the source file. Macro names currently being replaced (not including the remaining preprocessing tokens in the source file) will not be replaced even if they are found during scanning of the replacement list.

# (5) Scope of macro definition

A macro definition (**#define** directive) continues macro replacement until it encounters the corresponding **#undef** directive.

### (6) #define directive

# Macro Replacement

#define

# FUNCTION

The **#define** directive in its simplest form replaces the specified identifier with a given replacement list whenever the same identifier appears in the source code after the definition by this directive.

# SYNTAX

#define identifier replacement-list new-line

### EXAMPLE

#define PAI 3.1415

### **EXPLANATION**

In the above example, the identifier "PAI" will be replaced with "3.1415" whenever it appears in the source code after definition by this directive.

## (7) #define () directive

# Macro Replacement

#define ()

## FUNCTION

The function-form **#define** directive replaces the identifier specified in the function format with a given replacement list whenever the same identifier appears in the source code after definition by this directive. Function-form macro replacement also includes replacing argument.

# SYNTAX

|--|

# EXAMPLE

```
#define F(n) (n*n)
void main(){
    int i;
    i=F(2)
}
```

## **EXPLANATION**

In the above example, **#define** directive will replace "F(2)" with "(2\*2)" and thus the value of i will become 4. For the sake of safety, be sure to enclose the replacement list in parentheses, because unlike a function definition, this function-form macro merely replaces a sequence of characters.

# (8) #undef directive

# **Macro Replacement**

#undef

# FUNCTION

The **#undef** directive ends the scope of the identifier that has been set by the corresponding **#define** directive.

# SYNTAX

#undef identifier new-line

## EXAMPLE

```
#define F(n) (n*n)
    .
    .
#undef F
```

# **EXPLANATION**

In the above example, the **#undef** directive will invalidate the identifier "F" previously specified by "**#define** F(n) (n\*n)".

## 9.4 Line Control

The preprocessing directive for line control **#line** replaces the line number to be used by the C compiler in translation with the number specified by this directive. If a string (character string) is given in addition to the number, the directive also replaces the source file name the C compiler has with the specified string.

### (1) To change the line number

To change the line number, the specification is made as follows. 0 and numbers larger than 32767 cannot be specified.

#line numeric-string new-line

# [Example]

#line 10

### (2) To change the line number and the file name

To change the line number and file name, the specification is made as follows.

#line numeric-string "character string" new-line

# [Example]

#line 10 "file1.c"

### (3) To change using preprocessor token string

In addition to the specifications above, the following specification can also be made. In this case, the specified preprocessing token string must be either one of the above two examples after all the replacement.

#line preprocessing-token-string new-line

#### [Example]

#define LINE\_NUM 100
#line LINE\_NUM

## 9.5 #error Preprocessing Directive

The #error preprocessing directive is a directive that outputs a message including the specified preprocessing tokens and incompletely terminates a compile. This preprocessing is used to terminate a compile.

This preprocessing is specified as follows.

#error "preprocessing-token-string" new-line

# [Example]

In this example, the macro name \_ \_KOS \_ \_, which indicates the device series that this compiler has, is used. If the device is the 78K/0S Series, the program between **#if** and **#else** is compiled. In the other cases, the program between **#else** and **#endif** is compiled, but the compilation will be terminated with an error message "not for 78K0S" output by **#error** directive.

## 9.6 #pragma Directive

The **#pragma** directive is a directive to instruct the compiler to operate using the compiler definition method. In this compiler, there are several **#pragma** directives to generate codes for the 78K/0S Series (For details of the **#pragma** directives, refer to **CHAPTER 11 EXTENDED FUNCTIONS**).

## [Example]

In this example, the **#pragma NOP** directive enables the description to directly output a **NOP** instruction in the C source.

#pragma NOP

# 9.7 Null Directive

Source lines that contain only the **#** character and white space are called <u>null directives</u>. Null directives are simply discarded during preprocessing. In other words, these directives have no effect on the compiler. The syntax of null directives is given below.

# new-line

# 9.8 Predefined Macro Names

In this C compiler, the following macro names have been defined.

LINE	Line number of the current source line (decimal constant)
FILE	Source file name (string literal)
DATE	Date the source file was compiled (string literal in the form of "Mmm dd yyyy")
TIME	Time of day the source file was compiled (string literal in the form of "hh:mm:ss")
STDC	Decimal constant "1" that indicates the compliance with ANSI <sup>Note</sup> specification

Note ANSI is the acronym for American National Standards Institute

A **#define** or **#undef** preprocessing directive must not be applied to these macro names and defined identifiers. All the macro names of the compiler definition start with an underscore followed by an uppercase character or a second underscore.

In addition to the above macro names, macro names indicating the series names of devices depending on the device subject to applied product development and macro names indicating device names are provided. To output the object code for the target device, these macro names must be specified by the option at compilation time or by the processor type in the C source.

Macro name indicating the series names of devices

\_\_\_K0S\_\_\_'

Macro name indicating the device name

\_\_\_' is added before the device type name and '\_' is added after the device type name.

Describe English characters in uppercase.

(Example) \_\_\_9026\_\_ \_\_9216Y\_

**Remark** The device type names are the same as the ones specified by -C option. For the device type names, refer to the reference related to device files.

This C compiler has a macro name indicating the memory model.

 Define as follows when the static model is specified #define \_\_STATIC\_MODEL\_ \_ 1

The device type for compilation is specified by adding the following to the command line

'-c device type name'

(Example) cc78ks -c9216Y prime.c

The device type does not need to be specified on compilation by specifying it at the start of the C source program.

'#pragma PC (device type)'

(Example) #pragma PC(9216Y) . .

However, the following can be described before '#pragma PC (device type)'

- Comment statement
- Preprocessing directives that do not generate a definition/reference of variables nor functions.

# CHAPTER 10 LIBRARY FUNCTIONS

C has no instructions to transfer (input or output) data to and from external sources (peripheral devices and equipment). This is because of the C language designer's intent to hold the functions of C to a minimum. However, for actually developing a system, I/O operations are requisite. Thus, C is provided with library functions to perform I/O operations.

This C compiler is provided with library functions such as I/O, character/memory manipulation, program control, and mathematical functions. This chapter describes the library functions provided in this compiler.

### **10.1 Interface Between Functions**

To use a library function, the function must be called. Calling a library function is carried out by a call instruction. The arguments and return value of a function are passed by a stack and a register, respectively. However, when the old function interface supporting option (**-ZO**) is not specified in the normal model, the first argument is, if possible, also passed by the register. In addition, all of the arguments are passed by the register in the static model.

For the -ZO option, refer to the CC78K0S C Compiler Operation User's Manual (U14871E) CHAPTER 5 COMPILER OPTION.

### 10.1.1 Arguments

Placing or removing arguments on or from the stack is performed by the caller (calling side). The callee (called side) only references the argument values. However, when the argument is passed by the register, the callee directly refers to the register and copies the value of the argument to another register, if necessary. Also, when specifying the function call interface automatic pascal function option **-ZR**, removal of arguments from the stack is performed by the called side if the argument is passed on the stack.

Arguments are placed on the stack one by one in descending order from last to top if the argument is passed on the stack.

The minimum unit of data that can be stacked is 16 bits. A data type larger than 16 bits is stacked in units of 16 bits one by one from its MSB. An 8-bit type data is extended to a 16-bit type data for stacking.

For the static model, all of arguments are passed by a register.

A maximum of 3 arguments and a total of 6 bytes can be passed. Passing float, double, and structure arguments is not supported.

Lists of argument passing are shown below. The second argument and thereafter is passed via a stack in the normal model.

The function interface (passing of argument and storing of return value) of the standard library is the same as that of a normal function.

Type of First Argument	Passing Method
1-byte, 2-byte integers	AX
3-byte integer	AX, BC
4-byte integer	AX, BC
Floating-point number ( <b>float</b> type)	AX, BC
Floating-point number ( <b>double</b> type)	AX, BC
Others	Passed via a stack

### Table 10-1. List of Passing First Argument (Normal Model)

**Remark** Of the types shown above, 1- to 4-byte integers include structures and unions.

Type of Argument	1st Argument	2nd Argument	3rd Argument
1-byte integer	A	В	Н
2-byte integer	AX	BC	HL

### Table 10-2. List of Passing Arguments (Static Model)

**Remark** If the arguments are a total of 4 bytes, some of the arguments are allocated to AX and BC, and the rest to HL or H.

1- to 4-byte integers do not include structures and unions.

## 10.1.2 Return values

The return value of a function is stored in units of 16 bits starting from its LSB in the direction from register BC to register DE. When returning a structure, the first address of the structure is stored in register BC. When returning a pointer, the first address of the structure is stored in register BC.

The following shows a list of the storing of the return value. The method of storing return values is the same as that of normal function.

#### Table 10-3. List of Storing Return Value

### (1) Normal model

Type of Return Value	Method of Storing
1 bit	CY
1-byte, 2-byte integers	BC
4-byte integer	BC (lower), DE (higher)
Floating-point number (float type)	BC (lower), DE (higher)
Floating-point number ( <b>double</b> type)	BC (lower), DE (higher)
Structure	Copies the structure to return to the area specific to the function and stores the address to BC
Pointer	BC

#### (2) Static model

Type of Return Value	Method of Storing			
1 bit	CY			
1-byte integer	A			
2-byte integer	AX			
4-byte integer	AX (lower), BC (higher)			
Pointer	AX			

## 10.1.3 Saving registers to be used by individual libraries

Libraries that use HL (normal model) and DE (static model) save the registers used to a stack.

Libraries that use **saddr** area save the **saddr** area used to a stack. A stack area is used as a work area for each library.

## (1) No -ZR option specified

The procedure of passing arguments and return values is shown below.

Called function "long func(int a, long b, char \*c);"

- <1> Placing arguments on the stack (by the caller) The higher 16 bits of arguments "c" and "b" and lower 16 bits of argument "b" are placed on the stack in the order named. a is passed by the AX register.
- <2> Calling **func** by **call** instruction (by the caller) The return address is placed on the stack next to the lower 16 bits of argument "b" and control is transferred to the function **func**.
- <3> Saving registers to be used within the function (by the callee) If register HL is to be used, HL is placed on the stack.
- <4> Placing the first argument passed by the register on the stack (by the callee)
- <5> Processing **func** and storing the return value in registers (by the callee) The lower 16 bits of the return value "long" are stored in BC and the higher 16 bits of the return value in DE.
- <6> Restoring the stored first argument (by the callee)
- <7> Restoring the saved registers (by the callee)
- <8> Returning control to the caller with **ret** instruction (by the callee)
- <9> Removing arguments from the stack (by the caller) The number of bytes (in units of 2 bytes) of the arguments is added to the stack pointer. In the example shown in Figure 10-1, 6 is added.

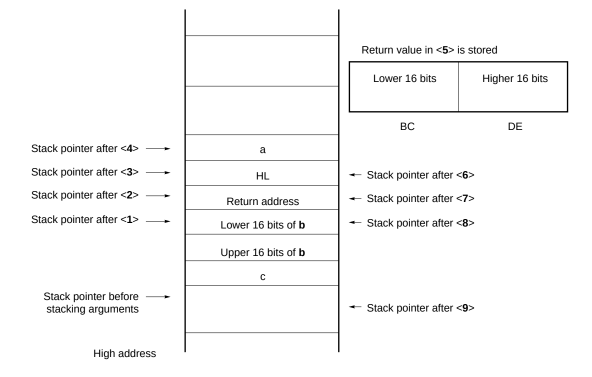


Figure 10-1. Stack Area When Function Is Called (No -ZR Specified)

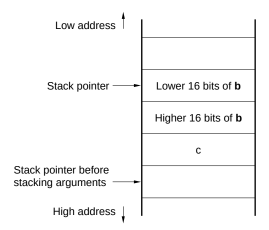
### (2) -ZR option specified

The following example shows the procedure of passing arguments and return values when the -ZR option is specified.

**Called function** "long func(int a, long b, char \*c);"

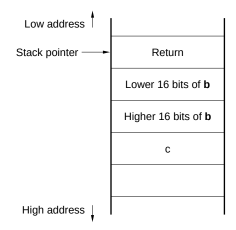
<1> Placing arguments on the stack (by the caller)

The higher 16 bits of arguments "c" and "b" and the lower 16 bits of argument "b" are placed on the stack in that order. a is passed by the AX register.

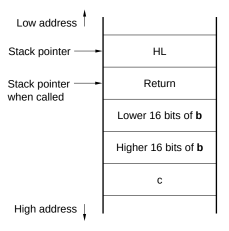


<2> Calling **func** by a **call** instruction (by the caller)

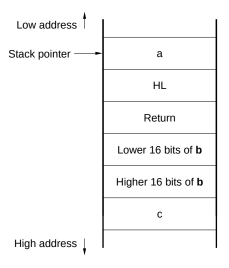
Control is transferred to the function func when the stack is in the state shown below.



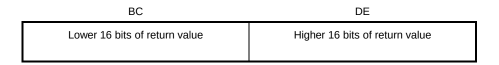
<3> Saving the register used (by the callee)



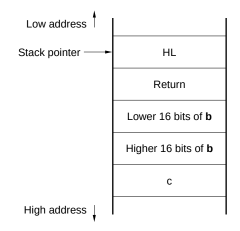
<4> The first argument called by the register is placed on the stack



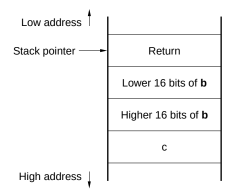
<5> Performing processing of the function **func**, and storing return values in the register (by the callee) The lower 16 bits of the return value are stored in BC and the higher 16 bits are stored in DE.



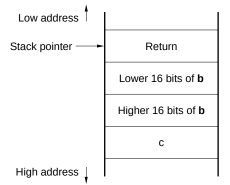
<6> Restoring the first placed argument (by the callee)



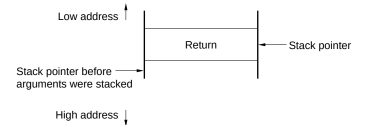
<7> Restoring the saved registers (by the callee)



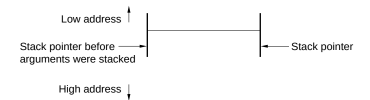
<8> Storing the return address in the register and removing the arguments from the stack by shifting the stack pointer to the position before arguments were placed.



<9> Restoring the return address stored in the register (by the callee)



<10> Returning control to the functions on the caller by the ret instruction (by the callee)



# 10.2 Headers

This C compiler has 13 headers (or header files). Each header defines or declares standard library functions, data type names, and macro names.

The headers of this C compiler are as shown below.

ctype.h	setjmp.h	stdarg.h	stdio.h
stdlib.h	string.h	error.h	errno.h
limits.h	stddef.h	math.h	float.h
assert.h			

Caution The functions to be supported differ depending on the memory models (normal model and static model). Also, functions that operate during normal operation differ depending on the -ZI and -ZL options. For functions that do not operate normally because of the existence of -ZI and -ZL options, a warning message "The prototype declaration is not performed" is output.

# (1) ctype.h

This header is used to define character and string functions. In this standard header, the following library functions have been defined.

However, when the compiler option **-ZA** (the option that disables the functions not compliant with ANSI specifications and enables a part of the functions of ANSI specifications) is specified, **\_toupper** and **\_tolower** are not defined. Instead, **tolow** and **toup** are defined. When **-ZA** is not specified, **tolow** and **toup** are not defined. The function to be declared differs depending on the options and the specification models.

Existence of -ZI, or -ZL	L Normal Model Sta			Static	atic Model			
Specification	None	ZI	ZL	ZI	None	ZI	ZL	ZI
Function Name				ZL				ZL
isalnum	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	_
isalpha	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	_
iscntrl	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	_
isdigit	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	—
isgraph	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	_
islower	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	_
isprint	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	_
ispunct	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	_
isspace	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	_
isupper	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	_
isxdigit	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	_
tolower	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	—
toupper	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	_
isascii	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	_	$\checkmark$	—
toascii	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	_	$\checkmark$	_
_toupper	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	_
_tolower	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	_	$\checkmark$	—
tolow	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	—
toup	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	_	$\checkmark$	—

Table 10-4.	Contents	of	ctype.h
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 $\sqrt{:}$  Supported

-: Not supported

# (2) setjmp.h

This header is used to define program control functions. In this header, the following functions are defined. The function to be declared differs depending on the option and the specification models.

# Table 10-5. Contents of setjmp.h

Existence of -ZI, or -ZL	Normal Model				Static Model			
Specification	None	ZI	ZL	ZI	None	ZI	ZL	ZI
Function Name				ZL				ZL
setjmp	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	_
longjmp	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	_

 $\sqrt{}$ : Supported

-: Not supported

In the header **setjmp.h**, the following object has been defined.

### [Declaration of int array type jmp\_buf]

#### Normal model

typedef int jmp\_buf[11];

### Static model

typedef int jmp\_buf[3];

# (3) stdarg.h (normal model only)

This header used to define special functions. In this header, the following three functions have been defined.

Existence of -ZI, or -ZL	Normal Model					
Specification	None	ZI	ZL	ZI		
Function Name				ZL		
va_arg	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
va_start	Δ	Δ	Δ	Δ		
va_end		$\checkmark$				

# Table 10-6. Contents of stdarg.h

√: Supported

 $\Delta$ : Operation is guaranteed, however there are limitations

In the header **stdarg.h** the following object has been declared.

[Declaration of pointer type va\_list to char]

typedef char \*va\_list;

# (4) stdio.h

This header is used to define I/O functions. In this header, next functions have been defined. The function to be declared differs depending on the options and the specification models.

# Table 10-7. Contents of stdio.h

Existence of -ZI, or -ZL	Normal Model				Static Model			
Specification	None	ZI	ZL	ZI	None	ZI	ZL	ZI
Function Name				ZL				ZL
sprintf	$\checkmark$	×	$\checkmark$	×		—		_
sscanf	$\checkmark$	×	$\checkmark$	×		_		_
printf	$\checkmark$	×	$\checkmark$	×		_		_
scanf	$\checkmark$	×	$\checkmark$	×		_		_
vprintf	$\checkmark$	×	$\checkmark$	×	-	—		—
vsprintf	$\checkmark$	×	$\checkmark$	×		_		_
getchar	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	_	$\checkmark$	_
gets	$\checkmark$							
putchar	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	_	$\checkmark$	_
puts	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	—	$\checkmark$	—

√: Supported

×: Operation is not guaranteed

-: Not supported

The following macro names are declared.

```
#define EOF (-1)
#define NULL (void *)0
```

# (5) stdlib.h

This header is used to define character and string functions, memory functions, program control functions, mathematical functions, and special functions. In this standard header, the following library functions have been defined.

However, when the compiler option **-ZA** (the option that disables the functions not compliant with ANSI specifications and enables a part of the functions of ANSI specifications) is specified, **brk**, **sbrk**, **itoa**, **itoa**, and **ultoa** are not defined. Instead, strbrk, strsbrk, stritoa, strltoa, and strultoa are defined. When **-ZA** is not specified, these functions are not defined.

Existence of -ZI, or -ZL		Norma	I Model			Static	Model	
Specification	None	ZI	ZL	ZI	None	ZI	ZL	ZI
Function Name				ZL				ZL
atoi		×	$\checkmark$	×		_	$\checkmark$	_
atol		$\checkmark$	×	×	—	_	_	_
strtol		$\checkmark$	×	×	—	_	_	
strtoul		$\checkmark$	×	×	—	_	_	
calloc		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	—	$\checkmark$	_
free	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	—	$\checkmark$	_
malloc		$\checkmark$	$\checkmark$		$\checkmark$	—	$\checkmark$	
realloc		$\checkmark$	$\checkmark$			—	$\checkmark$	
abort		$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$
atexit		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	—	$\checkmark$	_
exit	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	—	$\checkmark$	_
abs		$\checkmark$	$\checkmark$		$\checkmark$	—	$\checkmark$	
div		_	$\checkmark$	_	—	_	_	
labs		$\checkmark$	×	×	_	—	—	
ldiv		$\checkmark$	_	—	_	—	—	
brk	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	—	$\checkmark$	_
sbrk		$\checkmark$	$\checkmark$		$\checkmark$	—	$\checkmark$	
atof		$\checkmark$	$\checkmark$	$\checkmark$	—	—	—	_
strtod		$\checkmark$	$\checkmark$	$\checkmark$	—	—	—	_
itoa		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	—	$\checkmark$	_
Itoa	$\checkmark$	$\checkmark$	—	—	—	—	—	_
ultoa		$\checkmark$	—	—	—	—	—	_
rand		×	$\checkmark$	×	—	—	—	_
srand		$\checkmark$	$\checkmark$			—	_	_
bsearch		$\checkmark$	$\checkmark$	$\checkmark$		—	—	_
qsort		$\checkmark$	$\checkmark$	$\checkmark$	—	—	—	_
strbrk		$\checkmark$	$\checkmark$		$\checkmark$	—	$\checkmark$	_
strsbrk		$\checkmark$	$\checkmark$			—	$\checkmark$	_
stritoa		$\checkmark$	$\checkmark$			—	$\checkmark$	_
stritoa		$\checkmark$	_	—		—	—	_
strultoa		$\checkmark$	_	_		—	—	_

### Table 10-8. Contents of stdlib.h

 $\sqrt{\cdot}$  Supported

 $\times$ : Operation is not guaranteed

-: Not supported

In the header **stdlib.h** the following objects have been defined.

[Declaration of structure type div\_t which has int type members quot and rem (except static model)]

```
typedef struct{
    int quot;
    int rem;
}div_t;
```

[Declaration of structure type **ldiv\_t** which has **long int** type members **quot** and **rem** (except when -ZL is specified in static model and normal model)]

```
typedef struct{
    long int quot;
    long int rem;
}ldiv_t;
```

[Definition of macro name RAND\_MAX]

#define RAND\_MAX 32767

[Declaration of macro name]

define EXIT\_SUCCESS 0
define EXIT\_FAILURE 1

# (6) string.h

This header is used to define character and string functions, memory functions, and special functions. In this header, the following functions have been defined. The function to be defined differs depending on the options and specification models.

Existence of -ZI, or -ZL	Normal Model			Static Model				
Specification	None	ZI	ZL	ZI	None	ZI	ZL	ZI
Function Name				ZL				ZL
тетсру	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	
memmove	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	_	$\checkmark$	_
strcpy	$\checkmark$							
strncpy	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	_	$\checkmark$	_
strcat	$\checkmark$							
strncat	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	_	$\checkmark$	_
memcmp	$\checkmark$	×	$\checkmark$	×	$\checkmark$	-	$\checkmark$	_
strcmp	$\checkmark$	×	$\checkmark$	×	$\checkmark$	_	$\checkmark$	_
strncmp	$\checkmark$	×	$\checkmark$	×	$\checkmark$	_	$\checkmark$	_
memchr	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	_	$\checkmark$	_
strchr	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	_	$\checkmark$	_
strcspn	$\checkmark$	×	$\checkmark$	×	$\checkmark$	_	$\checkmark$	_
strpbrk	$\checkmark$							
strrchr	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	_	$\checkmark$	_
strspn	$\checkmark$	×	$\checkmark$	×	$\checkmark$	_	$\checkmark$	_
strstr	$\checkmark$							
strtok	$\checkmark$							
memset	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	_	$\checkmark$	_
strerror	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	_	$\checkmark$	_
strlen	$\checkmark$	×	$\checkmark$	×	$\checkmark$	_	$\checkmark$	—
strcoll	$\checkmark$	×	$\checkmark$	×	$\checkmark$		$\checkmark$	
strxfrm	$\checkmark$	×	$\checkmark$	×	$\checkmark$	_	$\checkmark$	—

# Table 10-9. Contents of string.h

 $\sqrt{}$ : Supported

×: Operation is not guaranteed

-: Not supported

# (7) error.h

error.h includes errno.h.

## (8) errno.h

In this header, the following objects have been defined.

[Definitions of macro names "EDOM", "ERANGE", and "ENOMEM"]

```
#define EDOM 1
#define ERANGE 2
#define ENOMEM 3
```

[Declaration of volatile int type external variable errno]

extern volatile int errno;

### (9) limits.h

In this header, the following macro names have been defined.

#define CHAR_BIT	8	
#define CHAR_MAX	+127	
#define CHAR_MIN	-128	
#define INT_MAX	+32767	
#define INT_MIN	-32768	
#define LONG_MAX	+2147483647	
#define LONG_MIN	-2147483648	
#define SCHAR_MAX	+127	
#define SCHAR_MIN	-128	
#define SHRT_MAX	+32767	
#define SHRT_MIN	-32768	
#define UCHAR_MAX	255U	
#define UINT_MAX	65535U	
#define ULONG_MAX	4294967295U	
#define USHRT_MAX	65535U	
#define SINT_MAX	+32767	
#define SINT_MIN	-32768	
#define SSHRT_MAX	+32767	
#define SSHRT_MIN	-32768	

However, when the -QU option, which regards unqualified **char** as **unsigned char**, is specified, **CHAR\_MAX** and **CHAR\_MIN** are declared as follows, via the macro \_ \_CHAR\_UNSIGNED\_ \_ declared by the compiler.

#define CHAR_MAX	(255U)
#define CHAR_MIN	(0)

When the -ZI option (int and short types are regarded as char type, unsigned int and unsigned short as unsigned char) is specified as a compiler option, INT\_MAX, INT\_MIN, SHRT\_MAX, SHRT\_MIN, SINT\_MAX, SINT\_MIN, SSHRT\_MAX, SSHRT\_MIN, UINT\_MAX, and USHRT\_MAX are declared as follows, via the macro \_\_FROM\_INT\_TO\_CHAR\_ declared by the compiler.

```
#define INT_MAX
                     CHAR_MAX
#define INT_MIN
                     CHAR_MIN
#define SHRT_MAX
                     CHAR_MAX
#define SHRT_MIN
                     CHAR_MIN
#define SINT_MAX
                     SCHAR_MAX
#define SINT_MIN
                     SCHAR_MIN
#define SSHRT_MAX
                     SCHAR_MAX
#define SSHRT_MIN
                     SCHAR_MIN
#define UINT_MAX
                     UCHAR_MAX
#define USHRT_MAX
                     UCHAR_MIN
```

When the -ZL option (long type is regarded as int type and unsigned long as unsigned int) is specified as a compiler option, LONG\_MAX, LONG\_MIN, and ULONG\_MAX are declared as follows, via the macro \_\_FROM\_LONG\_TO\_INT\_ declared by the compiler.

```
#define LONG_MAX (+32767)
#define LONG_MIN (-32768)
#define ULONG_MAX (65535U)
```

### (10) stddef.h

In this header, the following objects have been declared and defined.

### [Declaration of int type ptrdiff\_t]

typedef int ptrdiff\_t;

### [Declaration of unsigned int type size\_t]

typedef unsigned int size\_t;

### [Definition of macro name NULL]

#define NULL (void\*)0;

#### [Definition of macro name offsetof]

#define offsetof(type, member) ((size\_t)&(((type\*)0)->member))

• offsetof (type, member specifier)

offsetof is expanded to the general integer constant expression that has type **size\_t** and the value is an **offset** value in byte units from the start of the structure (that is specified by the type) to the structure member (that is specified by the member specifier).

The member specifier must be the one that the result of evaluation of the expression & (t. member specifier) becomes an address constant when **static** type **t**; is declared. When the specified member is a bit field, the operation will not be guaranteed.

# (11) math.h (normal model only)

math.h defines the following functions.

Existence of -ZI, or -ZL		Norma	l Model	
Specification	None	ZI	ZL	ZI
Function Name				ZL
acos		$\checkmark$	$\checkmark$	
asin	$\checkmark$			
atan	$\checkmark$			
atan2	$\checkmark$	$\checkmark$	$\checkmark$	
cos	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
sin	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
tan	$\checkmark$		$\checkmark$	
cosh	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
sinh	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
tanh	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
exp	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
frexp	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ldexp	$\checkmark$	$\checkmark$	$\checkmark$	
log	$\checkmark$		$\checkmark$	$\checkmark$
log10	$\checkmark$		$\checkmark$	$\checkmark$
modf	$\checkmark$		$\checkmark$	
pow	$\checkmark$		$\checkmark$	
sqrt	$\checkmark$		$\checkmark$	
ceil	$\checkmark$		$\checkmark$	
fabs	$\checkmark$		$\checkmark$	
floor	$\checkmark$		$\checkmark$	
fmod	$\checkmark$		$\checkmark$	
matherr	$\checkmark$	_	$\checkmark$	—
acosf	$\checkmark$		$\checkmark$	
asinf	$\checkmark$		$\checkmark$	
atanf	$\checkmark$		$\checkmark$	
atan2f	$\checkmark$		$\checkmark$	
cosf	$\checkmark$		$\checkmark$	
sinf	$\checkmark$		$\checkmark$	
tanf	$\checkmark$		$\checkmark$	
coshf	$\checkmark$			
sinhf	$\checkmark$			
tanhf	$\checkmark$			
expf	$\checkmark$			
frexpf	$\checkmark$			
ldexpf	$\checkmark$		$\checkmark$	
logf	$\checkmark$	$\checkmark$	$\checkmark$	
log10f	$\checkmark$	$\checkmark$	$\checkmark$	
modff	$\checkmark$	$\checkmark$	$\checkmark$	

### Table 10-10. Contents of math.h (1/2)

 $\sqrt{\cdot}$  Supported

-: Not supported

Existence of -ZI, or -ZL		Norma	Model	
Specification	None	ZI	ZL	ZI
Function Name				ZL
powf	$\checkmark$	$\checkmark$	$\checkmark$	
sqrtf		$\checkmark$		
ceilf	$\checkmark$	$\checkmark$	$\checkmark$	
fabsf	$\checkmark$	$\checkmark$	$\checkmark$	
floorf	$\checkmark$	$\checkmark$	$\checkmark$	
fmodf	$\checkmark$	$\checkmark$	$\checkmark$	

### Table 10-10. Contents of math.h (2/2)

 $\sqrt{\cdot}$  Supported

The following objects are defined.

[Definition of macro name HUGE\_VAL]

#define HUGE\_VAL DBL\_MAX

#### (12) float.h

float.h defines the following objects.

When the size of a **double** type is 32 bits, the macros to be defined are sorted by the macro \_\_\_DOUBLE\_IS\_32BITS\_ \_ declared by the compiler.

#ifndef \_FLOAT\_H #define FLT\_ROUNDS 1 #define FLT\_RADIX 2 #ifdef \_ \_DOUBLE\_IS\_32BITS\_ \_ #define FLT\_MANT\_DIG 24 #define DBL\_MANT\_DIG 24 #define LDBL\_MANT\_DIG 24 #define FLT\_DIG 6 #define DBL\_DIG 6 #define LDBL\_DIG б #define FLT\_MIN\_EXP -125 #define DBL\_MIN\_EXP -125 #define LDBL\_MIN\_EXP -125 #define FLT\_MIN\_10\_EXP -37 #define DBL\_MIN\_10\_EXP -37 #define LDBL\_MIN\_10\_EXP -37 #define FLT\_MAX\_EXP +128 #define DBL\_MAX\_EXP +128#define LDBL\_MAX\_EXP +128 #define FLT\_MAX\_10\_EXP +38 #define DBL\_MAX\_10\_EXP +38 #define LDBL\_MAX\_10\_EXP +38 #define FLT\_MAX 3.40282347E+38F #define DBL\_MAX 3.40282347E+38F #define LDBL MAX 3.40282347E+38F #define FLT\_EPSILON 1.19209290E-07F #define DBL\_EPSILON 1.19209290E-07F #define LDBL\_EPSILON 1.19209290E-07F #define FLT\_MIN 1.1749435E-38F #define DBL\_MIN 1.17549435E-38F #define LDBL\_MIN 1.17549435E-38F

```
/* _ _DOUBLE_IS_32BITS_ _ */
#else
#define FLT_MANT_DIG
                             24
#define DBL_MANT_DIG
                             53
#define LDBL_MANT_DIG
                         53
#define FLT_DIG
                             6
#define DBL_DIG
                            15
#define LDBL_DIG
                            15
                            -125
#define FLT_MIN_EXP
#define DBL_MIN_EXP
                            -1021
#define LDBL_MIN_EXP
                             -1021
#define FLT_MIN_10_EXP
                            -37
#define DBL_MIN_10_EXP
                             -307
#define LDBL_MIN_10_EXP
                            -307
#define FLT_MAX_EXP
                             +128
#define DBL_MAX_EXP
                            +1024
#define LDBL_MAX_EXP
                            +1024
#define FLT_MAX_10_EXP
                            +38
#define DBL_MAX_10_EXP
                            +308
#define LDBL_MAX_10_EXP
                             +308
#define FLT_MAX
                            3.40282347E+38F
                            1.7976931348623157E+308
#define DBL_MAX
#define LDBL_MAX
                            1.7976931348623157E+308
#define FLT_EPSILON
                            1.19209290E-07F
#define DBL_EPSILON
                            2.2204460492503131E-016
#define LDBL_EPSILON
                            2.2204460492503131E-016
#define FLT_MIN
                            1.17549435E-38F
#define DBL_MIN
                            2.225073858507201E-308
#define LDBL_MIN
                            2.225073858507201E-308
#endif /* _ _DOUBLE_IS_32BITS_ _ */
#define _FLOAT_H
#endif /* !_FLOAT_H */
```

#### (13) assert.h (normal model only)

Existence of -ZI, or -ZL		Norma	Model	
Specification	None	ZI	ZL	ZI
Function Name				ZL
assertfail	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

Table 10-11. Contents of assert.h

√: Supported

assert.h defines the following objects.

```
#ifdef NDEBUG
#define assert(p) ((void)0)
#else
extern int _ _assertfail(char*_ _msg, char*_ _cond, char*_ _file, int_ _line);
#define assert(p) ((p) ? (void)0 : (void)_ _assertfail( \
        "Assertion failed: %s, file %s, line %d\n", #p, _ _FILE_ _, _ _LINE_ _))
#endif /* NDEBUG */
```

However, if the **assert.h** header file references another macro, NDEBUG, which is not defined by the **assert.h** header file, and if NDEBUG is defined as a macro when the **assert.h** is captured to the source file, the **assert.h** header file simply declares the assert macro as:

```
#define assert(p) ((void)0)
```

and does not define \_ \_ assertfail.

#### 10.3 Re-entrantability (Normal Model Only)

Re-entrant is a state where a function called from a program can be consecutively called from another program. The standard library of this compiler does not use static area allowing re-entrantability. Therefore, data in the storage area used by functions will not be destroyed by a call from another program.

However, the functions shown in (1) to (3) are not re-entrant.

- (1) Functions that cannot be re-entranced setjmp, longjmp, atexit, exit
- (2) Functions that use the area secured in the startup routine div, Idiv, brk, sbrk, rand, srand, strtok
- (3) Functions that deal with floating-point numbers sprintf, sscanf, printf, scanf, vprintf, vsprintf<sup>Note</sup>, atof, strtod, all the mathematical functions
- Note Among sprintf, sscanf, printf, scanf, vprintf, and vsprintf, functions that do not support floating-point numbers are re-entrant.

### **10.4 Standard Library Functions**

This section explains the standard library functions of this C compiler classified by function as follows. All standard library functions are supported even when the **-ZF** option is specified.

- Item (1-x) Character and character string functions
- Item (2-x) Program control functions
- Item (3-x) Special functions
- Item (4-x) I/O functions
- Item (5-x) Utility functions
- Item (6-x) Character string/memory functions
- Item (7-x) Mathematical functions
- Item (8-x) Diagnostic functions

# 1-1 is-

# **Character & String Functions**

# FUNCTION

is- judges the type of character.

### HEADER

ctype.h for all the character functions

#### **FUNCTION PROTOTYPE**

int is-(int c);

Function	Arguments	Return Value
is-	c Character to be judged	<ol> <li>1 if character c is included in the character range.</li> <li>0 if character c is not included in the character range.</li> </ol>

Function	Character Range
isalpha	Alphabetic character A to Z or a to z
isupper	Uppercase letters A to Z
islower	Lowercase letters a to z
isdigit	Numeric characters 0 to 9
isalnum	Alphanumeric characters 0 to 9 and A to Z or a to z
isxdigit	Hexadecimal numbers 0 to 9 and A to F or a to f
isspace	White-space characters (space, tab, carriage return, new-line, vertical tab, and form-feed)
ispunct	Punctuation characters except white-space characters
isprint	Printable characters
isgraph	Printable nonblank characters
iscntrl	Control characters
isascii	ASCII character set

# 1-2 toupper tolower

# **Character & String Functions**

# FUNCTION

The character functions **toupper** and **tolower** both convert one type of character to another.

The toupper function returns the uppercase equivalent of c if c is a lowercase letter.

The **tolower** function returns the lowercase equivalent of c if c is a uppercase letter.

## HEADER

ctype.h

#### **FUNCTION PROTOTYPE**

int to-(int c);

Function	Arguments	Return Value
toupper, tolower	c Character to be converted	Uppercase equivalent if c is a convertible character. Character "c" is returned unchanged if not convertible.

#### **EXPLANATION**

toupper

• The **toupper** function checks to see if the argument is a lowercase letter and if so converts the letter to its uppercase equivalent.

#### tolower

• The **tolower** function checks to see if the argument is a uppercase letter and if so converts the letter to its lowercase equivalent.

# 1-3 toascii

# **Character & String Functions**

### FUNCTION

The character function toascii converts "c" to an ASCII code.

### HEADER

ctype.h

#### **FUNCTION PROTOTYPE**

int toascii(int c);

Function	Arguments	Return Value
toascii	c Character to be converted	Value obtained by converting the bits outside the ASCII code range of "c" to 0.

#### **EXPLANATION**

The **toascii** function converts the bits (bits 7 to 15) of "c" outside the ASCII code range of "c" (bits 0 to 6) to "0" and returns the converted bit value.

# 1-4 \_toupper/toup \_tolower/tolow

# **Character & String Functions**

# FUNCTION

The character function \_toupper/toup subtracts "a" from "c" and adds "A" to the result. The character function \_tolower/tolow subtracts "A" from "c" and adds "a" to the result. (\_toupper is exactly the same as toup, and \_tolower is exactly the same as the tolow)

Remark a: Lowercase; A: Uppercase

#### HEADER

ctype.h

#### **FUNCTION PROTOTYPE**

int \_to-(int c);

Function	Arguments	Return Value
_toupper toup	c Character to be converted	Value obtained by adding "A" to the result of subtracting "a" from "c"
_tolower tolow		Value obtained by adding "a" to the result of subtracting "A" from "c"

Remark a: Lowercase; A: Uppercase

#### EXPLANATION

#### \_toupper

 The \_toupper function is similar to toupper except that it does not test to see if the argument is a lowercase letter.

#### \_tolower

• The \_tolower function is similar to tolower, except it does not test to see if the argument is an uppercase letter.

# 2-1 setjmp longjmp

# **Program Control Functions**

#### FUNCTION

The program control function **setjmp** saves the environment information (current state of the program) when a call to this function is made.

The program control function longjmp restores the environment information saved by setjmp.

## HEADER

setjmp. h

#### **FUNCTION PROTOTYPE**

```
int setjmp(jmp_buf env);
void longjmp(jmp_buf env,int val);
```

Function	Arguments	Return Value
setjmp	<b>env</b> Array to which environment information is to be saved	<ul> <li>0 if called directly</li> <li>Value given by "val" if returning from the corresponding longjmp or 1 if "val " is 0</li> </ul>
longjmp	env Array to which environment information was saved by setjmp val Return value to setjmp	<b>longjmp</b> will not return because program execution resumes at statement next to <b>setjmp</b> that saved environment to "env".

#### EXPLANATION

#### setjmp

• setjmp, when called directly, saves the saddr area, SP, and the return address of the function, which are used as the HL register or register variables, to env and returns 0.

#### longjmp

• The **longjmp** restores the saved environment to **env** (**saddr** area and **SP** used as **HL** register or register variables). Program execution continues as if the corresponding **setjmp** returns **val** (however, if **val** is 0, 1 is returned).

# 3-1 va\_start (normal model only) va\_arg (normal model only) va\_end (normal model only)

# **Special Functions**

#### FUNCTION

The va\_start function (macro) is used to start a variable argument list.

The va\_arg function (macro) obtains the value of an argument from a variable argument list.

The va\_end function (macro) indicates that the end of a variable argument list is reached.

### HEADER

stdarg. h

#### FUNCTION PROTOTYPE

```
void va_start(va_list ap,parmN);
type va_arg(va_list ap,type);
void va_end(va_list ap);
```

Function	Arguments	Return Value
va_start	<ul> <li>ap Variable to be</li> <li>initialized so as to be used in</li> <li>va_arg and va_end</li> <li>parmN The argument</li> <li>before variable argument</li> </ul>	None
va_arg	ap Variable to process an argument list type Type to point the relevant place of variable argument (type is a type of variable length; for example, int type if described as va_arg (va_list ap, int) or long type if described as va_arg (va_list ap, long))	Normal case Value in the relevant place of variable argument If <b>ap</b> is a null pointer 0
va_end	<b>ap</b> Variable to process the variable number of arguments	None

# va\_start (normal model only) va\_arg (normal model only) va\_end (normal model only)

# **Special Functions**

#### EXPLANATION

#### va\_start

- In the va\_start macro, the argument ap must be a va\_list type (char\* type) object.
- A pointer to the next argument of **parmN** is stored in **ap**.
- parmN is the name of the last (right-most) parameter specified in the function's prototype.
- If parmN has the register storage class, proper operation of this function is not guaranteed.

#### va\_arg

- In the va\_arg macro, the argument ap must be the same as the va\_list type object initialized with va\_start (otherwise normal operation is not guaranteed).
- va\_arg returns a value in the relevant place of variable arguments as a type of type.
   The relevant place is the first variable argument immediately after va\_start and each va\_arg following that.
- If the argument pointer **ap** is a null pointer, **va\_arg** returns 0 (of **type** type).

#### va\_end

• The va\_end macro sets a null pointer in the argument pointer ap to inform the macro processor that all the parameters in the variable argument list have been processed.

# **I/O Functions**

#### FUNCTION

The sprintf function writes data into a character string (array) according to the format.

#### HEADER

stdio.h

# FUNCTION PROTOTYPE

int sprintf(char \*s,const char \*format,...);

Function	Arguments	Return Value
sprintf	<ul> <li>s Pointer to the string into which the output is to be written</li> <li>format Pointer to the string which indicates format commands</li> <li> Zero or more arguments to be converted</li> </ul>	Number of characters written in <b>s</b> (terminating null character is not counted.)

#### **EXPLANATION**

- If there are fewer actual arguments than formats, operation is not guaranteed. If formats run out with actual arguments still remaining, the excess actual arguments are just evaluated and ignored.
- **sprintf** converts zero or more arguments that follow **format** according to the format command specified by **format** and writes (copies) them into the string **s**.
- Zero or more format commands may be used. Ordinary characters (other than format commands that begin with a % character) are output as is to the string **s**. Each format command takes zero or more arguments that follow **format** and outputs them to the string **s**.
- Each format command begins with a % character and is followed by these:
  - Zero or more flags (to be explained later) that modify the meaning of the format command
  - · Optional decimal integer which specify a minimum field width

If the output width after the conversion is less than this minimum field width, this specifier pads the output with blanks of zeros on its left. (If the left-justifying flag "-" (minus) sign follows %, zeros are padded out to the right of the output.)

The default padding is done with spaces. If the output is to be padded with 0s, place a 0 before the field width specifier. If the number or string is greater than the minimum field width, it will still be printed in full and not truncated.

# **I/O Functions**

• Optional precision (number of decimal places) specification (. integer)

With **d**, **i**, **o**, **u**, **x**, and **X** type specifiers, the minimum number of digits is specified. With the **s** type specifier, the maximum number of characters (maximum field width) is specified. The number of digits to be output following the decimal point is specified for e, E, and f conversions. The number of maximum valid digits is specified for g and G conversions. This precision specification must be made in the form of (.integers). If the integer part is omitted, 0 is assumed to have been specified. The amount of padding resulting from this precision specification takes precedence over the padding by the field width specification.

• Optional h, I and L modifiers

The **h** modifier instructs the **sprintf** function to perform the **d**, **i**, **o**, **u**, **x**, or **X** type conversion that follows this modifier on **short int** or **unsigned short int** type. The **h** modifier instructs the sprintf function to perform the **n** type conversion that follows this modifier on a pointer to **short int** type.

The I modifier instructs the **sprintf** function to perform the **d**, **i**, **o**, **u**, **x**, or **X** type conversion that follows this modifier on **long int** or **unsigned long int** type. The **h** modifier instructs the **sprintf** function to perform the n type conversion that follows this modifier on a pointer to **long int** type.

For other type specifiers, the h, I or L modifier is ignored.

• Character that specifies the conversion (to be explained later)

In the minimum field width or precision (number of decimal places) specification, \* may be used in place of an integer string. In this case, the integer value will be given by the **int** argument (before the argument to be converted). Any negative field width resulting from this will be interpreted as a positive field that follows the - (minus) flag. All negative precision will be ignored.

The following flags are used to modify a format command:

-..... The result of a conversion is left-justified within the field.

+..... The result of a signed conversion always begins with a + or - sign.

Space...... If the result of a signed conversion has no sign, a space is prefixed to the output. If the + (plus) flag and space flag are specified at the same time, the space flag will be ignored.

**#**..... The result is converted in the assignment form.

In the **o** type conversion, precision is increased so that the first digit becomes 0. In the **x** or **X** type conversion, 0x or 0X is prefixed to a nonzero result. In the e, E, and f type conversions, a decimal point is forcibly inserted to all the output values (in the default without #, a decimal point is displayed only when there is a value to follow).

In the g and G type conversions, a decimal point is forcibly inserted in all the output values, and truncation of 0 to follow will not be allowed (in the default without #, a decimal point is displayed only when there is a value to follow. The 0 to follow will be truncated). In all the other conversions, the # flag is ignored.

# **I/O Functions**

The format codes for output conversion specifications are as follows,

d	Converts int argument to signed decimal format.
i	Converts int argument to signed decimal format.
<b>o</b>	Converts int argument to unsigned octal format.
u	Converts int argument to unsigned decimal format.
<b>x</b>	Converts int argument to unsigned hexadecimal format (with lowercase letters abcdef).
X	Converts int argument to unsigned hexadecimal format (with uppercase letters ABCDEF).

With **d**, **i**, **o**, **u**, **x** and **X** type specifiers, the minimum number of digits (minimum field width) of the result is specified. If the output is shorter than the minimum field width, it is padded with zeros. If no precision is specified, 1 is assumed to have been specified. Nothing will appear if 0 is converted with 0 precision.

t	Converts <b>double</b> argument as a signed value with [-] dddd.dddd format.
	dddd is one or more decimal number(s). The number of digits before the decimal point is
	determined by the absolute value of the number, and the number of digits after the decimal
	point is determined by the required precision. When the precision is omitted, it is interpreted
	as 6.
е	Converts <b>double</b> argument as a signed value with [-] d.dddd e [sign] ddd format. d is one
	decimal number, and dddd is one or more decimal number(s). ddd is exactly a three-digit
	decimal number, and the sign is + or When the precision is omitted, it is interpreted as 6
E	The same format as that of e except E is added instead of e before the exponent.
g	Uses whichever shorter method of f or e format when converting <b>double</b> argument based on
	the specified precision. e format is used only when the exponent of the value is smaller than $-$
	4 or larger than the specified number by precision.
	The following 0s are truncated, and the decimal point is displayed only when one or more
	numbers follow.
G	The same format as that of g except E is added instead of e before the exponent.
с	Converts int argument to unsigned char and writes the result as a single character.
c s	Converts <b>int</b> argument to <b>unsigned char</b> and writes the result as a single character. The associated argument is a pointer to a string of characters and the characters in the string
	The associated argument is a pointer to a string of characters and the characters in the string
	The associated argument is a pointer to a string of characters and the characters in the string are written up to the terminating null character (but not included in the output). If precision is
	The associated argument is a pointer to a string of characters and the characters in the string are written up to the terminating null character (but not included in the output). If precision is specified, the characters exceeding the maximum field width will be truncated off the end.
	The associated argument is a pointer to a string of characters and the characters in the string are written up to the terminating null character (but not included in the output). If precision is specified, the characters exceeding the maximum field width will be truncated off the end. When the precision is not specified or larger than the array, the array must include a null
S	The associated argument is a pointer to a string of characters and the characters in the string are written up to the terminating null character (but not included in the output). If precision is specified, the characters exceeding the maximum field width will be truncated off the end. When the precision is not specified or larger than the array, the array must include a null character.
S	The associated argument is a pointer to a string of characters and the characters in the string are written up to the terminating null character (but not included in the output). If precision is specified, the characters exceeding the maximum field width will be truncated off the end. When the precision is not specified or larger than the array, the array must include a null character. The associated argument is a pointer to <b>void</b> and the pointer value is displayed in
S	The associated argument is a pointer to a string of characters and the characters in the string are written up to the terminating null character (but not included in the output). If precision is specified, the characters exceeding the maximum field width will be truncated off the end. When the precision is not specified or larger than the array, the array must include a null character. The associated argument is a pointer to <b>void</b> and the pointer value is displayed in hexadecimal 4 digits (with 0s prefixed to less than a 4-digit pointer value). The precision
s p	The associated argument is a pointer to a string of characters and the characters in the string are written up to the terminating null character (but not included in the output). If precision is specified, the characters exceeding the maximum field width will be truncated off the end. When the precision is not specified or larger than the array, the array must include a null character. The associated argument is a pointer to <b>void</b> and the pointer value is displayed in hexadecimal 4 digits (with 0s prefixed to less than a 4-digit pointer value). The precision specification if any will be ignored.
s p	The associated argument is a pointer to a string of characters and the characters in the string are written up to the terminating null character (but not included in the output). If precision is specified, the characters exceeding the maximum field width will be truncated off the end. When the precision is not specified or larger than the array, the array must include a null character. The associated argument is a pointer to <b>void</b> and the pointer value is displayed in hexadecimal 4 digits (with 0s prefixed to less than a 4-digit pointer value). The precision specification if any will be ignored. The associated argument is an integer pointer into which the number of characters written
s p n	The associated argument is a pointer to a string of characters and the characters in the string are written up to the terminating null character (but not included in the output). If precision is specified, the characters exceeding the maximum field width will be truncated off the end. When the precision is not specified or larger than the array, the array must include a null character. The associated argument is a pointer to <b>void</b> and the pointer value is displayed in hexadecimal 4 digits (with 0s prefixed to less than a 4-digit pointer value). The precision specification if any will be ignored. The associated argument is an integer pointer into which the number of characters written thus far in the string "s" is placed. No conversion is performed.

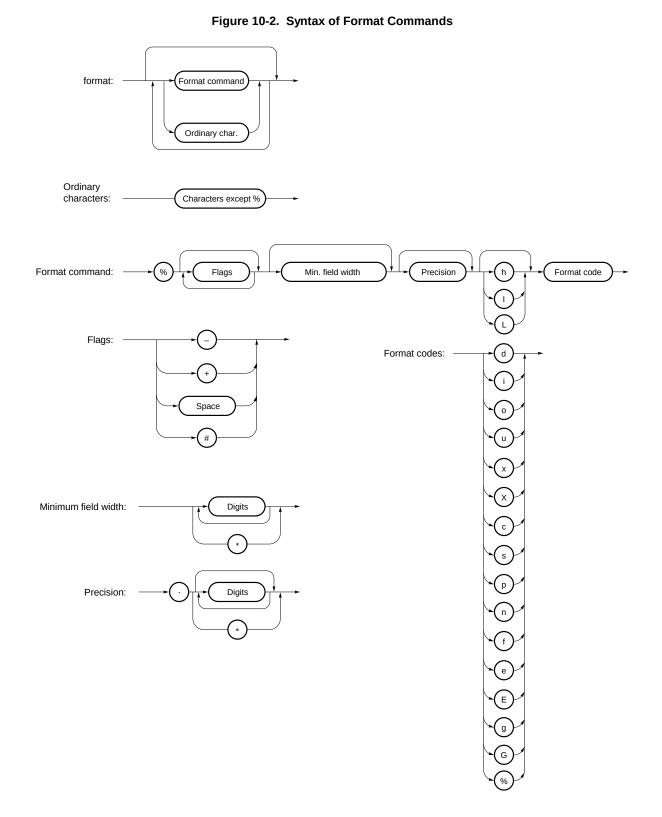
# **I/O Functions**

- Operations for invalid conversion specifiers are not guaranteed.
- When the actual argument is a union or a structure, or the pointer to indicate them (except the character type array in % s conversion or the pointer in % p conversion), operations are not guaranteed.
- The conversion result will not be truncated even when there is no field width or the field width is small. In other words, when the number of characters of the conversion result are larger than the field width, the field is extended to the width that includes the conversion result.
- The formats of the special output character string in %f, %e, %E, %g, %G conversions are shown below.

 $\begin{array}{ll} \text{non-numeric} & \rightarrow ``(NaN)" \\ +\infty & \rightarrow ``(+INF)" \\ -\infty & \rightarrow ``(-INF)" \end{array}$ 

**sprintf** writes a null character at the end of the string **s**. (This character is included in the return value count.) The syntax of **format** commands is illustrated in Figure 10-2.

# **I/O** Functions



# 4-2 sscanf (normal model only)

# **I/O Functions**

#### FUNCTION

The sscanf function reads data from the input string (array) according to the format.

#### HEADER

stdio.h

#### **FUNCTION PROTOTYPE**

int sscanf(const char \*s,const char \*format,...);

Function	Arguments	Return Value
sscanf	s Pointer to the input string format Pointer to the string which indicates the input format commands Pointer to object in which converted values are to be stored, and zero or more arguments	−1 if the string s is empty. Number of assigned input data items if the string s is not empty.

#### EXPLANATION

- sscanf inputs data from the string pointed to by s. The string pointed to by format specifies the input string allowed for input. Zero or more arguments after format are used as pointers to an object. format specifies how data is to be converted from the input string.
- If there are insufficient arguments to match the format commands pointed to by **format**, proper operation by the compiler is not guaranteed.

For excessive arguments, expression evaluation will be performed but no data will be input.

- The control string pointed to by format consists of zero or more format commands which are classified into the following three types.
  - (a) White-space characters (one or more characters for which isspace becomes true)
  - (b) Non-white-space characters (other than %)
  - (c) Format specifiers
- Each format specifier begins with the % character and is followed by these:
  - Optional \* character which suppresses assignment of data to the corresponding argument
  - · Optional decimal integer which specifies a maximum field width
  - Optional h, I or L modifier which indicates the object size on the receiving side
     If h precedes the d, i, o, or x format specifier, the argument is a pointer to not int but short int.
     If I precedes any of these format specifiers, the argument is a pointer to long int.
    - Likewise, if **h** precedes the **u** format specifier, the argument is a pointer to **unsigned short int**.
    - If I precedes the u format specifier, the argument is a pointer to unsigned long int.

If I precedes the conversion specifier **e**, **E**, **f**, **g**, **G**, the argument is a pointer to **double** (a pointer to **float** in default without I). If L precedes, it is ignored.

**Remark** Conversion specifier: Character to indicate the type of corresponding conversion (to be described later)

# sscanf (normal model only)

# **I/O Functions**

**sscanf** executes the format commands in "format" in sequence and if any format command fails, the function will terminate.

- (a) A white-space character in the control string causes sscanf to read any number (including zero) of white-space characters up to the first non-white-space character (which will not be read). This white-space character command fails if it does not encounter any non-white-space characters.
- (b) A non-white-space character causes **sscanf** to read and discard a matching character. This command fails if the specified character is not found.
- (c) The format commands define a collection of input streams for each type specifier (to be described later). The format commands are executed according to the following steps.
  - The input white-space characters (specified by **isspace**) are skipped over, except when the type specifier is **[**, **c**, or **n**.
- The input data items are read from the string "s", except when the type specifier is **n**. The input data items are defined as the longest input stream of the first partial stream of the string indicated by the type specifier (but up to the maximum field width if so specified). The character next to the input data items is interpreted as not having been read. If the length of the input data items is 0, the format command execution fails.
- The input data items (number of input characters with the type specifier n) are converted to the type specified by the type specifier except the type specifier %. If the input data items do not match the specified type, the command execution fails. Unless assignment is suppressed by \*, the result of the conversion is stored in the object pointed to by the first argument which follows "format" and has not yet received the result of the conversion.

The following type specifiers are available:

d	Converts a decimal integer (which may be signed). The corresponding argument must
	be a pointer to an integer.
i	Converts an integer (which may be signed). If a number is preceded by 0x or 0X, the
	number is interpreted as a hexadecimal integer. If a number is preceded by 0, the
	number is interpreted as an octal integer. Other numbers are regarded as decimal
	integers. The corresponding argument must be a pointer to an integer.
o	Converts an octal integer (which may be signed). The corresponding argument must be
	a pointer to an integer.
u	Converts an unsigned decimal integer.
	The corresponding argument must be a pointer to an unsigned integer.
<b>x</b>	Converts a hexadecimal integer (which may be signed).
e, E, f, g, G	Floating point value consists of optional sign (+ or -), one or more consecutive decimal
	number(s) including decimal point, optional exponent (e or E), and the following optional
	signed integer value. When overflow occurs as a result of conversion, or when
	underflow occurs with the conversion result $\pm\infty,$ a non-normalized number or $\pm0$
	becomes the conversion result. The corresponding argument is a pointer to float.

### sscanf (normal model only)

### I/O Functions

**s**..... Input a character string consisting of a non-white-space character string. The corresponding argument is a pointer to an integer. Ox or OX can be allocated at the first hexadecimal integer. The corresponding argument must be a pointer an array that has sufficient size to accommodate this character string and a null terminator. The null terminator will be automatically added.

[.....Inputs a character string consisting of expected character groups (called a **scanset**). The corresponding argument must be a pointer to the first character of an array that has sufficient size to accommodate this character string and a null terminator. The null terminator will be automatically added. The format commands continue from this character up to the closing square bracket (]). The character string (called a **scanlist**) enclosed in the square brackets constitutes a **scanset** except when the character immediately after the opening square bracket is a circumflex (^).

When the character is a circumflex, all the characters other than a **scanlist** between the circumflex and the closing square bracket constitute a **scanset**. However, when a **scanlist** begins with [] or [^], this closing square bracket is contained in the **scanlist** and the next closing square list becomes the end of the **scanlist**.

A hyphen (–) at other than the left or right end of a **scanlist** is interpreted as the punctuation mark for hyphenation if the character at the left of the range specifying hyphen (–) is not smaller than the right-hand character in ASCII code.

c..... Inputs a character string consisting of the number of characters specified by the field width. (If the field width specification is omitted, 1 is assumed.) The corresponding argument must be a pointer to the first character of an array that has sufficient size to accommodate this character string. The null terminator will not be added.

p..... Reads an unsigned hexadecimal integer. The corresponding argument must be a pointer to void.

n..... Receives no input from the string s. The corresponding argument must be a pointer to an integer. The number of characters that are read thus far by this function from the string "s" is stored in the object that is pointed to by this pointer. The %n format command is not included in the return value assignment count.

%..... Reads a % sign. Neither conversion nor assignment takes place.

If a format specification is invalid, the format command execution fails.

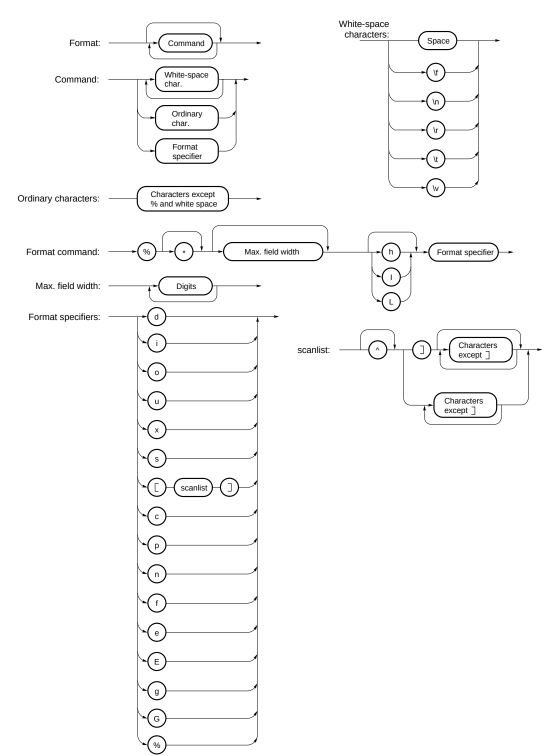
If a null terminator appears in the input stream, **sscanf** will terminate.

If an overflow occurs in an integer conversion (with the **d**, **i**, **o**, **u**, **x**, or **p** format specifier), the higher bits will be truncated depending on the number of bits of the data type after the conversion.

The syntax of input format commands is illustrated below.

**I/O** Functions

# sscanf (normal model only)



#### Figure 10-3. Syntax of Input Format Commands

# **I/O Functions**

#### FUNCTION

printf outputs data to SFR according to the format.

#### HEADER

stdio.h

#### **FUNCTION PROTOTYPE**

int printf(const char \*format, ...);

Function	Arguments	Return Value
printf	formatPointer to the character string that indicates the output conversion specification 0 or more arguments to be converted	Number of character output to <b>s</b> (the null character at the end is not counted)

- (0 or more) arguments following the format are converted and output using the **putchar** function, according to the output conversion specification specified in the format.
- The output conversion specification is 0 or more directives. Normal characters (other than the conversion specification starting with %) are output as is using the putchar function. The conversion specification is output using the **putchar** function by fetching and converting the following (0 or more) arguments.
- Each conversion specification is the same as that of the **sprintf** function.

# 4-4 scanf (normal model only)

# **I/O Functions**

#### FUNCTION

scanf reads data from SFR according to the format.

#### HEADER

stdio.h

#### **FUNCTION PROTOTYPE**

int scanf(const char \*format, ...);

Function	Arguments	Return Value
scanf	format Pointer to the character string to indicate input conversion specification Pointer (0 or more) argument to the object to assign the converted value	When the character string <b>s</b> is not null Number of input items assigned

- Performs input using the **getchar** function. Specifies the input string permitted by the character string indicated by **format**. Uses the argument after **format** as the pointer to an object. **format** specifies how the conversion is performed by the input string.
- When there are not enough arguments for **format**, normal operation is not guaranteed. When the number of arguments is excessive, the expression will be evaluated but not input.
- format consists of 0 or more directives. The directives are as follows.
  - (1) One or more null character (character that makes isspace true)
  - (2) Normal character (other than %)
  - (3) Conversion indication
- If a conversion ends with an input character that conflicts with the input character, the conflicting input character is rounded down. The conversion indication is the same as that of the **sscanf** function.

### FUNCTION

vprintf outputs data to SFR according to the format.

#### HEADER

stdio.h

#### **FUNCTION PROTOTYPE**

int vprintf(const char \*format,va\_list p);

Function	Arguments	Return Value
vprintf	format Pointer to the character string that indicates output conversion specification <b>p</b> Pointer to the argument list	Number of output characters (the null character at the end is not counted)

### EXPLANATION

- The argument that the pointer of the argument list indicates is converted and output using the **putchar** function according to the output conversion specification specified by the format.
- Each conversion specification is the same as that of the **sprintf** function.

# **I/O Functions**

# **I/O** Functions

### FUNCTION

vsprintf writes data to character strings according to the format.

#### HEADER

stdio.h

#### **FUNCTION PROTOTYPE**

int vsprintf(char \*s,const char \* format,va\_list p);

Function	Arguments	Return Value
vsprintf	<ul> <li>s Pointer to the character string that writes the output</li> <li>format Pointer to the character string that indicates output conversion specification</li> <li>p Pointer to the argument list</li> </ul>	Number of characters output to <b>s</b> (the null character at the end is not counted)

- Writes out the argument that the pointer of argument list indicates to the character strings that **s** indicates according to the output conversion specification specified by **format**.
- The output specification is the same as that of the **sprintf** function.

# 4-7 getchar

# **I/O Functions**

# FUNCTION

getchar reads a character from SFR

### HEADER

stdio.h

### FUNCTION PROTOTYPE

int getchar(void);

Function	Arguments	Return Value
getchar	None	A character read from SFR

- Returns the value read from SFR symbol P0 (port 0).
- Error check related to reading is not performed.
- To change SFR to read, it is necessary either that the source be changed to be re-registered to the library or that the user create a new **getchar** function.

# 4-8 gets

# **I/O Functions**

#### FUNCTION

gets reads a character string.

#### HEADER

stdio.h

### **FUNCTION PROTOTYPE**

char \*gets(char \*s);

Function	Arguments	Return Value
gets	<b>s</b> Pointer to input character string	Normal <b>s</b> If the end of the file is detected without reading a character Null pointer

- Reads a character string using the getchar function and stores in the array that s indicates.
- When the end of the file is detected (getchar function returns -1) or when a line feed character is read, the reading of a character string ends. The line feed character read is abandoned, and a null character is written at the end of the last character stored in the array.
- When the return value is normal, it returns **s**.
- When the end of the file is detected and no character is read in the array, the contents of the array remain unchanged, and a null pointer is returned.

# 4-9 putchar

# **I/O** Functions

### FUNCTION

putchar outputs a character to SFR.

#### HEADER

stdio.h

#### **FUNCTION PROTOTYPE**

int putchar(int c);

Function	Arguments	Return Value
putchar	c Character to be output	Character output

- Writes the character specified by c to the SFR symbol P0 (port 0) (converted to unsigned char type).
- Error check related to writing is not performed.
- To change SFR to write, it is necessary either that the source is changed and re-registered to the library or that the user create a new **putchar** function.

# 4-10 puts

# **I/O** Functions

# FUNCTION

puts outputs a character string.

#### HEADER

stdio.h

#### **FUNCTION PROTOTYPE**

int puts(const char \*s);

Function	Arguments	Return Value
puts	<b>s</b> Pointer to an output character string	Normal 0 When <b>putchar</b> function returns –1 –1

- Writes the character string indicated by **s** using the **putchar** function, a line feed character is added at the end of the output.
- Writing of the null character at the end of the character string is not performed.
- When the return value is normal, 0 is returned, and when the **putchar** function returns -1, -1 is returned.

5-1	atoi	Utility Functions
	atol	

#### FUNCTION

The string function **atoi** converts the contents of a decimal integer string to an **int** value. The string function **atol** converts the contents of a decimal integer string to a **long int** value.

#### HEADER

stdlib.h

#### **FUNCTION PROTOTYPE**

```
int atoi(const char *nptr);
long int atol(const char *nptr);
```

Function	Arguments	Return Value
atoi	nptr String to be converted	<ul> <li>int value if converted properly</li> <li>INT_MAX (32767) if positive overflow occurs</li> <li>INT_MIN (-32768) if negative overflow occurs</li> <li>0 if the string is invalid</li> </ul>
atol		<ul> <li>long int value if converted properly;</li> <li>LONG_MAX (2147483647) for positive overflow;</li> <li>LONG_MIN (-2147483648) for negative overflow;</li> <li>0 if the string is invalid</li> </ul>

atoi	Utility Functions
atol	

#### EXPLANATION

#### atoi

- The atoi function converts the first part of the string pointed to by pointer **nptr** to an **int** value.
- The atoi function skips over zero or more white-space characters (for which isspace becomes true) from the beginning of the string and converts the string from the character next to the skipped white-spaces to an integer (until other than digits or a null character appears in the string). If no digits to convert are found in the string, the function returns 0. If an overflow occurs, the function returns INT\_MAX (32767) for a positive overflow and INT\_MIN (-32768) for a negative overflow.

#### atol

- The atol function converts the first part of the string pointed to by pointer **nptr** to a **long int** value.
- The atol function skips over zero or more white-space characters (for which isspace becomes true) from the beginning of the string and converts the string from the character next to the skipped white-spaces to an integer (until other than digits or a null character appears in the string). If no digits to convert are found in the string, the function returns 0. If an overflow occurs, the function returns LONG\_MAX (2147483647) for a positive overflow and LONG\_MIN (-2147483648) for a negative overflow.

# 5-2 strtol strtoul

# **Utility Functions**

### FUNCTION

The string function  $\ensuremath{\textit{strtol}}$  converts a string to a  $\ensuremath{\textit{long}}$  integer.

The string function strtoul converts a string to an unsigned long integer.

#### HEADER

stdlib.h

#### **FUNCTION PROTOTYPE**

long int strtol(const char \*nptr,char \*\*endptr,int base); unsigned long int strtoul(const char \*nptr,char \*\*endptr,int base);

Function	Arguments	Return Value
strtol	nptr String to be converted endptr Pointer storing pointer to unrecognizable section base Specified base number	<ul> <li>long int value if converted properly</li> <li>LONG_MAX (2147483647) for positive overflow</li> <li>LONG_MIN (-2147483648) for negative overflow</li> <li>0 if not converted</li> </ul>
strtoul		<ul> <li>unsigned long if converted properly</li> <li>ULONG_MAX (4294967295U) if overflow occurs</li> <li>0 if not converted</li> </ul>

# strtol strtoul

# **Utility Functions**

#### EXPLANATION

#### strtol

- The strtol function disassembles the string pointed by pointer nptr into the following three parts.
  - (1) String of white-space characters that may be empty (to be specified by isspace)
  - (2) Integer representation by the base determined by the value of **base**
  - (3) String of one or more characters that cannot be recognized (including null terminators) The strtol function converts part (2) of the string into an integer and returns this integer value.
- A **base** of 0 indicates that the **base** should be determined from the leading digits of the string. A leading 0x or 0X indicates a hexadecimal number; a leading 0 indicates an octal number; otherwise, the number is interpreted as decimal. (In this case, the number may be signed).
- If the **base** is 2 to 36, the set of letters from a to z or A to Z which can be part of a number (and which may be signed) with any of these bases are taken to represent 10 to 35. A leading 0x or 0X is ignored if the base is 16.
- If endptr is not a null pointer, a pointer to the part (3) of the string is stored in the object pointed to by endptr.
- If the correct value causes an overflow, the function returns LONG\_MAX (2147483647) for a positive overflow or LONG\_MIN (-2147483648) for a negative overflow depending on the sign and sets errno to ERANGE (2).
- If the string (2) is empty or the first non-white-space character of the string (2) is not appropriate for an integer with the given base, the function performs no conversion and returns 0. In this case, the value of the string **nptr** is stored in the object pointed to by **endptr** (if it is not a null string). This holds true with the **bases** 0 and 2 to 36.

#### strtoul

- The strtoul function disassembles the string pointed by pointer nptr into the following three parts.
  - (1) String of white-space characters that may be empty (to be specified by isspace)
  - (2) Integer representation by the base determined by the value of base
  - (3) String of one or more characters that cannot be recognized (including null terminators)

The **strtoul** function converts part (2) of the string into a unsigned integer and returns this unsigned integer value.

- A **base** of 0 indicates that the **base** should be determined from the leading digits of the string. A leading 0x or 0X indicates a hexadecimal number; a leading 0 indicates an octal number; otherwise, the number is interpreted as decimal.
- If the **base** is 2 to 36, the set of letters from a to z or A to Z which can be part of a number (and which may be signed) with any of these bases are taken to represent 10 to 35. A leading 0x or 0X is ignored if the **base** is 16.
- If endptr is not a null pointer, a pointer to the part (3) of the string is stored in the object pointed to by endptr.

# strtol strtoul

# **Utility Functions**

- If the correct value causes an overflow, the function returns ULONG\_MAX (4294967295U) and sets errno to ERANGE (2).
- If the string (2) is empty or the first non-white-space character of the string (2) is not appropriate for an integer with the given base, the function performs no conversion and returns 0. In this case, the value of the string nptr is stored in the object pointed to by endptr (if it is not a null string). This holds true with the bases 0 and 2 to 36.

# 5-3 calloc

# **Utility Functions**

#### FUNCTION

The memory function **calloc** allocates an array area and then initializes the area to 0.

#### HEADER

stdlib.h

#### **FUNCTION PROTOTYPE**

void \*calloc(size\_t nmemb,size\_t size);

Function	Arguments	Return Value
calloc	nmemb Number of members in the array size Size of each member	<ul> <li>Pointer to the beginning of the allocated area if the requested size is allocated</li> <li>Null pointer if the requested size is not allocated</li> </ul>

- The **calloc** function allocates an area for an array consisting of n number of members (specified by **nmemb**), each of which has the number of bytes specified by **size** and initializes the area (array members) to zero.
- Returns the pointer to the beginning of the allocated area if the requested size is allocated.
- Returns the null pointer if the requested size is not allocated.
- The memory allocation will start from a break value and the address next to the allocated space will become a new break value. See **5-11 brk** for break value setting with the memory function **brk**.

## 5-4 free

# **Utility Functions**

# FUNCTION

The memory function free releases the allocated block of memory.

#### HEADER

stdlib.h

# **FUNCTION PROTOTYPE**

void free(void \*ptr);

Function	Arguments	Return Value
free	<b>ptr</b> Pointer to the beginning of block to be released	None

- The free function releases the allocated space (before a break value) pointed to by ptr. (malloc, calloc, or realloc called after free will allocate space from ptr.)
- If **ptr** does not point to the allocated space, the **free** will take no action. (Freeing the allocated space is performed by setting **ptr** as a new break value.)

# 5-5 malloc

# **Utility Functions**

# FUNCTION

The memory function **malloc** allocates a block of memory.

#### HEADER

stdlib.h

# **FUNCTION PROTOTYPE**

void \*malloc(size\_t size);

Function	Arguments	Return Value
malloc	size Size of memory block to be allocated	<ul> <li>Pointer to the beginning of the allocated area if the requested size is allocated</li> <li>Null pointer if the requested size is not allocated</li> </ul>

- The **malloc** function allocates a block of memory for the number of bytes specified by **size** and returns a pointer to the first byte of the allocated area.
- If memory cannot be allocated, the function returns a null pointer.
- This memory allocation will start from a break value and the address next to the allocated area will become a new break value. See **5-11 brk** for break value setting with the memory function **brk**.

# 5-6 realloc

# **Utility Functions**

#### **FUNCTION**

The memory function realloc reallocates a block of memory (namely, changes the size of the allocated memory).

#### HEADER

stdlib.h

#### **FUNCTION PROTOTYPE**

void \*realloc(void \*ptr,size\_t size);

Function	Arguments	Return Value
realloc	<b>ptr</b> Pointer to the beginning of block previously allocated <b>size</b> New size to be given to this block	<ul> <li>Pointer to the beginning of the reallocated space if the requested size is reallocated</li> <li>Pointer to the beginning of the allocated space if <b>ptr</b> is a null pointer</li> <li>Null pointer if the requested size is not reallocated or "ptr" is not a null pointer</li> </ul>

- The **realloc** function changes the size of the allocated space (before a break value) pointed to by **ptr** to that specified by **size**. If the value of **size** is greater than the size of the allocated space, the contents of the allocated space up to the original size will remain unchanged. The **realloc** function allocates only for the increased space. If the value of size is less than the size of the allocated space, the function will free the reduced space of the allocated space.
- If **ptr** is a null pointer, the **realloc** function will newly allocate a block of memory of the specified **size** (same as malloc).
- If **ptr** does not point to the block of memory previously allocated or if no memory can be allocated, the function executes nothing and returns a null pointer.
- Reallocation will be performed by setting the address of **ptr** plus the number of bytes specified by **size** as a new break value.

# 5-7 abort

# **Utility Functions**

# FUNCTION

The program control function **abort** causes immediate, abnormal termination of a program.

# HEADER

stdlib.h

# FUNCTION PROTOTYPE

void abort(void);

Function	Arguments	Return Value
abort	None	No return

- The **abort** function loops and can never return to its caller.
- The user must create the **abort** processing routine.

# 5-8 atexit exit

# **Utility Functions**

#### FUNCTION

**atexit** registers the function called at the normal termination. **exit** terminates a program.

## HEADER

stdlib.h

## **FUNCTION PROTOTYPE**

```
int atexit(void(*func)(void));
void exit(int status);
```

Function	Arguments	Return Value
atexit	func Pointer to function to be registered	<ul> <li>0 if function is registered as wrap-up function</li> <li>1 if function cannot be registered</li> </ul>
exit	status Status value indicating termination	No return.

## EXPLANATION

#### atexit

- The **atexit** function registers the wrap-up function pointed to by **func** so that it is called without argument upon normal program termination by calling **exit** or returning from **main**.
- Up to 32 wrap-up functions may be established. If the wrap-up function can be registered, **atexit** returns 0. If no more wrap-up functions can be registered because 32 wrap-up functions have already been registered, the function returns 1.

#### exit

- The exit function causes immediate, normal termination of a program.
- This function calls the wrap-up functions in the reverse of the order in which they were registered with atexit.
- The exit function loops and can never return to its caller.
- The user must create the exit processing routine.

# 5-9 abs labs

# **Utility Functions**

# FUNCTION

The mathematical function **abs** returns the absolute value of its **int** type argument.

The mathematical function labs returns the absolute value of its long type argument.

## HEADER

stdlib.h

## FUNCTION PROTOTYPE

```
int abs(int j);
long int labs(long int j);
```

Function	Arguments	Return Value
abs	j Absolute value to be obtained	<ul> <li>Absolute value of j if j falls within: -32767 ≤ j ≤ 32767</li> <li>-32768 (0x8000) if j is -32768</li> </ul>
labs		<ul> <li>Absolute value of j if j falls within -2147483647 ≤ j ≤ 2147483647</li> <li>-2147483648 (0x8000000) if the value of j is -2147483648</li> </ul>

## EXPLANATION

# abs

- The **abs** returns the absolute value of its **int** type argument.
- If j is -32768, the function returns -32768.

#### labs

- The labs returns the absolute value of its long type argument.
- If the value of **j** is -2147483648, the function returns -2147483648.

# 5-10 div (normal model only) Idiv (normal model only)

# **Utility Functions**

#### **FUNCTION**

The mathematical function **div** performs the integer division of numerator divided by denominator. The mathematical function **ldiv** performs the long integer division of numerator divided by denominator.

#### HEADER

stdlib.h

#### **FUNCTION PROTOTYPE**

div\_t div(int numer,int denom);

ldiv\_t ldiv(long int numer,long int denom);

Function	Arguments	Return Value
div	<b>numer</b> Numerator of the division <b>denom</b> Denominator of the	Quotient to the <b>quot</b> element and the remainder to the <b>rem</b> element of <b>div_t</b> type member
ldiv	division	Quotient to the <b>quot</b> element and the remainder to the <b>rem</b> element of <b>Idiv_t</b> type member

#### **EXPLANATION**

div

- The div function performs the integer division of numerator divided by denominator.
- The absolute value of the quotient is defined as the largest integer not greater than the absolute value of numer divided by the absolute value of denom. The remainder always has the same sign as the result of the division (plus if numer and denom have the same sign; otherwise minus).
- The remainder is the value of numer denom\*quotient.
- If denom is 0, the quotient becomes 0 and the remainder becomes numer.
- If numer is -32768 and denom is -1, the quotient becomes -32768 and the remainder becomes 0.

ldiv

- · The Idiv function performs the long integer division of numerator divided by denominator.
- The absolute value of the quotient is defined as the largest long int type integer not greater than the absolute value of **numer** divided by the absolute value of **denom**. The remainder always has the same sign as the result of the division (plus if **numer** and **denom** have the same sign; otherwise minus).
- The remainder is the value of numer denom\*quotient.
- If denom is 0, the quotient becomes 0 and the remainder becomes numer.
- If numer is -2147483648 and denom is -1, the quotient becomes -2147483648 and the remainder becomes 0.

# 5-11 brk sbrk

# **Utility Functions**

## FUNCTION

The memory function **brk** sets a break value.

The memory function sbrk increments or decrements the set break value.

#### HEADER

stdlib.h

## FUNCTION PROTOTYPE

```
int brk(char *endds);
char *sbrk(int incr);
```

Function	Arguments	Return Value
brk	endds Break value to be set block to be released	<ul> <li>0 if break value is set properly</li> <li>-1 if break value cannot be changed</li> </ul>
sbrk	<b>incr</b> Value (bytes) by which set break value is to be incremented/decremented.	<ul> <li>Old break value if incremented or decremented properly</li> <li>-1 if old break value cannot be incremented or decremented</li> </ul>

## EXPLANATION

brk

- The **brk** function sets the value given by **endds** as a break value (the address next to the end address of an allocated block of memory).
- If endds is outside the permissible address range, the function sets no break value and sets errno to ENOMEM (3).

sbrk

- The **sbrk** function increments or decrements the set break value by the number of bytes specified by **incr**. (Increment or decrement is determined by the plus or minus sign of **incr**.)
- If the incremented or decremented break value is outside the permissible address range, the function does not change the original break value and sets **errno** to ENOMEM (3).

# 5-12 atof strtod

# **Utility Functions**

# FUNCTION

The string function **atof** converts the contents of a decimal integer string to a **double** value. The string function **strtod** converts the contents of a string to a **double** value.

## HEADER

stdlib.h

## **FUNCTION PROTOTYPE**

double atof(const char \*nptr);

double strtod(const char \*nptr, char \*\*endptr);

Function	Arguments	Return Value
atof	nptr String to be converted	<ul> <li>Converted value if converted properly</li> <li>HUGE_VAL (with sign of overflowed value) if positive overflow occurs</li> <li>0 if negative overflow occurs</li> <li>0 if the string is invalid</li> </ul>
strtod	<b>nptr</b> String to be converted <b>endptr</b> Pointer storing pointer to unrecognizable block	<ul> <li>Converted value if converted properly</li> <li>HUGE_VAL (with sign of overflowed value) if positive overflow occurs</li> <li>0 if negative overflow occurs</li> <li>0 if the string is invalid</li> </ul>

# atof strtod

# **Utility Functions**

## EXPLANATION

## atof

- The atof function converts the string pointed to by pointer **nptr** to a **double** value.
- The **atof** function skips over zero or more white-space characters (for which **isspace** becomes true) from the beginning of the string and converts the string from the character next to the skipped white-spaces to a floating-point number (until other than digits or a null character appears in the string).
- A floating-point number is returned when converted properly.
- If an overflow occurs on conversion, HUGE\_VAL with the sign of the overflowed value is returned and ERANGE is set to errno.
- If valid digits are deleted due to an underflow or an overflow, a non-normalized number and ±0 are returned respectively, and ERANGE is set to errno.
- IF conversion cannot be performed, 0 is returned.

#### strtod

- The strtod function converts the string pointed to by pointer **nptr** to a **double** value.
- The **strtod** function skips over zero or more white-space characters (for which **isspace** becomes true) from the beginning of the string and converts the string from the character next to the skipped white-spaces to a floating-point number (until other than digits or a null character appears in the string).
- A floating-point number is returned when converted properly.
- If an overflow occurs on conversion, HUGE\_VAL with the sign of the overflowed value is returned and ERANGE is set to errno.
- If valid digits are deleted due to an underflow or an overflow, a non-normalized number and ±0 are returned respectively, and ERANGE is set to errno. In addition, endptr stores a pointer for next character string at that time.
- IF conversion cannot be performed, 0 is returned.

# 5-13 itoa Itoa (normal model only) ultoa (normal model only)

# **Utility Functions**

#### FUNCTION

The string function itoa converts an int integer to its string equivalent.

The string function Itoa converts a long int integer to its string equivalent.

The string function ultoa converts an unsigned long integer to its string equivalent.

#### HEADER

stdlib.h

## **FUNCTION PROTOTYPE**

char \*itoa(int value,char \*string,int radix); char \*ltoa(long value,char \*string,int radix);

char \*ultoa(unsigned long value, char \*string, int radix);

Function	Arguments	Return Value
itoa, Itoa, ultoa	value String to which integer is to be converted string Pointer to the conversion result radix Base of output string	<ul> <li>Pointer to the converted string if converted properly</li> <li>Null pointer if not converted properly</li> </ul>

## EXPLANATION

itoa, Itoa, ultoa

- The itoa, Itoa, and ultoa functions all convert the integer value specified by value to its string equivalent which is terminated with a null character and store the result in the area pointed to by "string".
- The base of the output string is determined by **radix**, which must be in the range 2 through 36. Each function performs conversion based on the specified **radix** and returns a pointer to the converted string. If the specified radix is outside the range 2 through 36, the function performs no conversion and returns a null pointer.

# 5-14 rand srand

# **Utility Functions**

## FUNCTION

The mathematical function **rand** generates a sequence of psuedo-random numbers.

- .

The mathematical function srand sets a starting value (seed) for the sequence generated by rand.

## HEADER

stdlib.h

## FUNCTION PROTOTYPE

```
int rand(void);
void srand(unsigned int
```

οια	srand	unsigned	int	seed);	

Function	Arguments	Return Value
rand	None	Psuedo-random integer in the range of 0 to <b>RAND_MAX</b>
srand	<b>seed</b> Starting value for psuedo-random number generator	None

# EXPLANATION

rand

• Each time the rand function is called, it returns a psuedo-random integer in the range of 0 to RAND\_MAX.

#### srand

- The **srand** function sets a starting value for a sequence of random numbers. **seed** is used to set a starting point for a progression of random numbers that is a return value when **rand** is called. If the same **seed** value is used, the sequence of psuedo-random numbers is the same when **srand** is called again.
- Calling rand before srand is used to set a seed is the same as calling rand after srand has been called with seed = 1. (The default seed is 1.)

# 5-15 bsearch (normal model only)

# **Utility Functions**

#### FUNCTION

The **bsearch** function performs a binary search.

#### HEADER

stdlib.h

## **FUNCTION PROTOTYPE**

void \*bsearch(const void \*key,const void \*base,size\_t nmemb,

size\_t size,int (\*compare)(const void \*,const void \*));

Function	Arguments	Return Value
bsearch	<ul> <li>key Pointer to key for which search is made</li> <li>base Pointer to sorted array which contains information to search</li> <li>nmemb Number of array elements</li> <li>size Size of an array</li> <li>compare Pointer to function used to compare two keys</li> </ul>	<ul> <li>Pointer to the first member that matches "key" if the array contains the key;</li> <li>Null pointer if the key is not contained in the array</li> </ul>

- The **bsearch** function performs a binary search on the sorted array pointed to by **base** and returns a pointer to the first member that matches the key pointed to by **key**. The array pointed to by **base** must be an array which consists of **nmemb** number of members each of which has the size specified by **size** and must have been sorted in ascending order.
- The function pointed to by **compare** takes two arguments (**key** as the 1st argument and array element as the 2nd argument), compares the two arguments, and returns:
  - Negative value if the 1st argument is less than the 2nd argument
  - 0 if both arguments are equal
  - Positive integer if the 1st argument is greater than the 2nd argument
- When the -ZR option is specified, the function passed to the argument of the **bsearch** function must be a pascal function.

# 5-16 qsort (normal model only)

# **Utility Functions**

### FUNCTION

The **qsort** function sorts the members of a specified array using a **quicksort** algorithm.

#### HEADER

stdlib.h

#### **FUNCTION PROTOTYPE**

```
void qsort(void *base,size_t nmemb,size_t size,
```

int (\*compare)(const void \*,const void \*));

Function	Arguments	Return Value
qsort	base Pointer to array to be sorted nmemb Number of members in the array size Size of an array member compare Pointer to function used to compare two keys	None

### **EXPLANATION**

- The qsort function sorts the members of the array pointed to by **base** in ascending order. The array pointed to by **base** consists of **nmemb** number of members each of that has the size specified by **size**.
- The function pointed to by **compare** takes two arguments (array elements 1 and 2), compares the two arguments, and returns:
- The array element 1 as the 1st argument and array element 2 as the 2nd argument

Negative value if the 1st argument is less than the 2nd argument

- 0 if both arguments are equal
- Positive integer if the 1st argument is greater than the 2nd argument
- If the two array elements are equal, the element nearest to the top of the array will be sorted first.
- When the -ZR option is specified, the function passed to the argument of the qsort function must be a pascal function.

# 5-17 strbrk

# **Utility Functions**

# FUNCTION

strbrk sets a break value.

# HEADER

stdlib.h

## **FUNCTION PROTOTYPE**

int strbrk(char \*endds);

Function	Arguments	Return Value
strbrk	ends Break value to set	Normal 0 When a break value cannot be changed –1

- Sets the value given by **endds** to the break value (the address following the address at the end of the area to be allocated).
- When endds is out of the permissible range, the break value is not changed. ENOMEM(3) is set to errno and -1 is returned.

# 5-18 strsbrk

# **Utility Functions**

# FUNCTION

strsbrk increases/decreases a break value.

#### HEADER

stdlib.h

# **FUNCTION PROTOTYPE**

char \*strsbrk(int incr);

Function	Arguments	Return Value
strsbrk	<b>incr</b> Amount to increase/decrease a break value	Normal Old break value When a break value cannot be increased/decreased –1

- incr byte increases/decreases a break value (depending on the sign of incr).
- When the break value is out of the permissible range after increasing/decreasing, a break value is not changed. **ENOMEM**(3) is set to **errno**, and -1 is returned.

# 5-19 stritoa stritoa (normal model only) struitoa (normal model only)

#### FUNCTION

stritoa converts int to a character string.stritoa converts long to a character string.struitoa converts unsigned long to a character string.

# HEADER

stdlib.h

#### **FUNCTION PROTOTYPE**

char \*stritoa(int value,char \*string,int radix); char \*strltoa(long value,char \*string,int radix);

char \*strultoa(unsigned long value, char \*string, int radix);

Function	Arguments	Return Value
stritoa stritoa struitoa	value Character string to convert string Pointer to conversion result radix Radix to specify	Normal Pointer to the converted character string Other Null pointer

## EXPLANATION

#### stritoa, strltoa, strultoa

- Converts the specified numeric value value to a character string that ends with a null character, and stores the result in the area specified by **string**. The conversion is performed using the specified **radix**, and the pointer to the converted character string will be returned.
- radix must be a value in the range of 2 to 36. In other cases, the conversion is not performed and a null pointer is returned.

# **Utility Functions**

# 6-1 memcpy memmove

# **Character String/Memory Functions**

## FUNCTION

The memory function **memcpy** copies a specified number of characters from a source area of memory to a destination area of memory.

The memory function **memmove** is identical to **memcpy**, except that it allows overlap between the source and destination areas.

#### HEADER

string.h

#### **FUNCTION PROTOTYPE**

```
void *memcpy (void *s1, const void *s2, size_t n);
void *memmove (void *s1, const void *s2, size_t n);
```

Function	Arguments	Return Value
memcpy, memmove	<ul> <li>s1 Pointer to object into</li> <li>which data is to be copied</li> <li>s2 Pointer to object</li> <li>containing data to be copied</li> <li>n Number of characters to</li> <li>be copied</li> </ul>	Value of <b>s1</b>

#### EXPLANATION

memcpy

- The memcpy function copies n number of consecutive bytes from the object pointed to by s2 to the object pointed to by s1.
- If s2<s1<s2+n (s1 and s2 overlap), the memory copy operation by **memcpy** is not guaranteed (because copying starts in sequence from the beginning of the area).

#### memmove

- The **memmove** function also copies **n** number of consecutive bytes from the object pointed to by s2 to the object pointed to by s1.
- Even if s1 and s2 overlap, the function performs memory copying properly.

# 6-2 strcpy strncpy

# **Character String/Memory Functions**

## FUNCTION

The string function strcpy is used to copy the contents of one character string to another.

The string function **strncpy** is used to copy up to a specified number of characters from one character string to another.

#### HEADER

string.h

#### **FUNCTION PROTOTYPE**

```
char *strcpy (char *s1, const char *s2);
char *strncpy (char *s1, const char *s2, size_t n);
```

Function	Arguments	Return Value
strcpy, strncpy	<ul> <li>s1 Pointer to copy</li> <li>destination array</li> <li>s2 Pointer to copy source</li> <li>array</li> <li>n Number of characters to</li> <li>be copied</li> </ul>	Value of <b>s1</b>

#### EXPLANATION

strcpy

- The strcpy function copies the contents of the character string pointed to by s2 to the array pointed to by s1 (including the terminating character).
- If s2 < s1 ≤ (s2 + Character length to be copied), the behavior of strcpy is not guaranteed (as copying starts in sequence from the beginning, not from the specified string).

#### strncpy

- The strncpy function copies up to the characters specified by n from the string pointed to by s2 to the array pointed to by s1.
- If s2 < s1 ≤ (s2 + Character length to be copied or minimum value of s2 + n 1), the behavior of strncpy is not guaranteed (as copying starts in sequence from the beginning, not from the specified string).</li>
- If the string pointed by s2 is less than the characters specified by n, nulls will be appended to the end of s1 until n characters have been copied. If the string pointed to by s2 is longer than n characters, the resultant string that is pointed to by s1 will not be null terminated.

# 6-3 strcat strncat

# FUNCTION

The string function strcat concatenates one character string to another.

The string function **strncat** concatenates up to a specified number of characters from one character string to another.

# HEADER

string.h

#### **FUNCTION PROTOTYPE**

```
char *strcat (char *s1, const char *s2);
char *strncat (char *s1, const char *s2, size_t n);
```

Function	Arguments	Return Value
strcat, strncat	<ul> <li>s1 Pointer to a string to which a copy of another string (s2) is to be concatenated</li> <li>s2 Pointer to a string, copy of which is to be concatenated to another string (s1).</li> <li>n Number of characters to be concatenated</li> </ul>	Value of <b>s1</b>

# EXPLANATION

strcat

- The strcat function concatenates a copy of the string pointed to by s2 (including the null terminator) to the string pointed to by s1. The null terminator originally ending s1 is overwritten by the first character of s2.
- When copying is performed between objects overlapping each other, the operation is not guaranteed.

## strncat

- The strncat function concatenates not more than the characters specified by **n** of the string pointed to by **s2** (excluding the null terminator) to the string pointed to by **s1**. The null terminator originally ending **s1** is overwritten by the first character of **s2**.
- If the string pointed to by **s2** has fewer characters than specified by n, the **strncat** function concatenates the string including the null terminator. If there are more characters than specified by n, the n character section is concatenated starting from the top.
- The null terminator must always be concatenated.
- When copying is performed between objects overlapping each other, the operation is not guaranteed.

## 6-4 memcmp

# **Character String/Memory Functions**

# FUNCTION

The memory function memcmp compares two data objects, with respect to a given number of characters.

#### HEADER

string.h

## **FUNCTION PROTOTYPE**

int memcmp (const void \*s1, const void \*s2, size\_t n);

Function	Arguments	Return Value
тетстр	<ul> <li>s1, s2 Pointers to two data</li> <li>objects to be compared</li> <li>n Number of characters to</li> <li>compare</li> </ul>	<ul> <li>0 if s1 and s2 are equal</li> <li>Positive value if s1 is greater than s2; negative value if s1 is less than s2 (s1 - s2)</li> </ul>

- The **memcmp** function compares the data object pointed to by **s1** with the data object pointed to by **s2** with respect to the number of bytes specified by **n**.
- If the two objects are equal, the function returns 0.
- The function returns a positive value if the object **s1** is greater than the object **s2** and a negative value if **s1** is less than **s2**.

# 6-5 strcmp strncmp

# **Character String/Memory Functions**

# FUNCTION

The string function strcmp compares two character strings.

The string function **strncmp** compares not more than a specified number of characters from two character strings.

# HEADER

string.h

#### **FUNCTION PROTOTYPE**

```
char *strcmp (char *s1, const char *s2);
char *strncmp (char *s1, const char *s2, size_t n);
```

Function	Arguments	Return Value
strcmp	<ul><li>s1 Pointer to one string to be compared</li><li>s2 Pointer to the other string to be compared</li></ul>	<ul> <li>0 if s1 is equal to s2</li> <li>Integer less than 0 or greater than 0 if s1 is less than or greater than s2 (s1 - s2)</li> </ul>
strncmp	<ul> <li>s1 Pointer to one string to be compared</li> <li>s2 Pointer to the other string to be compared</li> <li>n Number of characters to be compared</li> </ul>	<ul> <li>0 if s1 is equal to s2 within characters specified by n</li> <li>Integer less than 0 or greater than 0 if s1 is less than or greater than s2 (s1 – s2) within characters specified by n</li> </ul>

## **EXPLANATION**

#### strcmp

- The strcmp function compares the two null terminated strings pointed to by s1 and s2, respectively.
- If s1 is equal to s2, the function returns 0. If s1 is less than or grater than s2, the function returns an integer less than 0 (a negative number) or greater than 0 (a positive number) (s1 s2).

#### strncmp

- The **strncmp** function compares not more than the characters specified by **n** from the two null terminated strings pointed to by **s1** and **s2**, respectively.
- If s1 is equal to s2 within the specified characters, the function returns 0. If s1 is less than or greater than s2 within the specified characters, the function returns an integer less than 0 (a negative number) or greater than 0 (a positive number) (s1 s2).

## 6-6 memchr

# **Character String/Memory Functions**

## FUNCTION

The memory function **memchr** converts a specified character to **unsigned char**, searches for it, and returns a pointer to the first occurrence of this character in an object of a given size.

## HEADER

string.h

#### **FUNCTION PROTOTYPE**

void \*memchr (const void \*s, int c, size\_t n);

Func	tion	Arguments	Return Value
memchr		<ul> <li>s Pointer to objects in memory subject to search</li> <li>c Character to be searched</li> <li>n Number of bytes to be searched</li> </ul>	<ul> <li>Pointer to the first occurrence of c if c is found</li> <li>Null pointer if c is not found</li> </ul>

- The **memchr** function first converts the character specified by **c** to **unsigned char** and then returns a pointer to the first occurrence of this character within the **n** number of bytes from the beginning of the object pointed to by **s**.
- If the character is not found, the function returns a null pointer.

# 6-7 strchr strrchr

# **Character String/Memory Functions**

## FUNCTION

The string function **strchr** returns a pointer to the first occurrence of a specified character in a string. The string function **strrchr** returns a pointer to the last occurrence of a specified character in a string.

#### HEADER

string.h

## **FUNCTION PROTOTYPE**

```
char *strchr (const char *s, int c);
char *strrchr (const char *s, int c);
```

Function	Arguments	Return Value
strchr, strrchr	<ul> <li>s Pointer to string to be</li> <li>searched</li> <li>c Character specified for</li> <li>search</li> </ul>	<ul> <li>Pointer indicating the first or last occurrence of c in string s if c is found in s</li> <li>Null pointer if c is not found in s</li> </ul>

# EXPLANATION

strchr

- The **strchr** function searches the string pointed to by **s** for the character specified by **c** and returns a pointer to the first occurrence of **c** (converted to **char** type) in the string.
- The null terminator is regarded as part of the string.
- If the specified character is not found in the string, the function returns a null pointer.

#### strrchr

- The **strrchr** function searches the string pointed to by **s** for the character specified by **c** and returns a pointer to the last occurrence of **c** (converted to **char** type) in the string.
- The null terminator is regarded as part of the string.
- If no match is found, the function returns a null pointer.

# 6-8 strspn strcspn

# **Character String/Memory Functions**

#### FUNCTION

The string function **strspn** returns the length of the initial substring of a string that is made up of only those characters contained in another string.

The string function **strcspn** returns the length of the initial substring of a string that is made up of only those characters not contained in another string.

#### HEADER

string.h

#### **FUNCTION PROTOTYPE**

```
size_t strspn (const char *s1, const char *s2);
size_t strcspn (const char *s1, const char *2);
```

Function	Arguments	Return Value
strspn	<ul><li>s1 Pointer to string to be searched</li><li>s2 Pointer to string whose characters are specified for</li></ul>	Length of substring of the string <b>s1</b> that is made up of only those characters contained in the string <b>s2</b>
strcspn	match	Length of substring of the string <b>s1</b> that is made up of only those characters not contained in the <b>s2</b>

#### EXPLANATION

strspn

- The **strspn** function returns the length of the substring of the string pointed to by **s1** that is made up of only those characters contained in the string pointed to by **s2**. In other words, this function returns the index of the first character in the string **s1** that does not match any of the characters in the string **s2**.
- The null terminator of **s2** is not regarded as part of **s2**.

#### strcspn

- The strcspn function returns the length of the substring of the string pointed to by s1 that is made up of only those characters not contained in the string pointed to by s2. In other words, this function returns the index of the first character in the string s1 that matches any of the characters in the string s2.
- The null terminator of **s2** is not regarded as part of **s2**.

# 6-9 strpbrk

# **Character String/Memory Functions**

# FUNCTION

The string function **strpbrk** returns a pointer to the first character in a string to be searched that matches any character in a specified string.

#### HEADER

string.h

#### **FUNCTION PROTOTYPE**

```
char *strpbrk (const char *s1, const char *s2);
```

Function	Arguments	Return Value
strpbrk	<ul><li>s1 Pointer to string to be searched</li><li>s2 Pointer to string whose characters are specified for match</li></ul>	<ul> <li>Pointer to the first character in the string s1 that matches any character in the string s2 if any match is found</li> <li>Null pointer if no match is found</li> </ul>

- The **strpbrk** function returns a pointer to the first character in the string pointed to by **s1** that matches any character in the string pointed to by **s2**.
- If none of the characters in the string **s2** is found in the string **s1**, the function returns a null pointer.

# 6-10 strstr

# **Character String/Memory Functions**

# FUNCTION

The string function **strstr** returns a pointer to the first occurrence in the string to be searched of a specified string.

#### HEADER

string.h

#### **FUNCTION PROTOTYPE**

char \*strstr (const char \*s1, const char \*s2);

Function	Arguments	Return Value
strstr	<ul><li>s1 Pointer to string to be searched</li><li>s2 Pointer to specified string</li></ul>	<ul> <li>Pointer to the first appearance in the string s1 of the string s2 if s2 is found in s1</li> <li>Null pointer if s2 is not found in s1</li> <li>Value of s1 if s2 is a null string</li> </ul>

- The strstr function returns a pointer to the first appearance in the string pointed to by s1 of the string pointed to by s2 (except the null terminator of s2).
- If the string s2 is not found in the string s1, the function returns a null pointer.
- If the string **s2** is a null string, the function returns the value of **s1**.

# 6-11 strtok

# **Character String/Memory Functions**

## FUNCTION

The string function **strtok** returns a pointer to a token taken from a string (by disassembling it into a string consisting of characters other than delimiters).

#### HEADER

string.h

#### FUNCTION PROTOTYPE

```
char *strtok (char *s1, const char *s2);
```

Function	Arguments	Return Value
strtok	<ul> <li>s1 Pointer to string from</li> <li>which tokens are to be</li> <li>obtained or null pointer</li> <li>s2 Pointer to string</li> <li>containing delimiters of token</li> </ul>	<ul> <li>Pointer to the first character of a token if it is found</li> <li>Null pointer if there is no token to return</li> </ul>

- A token is a string consisting of characters other than delimiters in the string to be specified.
- If **s1** is a null pointer, the string pointed to by the saved pointer in the previous **strtok** call will be disassembled. However, if the saved pointer is a null pointer, the function returns a null pointer without doing anything.
- If s1 is not a null pointer, the string pointed to by s1 will be disassembled.
- The strtok function searches the string pointed to by s1 for any character not contained in the string pointed to by s2. If no character is found, the function changes the saved pointer to a null pointer and returns it. If any character is found, the character becomes the first character of a token.
- If the first character of a token is found, the function searches for any characters contained in the string s2 after the first character of the token. If none of the characters is found, the function changes the saved pointer to a null pointer. If any of the characters is found, the character is overwritten by a null character and a pointer to the next character becomes a pointer to be saved.
- The function returns a pointer to the first character of the token.

## 6-12 memset

# **Character String/Memory Functions**

# FUNCTION

The memory function **memset** initializes a specified number of bytes in an object in memory with a specified character.

#### HEADER

string.h

#### **FUNCTION PROTOTYPE**

void \*memset (void \*s, int c, size\_t n);

Function	Arguments	Return Value
memset	<ul> <li>s Pointer to object in memory to be initialized</li> <li>c Character whose value is to be assigned to each byte</li> <li>n Number of bytes to be initialized</li> </ul>	Value of <b>s</b>

## EXPLANATION

• The **memset** function first converts the character specified by **c** to **unsigned char** and then assigns the value of this character to the **n** number of bytes from the beginning of the object pointed to by **s**.

# 6-13 strerror

# **Character String/Memory Functions**

# FUNCTION

The **strerror** function returns a pointer to the location which stores a string describing the error message associated with a given error number.

#### HEADER

string.h

## **FUNCTION PROTOTYPE**

```
char *strerror (int errnum);
```

Function	Arguments	Return Value
strerror	errnum Error number	<ul> <li>Pointer to string describing error message if message associated with error number exists</li> <li>Null pointer if no message associated with error number exists</li> </ul>

## EXPLANATION

- The strerror function returns a pointer to one of the following strings associated with the value of errnum.
  - 0..... "Error 0"
  - 1 (EDOM)..... "Argument too large"
  - 2 (ERANGE) .... "Result too large"
  - 3 (ENOMEM) ... "Not enough memory"

Otherwise, the function returns a null pointer.

# 6-14 strlen

# **Character String/Memory Functions**

# FUNCTION

The string function strlen returns the length of a character string.

# HEADER

string.h

## **FUNCTION PROTOTYPE**

size\_t strlen (const char \*s);

Function	Arguments	Return Value
strlen	s Pointer to character string	Length of string <b>s</b>

# EXPLANATION

• The strlen function returns the length of the null terminated string pointed to by s.

# 6-15 strcoll

# **Character String/Memory Functions**

# FUNCTION

strcoll compares two character strings based on the information specific to the area.

# HEADER

string.h

## **FUNCTION PROTOTYPE**

int strcoll (const char \*s1, const char \*s2) ;

Function	Arguments	Return Value
strcoll	<ul> <li>s1 Pointer to comparison character string</li> <li>s2 Pointer to comparison character string</li> </ul>	When character strings s1 and s2 are equal 0 When character strings s1 and s2 are different The difference between the values whose first different characters are converted to int (character of s1 – character of s2)

#### **EXPLANATION**

• This compiler does not support operations specific to the cultural sphere. The operations are the same as that of **strcmp**.

# 6-16 strxfrm

# **Character String/Memory Functions**

# FUNCTION

strxfrm converts a character string based on the information specific to the area.

#### HEADER

string.h

## FUNCTION

size\_t strxfrm (char \*s1, const char \*s2, size\_t n) ;

Function	Arguments	Return Value
strxfrm	<ul> <li>s1 Pointer to a compared character string</li> <li>s2 Pointer to a compared character string</li> <li>n Maximum number of characters in s1</li> </ul>	Returns the length of the character string of the result of the conversion (does not include a character string to indicate the end) If the returned value is n or more, the contents of the array indicated by <b>s1</b> is undefined.

## EXPLANATION

- This compiler does not support operations specific to the cultural sphere. The operations are the same as those of the following functions.
  - strncpy (s1, s2, c) ;
    return (strlen (s2)) ;

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# 7-1 acos (normal model only)

# **Mathematical Functions**

# FUNCTION

acos finds acos.

# HEADER

math.h

## **FUNCTION PROTOTYPE**

double acos (double x) ;

Function	Arguments	Return Value
acos	<b>x</b> Numeric value on which operation is performed	When −1 ≤ x ≤ 1 acos of x When x < −1, 1 < x, x = NaN NaN

- Calculates **acos** of **x** (range between 0 and p).
- When **x** is non-numeric, **NaN** is returned.
- In the case of the definition area error of x < -1, 1 < x, NaN is returned and EDOM is set.

# 7-2 asin (normal model only)

# **Mathematical Functions**

# FUNCTION

asin finds asin.

# HEADER

math.h

## **FUNCTION PROTOTYPE**

double asin (double x) ;

Function	Arguments	Return Value
asin	<b>x</b> Numeric value on which operation is performed	When $-1 \le x \le 1$ asin of x When $x \le -1$ , $1 \le x$ , $x = NaN$ NaN When $x = -0$ $-0$ When underflow occurs Non-normalized number

- Calculates **asin** (range between  $-\pi/2$  and  $+\pi/2$ ) of **x**.
- In the case of area error of x < -1, 1 < x, NaN is returned and EDOM is set to errno.
- When **x** is non-numeric, **NaN** is returned.
- When **x** is -0, -0 is returned.
- If an underflow occurs as a result of conversion, a non-normalized number is returned.

# 7-3 atan (normal model only)

# **Mathematical Functions**

# FUNCTION

atan finds atan.

# HEADER

math.h

## **FUNCTION PROTOTYPE**

double atan (double  $\mathbf{x}$ ) ;

Function	Arguments	Return Value
atan	<b>x</b> Numeric value on which operation is performed	Normal <b>atan</b> of <b>x</b> When <b>x =</b> NaN <b>NaN</b> When <b>x</b> = -00

- Calculates **atan** (range between  $-\pi/2$  and  $+\pi/2$ ) of **x**.
- When **x** is non-numeric, **NaN** is returned.
- When **x** is -0, -0 is returned.
- If an underflow occurs as a result of conversion, a non-normalized number is returned.

# 7-4 atan2 (normal model only)

# **Mathematical Functions**

# FUNCTION

atan2 finds atan of y/x.

#### HEADER

math.h

#### **FUNCTION PROTOTYPE**

double atan2 (double y, double x) ;

Function	Arguments	Return Value
atan2	<ul> <li>x Numeric value on which operation is performed</li> <li>y Numeric value on which operation is performed</li> </ul>	Normal atan of y/x When both x and y are 0 or y/x is the value that cannot be expressed, or either x or y is NaN and both x and y are $\pm \infty$ NaN Non-normalized number When underflow occurs

- atan (range between  $-\pi$  and  $+\pi$ ) of y/x is calculated. When both x and y are 0 or y/x is the value that cannot be expressed, or when both x and y are infinite, NaN is returned and EDOM is set to errno.
- If either **x** or **y** is non-numeric, **NaN** is returned.
- If an underflow occurs as a result of operation, a non-normalized number is returned.

# 7-5 cos (normal model only)

# **Mathematical Functions**

## FUNCTION

 $\boldsymbol{\mathsf{cos}} \text{ finds cos.}$ 

## HEADER

math.h

### **FUNCTION PROTOTYPE**

double cos (double x) ;

Function	Arguments	Return Value
cos	<b>x</b> Numeric value on which operation is performed	Normal cos of x When x = NaN, x = $\pm \infty$ NaN

- Calculates cos of x.
- If x is non-numeric, NaN is returned.
- If x is infinite, NaN is returned and EDOM is set to errno.
- If the absolute value of **x** is extremely large, the result of an operation becomes an almost meaningless value.

# 7-6 sin (normal model only)

# **Mathematical Functions**

## FUNCTION

sin finds sin.

## HEADER

math.h

#### **FUNCTION PROTOTYPE**

double sin (double x) ;

Function	Arguments	Return Value
sin	<b>x</b> Numeric value on which operation is performed	Normal sin of x When $\mathbf{x} = \text{NaN}$ , $\mathbf{x} = \pm \infty$ NaN When underflow occurs Non-normalized number

- Calculates **sin** of **x**.
- If x is non-numeric, NaN is returned.
- If x is infinite, NaN is returned and EDOM is set to errno.
- If an underflow occurs as a result of operation, a non-normalized number is returned.
- If the absolute value of **x** is extremely large, the result of an operation becomes an almost meaningless value.

# 7-7 tan (normal model only)

# **Mathematical Functions**

## FUNCTION

tan finds tan.

### HEADER

math.h

### **FUNCTION PROTOTYPE**

double tan (double x) ;

Function	Arguments	Return Value
tan	<b>x</b> Numeric value on which operation is performed	Normal tan of x When $\mathbf{x} = \text{NaN}$ , $\mathbf{x} = \pm \infty$ NaN When underflow occurs Non-normalized number

- Calculates tan of x.
- If **x** is non-numeric, **NaN** is returned.
- If x is infinite, NaN is returned and EDOM is set to errno.
- If an underflow occurs as a result of operation, a non-normalized number is returned.
- If the absolute value of **x** is extremely large, the result of an operation becomes an almost meaningless value.

# 7-8 cosh (normal model only)

# **Mathematical Functions**

## FUNCTION

cosh finds cosh.

## HEADER

math.h

### **FUNCTION PROTOTYPE**

double cosh (double x) ;

Function	Arguments	Return Value
cosh	<b>x</b> Numeric value on which operation is performed	Normal cosh of x When overflow occurs, $x =$ NaN, $x = \pm \infty$ HUGE_VAL (with positive sign) x = NaN NaN

- Calculates **cosh** of **x**.
- If **x** is non-numeric, **NaN** is returned.
- If **x** is infinite, a positive infinite value is returned.
- If an overflow occurs as a result of the operation, HUGE\_VAL with a positive sign is returned, and ERANGE is set to errno.

# 7-9 sinh (normal model only)

# **Mathematical Functions**

# FUNCTION

sinh finds sinh.

## HEADER

math.h

### **FUNCTION PROTOTYPE**

double sinh (double x) ;

Function	Arguments	Return Value
sinh	<b>x</b> Numeric value on which operation is performed	Normal sinh of x When $\mathbf{x} = \text{NaN} \dots \text{NaN}$ When $\mathbf{x} = \pm \infty \dots \pm \infty$ When overflow occurs HUGE_VAL (with the sign of the overflown value) When underflow occurs $\pm 0$

- Calculates sinh of x.
- If x is non-numeric, NaN is returned.
- If  $\mathbf{x}$  is  $\pm \infty$ ,  $\pm \infty$  is returned.
- If an overflow occurs as a result of the operation, **HUGE\_VAL** with the sign of the overflowed value is returned, and **ERANGE** is set to **errno**.
- If an underflow occurs as a result of the operation, ±0 is returned.

# 7-10 tanh (normal model only)

# **Mathematical Functions**

## FUNCTION

tanh finds tanh.

## HEADER

math.h

## **FUNCTION PROTOTYPE**

double tanh (double x) ;

Function	Arguments	Return Value
tanh	<b>x</b> Numeric value on which operation is performed	Normal tanh of x When $\mathbf{x} = \text{NaN} \dots \text{NaN}$ When $\mathbf{x} = \pm \infty \dots \pm 1$ When underflow occurs $\pm 0$

- Calculates tanh of x.
- If **x** is non-numeric, **NaN** is returned.
- If **x** is  $\pm \infty$ ,  $\pm 1$  is returned.
- If an underflow occurs as a result of the operation, ±0 is returned.

# 7-11 exp (normal model only)

# Mathematical

# FUNCTION

exp finds the exponent function.

#### HEADER

math.h

### **FUNCTION PROTOTYPE**

double exp (double x) ;

Function	Arguments	Return Value
exp	<b>x</b> Numeric value on which operation is performed	Normal exponent function of <b>x</b> When $\mathbf{x} = \text{NaN} \dots \text{NaN}$ When $\mathbf{x} = \pm \infty \dots \pm \infty$ When overflow occurs <b>HUGE_VQAL</b> (with positive sign) When underflow occurs Non-normalized number When annihilation of valid digits occurs due to underflow +0

- Calculates exponent function of **x**.
- If x is non-numeric, NaN is returned.
- If **x** is  $\pm \infty$ ,  $\pm \infty$  is returned.
- If an underflow occurs as a result of the operation, a non-normalized number is returned.
- If annihilation of valid digits due to underflow occurs as a result of the operation, +0 is returned.
- If an overflow occurs as a result of the operation, HUGE\_VAL with a positive sign is returned and ERANGE is set to errno.

# 7-12 frexp (normal model only)

# **Mathematical Functions**

## FUNCTION

frexp finds the mantissa and exponent part.

#### HEADER

math.h

#### **FUNCTION PROTOTYPE**

double frexp (double x, int \*exp) ;

Function	Arguments	Return Value
frexp	<ul> <li>x Numeric value on which operation is performed</li> <li>exp Pointer to store exponent part</li> </ul>	Normal mantissa of <b>x</b> When $\mathbf{x} = \text{NaN}$ , $\mathbf{x} = \pm \infty$ NaN When $\mathbf{x} = \pm 0$ $\pm 0$

- Divides a floating point number **x** by mantissa **m** and exponent **n** such as  $\mathbf{x} = m^2 n$  and returns mantissa **m**.
- Exponent **n** is stored where the pointer **exp** indicates. The absolute value of **m**, however, is 0.5 or more and less than 1.0.
- If **x** is non-numeric, **NaN** is returned and the value of **\*exp** is 0.
- If x is infinite, NaN is returned, and EDOM is set to errno with the value of \*exp as 0.
- If x is ±0, ±0 is returned and the value of \*exp is 0.

# 7-13 Idexp (normal model only)

# **Mathematical Functions**

# FUNCTION

Idexp finds x\*2^exp.

#### HEADER

math.h

### **FUNCTION PROTOTYPE**

double ldexp (double x, int exp) ;

Function	Arguments	Return Value
exp	x Numeric value on which operation is performed exp Exponent	Normal $x^{*2} \wedge exp$ When $x = NaN NaN$ When $x = \pm \infty \pm \infty$ When $x = \pm 0 \pm 0$ When overflow occurs HUGE_VAL (with the sign of the overflown value) When underflow occurs Non-normalized number When annihilation of valid digits occurs due to underflow $\pm 0$

- Calculates x\*2^exp.
- If **x** is non-numeric, **NaN** is returned.
- If **x** is  $\pm \infty$ ,  $\pm \infty$  is returned.
- If  $\mathbf{x}$  is  $\pm 0$ ,  $\pm 0$  is returned.
- If an overflow occurs as a result of the operation, HUGE\_VAL with the overflowed value is returned and ERANGE is set to errno.
- If an underflow occurs as a result of the operation, a non-normalized number is returned.
- If annihilation of valid digits due to underflow occurs as a result of the operation,  $\pm 0$  is returned.

# 7-14 log (normal model only)

# **Mathematical Functions**

## FUNCTION

log finds the natural logarithm.

#### HEADER

math.h

#### **FUNCTION PROTOTYPE**

double log (double x) ;

Function	Arguments	Return Value
log	<b>x</b> Numeric value on which operation is performed	Normal Natural logarithm of $\mathbf{x}$ When $\mathbf{x} \le 0$ HUGE_VAL (with negative sign) When $\mathbf{x}$ is non-numeric NaN When $\mathbf{x}$ is infinite + $\infty$

- Finds the natural logarithm of **x**.
- If **x** is non-numeric, **NaN** is returned.
- If  $\mathbf{x}$  is + $\infty$ , + $\infty$  is returned.
- In the case of an area error of x < 0, HUGE\_VAL with a negative sign is returned and EDOM is set to errno.
- If x = 0, HUGE\_VAL with a negative sign is returned, and ERANGE is set to errno.

# 7-15 log10 (normal model only)

# **Mathematical Functions**

# FUNCTION

log10 finds a logarithm with 10 as the base.

#### HEADER

math.h

### **FUNCTION PROTOTYPE**

double log10 (double x) ;

Function	Arguments	Return Value
log10	<b>x</b> Numeric value on which operation is performed	Normal Logarithm with 10 of x as the base When $x \le 0$ HUGE_VAL (with negative sign) When x is non-numeric NaN When x is infinite + $\infty$

- Finds a logarithm with 10 of **x** as the base.
- If **x** is non-numeric, **NaN** is returned.
- If  $\mathbf{x}$  is + $\infty$ , + $\infty$  is returned.
- In the case of an area error of x < 0, HUGE\_VAL with a negative sign is returned and EDOM is set to errno.
- If x = 0, HUGE\_VAL with a negative sign is returned, and ERANGE is set to errno.

# 7-16 modf (normal model only)

# **Mathematical Functions**

#### FUNCTION

modf finds the fraction part and integer part.

#### HEADER

math.h

#### **FUNCTION PROTOTYPE**

double modif (double x, double \*iptr) ;

Function	Arguments	Return Value
modif	<ul> <li>x Numeric value on which operation is performed</li> <li>iptr Pointer to integer part</li> </ul>	Normal Fraction part of <b>x</b> When <b>x</b> is non-numeric or infinite <b>NaN</b> When <b>x</b> is ±0 ±0

- Divides a floating point number  ${\boldsymbol x}$  by a fraction part and an integer part
- Returns the fraction part with the same sign as that of **x**, and stores the integer part to the location indicated by the pointer **iptr**.
- If x is non-numeric, NaN is returned and stored in the location indicated by the pointer iptr.
- If x is infinite, NaN is returned and stored in the location indicated by the pointer iptr, and EDOM is set to errno.
- If  $\mathbf{x} = \pm 0, \pm 0$  is stored in the location indicated by the pointer **iptr**.

# 7-17 pow (normal model only)

# **Mathematical Functions**

# FUNCTION

pow finds the yth power of x.

#### HEADER

math.h

### **FUNCTION PROTOTYPE**

double pow (double x, double y) ;

Function	Arguments	Return Value
pow	x Numeric value on which operation is performed y Multiplier	Normal $x^y$ Either when $x = NaN$ or $y = NaN$ , $x = +\infty$ and $y = 0$ $x < 0$ and $y \neq$ integer, $x < 0$ and $y = \pm\infty$ , x = 0 and $y < 0$ NaN When underflow occurs Non-normalized number When overflow occurs HUGE_VAL (with the sign of overflown value) When annihilation of valid digits occurs due to underflow $\pm 0$

- Calculates x^y.
- If an overflow occurs as a result of the operation, **HUGE\_VAL** with the sign of overflowed value is returned, and **ERANGE** is set to **errno**.
- When **x** = **NaN** or **y** = **NaN**, **NaN** is returned.
- When any of x = +∞ and y = 0, x < 0 and y ≠ integer, x < 0 and y = ±∞ or x = 0 and y ≤ 0, NaN is returned and EDOM is set to errno.</li>
- If an underflow occurs, a non-normalized number is returned.
- If annihilation of valid digits occurs due to underflow, ±0 is returned.

# 7-18 sqrt (normal model only)

# **Mathematical Functions**

## FUNCTION

sqrt finds the square root.

## HEADER

math.h

#### **FUNCTION PROTOTYPE**

double sqrt (double x) ;

Function	Arguments	Return Value
sqrt	<b>x</b> Numeric value on which operation is performed	When $\mathbf{x} \ge 0$ Square root of $\mathbf{x}$ When $\mathbf{x} = \pm 0 \dots \pm 0$ When $\mathbf{x} < 0 \dots$ NaN

- Calculates the square root of **x**.
- In the case of an area error of x < 0, 0 is returned and **EDOM** is set to errno.
- If **x** is non-numeric, **NaN** is returned.
- If **x** is ±0, ±0 is returned.

# 7-19 ceil (normal model only)

# **Mathematical Function**

# FUNCTION

 $\ensuremath{\textit{ceil}}$  finds the minimum integer no less than x.

#### HEADER

math.h

### **FUNCTION PROTOTYPE**

double ceil (double x) ;

Function	Arguments	Return Value
ceil	<b>x</b> Numeric value on which operation is performed	Normal The minimum integer no less than $\mathbf{x}$ When $\mathbf{x}$ is non-numeric or $\mathbf{x} = \pm \infty$ NaN When $\mathbf{x} = -0$ $+0$ When the minimum integer no less than $\mathbf{x}$ cannot be expressed $\mathbf{x}$

- Finds the minimum integer no less than **x**.
- If x is non-numeric, NaN is returned.
- If **x** is -0, +0 is returned.
- If x is infinite, NaN is returned and EDOM is set to errno.
- If the minimum integer no less than x cannot be expressed, x is returned.

# 7-20 fabs (normal model only)

# **Mathematical Functions**

### FUNCTION

 $\boldsymbol{\mathsf{fabs}}$  returns the absolute value of the floating-point number  $\boldsymbol{x}$  .

## HEADER

math.h

## **FUNCTION PROTOTYPE**

double fabs (double x) ;

Function	Arguments	Return Value
fabs	<b>x</b> Numeric value to find the absolute value	Normal Absolute value of <b>x</b> When <b>x</b> is non-numeric <b>NaN</b> When <b>x</b> = -0 +0

- Finds the absolute value of **x**.
- If **x** is non-numeric, **NaN** is returned.
- If **x** is -0, +0 is returned.

# 7-21 floor (normal model only)

# **Mathematical Functions**

# FUNCTION

floor finds the maximum integer no more than **x**.

#### HEADER

math.h

### **FUNCTION PROTOTYPE**

double floor (double x) ;

Function	Arguments	Return Value
floor	<b>x</b> Numeric value on which operation is performed	Normal The maximum integer no more than $\mathbf{x}$ When $\mathbf{x}$ is non-numeric or $\mathbf{x} = \pm \infty$ NaN When $\mathbf{x} = -0$ $+0$ When the maximum integer no more than $\mathbf{x}$ cannot be expressed

- Finds the maximum integer no more than **x**.
- If x is non-numeric, NaN is returned.
- If **x** is -0, +0 is returned.
- If x is infinite, NaN is returned and EDOM is set to errno.
- If the maximum integer no more than **x** cannot be expressed, **x** is returned.

# 7-22 fmod (normal model only)

# **Mathematical Functions**

## FUNCTION

fmod finds the remainder of x/y.

#### HEADER

math.h

#### **FUNCTION PROTOTYPE**

double fmod (double x, double y) ;

Function	Arguments	Return Value
fmod	<ul> <li>x Numeric value on which operation is performed</li> <li>y Numeric value on which operation is performed</li> </ul>	Normal Remainder of $x/y$ When $x$ is non-numeric or $y$ is non-numeric, when $y$ is $\pm 0$ , when $x$ is $\pm \infty$ NaN When $x \neq \infty$ and $y = \pm \infty$ $x$

- Calculates the remainder of x/y expressed with  $x i^*y$ . i is an integer.
- If  $y \neq 0$ , the return value has the same sign as that of x and the absolute value is less than that of y.
- If  $y \text{ is } \pm 0 \text{ or } x = \pm \infty$ , NaN is returned and EDOM is set to errno.
- If **x** is non-numeric or **y** is non-numeric, **NaN** is returned.
- If y is infinite, x is returned unless x is infinite.

# 7-23 matherr (normal model only)

# **Mathematical Functions**

# FUNCTION

matherr performs exception processing of the library that deals with floating-point numbers.

#### HEADER

math.h

### **FUNCTION PROTOTYPE**

void matherr (struct exception \*x) ;

Function	Arguments	Return Value
matherr	<pre>struct exception {     int type;     char *name; } typeNumeric value to indicate arithmetic exception nameFunction name</pre>	None

### EXPLANATION

- When an exception occurs, matherr is automatically called in the standard library and runtime library, which deal with floating-point numbers.
- When called from the standard library, EDOM and ERANGE are set to errno.

The following shows the relationship between the arithmetic exception type and errno.

Туре	Arithmetic Exception	Value Set to errno
1	Underflow	ERANGE
2	Annihilation	ERANGE
3	Overflow	ERANGE
4	Zero division	EDOM
5	Inoperable	EDOM

Original error processing can be performed by changing or creating matherr.

# 7-24 acosf (normal model only)

# **Mathematical Functions**

## FUNCTION

acosf finds acos.

### HEADER

math.h

## **FUNCTION PROTOTYPE**

float acosf (float x) ;

Function	Arguments	Return Value
acosf	<b>x</b> Numeric value on which operation is performed	When $-1 \le x \le 1$ acos of x When $x \le -1$ , $1 < x$ , $x =$ NaN

- Calculates acos (range between 0 and  $\pi$ ) of **x**.
- If **x** is non-numeric, **NaN** is returned.
- In the case of a definition area error of  $x \le -1$ ,  $1 \le x$ , NaN is returned and EDOM is set to errno.

# 7-25 asinf (normal model only)

# **Mathematical Functions**

# FUNCTION

asinf finds asin.

#### HEADER

math.h

### **FUNCTION PROTOTYPE**

float asinf (float  $\mathbf{x}$ ) ;

Function	Arguments	Return Value
asinf	<b>x</b> Numeric value on which operation is performed	When $-1 \le x \le 1$ asin of x When $x \le -1$ , $1 < x$ , $x = NaN$ NaN x = -0 $-0When underflow occursNon-normalized number$

- Calculates as in (range between  $-\pi/2$  and  $+\pi/2$ ) of **x**.
- If x is non-numeric, NaN is returned.
- In the case of a definition area error of  $x \le -1$ ,  $1 \le x$ , NaN is returned and EDOM is set to errno.
- If **x** = -0, -0 is returned.
- If an underflow occurs as a result of operation, a non-normalized number is returned.

# 7-26 atanf (normal model only)

# **Mathematical Functions**

## FUNCTION

atanf finds atan.

## HEADER

math.h

## **FUNCTION PROTOTYPE**

float atanf (float x) ;

Function	Arguments	Return Value
atanf	<b>x</b> Numeric value on which operation is performed	Normal atan of <b>x</b> When <b>x</b> = NaN <b>NaN</b> When <b>x</b> = -0 <b>-0</b>

- Calculates atan (range between  $-\pi/2$  and  $+\pi/2$ ) of **x**.
- If **x** is non-numeric, **NaN** is returned.
- If  $\mathbf{x} = -0$ , -0 is returned.
- If an underflow occurs as a result of the operation, a non-normalized number is returned.

# 7-27 atan2f (normal model only)

# **Mathematical Functions**

# FUNCTION

atan2f finds atan of y/x.

#### HEADER

math.h

### **FUNCTION PROTOTYPE**

float atan21 (float y, float x) ;

Function	Arguments	Return Value
atan21	<ul> <li>x Numeric value on which operation is performed</li> <li>y Numeric value on which operation is performed</li> </ul>	Normal atan of y/x When both x and y are 0 or a value whose y/x cannot be expressed, or either x or y is NaN, both x and y are $\pm \infty$ NaN When underflow occurs Non-normalized number

- Calculates atan (range between  $-\pi$  and  $+\pi$ ) of **y/x**. When both **x** and **y** are 0 or the value whose **y/x** cannot be expressed, or when both **x** and **y** are infinite, **NaN** is returned and **EDOM** is set to **errno**.
- When either **x** or **y** is non-numeric, **NaN** is returned.
- If an underflow occurs as a result of the operation, a non-normalized number is returned.

# 7-28 cosf (normal model only)

# **Mathematical Functions**

## FUNCTION

cosf finds cos.

## HEADER

math.h

#### **FUNCTION PROTOTYPE**

float cost (float x) ;

Function	Arguments	Return Value
cosf	<b>x</b> Numeric value on which operation is performed	Normal cos of x When x = NaN, x = $\pm \infty$ NaN

- Calculates cos of **x**.
- If x is non-numeric, NaN is returned.
- If x is infinite, NaN is returned and EDOM is set to errno.
- If the absolute value of **x** is extremely large, the result of an operation becomes an almost meaningless value.

# 7-29 sinf (normal model only)

# **Mathematical Functions**

## FUNCTION

sinf finds sin.

#### HEADER

math.h

### **FUNCTION PROTOTYPE**

float sinf (float x) ;

Function	Arguments	Return Value
sinf	<b>x</b> Numeric value on which operation is performed	Normal sin of <b>x</b> When $\mathbf{x} = \text{NaN}$ , $\mathbf{x} = \pm \infty$ NaN When underflow occurs Non-normalized number

- Calculates sin of x.
- If **x** is non-numeric, **NaN** is returned.
- If x is infinite, NaN is returned and EDOM is set to errno.
- If an underflow occurs as a result of the operation, a non-normalized number is returned.
- If the absolute value of **x** is extremely large, the result of an operation becomes an almost meaningless value.

# 7-30 tanf (normal model only)

# **Mathematical Functions**

## FUNCTION

tanf finds tan.

## HEADER

math.h

#### **FUNCTION PROTOTYPE**

float tanf (float x) ;

Function	Arguments	Return Value
tanf	<b>x</b> Numeric value on which operation is performed	Normal tan of <b>x</b> When <b>x</b> = NaN, <b>x</b> = $\pm \infty$ <b>NaN</b> When underflow occurs Non-normalized number

- Calculates tan of **x**.
- If x is non-numeric, NaN is returned.
- If x is infinite, NaN is returned and EDOM is set to errno.
- If an underflow occurs as a result of operation, a non-normalized number is returned.
- If the absolute value of **x** is extremely large, the result of an operation becomes an almost meaningless value.

# 7-31 coshf (normal model only)

# **Mathematical Functions**

# FUNCTION

coshf finds cosh.

## HEADER

math.h

### **FUNCTION PROTOTYPE**

float coshf (float  $\mathbf{x}$ ) ;

Function	Arguments	Return Value
coshf	<b>x</b> Numeric value on which operation is performed	Normal cosh of <b>x</b> When overflow occurs, $\mathbf{x} = \pm \infty$ <b>HUGE_VAL</b> (with a positive sign) $\mathbf{x} = \text{NaN} \dots \text{NaN}$

- Calculates cosh of **x**.
- If **x** is non-numeric, **NaN** is returned.
- If **x** is infinite, positive infinite value is returned.
- If an overflow occurs as a result of the operation, HUGE\_VAL with a positive sign is returned and ERANGE is set to errno.

# 7-32 sinhf (normal model only)

# **Mathematical Functions**

## FUNCTION

sinhf finds sinh.

## HEADER

math.h

#### **FUNCTION PROTOTYPE**

float sinhf (float x) ;

Function	Arguments	Return Value
sinhf	<b>x</b> Numeric value on which operation is performed	Normal sinh of <b>x</b> When overflow occurs <b>HUGE_VAL</b> (with a sign of the overflown value) $\mathbf{x} = \text{NaN} \dots \text{NaN}$ When $\mathbf{x} = \pm \infty \dots \pm \infty$ When underflow occurs $\pm 0$

- Calculates sinh of **x**.
- If **x** is non-numeric, **NaN** is returned.
- If **x** is  $\pm \infty$ ,  $\pm \infty$  is returned.
- If an overflow occurs as a result of the operation, **HUGE\_VAL** with the sign of overflowed value is returned and **ERANGE** is set to errno.
- If an underflow occurs as a result of the operation,  $\pm 0$  is returned.

# 7-33 tanhf (normal model only)

# **Mathematical Functions**

# FUNCTION

tanhf finds tanh.

## HEADER

math.h

# **FUNCTION PROTOTYPE**

float tanhf (float  $\mathbf{x}$ ) ;

Function	Arguments	Return Value
tanhf	<b>x</b> Numeric value on which operation is performed	Normal tanh of x x = NaN NaN When x = $\pm \infty$ $\pm 1$ When underflow occurs $\pm 0$

- Calculates tanh of x.
- If **x** is non-numeric, **NaN** is returned.
- If  $\mathbf{x}$  is  $\pm \infty$ ,  $\pm 1$  is returned.
- If an underflow occurs as a result of the operation, ±0 is returned.

# 7-34 expf (normal model only)

# **Mathematical Functions**

## FUNCTION

expf finds the exponent function.

#### HEADER

math.h

#### **FUNCTION PROTOTYPE**

float expf (float x) ;

Function	Arguments	Return Value
expf	<b>x</b> Numeric value on which operation is performed	Normal Exponent function of <b>x</b> When overflow occurs <b>HUGE_VAL</b> (with positive sign) <b>x</b> = NaN <b>NaN</b> When $\mathbf{x} = \pm \infty \dots \pm \infty$ When underflow occurs Non-normalized number When annihilation of effective digits occurs due to underflow +0

- Calculates the exponent function of **x**.
- If x is non-numeric, NaN is returned.
- If **x** is  $\pm \infty$ ,  $\pm \infty$  is returned.
- If an overflow occurs as a result of the operation, HUGE\_VAL with a positive sign is returned and ERANGE is set to errno.
- If an underflow occurs as a result of the operation, a non-normalized number is returned.
- If annihilation of valid digits occurs due to underflow as a result of the operation, +0 is returned.

# 7-35 frexpf (normal model only)

# **Mathematical Functions**

# FUNCTION

frexpf finds the mantissa and exponent parts.

#### HEADER

math.h

### **FUNCTION PROTOTYPE**

float frexpf (float x, int \*exp) ;

Function	Arguments	Return Value
frexpf	<ul> <li>x Numeric value on which operation is performed</li> <li>exp Pointer to store exponent part</li> </ul>	Normal Mantissa of <b>x</b> When $\mathbf{x} = \text{NaN}$ , $\mathbf{x} = \pm \infty$ NaN When $\mathbf{x} = \pm 0$ $\pm 0$

- Divides a floating-point number x by mantissa m and exponent n such as  $x = m^2 n$  and returns mantissa m.
- Exponent **n** is stored where the pointer **exp** indicates. The absolute value of **m**, however, is 0.5 or more and less than 1.0.
- If x is non-numeric, NaN is returned and the value of \*exp is 0.
- If **x** is  $\pm \infty$ , NaN is returned, and **EDOM** is set to errno with the value of **\*exp** as 0.
- If  $\mathbf{x}$  is  $\pm 0$ ,  $\pm 0$  is returned and the value of \***exp** is 0.

# 7-36 Idexpf (normal model only)

# **Mathematical Functions**

#### FUNCTION

Idexpf finds x\*2/exp.

#### HEADER

math.h

#### **FUNCTION PROTOTYPE**

float ldexpf (float x, int exp) ;

Function	Arguments	Return Value
ldexpf	x Numeric value on which operation is performed exp Exponent	Normal $x^{*2}$ exp When $x = $ NaN NaN When $x = \pm \infty$ $\pm \infty$ When $x = \pm 0$ $\pm 0$ When overflow occurs HUGE_VAL (with the sign of overflown value) When underflow occurs Non-normalized numberV When annihilation of valid digits occurs due to underflow $\pm 0$

- Calculates x\*2/exp.
- If x is non-numeric, NaN is returned. If x is ±∞, ±∞ is returned. If x is ±0, ±0 is returned.
- If an overflow occurs as a result of the operation, HUGE\_VAL with the sign of overflowed value is returned and ERANGE is set to errno.
- If an underflow occurs as a result of the operation, a non-normalized number is returned .
- If annihilation of valid digits due to underflow occurs as a result of the operation, ±0 is returned.

# 7-37 logf (normal model only)

# **Mathematical Functions**

# FUNCTION

logf finds the natural logarithm.

### HEADER

math.h

### **FUNCTION PROTOTYPE**

float logf (float x) ;

Function	Arguments	Return Value
logf	<b>x</b> Numeric value on which operation is performed	Normal Natural logarithm of x When x is non-numeric NaN When x is infinite $+\infty$ When x $\leq 0$ HUGE_VAL (with negative sign)

- Finds the natural logarithm of x.
- If **x** is non-numeric, **NaN** is returned.
- If  $\mathbf{x}$  is  $+\infty$ ,  $+\infty$  is returned.
- In the case of an area error of x < 0, HUGE\_VAL with a negative sign is returned, and EDOM is set to errno.
- If x = 0, HUGE\_VAL with a negative sign is returned, and ERANGE is set to errno.

# 7-38 log10f (normal model only)

# **Mathematical Functions**

## FUNCTION

log10f finds a logarithm with 10 as the base.

#### HEADER

math.h

#### **FUNCTION PROTOTYPE**

float log10f (float x) ;

Function	Arguments	Return Value
log10f	<b>x</b> Numeric value on which operation is performed	Normal Logarithm with 10 of <b>x</b> as the base When <b>x</b> is non-numeric NaN When $\mathbf{x} = +\infty \dots +\infty$ When $\mathbf{x} \le 0 \dots$ HUGE_VAL (with negative sign)

- Finds a logarithm with 10 of **x** as the base.
- If x is non-numeric, NaN is returned.
- If  $\mathbf{x}$  is + $\infty$ , + $\infty$  is returned.
- In the case of an area error of x < 0, HUGE\_VAL with a negative sign is returned, and EDOM is set to erron.
- If x = 0, HUGE\_VAL with a negative sign is returned, and ERANGE is set to errno.

# 7-39 modff (normal model only)

# **Mathematical Functions**

### FUNCTION

modff finds the fraction part and integer part.

#### HEADER

math.h

### **FUNCTION PROTOTYPE**

float modff (float x, float \*iptr) ;

Function	Arguments	Return Value
modff	x Numeric value on which operation is performed iptr Pointer for integer part	Normal Fraction part of <b>x</b> When <b>x</b> is non-numeric or infinite <b>NaN</b> When $\mathbf{x} = \pm 0 \dots \pm 0$

- Divides a floating point number **x** by the fraction part and integer part.
- Returns the fraction part with the same sign as that of **x**, and stores the integer part in the location indicated by the pointer **iptr**.
- If x is non-numeric, NaN is returned and stored in the location indicated by the pointer iptr.
- If x is infinite, NaN is returned and stored in the location indicated by the pointer iptr, and EDOM is set to errno.
- If  $\mathbf{x} = \pm 0, \pm 0$  is returned and stored in the location indicated by the pointer **iptr**.

# 7-40 powf (normal model only)

# **Mathematical Functions**

# FUNCTION

powf finds the yth power of x.

#### HEADER

math.h

## **FUNCTION PROTOTYPE**

float powf (float x, float y) ;

Function	Arguments	Return Value
powf	<ul> <li>x Numeric value on which operation is performed</li> <li>y Multiplier</li> </ul>	Normal $x^y$ Either when = x = NaN or $y = NaNx = +\infty and y = 0x < 0 and y \neq integer,x < 0 and y = \pm\inftyx = 0 and y \neq 0 NaNWhen underflow occursNon-normalized numberWhen overflow occursHUGE_VAL (with the sign ofoverflown value)When annihilation of validdigits occurs due to underflow \pm 0$

- Calculates x^y.
- If an overflow occurs as a result of the operation, **HUGE\_VAL** with the sign of overflowed value is returned, and **ERANGE** is set to **errno**.
- When **x** = **NaN** or **y** = **NaN**, **NaN** is returned.
- When any of x = +∞ and y = 0, x < 0 and y ≠ integer, x < 0 and y = ±∞, or x = 0 and y ≤ 0, NaN is returned and EDOM is set to errno.</li>
- If an underflow occurs, a non-normalized number is returned.
- If annihilation of valid digits occurs due to underflow, ±0 is returned.

# 7-41 sqrtf (normal model only)

# **Mathematical Functions**

# FUNCTION

sqrtf finds the square root.

# HEADER

math.h

## **FUNCTION PROTOTYPE**

float sqrtf (float x) ;

Function	Arguments	Return Value
sqrtf	<b>x</b> Numeric value on which operation is performed	When $\mathbf{x} \ge 0$ Square root of $\mathbf{x}$ When $\mathbf{x} = \pm 0$ $\pm 0$ When $\mathbf{x} < 0$ <b>NaN</b>

- Calculates the square root of **x**.
- In the case of area error of x < 0, 0 is returned and EDOM is set to errno.
- If x is non-numeric, NaN is returned.
- If **x** is  $\pm 0$ ,  $\pm 0$  is returned.

# 7-42 ceilf (normal model only)

# **Mathematical Functions**

# FUNCTION

ceilf finds the minimum integer no less than x.

#### HEADER

math.h

## **FUNCTION PROTOTYPE**

float ceilf (float x) ;

Function	Arguments	Return Value
ceilf	<b>x</b> Numeric value on which operation is performed	Normal The minimum integer no less than $\mathbf{x}$ When $\mathbf{x}$ is non-numeric or $\mathbf{x} = \pm \infty$ NaN When $\mathbf{x} = -0$ $+0$ When the minimum integer no less than $\mathbf{x}$ cannot be expressed $\mathbf{x}$

- Finds the minimum integer no less than **x**.
- If x is non-numeric, NaN is returned.
- If **x** is -0, +0 is returned.
- If x is infinite, NaN is returned and EDOM is set to errno.
- If the minimum integer no less than x cannot be expressed, x is returned.

# 7-43 fabsf (normal model only)

# **Mathematical Functions**

# FUNCTION

fabsf returns the absolute value of the floating point number  $\mathbf{x}$ .

# HEADER

math.h

# **FUNCTION PROTOTYPE**

float fabsf (float x) ;

Function	Arguments	Return Value
fabsf	<b>x</b> Numeric value to find the absolute value	Normal Absolute value of $\mathbf{x}$ When $\mathbf{x}$ is non-numeric NaN When $\mathbf{x} = -0 \dots +0$

- Finds the absolute value of **x**.
- If **x** is non-numeric, **NaN** is returned.
- If x is -0, +0 is returned.

# 7-44 floorf (normal model only)

# **Mathematical Functions**

# FUNCTION

floorf finds the maximum integer no more than x.

#### HEADER

math.h

# **FUNCTION PROTOTYPE**

float floorf (float x) ;

Function	Arguments	Return Value
floorf	<b>x</b> Numeric value on which operation is performed	Normal The maximum integer no more than $\mathbf{x}$ When $\mathbf{x}$ is non-numeric or infinite NaN When $\mathbf{x} = -0 \dots +0$ When the maximum integer no more than $\mathbf{x}$ cannot be expressed $\mathbf{x}$

- Finds the maximum integer no more than **x**.
- If x is non-numeric, NaN is returned.
- If **x** is –0, +0 is returned.
- If x is infinite, NaN is returned and EDOM is set to errno.
- If the maximum integer no more than **x** cannot be expressed, **x** is returned.

# 7-45 fmodf (normal model only)

# **Mathematical Functions**

# FUNCTION

fmodf finds the remainder of x/y.

#### HEADER

math.h

## **FUNCTION PROTOTYPE**

float fmodf (float x, float y) ;

Function	Arguments	Return Value
fmodf	<ul> <li>x Numeric value on which operation is performed</li> <li>y Numeric value on which operation is performed</li> </ul>	Normal Remainder of $x/y$ When $x$ is non-numeric or $y$ is non-numeric When $y$ is $\pm 0$ , when $x$ is $\pm \infty$ NaN When $x \neq \infty$ and $y = \pm \infty$ $x$

- Calculates the remainder of x/y expressed with x i\*y. i is an integer.
- If  $y \neq 0$ , the return value has the same sign as that of x and the absolute value is less than y.
- If y is  $\pm 0$  or x =  $\pm \infty$ , NaN is returned and EDOM is set to errno.
- If x is non-numeric or y is non-numeric, NaN is returned.
- If y is infinite, x is returned unless x is infinite.

# 8-1 \_\_assertfail (normal model only)

# **Diagnostic Functions**

#### FUNCTION

\_\_assertfail supports the assert macro.

#### HEADER

math.h

#### **FUNCTION PROTOTYPE**

int \_ \_assertfail (char\*\_ \_msg, char\*\_ \_cond, char\*\_ \_file, int\_ \_line) ;

Function	Arguments	Return Value
assertfail	msg Pointer to character string to indicate output conversion specification to be passed to printf function cond Actual argument of assert macro file Source file name line Source line number	Undefined

- The \_\_assertfail function receives information from the assert macro (refer to 10.2 Headers (13) assert.h), calls the printf function, outputs information, and calls the abort function.
- The assert macro adds diagnostic functions to a program. When the assert macro is executed, if p is false (equal to 0), the assert macro passes information related to the specific call that has brought the false value (actual argument text, source file name, and source line number are included in the information. The other two are the values of macro \_ FILE\_ and \_ LINE\_ ) to the \_ assertfail function.

## 10.5 Batch Files for Update of Startup Routine and Library Functions

This compiler is provided with batch files for updating a part of the standard library functions and the startup routine. The batch files in the BAT directory are shown in Table 10-12 below.

# Caution The file d9026.78k in the BAT directory is used during batch file activation for updating the library, not for development. When developing a system, it is necessary to have a device file (sold separately).

Batch File	Application
mkstup.bat	Updates the startup routine (cstart[n].asm). When changing the startup routine, perform assembly using this batch file.
reprom.bat	Updates the firmware ROM termination routine (rom.asm). When changing rom.asm, update the library using this batch file.
repgetc.bat	Updates the <b>getchar</b> function. The default assumption sets P0 of the SFR to input port. When it is necessary to change this setting, change the defined value of EQU of PORT in getchar.asm and update the library using this batch file.
repputc.bat	Updates the <b>putchar</b> function. The default assumption sets P0 of the SFR to output port. When it is necessary to change this setting, change the defined value of EQU of PORT in putchar.asm and update the library using this batch file.
repputcs.bat	Updates the <b>putchar</b> function to SM78K0S-supporting. When it is necessary to check the output of the <b>putchar</b> function using the SM78K0S, update the library using this batch file.
repselo.bat	Saves/restores the reserved area of the compiler (_@KREGxx) as part of the save/restore processing of the <b>setjmp/longjmp</b> functions (the default assumption is to not save/restore). Update the library using this batch file when the <b>-QR</b> option is specified.
repselon.bat	Does not save/restore the reserved area of the compiler (_@KREGxx) as part of the save/restore processing of the <b>setjmp/longjmp</b> functions (the default assumption is to not save/restore). Update the library using this batch file when the <b>-QR</b> option is not specified.

## Table 10-12. Batch Files for Updating Library Functions

#### 10.5.1 Using batch files

Use the batch files in the subdirectory BAT. Because these files are the batch files used to activate the assembler and librarian, an environment in which the assembler package RA78K0S Ver.1.30 or later operates is necessary. Before using the batch files, set the directory that contains the RA78K0S execution format file using the environment variable PATH.

Create a subdirectory (LIB) of the same level as BAT for the batch files and put the post-assembly files in this subdirectory. When a C startup routine or library is installed in a subdirectory LIB that is the same level as BAT, these files are overwritten.

To use the batch files, move the current directory to the subdirectory BAT and execute each batch file. At this time, the following parameters are necessary.

Product type = chiptype (classification of target chip) 9026  $\cdots$  µPD789026, etc.

The following is an illustration of how to use each batch file.

The batch file for:

## (1) Startup routine

 For PC-9800 series, IBM PC/AT and compatibles mkstup chiptype

Example mkstup 9026

• For HP9000 series 700<sup>™</sup>, SPARCstation<sup>™</sup> Family /bin/sh mkstup.sh chiptype

Example /bin/sh mkstup.sh 9026

#### (2) Firmware ROM routine update

• For PC-9800 series, IBM PC/AT and compatibles reprom chiptype

Example reprom 9026

• For HP9000 series 700, SPARCstation Family /bin/sh reprom.sh chiptype

Example /bin/sh reprom.sh 9026

#### (3) getchar function update

• For PC-9800 series, IBM PC/AT and compatibles repgetc chiptype

Example repgetc 9026

• For HP9000 series 700, SPARCstation Family /bin/sh repgetc.sh chiptype

Example /bin/sh repgetc.sh 9026

## (4) putchar function update

• For PC-9800 series, IBM PC/AT and compatibles reppute chiptype

Example repputc 9026

• For HP9000 series 700, SPARCstation Family /bin/sh repputc.sh chiptype

Example /bin/sh repputc.sh 9026

#### (5) putchar function (SM78K0S-supporting) update

For PC-9800 series, IBM PC/AT and compatibles repputes chiptype

Example repputcs 9026

• For HP9000 series 700, SPARCstation Family /bin/sh repputcs.sh chiptype

Example /bin/sh repputcs.sh 9026

#### (6) setjmp/longjmp function update (with restore/save processing)

• For PC-9800 series, IBM PC/AT and compatibles repselo chiptype

Example repselo 9026

• For HP9000 series 700, SPARCstation Family /bin/sh repselo.sh chiptype

Example /bin/sh repselo.sh 9026

- (7) setjmp/longjmp function update (without restore/save processing)
  - For PC-9800 series, IBM PC/AT and compatibles repselon chiptype

Example repselon 9026

• For HP9000 series 700, SPARCstation Family /bin/sh repselon.sh chiptype

Example /bin/sh repselon.sh 9026

## CHAPTER 11 EXTENDED FUNCTIONS

This chapter describes the extended functions unique to this C compiler and not specified in the **ANSI** (American National Standards Institute) **Standard** for C.

The extended functions of this C compiler are used to generate codes for effective utilization of the target devices in the 78K/0S Series. Not all of these extended functions are always effective. Therefore, it is recommended to use only the effective ones according to the user's purpose. For the effective use of the extended functions, refer to **CHAPTER 13 EFFECTIVE UTILIZATION OF COMPILER** along with this chapter.

C source programs created by using the extended functions of the C compiler utilize microcontroller-dependent functions. As regards portability to other microcontrollers, they are compatible at the C language level. For this reason, C source programs developed by using these extended functions are portable to other microcontrollers with easy-to-make modifications.

Remark In the explanation of this chapter, "RTOS" stands for the 78K/0 Series real-time OS.

## 11.1 Macro Names

This C compiler has two types of macro names: those indicating the series names for target devices and those indicating device names (processor types). These macro names are specified according to the option at compilation to output object code for a specific target device or according to the processor type in the C source. In the example below, \_\_KOS\_\_ and \_\_9026\_ are specified.

For details of these macro names, see 9.8 Predefined Macro Names.

#### [Example]

Compile option >CC78KOS -C9026 prime.c ... Specification of device type: #pragma pc (9026)

#### 11.2 Keywords

The following tokens have been added to this C compiler as keywords to realize the extended functions. As with ANSI-C keywords, these tokens cannot be used as labels or variable names. All the keywords must be described in lowercase letters. A keyword containing uppercase letters, is not interpreted as such by the C compiler.

The following shows the list of keywords added to this compiler. Of these keywords, ones not starting with "\_\_" can be disabled by specifying the option (-ZA) that enables only ANSI-C language specifications (for the ANSI-C keywords, refer to 2.2 Keywords).

Keyword		Use
callt	callt	callt/callt functions
callf <sup>Note</sup>	callf	callf/callf functions
sreg	sreg	<pre>sreg/sreg variables</pre>
	noauto	noauto functions
leaf	norec	norec/leaf functions
boolean	boolean	boolean type/boolean type variables
	bit	bit type variables
interrupt		Hardware interrupt
interrupt_brk <sup>Note</sup>		Software interrupt
banked 1 to 15 <sup>Note</sup>		Bank function
<sup>asm</sup>		ASM statements
rtos_interrupt <sup>Note</sup>		Handler to allocate for RTOS
pascal		Pascal function
directmap		Absolute address allocation specification
temp		Temporary variable

Table 11-1. List of Added Keywords

Note A warning is output for the descriptions callf, \_ \_callf, \_ \_interrupt\_brk, \_ \_banked 1 to 15, and \_ \_rtos\_interrupt and they are ignored.

## (1) Functions

The keywords **callt**, \_\_**callt**, **noauto**, **norec**, \_\_**leaf**, \_\_**interrupt**, and \_\_**pascal** are attribute qualifiers. These keywords must be described before any function declaration. The format of each attribute qualifier is shown below.

attribute qualifier ordinary declarator function name (parameter type list/identifier list)

#### [Example]

\_\_callt int func (int);

Attribute qualifier specifications are limited to those listed below. (The **noauto** and **norec/\_ \_leaf** qualifiers cannot be specified at the same time.) **callt** and **\_\_callt**, **callf** and **\_\_callf**, **norec** and **\_\_leaf** are regarded as the same specifications. However, the qualifiers with '\_\_' added are enabled even when the **-ZA** option is specified.

•	callt
•	noauto
•	norec
•	callt noauto
•	callt norec
•	noauto callt

- norec callt
- \_ \_interrupt
- \_ \_pascal
- \_ \_pascal noauto
- \_ \_pascal callt
- noauto \_ \_pascal
- callt \_ \_pascal
- callt noauto \_ \_pascal

## (2) Variables

- The same regulations apply to the sreg or \_\_sreg specification as to register in C language (refer to 11.5 (3) How to use the saddr area for details).
- The same regulations apply to the bit, boolean or \_ \_boolean specification as to the char or int type specifier in C language.
  - However, these types can be specified only for the variables defined outside a function (external variables).
- The same regulations apply to the \_\_\_directmap specification as to the type qualifier in C language (refer to 11.5 (31) Absolute address allocation specification for details).
- The same regulations apply to the \_\_temp specification as to the type qualifier in C language (refer to 11.5 (33) Temporary variables for details).

# 11.3 Memory

The memory model is determined by the memory space of the target device.

# (1) Memory model

Since memory space is a maximum of 64 KB, the model is 64 KB with code division and data division combined.

## (2) Register bank

There is no register bank.

#### (3) Memory space

This C compiler uses memory space as shown below.

#### Table 11-2. Utilization of Memory Space

#### (a) Normal model (default)

	Address	Use	Size (bytes)
00	40 to 7FH	CALLT table	64
FE	20 to D7H	sreg variables, boolean type variables	184
FE	D8 to E7H	Register variables <sup>Note 1</sup>	16
FE	E8 to EFH	Arguments of <b>norec</b> functions <sup>Note 2</sup>	8
FE	F0 to F7H	Automatic variables of <b>norec</b> functions <sup>Note 3</sup>	8
FE	F8 to FFH	Arguments of runtime library <sup>Note 4</sup>	8
FF	00 to FFH	sfr variables	256

#### (b) Static model (at -SM16 specification)

	Address	Use	Size (bytes)
00	40 to 7FH	CALLT table	64
FE	20 to EFH	sreg variables, boolean type variables	208
FE	F0 to FFH	Shared area <sup>Note 5</sup>	16
FE	Consecutive areas between 20 and FFH	For arguments, automatic variables, and work <sup>Note 6</sup>	8
FF	00 to FFH	sfr variables	256

Notes 1. Area not used for register variables is used for sreg variables and boolean type variables.

- 2. If not completely used for register variables, area not used for **norec** function arguments is used for **sreg** variables and **boolean** type variables.
- **3.** If not completely used for register variables and **norec** function arguments, area not used for **norec** function automatic variables is used for sreg variables and **boolean** type variables.
- 4. If not completely used for register variables and **norec** function arguments/automatic variables, area not used for runtime library arguments is used for **sreg** variables and **boolean** type variables.
- 5. The area used by the compiler varies depending on the parameters of the -SM option. Area not used as shared area is used for **sreg** variables and **boolean** type variables.
- 6. Valid only when the static model expansion specification option (-ZM) is specified.
- Remark If the register variable optimization option (-QR) is not specified, the area in Notes 1 to 3 is always used for sreg variables and boolean type variables.

## 11.4 #pragma Directive

The **#pragma** directive is one of the preprocessing directives supported by ANSI. The **#pragma** directive, depending on the character string to follow **#pragma**, instructs the compiler to translate using the method determined by the compiler. If the compiler does not support the **#pragma** directive, the **#pragma** directive is ignored and compilation is continued. If keywords are added by the directive, an error is output if the C source includes the keywords. In order to avoid this, the keywords in the C source should either be deleted or sorted by the **#ifdef** directive.

This C compiler supports the following #pragma directives to realize the extended functions.

The keywords specified after **#pragma** can be described either in uppercase or lowercase letters.

For the extended functions using **#pragma** directives, refer to **11.5** How to Use Extended Functions.

Table 11-3.	List of	#pragma	Directives
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#pragma Directive	Applications
#pragma sfr	Describes SFR name in C $\rightarrow$ 11.5 (4) How to use the sfr area
#pragma asm	Inserts ASM statement in C source $\rightarrow$ 11.5 (8) ASM statements
#pragma vect #pragma interrupt	Describes interrupt processing in C $\rightarrow$ 11.5 (9) Interrupt functions
#pragma di #pragma ei	Describes DI/EI instructions in C $\rightarrow$ 11.5 (11) Interrupt functions
#pragma halt #pragma stop #pragma nop	Describes CPU control instructions in C $\rightarrow$ 11.5 (12) CPU control instruction
#pragma access	Uses absolute address access functions $\rightarrow$ 11.5 (13) Absolute address access function
#pragma section	Changes compiler output section name and specifies section location $\rightarrow$ 11.5 (15) Changing compiler output section name
#pragma name	Changes module name $\rightarrow$ 11.5 (17) Module name changing function
#pragma rot	Uses rotate function $\rightarrow$ 11.5 (18) Rotate function
#pragma mul	Uses multiplication function $\rightarrow$ 11.5 (19) Multiplication function
#pragma div	Uses division function $\rightarrow$ <b>11.5 (20)</b> Division function
#pragma bcd	Uses BCD operation function $\rightarrow$ 11.5 (21) BCD operation function
#pragma opc	Uses data insertion function $\rightarrow$ 11.5 (22) Data insertion function
#pragma realregister	Uses register direct reference function $\rightarrow$ 11.5 (29) Register direct reference function
#pragma inline	Expands the standard library functions memcpy and memset inline $ ightarrow$ 11.5 (30) Memory manipulation function

# 11.5 How to Use Extended Functions

This section describes each of these extended functions in the following format.

## FUNCTION:

Outlines the function that can be implemented with the extended function.

#### EFFECT:

Explains the effect brought about by the extended function.

## USAGE:

Explains how to use the extended function.

#### EXAMPLE:

Indicates an application example of the extended function.

#### **RESTRICTIONS:**

Explains restrictions, if any, on the use of the extended function.

## EXPLANATION:

Explains the above application example.

## COMPATIBILITY:

Explains the compatibility of a C source program developed by another C compiler when it is to be compiled with this C compiler.

#### (1) callt functions

# callt Functions

callt/\_\_callt

#### **FUNCTION**

- The **callt** instruction stores the address of a function to be called in an area [40H to 7FH] called the **callt** table, so that the function can be called with a shorter code than the one used to call the function directly.
- To call a function declared by the **callt** (or \_ \_ **callt**) (called the **callt** function), a name with ? prefixed to the function name is used. To call the function, the **callt** instruction is used.
- The function to be called does not differ from an ordinary function.

#### EFFECT

The object code can be shortened.

#### USAGE

Add the callt/\_\_ callt attribute to the function to be called as follows (described at the beginning).

```
callt extern type-name function-name
_ _callt extern type-name function-name
```

## EXAMPLE

# callt Functions

# callt/\_\_callt

## RESTRICTIONS

- The address of each function declared with **callt/\_ callt** will be allocated to the **callt** table when object modules are linked. For this reason, when using the **callt** table in an assembler source module, the routine to be created must be made "relocatable" using symbols.
- A check on the number of **callt** functions is made at linking.
- When the **-ZA** option is specified, \_ \_callt is enabled and callt is disabled.
- The area of the **callt** table is 40H to 7FH.
- When the **callt** table is used exceeding the number of permitted callt attribute functions, a compile error will occur.
- The **callt** table is used by specifying the **-QL** option. For that reason, the number of callt attributes permitted per load module and the total in the linking modules is as shown in Table 11-4.
- When the option for using the library that supports prologue/epilogue (-ZD option) is specified, the -QL4 option cannot be used. Also, because two callt entries are used by the library that supports prologue/epilogue in the case of a normal model and up to ten in the case of a static model, the maximum number of **callt** entries is reduced by two in the case of a normal model and by up to ten in the case of a static model.

#### Table 11-4. The Number of callt Attribute Functions That Can Be Used When the -QL Option Is Specified

## • When QQ option is not specified simultaneously

Option	-QL1	-QL2	-QL3	-QL4
Normal model	30	27	13	0
Static model	30	29	15	12

#### · When QQ option is specified simultaneously

Option	-QL1	-QL2	-QL3	-QL4
Normal model	30	27	18	11
Static model	30	29	20	13

• Cases where the **-QL** option is not used and the defaults are as shown below.

#### Table 11-5. Restrictions on callt Function Usage

callt Function	Restriction Value
Number per load module	30 max.
Total number in linked module	30 max.

#### EXAMPLE

```
(C source)
    ====== cal.c ======= ======== ca2.c ==========
    _ _callt extern int tsub ( );
    void main ( )
                                     _ _callt int tsub ( )
                                     {
    {
          int ret_val;
                                          int val;
          ret_val = tsub ( );
                                        return val;
    }
                                     }
(Output object of compiler)
cal module
                                     ; Declaration
       EXTRN
                 ?tsub
                                     ; Call
       callt
               [?tsub]
ca2 module
              _tsub
                                     ; Declaration
       PUBLIC
       PUBLIC ?tsub
                                     ;
@@CALT CSEG
               CALLT0
                                     ; Allocation to segment
?tsub: DW
                 _tsub
@@CODE CSEG
                                     ; Function definition
_tsub:
                 .
         function body
                 •
```

#### **EXPLANATION**

• The callt attribute is given to the function tsub() so that it can be stored in the callt table.

#### COMPATIBILITY

<From another C compiler to this C compiler>

- The C source program need not be modified if the keyword callt/\_ callt is not used.
- To change functions to callt functions, observe the procedure described in the USAGE above.

<From this C compiler to another C compiler>

• #define must be used. For details, see 11.6 Modifications of C Source.

#### (2) Register variables

# **Register Variables**

# register

#### **FUNCTION**

- · Allocates the declared variables (including arguments of function) to the register (HL) and saddr area (\_@KREG00 to \_@KREG15). Saves and restores registers or saddr area during the preprocessing/ postprocessing of the module that declared a register.
- The allocation is performed based on the number of times referenced. Therefore, it is undetermined to which register or saddr area the register variable is allocated.
- For details of register variable allocation, refer to 11.7 Function Call Interface.
- · Register variables are allocated to different areas depending on the compile condition as shown below (for each option, refer to the CC78K0S C Compiler Operation (U14871E)).
  - 1. In the case of the normal model, the register variables are allocated based on the number of times referenced to register HL or the saddr area [FED0H to FEDFH]. If there is no stack frame, register variables are allocated to register HL. Only when the -QR option is specified, register variables are allocated to the saddr area.
  - 2. In the case of the static model, the register variables are allocated to register DE or \_@KREGxx secured by -SM specification according to the number of times referenced. Only when the -ZM2 option is specified, register variables are allocated to the \_@KREGxx. For details of the -ZM2 option, refer to 11.5 (32) Static model expansion specifications.

#### EFFECT

 Instructions to the variables allocated to the registers or saddr area are generally shorter in code length than those to memory. This helps shorten object code and also improves program execution speed.

#### USAGE

Declare a variable with the register storage class specifier as follows.

register type-name variable-name

#### **EXAMPLE**

}

```
void main (void) {
        register unsigned char c ;
```

# **Register Variables**

# register

#### RESTRICTIONS

- If register variables are not used so frequently, object code may increase (depending on the size and contents of the source).
- Register variable declarations may be used for char/int/short/long/float/double/long double and pointer data types.

#### (Normal model)

- **char** uses half the area of other types. **long/float/double/long double** use twice the area. Between **char** types there are byte boundaries but in other cases, there are word boundaries.
- In the case of **int/short** and pointers, a maximum of 8 variables per function is usable. From the 9th variable, the register variables are assigned to the normal memory.
- In the case of a function without a stack frame, a maximum of 8 variables per function is usable for **int/short** and pointers. From the 9th variable, the register variables are assigned to the normal memory.

#### (Static model)

- char uses half the area of other types.
- In the case of **int/short** and pointers, a maximum of 1 variable per function is usable.
- From the 2nd variable, the register variables are assigned to the normal memory.
- The register variables are invalid for long/float/double/long double.

Table 11-6.	<b>Restrictions on</b>	Register	Variable Usage	
-------------	------------------------	----------	----------------	--

Data Type	Usable Number (per Function)		
	Normal Model	Static Model	
int/short	8 variables max.	1 variable max.	
Pointer	8 variables max. (9 variables max. if function without stack frame)	1 variable max.	

# **Register Variables**

# register

# EXAMPLE

# (C source)

```
void func ();
void main ()
{
    register int i, j;
    i = 0; j = 1;
    i += j;
    func ();
}
```

#### (Output object of compiler)

 When the -SM option is not specified (example of register variable allocation to register HL and the saddr area)

The following labels are declared by the startup routine (refer to **APPENDIX A LIST OF LABELS FOR saddr AREA**).

EXTRN	_@KREG00	; References the <b>saddr</b> area to be used
_main:		
push	hl	; Saves the contents of the register at the beginning of the function
movw	ax, _@KREG14	; Saves the contents of the <b>saddr</b> at the beginning of the function
push	ax	;
movw	hl, #00H	; The following codes are output in the middle of the function
movw	ax, hl	;
incw	ax	;
movw	_@KREG14,ax	;
xch	a, x	;
add	a, l	;
xch	a, x	;
addc	a, l	;
movw	hl, ax	;
call	!_func	;
pop	ax	; Restores contents of the <b>saddr</b> at the end of the function
movw	_@KREG00, ax	;
pop	hl	; Restores contents of the register at the end of the function
ret		

# **Register Variables**

# register

• When the **-SM** option is specified (Example of register variable allocation to register DE)

_main:		
push	de	; Saves the contents of the register at the beginning of the function
movw	de, #00H; 0	;
movw	de, ax	;
incw	ax	;
movw	!?L0003+1, a	;
xch	a, x	;
mov	!?L0003, a	;
add	a, e	;
xch	a, x	;
addc	a, d	;
mov	de, ax	;
call	!_func	
pop	de	; Restores the contents of the register at the end of the function
ret		

#### **EXPLANATION**

- To use register variables, you only need to declare them with the register storage class specifier.
- Labels such as \_@KREG00 include the modules declared with PUBLIC in the library attached to this C compiler.

#### COMPATIBILITY

<From another C compiler to this C compiler>

- The C source program need not be modified if the other C compiler supports register declarations.
- To change to register variables, add the register declarations for the variables to the program.

<From this C compiler to another C compiler>

- The C source program need not be modified if the other compiler supports register declarations.
- How many variable registers can be used and to which area they will be allocated depends on the implementations of the other C compiler.

#### (3) How to use the saddr area

# Usage of saddr Area

sreg/\_\_sreg

#### (1) Usage with sreg declaration

#### **FUNCTION**

- The external variables and in-function static variables (called sreg variables) declared with the keyword sreg or \_ \_sreg are automatically allocated to the saddr area [FE20H to FED7H] (normal model) and [FE20H to FEEFH] (static model) with relocatability. When those variables exceed the area shown above, a compile error occurs.
- The sreg variables are treated in the same manner as the ordinary variables in the C source.
- Each bit of sreg variables of char, short, int, and long type become boolean type variables automatically.
- sreg variables declared without an initial value take 0 as the initial value.
- The area that can be referenced by the **sreg** variables declared in the assembler source is the **saddr** area [FE20H to FEFFH]. The area [FED8H to FEFFH] (normal model) and [FEF0H to FEFFH] (static model) are used by compiler, so care must be taken (refer to **Table 11-2 Utilization of Memory Space**).

#### EFFECT

• Instructions to the **saddr** area are generally shorter in code length than those to memory. This helps shorten object code and also improves program execution speed.

#### USAGE

• Declare variables with the keywords **sreg** and **\_\_sreg** inside a module and a function which defines the variables. Only variables with a static storage class specifier can become **sreg** variables inside a function.

sreg type-name variable-name / sreg static type-name variable-name
\_ \_sreg type-name variable-name / \_ \_sreg static type-name variable-name

• Declare the following variables inside a module that refers to **sreg** external variables. They can be described inside a function as well.

extern sreg type-name variable-name / extern \_ \_sreg type-name variable-name

# sreg/\_\_sreg

#### RESTRICTIONS

- If const type is specified, or if sreg/\_\_sreg is specified for a function, a warning message is output, and the sreg declaration is ignored.
- char type uses a half the space of other types and long/float/double/long double types use twice the space of other types.
- Between char types there are byte boundaries, but in other cases, there are word boundaries.
- When -ZA is specified, only \_\_sreg is enabled and sreg is disabled.
- In the case of **int/short** and pointers, a maximum of 92 variables per load module is usable (when **saddr** area [FE20H to FED7H] is used). Note that the number of usable variables decreases when **bit** and **boolean** type variables, register variables, or **norec** and **noauto** functions are used (normal model).
- In the case of **int/short** and pointers, a maximum of 104 variables per load module is usable (when **saddr** area [FE20H to FEEFH] is used). Note that the number of usable variables decreases when **bit**, **boolean** type variables, and shared areas are used (static model).

The following shows the maximum number of sreg variables that can be used per load module.

#### Table 11-7. Restrictions on sreg Variable Usage

Data Type	Usable Number of <b>sreg</b> Variables (per Load Module)				
	When saddr Area [FE20H to FED7H] is Used         When saddr Area [FE20H to FEEFH] is Used				
int/short, pointer	92 variables max. <sup>Note</sup>	104 variables max. <sup>Note</sup>			

Note When bit and boolean type variables are used, the usable number decreases.

#### EXAMPLE

(C source)

```
extern sreg int hsmm0;
extern sreg int hsmm1;
extern sreg int *hsptr;
void main ( ) {
        hsmm0 -= hsmm1;
}
```

# sreg/\_\_sreg

#### (Assembler source)

The following example shows a definition code for an **sreg** variable created by the user. If an **extern** declaration is not made in the C source, the C compiler outputs the following codes. In this case, the **ORG** quasi-directive will not be output.

	PUBLIC	_hsmm0	; Declaration
	PUBLIC	_hsmml	;
	PUBLIC	_hsptr	;
@@DATS	DSEG	SADDRP	F Allocation to segment
	ORG	OFE20H	;
_hsmm0:	DS	(2)	;
_hsmm1:	DS	(2)	;
_hsptr:	DS	(2)	;

#### (Output object of compiler)

The following codes are output in the function.

movw	ax,_hsmm0
xch	a,x
sub	a,_hsmm1
xch	a,x
subc	a,_hsmml+1
movw	_hsmm0,ax

## COMPATIBILITY

<From another C compiler to this C compiler>

Modifications are not needed if the other compiler does not use the keyword sreg/\_\_sreg.
 To change to sreg variables, modifications are made according to the method shown above.

<From this C compiler to another C compiler>

• Modifications are made by **#define**. For details, refer to **11.6** Modifications of C Source. These modifications allow **sreg** variables to be handled as ordinary variables.

#### (2) Usage with saddr automatic allocation option of external variables/external static variables

# FUNCTION

- External variables/external static variables (except const type) are automatically allocated to the saddr area regardless of whether an sreg declaration is made or not.
- Depending on the value of n, the external variables and external **static** variables to be allocated can be specified as follows.

Value of n	Variables Allocated to saddr Area
1	Variables of char and unsigned char types
2	Variables for when n = 1, plus variables of <b>short, unsigned short, int, unsigned int,</b> <b>enum</b> , and pointer type
4	Variables for when n = 2, plus variables of <b>long, unsigned long, float, double</b> , and <b>long double</b> type
When omitted	All variables (including the structures, unions, and arrays in this case only)

#### Table 11-8. Variables Allocated to saddr Area by -RD Option

- Variables declared with the keyword **sreg** are allocated to the **saddr** area, regardless of the above specification.
- The above rule also applies to variables referenced by the **extern** declaration, and processing is performed as if these variables were allocated to the **saddr** area.
- The variables allocated to the **saddr** area by this option are treated in the same manner as **sreg** variables. The functions and restrictions of these variables are as described in (1).

#### METHOD OF SPECIFICATION

Specify the **-RD [n]** (**n**: 1, 2, or 4) option.

## RESTRICTIONS

• In the **-RD** [n] option, modules specifying a different n value cannot be linked to each other.

## (3) Usage with saddr automatic allocation option of internal static variables

# FUNCTION

- Automatically allocates internal static variables (except const type) to saddr area regardless of whether or sreg declaration is made or not.
- Depending on the value of n, the internal static variables to be allocated can be specified as follows.

Value of n	Variables Allocated to saddr Area
1	Variables of <b>char</b> and <b>unsigned char</b> types
2	Variables for when n = 1, plus variables of <b>short</b> , <b>unsigned short</b> , <b>int</b> , <b>unsigned int</b> , <b>enum</b> , and pointer type
4	Variables if n is 2 and variables of <b>long</b> , <b>unsigned long</b> , <b>float</b> , <b>double</b> , and <b>long</b> <b>double</b> type
When omitted	All variables (including the structures, unions, and arrays in this case only)

Table 11-9.	Variables Allocated to saddr Area by -RS Option

- Variables declared with the keyword **sreg** are allocated to the **saddr** area regardless of the above specification.
- The variables allocated to the **saddr** area by this option are handled in the same manner as **sreg** variables. The functions and restrictions for these variables are as described in (1).

# METHOD OF SPECIFICATION

Specify the -RS [n] (n: 1, 2, or 4) option.

**Remark** In the **-RS [n]** option, modules specifying a different **n** value can be linked to each other.

# -RK

#### (4) Usage with saddr automatic allocation option for arguments/automatic variables

#### FUNCTION

- Arguments and automatic variables (except **const** type) are automatically allocated to the **saddr** area regardless of whether an **sreg** declaration is made or not.
- The arguments and automatic variables to be allocated are specified using the values of n.

Value of n	Variables Allocated to saddr Area
1	Variables of <b>char</b> and <b>unsigned char</b> types
2	Variables for when n = 1, plus variables of <b>short</b> , <b>unsigned short</b> , <b>int</b> , <b>unsigned int</b> , <b>enum</b> , and pointer type
4	Variables for when n = 2, plus variables of <b>long</b> , <b>unsigned long</b> , <b>float</b> , <b>double</b> , and <b>long double</b> type
When omitted	All variables (including the structures, unions, and arrays in this case only)

#### Table 11-10. Variables Allocated to saddr Area by -RK Option

- Variables declared with sreg are allocated to the saddr area regardless of the above specifications.
- Variables allocated to the saddr area by this option are handled in the same way as sreg variables.
- Modules that have different n values specified in the -RK [n] option can be linked.

#### USAGE

• Specify the -RK [n] option (where n is 1, 2, or 4).

#### RESTRICTIONS

- Only the static model is supported. When the **-SM** option is not specified, a warning message is output and the automatic allocation is ignored.
- Arguments/variables that have been declared register variables are not allocated to the saddr area.
- When the -QV option is specified simultaneously, allocation to register DE has priority.

-RK

# EXAMPLE

# (C source)

sub(int hsmarg)
{
 int hsmauto;
 hsmauto = hsmarg;
}

#### (Output object of compiler)

#### (4) How to use the sfr area

# Usage of sfr Area

sfr

#### **FUNCTION**

- The sfr area refers to a group of special function registers such as mode registers and control registers for the various peripherals of the 78K/0S Series microcontrollers.
- By declaring the use of sfr names, manipulations on the sfr area can be described at the C source level.
- sfr variables are external variables without initial values (undefined).
- A write check will be performed on read-only sfr variables.
- A read check will be performed on write-only sfr variables.
- Assignment of illegal data to an **sfr** variable will result in a compile error.
- The sfr names that can be used are those allocated to an area consisting of addresses FF00H to FFFFH.

#### EFFECT

- Manipulations to the **sfr** area can be described at the C source level.
- Instructions to the **sfr** area are shorter in code length than those to memory. This helps shorten object code and also improves program execution speed.

#### USAGE

• Declare the use of an **sfr** name in the C source with the **#pragma** preprocessing directive, as follows (the keyword **sfr** can be described in uppercase or lowercase letters.):

#pragma sfr

• The **#pragma sfr** directive must be described at the beginning of the C source line. If **#pragma PC** (processor type) is specified, however, describe **#pragma sfr** after that.

The following statement and directives may precede the **#pragma sfr** directive:

- Comment statement
- Preprocessing directives that do not define or refer to a variable or function
- In the C source program, describe an **sfr** name that the device has as is (without change). In this case, the **sfr** need not be declared.

# Usage of sfr Area

#### RESTRICTIONS

• All sfr names must be described in uppercase letters. Lowercase letters are treated as ordinary variables.

# EXAMPLE

(C source)

#### (Output object of compiler)

Codes that relate to declarations are not output and the following codes are output in the middle of the function.

mov	a, P0
sub	a, RXB00
mov	P0, a

## Usage of sfr Area

sfr

### COMPATIBILITY

<From another C compiler to this C compiler>

• Those portions of the C source program not dependent on the device or compiler need not be modified.

<From this C compiler to another C compiler>

• Delete the **#pragma sfr** statement or sort by **#ifdef** and add the declaration of the variable that was formerly an **sfr** variable. An example is shown below.

```
#ifdef _ _KOS_ _
    #pragma sfr
#else
/* Declaration of variables */
unsigned char P0;
#endif
void main(void) {
        P0 = 0;
}
```

• For devices with the sfr or its alternative functions, a dedicated library must be created to access that area.

#### (5) noauto function

## noauto Function

## noauto

#### FUNCTION

- The noauto function sets restrictions for automatic variables not to output the codes of preprocessing/ postprocessing (generation of stack frame).
- All the arguments are allocated to registers or the **saddr** area (FEE4H to FEE7H) for register variables. If there is an argument that cannot be allocated to registers, a compile error occurs.
- Automatic variables can be used only if all the automatic variables are allocated to the registers or **saddr** area for register variable-use left over after argument allocation.
- The **noauto** function allocates arguments to the **saddr** area for register variable-use, but only if the **-QR** option has been specified during compilation.
- The noauto function stores arguments other than arguments allocated to the registers in the saddr area for register variable-use, and stores the arguments' descriptions in ascending sequence (refer to APPENDIX A LIST OF LABELS FOR saddr AREA).
- The code output when calling the **noauto** function is the same code as the code for calling a normal function.
- When the **-SM** option is specified, a warning message is only output to the line in which **noauto** is described first, and all the **noauto** functions are handled as normal functions.

#### EFFECT

• The object code can be shortened and execution speed can be improved.

#### USAGE

Declare a function with the **noauto** attribute in the function declaration, as follows.

noauto type-name function-name

## noauto Function

## noauto

#### RESTRICTIONS

- When the -ZA option is specified, the noauto function is disabled.
- The arguments and automatic variables of the **noauto** function have restrictions for their types and numbers. The following shows the types of arguments that can be used inside a **noauto** function. Arguments other than **long/signed long/unsigned long**, **float/double/long double** are allocated to register HL.
- Pointer
- char/signed char/unsigned char
- int/signed int/unsigned int
- short/signed short/unsigned short
- long/signed long/unsigned long
- float/double/long double
- The number of arguments and automatic variables that can be used is a maximum of 6 bytes in total size.
- These restrictions are checked at compilation.
- If arguments are declared with a register, the register declaration is ignored.

#### EXAMPLE

(C source) When the -QR option is specified

```
noauto short nfunc(short a, short b, short c);
short l, m;
void main()
{
    static short ii, jj, kk;
    l = nfunc(ii, jj, kk);
}
noauto short nfunc(short a, short b, short c)
{
    m = a + b + c;
    return(m);
}
```

# noauto Function

## noauto

# (Output object of compiler)

@@CODE CSEG	5	
_main:		
;line 5:	static short ii, jj, kk;	
;line 6:	l = nfunc(ii, jj, kk);	
mov	a, !?L0005	; kk
xch	a, x	
mov	a, !?L0005+1	; kk
push	ax	
mov	a, !?L0004	; jj
xch	a, x	
mov	a, !?L0004+1	; jj
push	ax	
mov	a, !?L0003	; ii
xch	a, x	
mov	a, !?L0003+1	; ii
call	!_nfunc	; Calls <b>nfunc</b> (a, b, c) function
pop	ax	
pop	ax	
movw	ax, bc	
mov	!_1+1, a	; Assigns the return value to external variable I
xch	a, x	
mov	!_l, a	
;line 7:	}	
ret		
;line 8:	noauto short nfunc (short	a, short b, short c)
;line 9:	{	
_nfunc:		
push	hl	; Saves HL
xch	a, x	;
xch	a, _@KREG12	; Sets argument a to _@KREG12
xch	a, x	•
xch	a, _@KREG13	;
push	ax	; Saves _@KREG12
movw	ax, _@KREG14	;
push	ax	; Saves _@KREG14
movw	ax, sp	• •
movw	hl, ax	:
mov	a,[hl+10]	
xch	a, x	
mov	a,[hl+11]	
movw	_@KREG14, ax	; Sets argument c to _@KREG14
mov	a,[h1+8]	:
xch	a, x	
mov	a,[hl+9]	
movw	hl, ax	; Sets argument b to HL
1110 V W	111, UA	, eete algument e te rie

# noauto Function

## noauto

(Output object of compiler ...continued)

;line	10: m = a + b + c;	
movw	ax, hl	;
xch	a, x	;
add	a, _@KREG12	;
xch	a, x	•
addc	a, _@KREG13	;
xch	a, x	•
add	a, _@KREG14	;
xch	a, x	;
addc	a, _@KREG15	; Adds b(HL) and c(_@KREG14) to a(_@KREG12)
mov	!_m+1, a	; Assigns the calculation result to external variable ${f m}$
xch	a, x	
mov	!_m, a	
;line	<pre>11: return(m);</pre>	
xch	a, x	
movw	bc, ax	; Returns the contents of external variable ${f m}$
;line	12: }	
pop	ax	;
movw	_@KREG14, ax	; Restores _@KREG14
pop	ax	;
movw	_@KREG12, ax	; Restores _@KREG12
pop	hl	; Restores HL
ret		

#### EXPLANATION

• In the above example, the **noauto** attribute is added at the header part of the C source. **noauto** is declared and stack frame formation is not performed.

#### COMPATIBILITY

<From another C compiler to this C compiler>

- The C source program need not be modified if the keyword **noauto** is not used.
- To change variables to noauto variables, modify the program according to the procedure described in USAGE above.

<From this C compiler to another C compiler>

• #define must be used. For details, see 11.6 Modifications of C Source.

#### (6) norec function

## norec Function

norec

#### FUNCTION

- A function that does not call another function by itself can be changed to a **norec** function.
- With norec functions, code for preprocessing and postprocessing (stack frame formation) is not output.
- The arguments of the norec function are allocated to registers and saddr area (FEE8H to FEEFH) for norec function arguments.
- If arguments cannot be allocated to registers and saddr area, a compile error occurs.
- Arguments are stored either in the register or the saddr area (FEE8H to FEEFH) and the norec function is called.
- Automatic variables are allocated to the saddr area (FEF0H to FEF7H) and so are the register variables.
- The saddr area is not used for allocation when the -QR option is specified during compilation.
- If arguments other than **long/float/double/long double** types are used, the first argument is stored in register AX, the second in register DE, and the third and successive arguments are stored in the saddr area. Note that the arguments stored in registers AX and DE are one argument each regardless of the type of argument.
- The argument stored in register AX is copied to register DE if DE does not have the argument stored at the beginning of the norec function. If there is an argument stored in register DE already, the argument stored in AX is copied to \_@RTARG6 and 7.
- If automatic variables other than long/float/double/long double types are used, the arguments that are left after allocation are stored in the declared order; DE, \_@RTARG6 and 7, and \_@NRARG0, 1...
   If automatic variables long/float/double/long double types are used, the arguments that are left after allocation are stored in the declared order; \_@NRARG0, 1...

The rest of the arguments are stored in the **saddr** area in the declared order (refer to **APPENDIX A LIST OF LABELS FOR saddr AREA**).

## EFFECT

• The object code can be shortened and program execution speed can be improved.

#### USAGE

Declare a function with the **norec** attribute in the function declaration, as follows.

norec type-name function-name

\_\_ leaf can also be described instead of norec.

norec

#### RESTRICTIONS

- No other function can be called from a **norec** function.
- There are restrictions on the type and number of arguments and automatic variables that can be used in a **norec** function.
- When -ZA is specified, norec is disabled and only \_ \_leaf is enabled.
- When the **-SM** option is specified, a warning message is only output to the line in which **norec** is described first, and all the **norec** functions are handled as normal functions.
- The restrictions for arguments and automatic variables are checked at compilation, and an error occurs.
- If arguments and automatic variables are declared with a register, the register declaration is ignored.
- The following shows the types of arguments and automatic variables that can be used in norec functions.
   norec functions are allocated to the saddr area consecutively if between char/signed char/unsigned char, however if connected to other types, allocation is performed in two-byte alignment.

#### Pointer

- char/signed char/unsigned char
- int/signed int/unsigned int
- short/signed short/unsigned short
- long/signed long/unsigned long
- float/double/long double

(When the -QR option is not specified)

- The number of arguments that can be used in a **norec** function is 2 variables, if other than **long/float/double/long double** types. Arguments cannot be used for **long/float/double/long double** types.
- Automatic variables can use the area that is the combined total of the number of bytes remaining unused by arguments. If types other than long/float/double/long double are used, automatic variables can use up to 4 bytes. Arguments can not be used for long/float/double/long double types.

(When the -QR option is specified)

- The number of arguments is 6 variables, if types other than **long/float/double/long double** are used, and 2 variables if **long/float/double/long double** types are used.
- Automatic variables can use the area that is the combined total of the number of bytes remaining unused by arguments and the number of saddr area bytes. If types other than long/float/double/long double are used, automatic variables can use up to 20 bytes and if long/float/double/long double types are used, automatic variables can use up to 16 bytes.
- These restrictions are checked at compilation and an error will occur if not satisfied.

## norec

## EXAMPLE

## (C source)

# norec

# (Output object of compiler)

When the **-QR** option is specified

	EXTRN	_@NRARG0	; References saddr area to be used
	EXTRN	_@NRARG1	;
	EXTRN	_@NRARG6	;
	_@NRARG0	$\leftarrow$ m	; Stores argument in <b>saddr</b> area
	•		
	•		
	•		
	de	$\leftarrow$ 1	Stores argument to DE
	•		
		$\leftarrow$ k	; Stores argument in AX
	call	!_rout	; Calls <b>norec</b> function
_rou			
	movw	_@RTARG6, ax	
			; Receives argument from <b>saddr</b> area
	mov	с, #02н	
	xch	a, x	
	add	a, a	
	xch	a, x	
	rolc	a, 1	
	dbnz	с, \$\$-5	
	xch	a, x	
	add	a, _@NRARG1	; Uses automatic variables of <b>saddr</b> area
	xch	a, x	
	addc	a, _@NRARG1+1	; Uses automatic variables of <b>saddr</b> area
	movw	bc, ax	;
	ret		

## norec

#### **EXPLANATION**

In the above example, the **norec** attribute is added in the definition of the **rout** function as well to indicate that the function is **norec**.

## COMPATIBILITY

<From another C compiler to this C compiler>

- The C source program need not be modified if the keyword norec is not used.
- To change variables to norec variables, modify the program according to the procedure described in USAGE above.

<From this C compiler to another C compiler>

• #define must be used. For details, see 11.6 Modifications of C Source.

#### (7) bit type variables

bit Type Variables	bit
boolean Type Variables	boolean
	boolean

#### FUNCTION

- A bit or boolean type variable is handled as 1-bit data and allocated to the saddr area.
- These variables can be handled the same as external variables that have no initial value (or have an unknown value).
- The C compiler outputs the following bit manipulation instructions for these variables.

SET1, CLR1, NOT1, BT, BF instruction

#### EFFECT

• Programming at the assembler source level can be performed in C, and the **saddr** and **sfr** areas can be accessed in bit units.

#### USAGE

- Declare a **bit** or **boolean** type inside a module in which the **bit** or **boolean** type variable is to be used, as follows:
- \_ \_boolean can also be described instead of bit.

bit variable-name
boolean variable-name
\_ \_boolean variable-name

• Declare a **bit** or **boolean** type inside a module in which the **bit** or **boolean** type variable is to be used, as follows.

extern bit **variable-name** extern boolean **variable-name** extern \_ \_boolean **variable-name** 

char, int, short, and long type sreg variables (except the elements of arrays and members of structures) and
 8-bit sfr variables can be automatically used as bit type variables.

variable-name. n (where n = 0 to 31)

# bit Type Variables boolean Type Variables

bit boolean boolean

## RESTRICTIONS

- An operation on two **bit** or **boolean** type variables is performed by using the CY (carry) flag. For this reason, the contents of the carry flag between statements are not guaranteed.
- Arrays cannot be defined or referenced.
- A bit or boolean type variable cannot be used as a member of a structure or union.
- This type of variable cannot be used as the argument type of a function.
- A bit type variable cannot be used as the type of an automatic variable (other than static model).
- With **bit** type variables only, up to 1472 variables can be used per load module (when **saddr** area [FE20H to FED7H] is used) (normal model).
- With **bit** type variables only, up to 1664 variables can be used per load module (when **saddr** area [FE20H to FEEFH] is used) (static model).
- The variable cannot be declared with an initial value.
- If the variable is described along with a const declaration, the const declaration is ignored.
- Only operations using 0 and 1 can be performed by the operators and constants shown in Table 11-11.
- \*, & (pointer reference, address reference), and sizeof operations cannot be performed.
- When the **-ZA** option is specified, only \_ \_boolean is enabled.

#### Table 11-11. Operators Using Only Constants 0 or 1 (with Bit Type Variable)

Classification	Operator	Classification	Operator	
Assignment	=			
Bitwise AND	&, &=	Bitwise OR	,  =	
Bitwise XOR	^, ^=			
Logical AND	&&	Logical OR		
Equal	==	Not Equal	!=	

**Remark** If **sreg** variables are used or if **-RD**, **-RS**, and **-RK** (saddr automatic allocation option) options are specified, the number of usable bit type variables decreases.

bit Type	Variables
boolean	Type Variables

bit boolean boolean

#### EXAMPLE

(C source)

```
#define ON 1
#define OFF 0
extern bit data1;
extern bit data2;
void main()
{
         data1 = ON;
         data2 = OFF;
         while(data1) {
                data1 = data2;
                testb();
         }
         if(data1 && data2){
                chgb();
         }
}
```

### (Assembler source)

This example is for cases when the user has generated a definition code for a **bit** type variable. If an **extern** declaration has not been attached, the compiler outputs the following code. The ORG quasi-directive is not output in this case.

PUBLIC	_data1		; Declaration
PUBLIC	_data2		
@@BITS	BSEG		Allocation to segment
	ORG	OFE20H	
_data1	DBIT		
_data2	DBIT		

# bit Type Variables boolean Type Variables

bit boolean boolean

### (Output object of compiler)

The following codes are output in a function.

set1	_data1	; Initialized
clr1	_data2	; Initialized
bf	_data1, \$?L0001	; Judgment
bf	_data1, \$?L0005	; Logical AND expression
bf	_data2, \$?L0005	; Logical AND expression

## COMPATIBILITY

<From another C compiler to this C compiler>

- The C source program need not be modified if the keyword **bit**, **boolean**, or \_ \_**boolean** is not used.
- To change variables to **bit** or **boolean** type variables, modify the program according to the procedure described in **USAGE** above.

<From this C compiler to another C compiler>

• #define must be used. For details, see 11.6 Modifications of C Source (as a result of this, the bit or boolean type variables are handled as ordinary variables.).

#### (8) ASM statements

## **ASM Statements**

# #asm, #endasm \_ \_asm

#### FUNCTION

#### (a) #asm - #endasm

- The assembler source program described by the user can be embedded in an assembler source file to be output by this C compiler by using the preprocessing directives **#asm** and **#endasm**.
- #asm and #endasm lines will not be output.

#### (b) \_\_asm

• An assembly instruction is output by describing an assembly code to a character string literal and is inserted in an assembler source.

#### EFFECT

- The global variables of the C source can be manipulated in the assembler source
- Functions that cannot be described in the C source can be implemented
- The assembler source output by the C compiler can be hand-optimized and embedded in the C source (to obtain efficient objects)

### USAGE

#### (a) #asm - #endasm

• Indicate the start of the assembler source with the **#asm** directive and the end of the assembler source with the **#endasm** directive. Describe the assembler source between **#asm** and **#endasm**.

#asm	
	/*assembler source*/
#endasm	

#### (b) \_\_asm

- Use of \_ \_asm is declared by the #pragma asm specification made at the beginning of the module in which the ASM statement is to be described (uppercase letters and lowercase letters are distinguished for the keywords following #pragma).
- The following items can be described before **#pragma asm**.
  - Comments
  - Other **#pragma** directives
  - Preprocessing directives that neither define nor reference variables or functions
- The **ASM** statement is described in the following format in the C source.

\_asm (string literal);

• The description method of a character string literal conforms to ANSI, and a line can be continued by using an escape character string (\n: line feed, \t: tab) or ¥, or character strings can be linked.

# **ASM Statements**

# #asm, #endasm \_ \_asm

#### RESTRICTIONS

- Nesting of **#asm** directives is not allowed.
- If **ASM** statements are used, no object module file will be created. Instead, an assembler source file will be created.
- Only lowercase letters can be described for \_ \_asm. If \_ \_asm is described with uppercase and lowercase characters mixed, it is regarded as a user function.
- When the **-ZA** option is specified, only \_ \_**asm** is enabled.
- #asm #endasm and \_ \_asm can only be described inside a function of the C source. Therefore, the
  assembler source is output to CSEG with the segment name @@CODE.

#### EXAMPLE

#### (a) #asm - #endasm

#### (C source)

```
void main ( ) {
    #asm
    callt [init]
    #endasm
}
```

#### (Output object of compiler)

The assembler source written by the user is output to the assembler source file.

```
@@CODE CSEG
_main:
callt [init]
ret
END
```

#### EXPLANATION

• In the above example, statements between **#asm** and **#endasm** will be output as an assembler source program to the assembler source file.

# **ASM Statements**

# #asm, #endasm \_ \_asm

(b) \_\_asm

(C source)

#pragma asm
int a, b;
void main ( ) {
 \_\_\_asm("\tmovw ax, \_\_a\t;ax <- a");
 \_\_\_asm("\tmovw \_\_b, ax\t;b <- ax");
}</pre>

#### (Assembler source)

```
@@CODE CSEG
_main:
    movw ax, _a ;ax <- a
    movw _b, ax ;b <- ax
    ret
    END</pre>
```

#### COMPATIBILITY

- With a C compiler that supports **#asm**, modify the program according to the format specified by the C compiler.
- If the target device is different, modify the assembler source part of the program.

#### (9) Interrupt functions

## Interrupt Functions

# #pragma vect #pragma interrupt

#### FUNCTION

- The address of a described function name is registered to an interrupt vector table corresponding to a specified interrupt request name.
- An interrupt function outputs a code to save or restore the following data (except that used in the **ASM** statement) to or from the stack at the beginning and end of the function:
  - (1) Registers
  - (2) saddr area for register variables
  - (3) saddr area for arguments/auto variables of norec function (regardless of whether the arguments or variables are used)
  - (4) **saddr** area for runtime library (normal model only)

Note, however, that depending on the specification or status of the interrupt function, saving/restoring is performed differently, as follows.

- If "no change" is specified, codes that save/restore register contents, and that save/restore the contents of the **saddr** area are not output regardless of whether the codes are used or not.
- If "no change" is not specified and if a function is called in the interrupt function, however, the entire register area is saved or restored, regardless of whether use of registers is specified or not.

(Normal model)

- If the -QR option is not specified at compilation, the saddr area for register variables and the saddr area for the arguments/auto variables of the norec function is not used; therefore, the save/restore code is not output. If the size of the save code is smaller than that of the restore code, the restore code is output.
- Table 11-12 summarizes the above and shows the save/restore area.

# #pragma vect #pragma interrupt

Cours (Doothors, Area	NO BANK	Function Called		Function Not Called	
Save/Restore Area		Without -QR	With <b>-QR</b>	Without -QR	With <b>-QR</b>
Register used	×	×	×		$\checkmark$
All registers	×	$\checkmark$	$\checkmark$	×	×
saddr area for runtime library used	×	×	×	$\checkmark$	$\checkmark$
saddr area for all runtime libraries	×	$\checkmark$	$\checkmark$	×	×
saddr area for register variable used	×	×	$\checkmark$	×	$\checkmark$
All <b>saddr</b> area for arguments/ <b>auto</b> variables of <b>norec</b> function	×	×	$\checkmark$	×	×

√: Saved

 $\times$  : Not saved

(Static model)

Since the saddr area for register variables, the saddr area for automatic variables or norec function arguments, and the saddr area for the runtime library is not used when the -SM option is specified during compilation, only the save and restore code for registers is output; not the code for saddr area. However, when leafwork 1 to 16 has been specified, the code for saving and restoring the byte number to the stack is output from the higher-level address of shared area at the beginning and end of the interrupt function (Refer to 11.5 (23) Static model when the -ZM option is not specified, and 11.5 (32) Static model expansion specification when the -ZM option is specified).

Caution If there is an ASM statement in an interrupt function, and if the area reserved for registers of the compiler is used in that ASM statement, the area must be saved by the user.

# #pragma vect #pragma interrupt

## EFFECT

- Interrupt functions can be described at the C source level.
- It is not necessary to be aware of the addresses of the vector table to recognize an interrupt request name.

#### USAGE

- Specify an interrupt request name, a function name, stack switching, registers, and whether the **saddr** area is saved/restored, with the **#pragma** directive. Describe the **#pragma** directive at the beginning of the C source (for the interrupt request names, refer to the user's manual of the target device used).
- When describing **#pragma PC** (processor type), describe this **#pragma** directive after that. The following items can be described before this **#pragma** directive.
  - Comment statements
  - Preprocessing directives that neither define nor reference variables or functions

# #pragma vect #pragma interrupt

Interrupt request name:	Described in uppercase letters. Refer to the user's manual of the target device used (example: NMI, INTP0, etc.).		
Function name:	Name of the function that describes interrupt processing		
Stack change specification:	SP = array name [+ offset location] (example: SP = buff + 10)		
	Define the array by unsigned char (example: unsigned char buff		
	[10];).		
Stack use specification:	STACK (default)		
No change specification:	NOBANK		
Shared area save/restore specification:	leafwork 1 to 16 (when -SM option specified)		
Save/restore target:	SAVE_R Save/restore target limited to registers		
	SAVE_RN Save/restore target limited to registers and _@NRATxx		
	(when <b>-SM</b> , <b>-ZM</b> option specified)		
Δ:	Space		

#### RESTRICTIONS

- · Register bank specification is not supported.
- An interrupt request name must be described in uppercase letters.
- A duplication check on interrupt request names will be made within only one module.
- If the same or another interrupt occurs due to the contents of the priority specification flag register and interrupt mask flag register while a vectored interrupt is processed, the contents of the registers may be changed if no change is specified, resulting in an error. The compiler, however, cannot check this error.
- callt/noauto/norec/\_\_callt/\_\_leaf/\_\_pascal cannot be specified as the interrupt functions.
- An interrupt function is specified with void type (example: void func (void);) because it cannot have an argument or a return value.
- Even if an **ASM** statement exists in the interrupt function, codes saving all the registers and variable areas are not output. If an area reserved for the compiler is used in the **ASM** statement in the interrupt function, therefore, or if a function is called in the **ASM** statement, the user must save the registers and variable areas.
- If a function specifying no change, register bank, or stack change as the saving destination in **#pragma** vect/**#pragma interrupt** specification is not defined in the same module, a warning message is output and the stack change is ignored. In this case, the default stack is used.

# #pragma vect #pragma interrupt

- When stack change is specified, the stack pointer is changed to the location where the offset is added to the array name symbol. The area of the array name is not secured by the **#pragma** directive. It needs to be defined separately as a global **unsigned char** type array.
- The code that changes the stack pointer is generated at the start of a function, and the code that sets the stack pointer back is generated at the end of a function.
- When keywords sreg/\_ \_sreg are added to the array for stack change, it is assumed that two or more variables with the different attributes and the same name are defined, and a compile error occurs. It is possible to allocate an array in saddr area by the -RD option, but code and speed efficiency will not be improved because the array is used as a stack. It is recommended to use the saddr area for purposes other than a stack.
- The stack change cannot be specified simultaneously with the no change. If specified so, an error occurs.
- The stack change must be described before the stack use specification. If the stack change is described after the stack use specification, an error occurs.
- If **leafwork 1** to **16** is specified when the **-SM** option is not specified, a warning is output and the save/restore specification of the shared area is ignored.

#### EXAMPLE

#### (C source)

When there is a shared area (static model only)

```
#pragma interrupt INTP0 inter leafwork4
void func();
void inter()
{
    func();
}
```

# #pragma vect #pragma interrupt

(Compiler output object)

EXTRN	@KREG12	
EXTRN		
EXIM	_@IULEG14	
@@CODE CSEG	<u>1</u>	
inter:		
_	2.11	; Saves the register
push	ax	-
push	bc	; Saves the register
push	hl	; Saves the register
movw	ax, _@KREG12	; Saves the shared area
push	ax	; Saves the shared area
movw	ax, _@KREG14	; Saves the shared area
push	ax	; Saves the shared area
call	!_func	
pop	ax	; Restores the shared area
movw	_@KREG14, ax	; Restores the shared area
pop	ax	; Restores the shared area
movw	_@KREG12, ax	; Restores the shared area
pop	hl	; Restores registers
pop	bc	; Restores registers
pop	ax	; Restores registers
reti		
@@VECT06	CSEG AT	0006H
_@vect06:		
DW	_inter	

# #pragma vect #pragma interrupt

## COMPATIBILITY

<From another C compiler to this C compiler>

- The C source program need not be modified if interrupt functions are not used at all.
- To change an ordinary function to an interrupt function, modify the program according to the procedure described in **USAGE** above.

<From this C compiler to another C compiler>

- An interrupt function can be used as an ordinary function by deleting its specification with the **#pragma vect** or **#pragma interrupt** directive.
- When an ordinary function is to be used as an interrupt function, change the program according to the specifications of each compiler.

#### (10) Interrupt function qualifier (\_\_interrupt)

# **Interrupt Function Qualifier**

## \_\_interrupt

#### FUNCTION

- A function declared with the \_\_interrupt qualifier is regarded as a hardware interrupt function, and execution is returned by the return RETI instruction for the non-maskable/maskable interrupt function.
- A function declared with this qualifier is regarded as a (non-maskable/maskable) interrupt function, and saves or restores the registers and variable areas (1) and (4) below, which are used as the work area of the compiler, to or from the stack.

If a function call is described in this function, however, all the variable areas are saved to the stack.

- (1) Registers
- (2) **saddr** area for register variables
- (3) saddr area for arguments/auto variables of norec function (regardless of whether used or not)
- (4) saddr area for runtime library
- **Remark** If the **-QR** option is not specified (default) at compilation, save/restore codes are not output because areas (2) and (3) are not used. If the **-SM** option is specified at compilation, save/restore codes are not output because areas (2), (3) and (4) are not used.

#### EFFECT

• By declaring a function with this qualifier, the setting of a vector table and interrupt function definition can be described in separate files.

#### USAGE

• Describe \_ \_interrupt as the qualifier of an interrupt function.

(For non-maskable/maskable interrupt function)
\_ \_\_interrupt void func() {processing}

#### RESTRICTIONS

- \_ \_interrupt\_brk is not supported because there is no software interrupt. A warning message is output where \_ \_interrupt\_brk first appeared, the keyword is ignored, and \_ \_interrupt\_brk is handled as a normal function.
- The interrupt function cannot specify callt/noauto/norec/\_\_callt/\_\_leaf/\_\_pascal.

## Interrupt Function Qualifier

## \_\_interrupt

#### CAUTIONS

- The vector address is not set by merely declaring this qualifier. The vector address must be separately set by using the **#pragma vect/interrupt** directive or assembler description.
- The saddr area and registers are saved to the stack.
- Even if the vector address is set or the saving destination is changed by **#pragma vect** (or **interrupt**) ..., the change in the saving destination is ignored if there is no function definition in the same file, and the default stack is assumed.
- To define an interrupt function in the same file as the **#pragma vect** (or **interrupt**) ... specification, the function name specified by **#pragma vect** (or **interrupt**) ... is judged as the interrupt function, even if this qualifier is not described (for details of **#pragma vect/interrupt**, refer to **USAGE** of **11.5 (9) Interrupt functions**).

#### EXAMPLE

Declare or define interrupt functions in the following format. The code to set the vector address is generated by **#pragma interrupt**.

```
#pragma interrupt INTP0 inter
_ _interrupt void inter( ); /*prototype declaration*/
_ _interrupt void inter( ) {processing}; /*function body*/
```

#### COMPATIBILITY

<From another C compiler to this C compiler>

- The C source program need not be modified unless interrupt functions are supported.
- Modify the interrupt functions, if necessary, according to the procedure described in USAGE above.

<From this C compiler to another C compiler>

- #define must be used to allow the interrupt qualifiers to be handled as ordinary functions.
- To use the interrupt qualifiers as interrupt functions, modify the program according to the specifications of each compiler.

#### (11) Interrupt functions

## Interrupt Functions

# #pragma DI #pragma EI

### FUNCTIONS

- The **DI** and **EI** codes are output to an object and an object file is created.
- If there is no **#pragma** directive, **DI()** and **EI()** are regarded as ordinary functions.
- If "DI();" is described at the beginning of a function (except the declaration of an automatic variable, comment, and preprocessing directive), the DI code is output before the preprocessing of the function (immediately after the label of the function name).
- To output the **DI** code after the preprocessing of the function, open a new block before describing "**DI()**;" (delimit this block with '{').
- If "EI();" is described at the end of a function (except comments and preprocessing directives), the EI code is output after the postprocessing of the function (immediately before the code RET).
- To output the **EI** code before the postprocessing of a function, close a new block after describing "**EI()**;" (delimit this block with '}').

#### EFFECT

• A function disabling interrupts can be created.

#### USAGE

- Describe the **#pragma DI** and **#pragma EI** directives at the beginning of the C source. However, the following items may precede the **#pragma DI** and **#pragma EI** directives.
  - Comment statements
  - Other #pragma directives
  - Preprocessing directives that neither define nor reference variables or functions
- Describe **DI()**; or **EI()**; in the source in the same manner as a function call.
- DI and EI can be described in either uppercase or lowercase letters after **#pragma**.

# #pragma DI #pragma EI

## RESTRICTIONS

- When using these interrupt functions, DI and EI cannot be used as function names.
- **DI** and **EI** must be described in uppercase letters. If described in lowercase letters, they will be handled as ordinary functions.

## EXAMPLE

### (C source 1)

```
#pragma DI
#pragma EI
void main ( )
{
    DI ( );
    function body
    EI ( );
}
```

### (Output object of compiler)

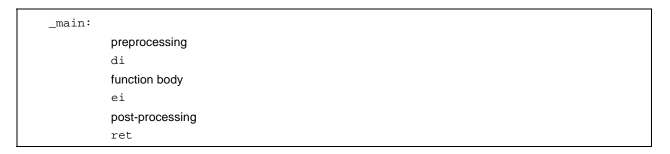
_main:	
di	
pre	processing
fund	processing ction body
pos	stprocessing
ei	
ret	t

# #pragma DI #pragma EI

<To output DI and EI after and before preprocessing/postprocessing>

#### (C source 2)

### (Output object of compiler)



#### COMPATIBILITY

<From another C compiler to this C compiler>

- The C source program need not be modified if interrupt functions are not used at all.
- To change an ordinary function to an interrupt function, modify the program according to the procedure described in USAGE above.

<From this C compiler to another C compiler>

- DI and EI can be used as ordinary function names (example: #ifdef\_\_K0S\_\_... #endif) by deleting the #pragma DI and #pragma EI directives or delimiting them with #ifdef.
- To use an ordinary function as an interrupt function, modify the program according to the specifications of each compiler.

#### (12) CPU control instruction

# **CPU Control Instruction**

# #pragma HALT/STOP/NOP

### FUNCTION

- The following codes are output to the object to create an object file.
  - (1) Instruction for HALT operation (HALT)
  - (2) Instruction for STOP operation (STOP)
  - (3) NOP instruction

#### EFFECT

- The standby function of a microcontroller can be used with a C program.
- The clock can be advanced without the CPU operating.

### USAGE

- Describe the **#pragma HALT**, **#pragma STOP**, and **#pragma NOP** instructions at the beginning of the C source.
- The following items can be described before the **#pragma** directive.
  - Comment statements
  - Other **#pragma** directives
  - Preprocessing directives that neither define nor reference variables or functions
- The keywords following **#pragma** can be described in either uppercase or lowercase letters.
- Describe as follows in uppercase letters in the C source in the same format as a function call.

```
(1) HALT ( );
(2) STOP ( );
```

```
(3) NOP ();
```

#### RESTRICTIONS

- When this feature is used, HALT(), STOP(), and NOP() cannot be used as function names.
- Describe HALT, STOP, and NOP in uppercase letters. If they are described in lowercase letters, they are handled as ordinary functions.

# **CPU Control Instruction**

# #pragma HALT/STOP/NOP

#### EXAMPLE

(C source)

#### (Output object of compiler)

@@CODE CSEG \_main: halt stop nop

#### COMPATIBILITY

<From another C compiler to this C compiler>

- The C source program need not be modified if the CPU control instructions are not used.
- Modify the program according to the procedure described in USAGE above when the CPU control instructions are used.

<From this C compiler to another C compiler>

- HALT, STOP, and NOP can be used as function names by deleting the "#pragma HALT", "#pragma STOP", and "#pragma NOP" statements or delimiting them with #ifdef.
- To use these instructions as the CPU control instructions, modify the program according to the specifications of each compiler (such as **#asm**, **#endasm**, and **asm()**;).

#### (13) Absolute address access function

# **Absolute Address Access Function**

## **#pragma access**

#### FUNCTION

- A code to access the ordinary RAM space is output to the object through direct inline expansion, not by function call, and an object file can be created.
- If the **#pragma** directive is not described, a function accessing an absolute address is regarded as an ordinary function.

#### EFFECT

• A specific address in the ordinary memory space can be easily accessed through C description.

#### USAGE

- Describe the **#pragma access** directive at the beginning of the C source.
- Describe the directive in the source in the same format as a function call.
- The following items can be described before **#pragma access**.
  - Comment statements
  - Other **#pragma** directives
  - Preprocessing directives that neither define nor reference variables or functions
- The keywords following **#pragma** can be described in either uppercase or lowercase letters.

The following four function names are available for absolute address accessing.

peekb, peekw, pokeb, pokew

# Absolute Address Access Function

## **#pragma access**

[List of functions for absolute address accessing]

(a) unsigned char peekb (addr); unsigned int addr;

Returns 1-byte contents of address addr.

(b) unsigned int peekw (addr); unsigned int addr;

Returns 2-byte contents of address addr.

(C) void pokeb (addr, data); unsigned int addr; unsigned char data;

Writes 1-byte contents of data to the position indicated by address addr.

(d) void pokew (addr, data); unsigned int addr; unsigned int data;

Writes 2-byte contents of data to the position indicated by address addr.

#### RESTRICTIONS

- A function name for absolute address accessing must not be used.
- Describe functions for absolute address accessing in lowercase letters. Functions described in uppercase letters are handled as ordinary functions.

# **Absolute Address Access Function**

## **#pragma access**

## EXAMPLE

## (C source)

# **Absolute Address Access Function**

## **#pragma access**

#### (Output assembler source)

mov	a, !01234H
mov	!_a, a
mov	a, OFE23H
mov	!_a, a
mov	a, !01256H
xch	a, x
mov	a, !01257H
movw	de, <b>#_</b> b
callt	[@@deist]
movw	ax, OFE68H
callt	[@@deist]
mov	a, #05H
mov	!01234H, a
mov	0FE23H, #05H
movw	ax, #07H
mov	!01257H, a
xch	a, x
mov	!01256H, а
movw	ax, #07H
movw	OFE68H, ax

## COMPATIBILITY

<From another C compiler to this C compiler>

- The source program need not be modified if a function for absolute address accessing is not used.
- Modify the program according to the procedure described in USAGE above if a function for absolute address
  accessing is used.

<From this compiler to another C compiler>

- The function name of absolute address accessing can be used as a function name by deleting the "**#pragma** access" statement or delimiting it with **#ifdef**.
- To use a function for absolute address accessing, modify the program according to the specifications of each compiler (**#asm**, **#endasm**, **asm**, etc.).

#### (14) Bit field declaration

## **Bit Field Declaration**

# **Bit field declaration**

#### (1) Extension of type specifier

### FUNCTION

- The bit field of **unsigned char** type is not allocated straddling over a byte boundary.
- The bit field of **unsigned int** type is not allocated straddling over a word boundary, but can be allocated straddling over a byte boundary.
- The bit fields of the same type are allocated in the same byte units (or word units). If the types are different, the bit fields are allocated in different byte units (or word units).

#### EFFECT

• The memory can be saved, the object code can be shortened, and the execution speed can be improved.

### USAGE

 As a bit field type specifier, unsigned char type can be specified in addition to unsigned int type. Declare as follows.

#### EXAMPLE

```
struct tagname {
    unsigned char A: 1;
    unsigned char B: 1;
    .
    .
    unsigned int C: 2;
    unsigned int D: 1;
    .
    .
    .
    .
```

# **Bit field declaration**

### COMPATIBILITY

<From another C compiler to this C compiler>

- The source program need not be modified.
- Change the type specifier to use unsigned char as the type specifier.

<From this C compiler to another C compiler>

- The source program need not be modified if unsigned char is not used as a type specifier.
- · Change unsigned char, if it is used as a type specifier, into unsigned int.

### (2) Allocation direction of bit field

### FUNCTION

- The direction in which a bit field is to be allocated is changed and the bit field is allocated from the MSB side when the **-RB** option is specified.
- If the -RB option is not specified, the bit field is allocated from the LSB side.

#### USAGE

- Specify the **-RB** option at compile time to allocate the bit field from the MSB side.
- Do not specify the option to allocate the bit field from the LSB side.

### **EXAMPLE 1**

#### (Bit field declaration)

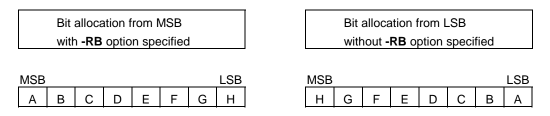
```
struct t {
    unsigned char A:1;
    unsigned char B:1;
    unsigned char C:1;
    unsigned char D:1;
    unsigned char E:1;
    unsigned char F:1;
    unsigned char G:1;
    unsigned char H:1;
};
```

# Bit field declaration

### **EXPLANATION**

Because a through h are 8 bits or less, they are allocated in 1-byte units.

### Figure 11-1. Bit Allocation by Bit Field Declaration (Example 1)



### EXAMPLE 2

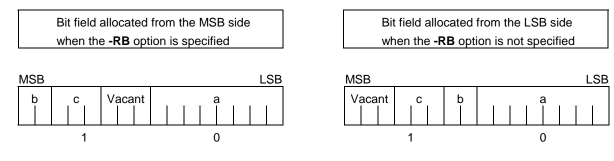
### (Bit field declaration)

struct t {		
char		a;
unsigned	char	b:2;
unsigned	char	c:3;
unsigned	char	d:4;
int		e;
unsigned	char	f:5;
unsigned	char	g:6;
unsigned	char	h:2;
unsigned	int	i:2;
};		

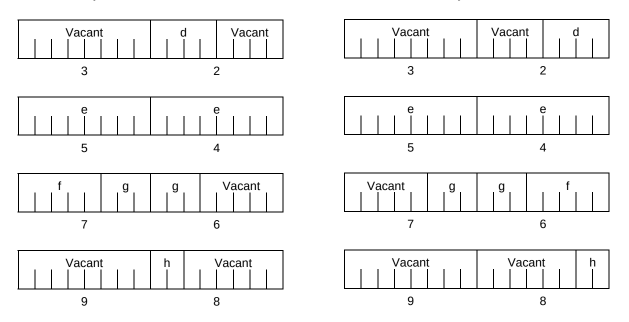
# **Bit field declaration**

### **EXPLANATION**

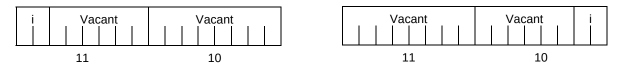
Figure 11-2. Bit Allocation by Bit Field Declaration (Example 2)



Member a of **char** type is allocated to the first byte unit. Members b and c are allocated to subsequent byte units, starting from the second byte unit. If a byte unit does not have enough space to hold the type **char** member, that member will be allocated to the following byte unit. In this case, if there is only space for 3 bits in the second byte unit, and member d has four bits, it will be allocated to the third byte unit.



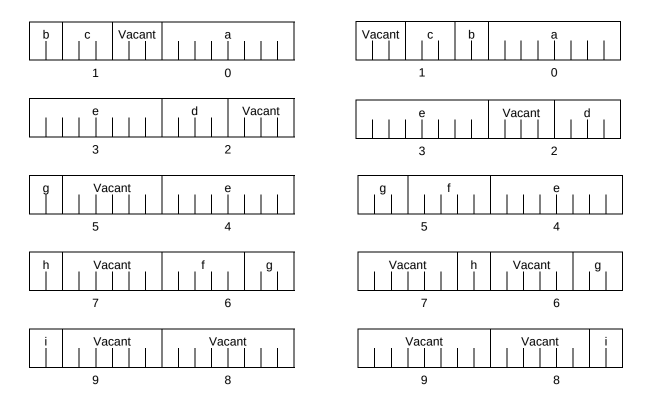
Since member g is a bit field of type **unsigned int**, it can be allocated across byte boundaries. Since h is a bit field of type **unsigned char**, it is not allocated in the same byte unit as the g bit field of type **unsigned int**, but is allocated in the next byte unit.



Since i is a bit field of type **unsigned int**, it is allocated in the next word unit.

# **Bit field declaration**

When the **-RC** option is specified (to pack the structure members), the above bit field becomes as follows.



**Remark** The numbers below the allocation diagrams indicate the byte offset values from the beginning of the structure.

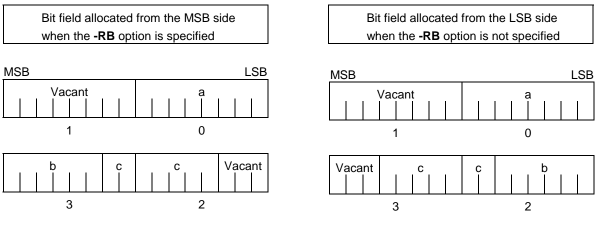
# **Bit field declaration**

### **EXAMPLE 3**

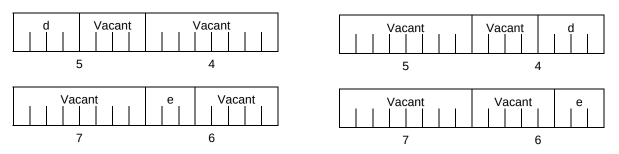
### (Bit field declaration)

struct t {		
char		a;
unsigned	int	b:6;
unsigned	int	c:7;
unsigned	int	d:4;
unsigned	char	e:3;
unsigned	char	f:10;
unsigned	char	g:2;
unsigned	char	h:5;
unsigned	int	i:6;
};		

### Figure 11-3. Bit Allocation by Bit Field Declaration (Example 3)

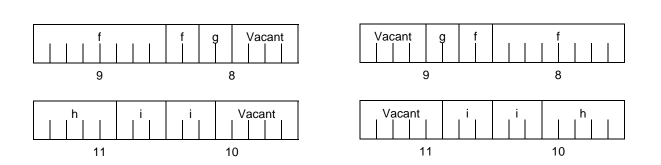


Since b and c are bit fields of type **unsigned int**, they are allocated from the next word unit. Since d is also a bit field of type **unsigned int**, it is allocated from the next word unit.



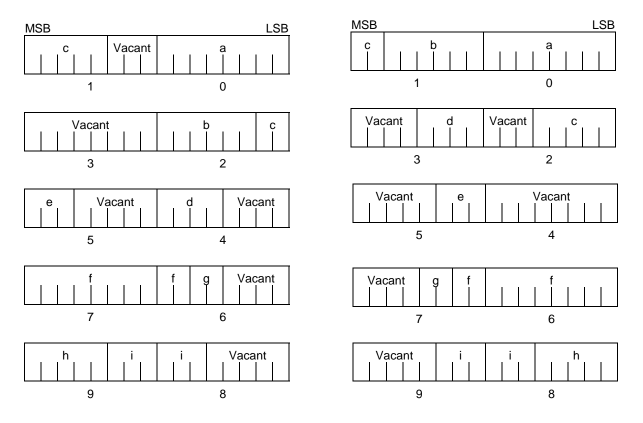
Since e is a bit field of type **unsigned char**, it is allocated to the next byte unit.

# Bit field declaration



f and g, and h and i are each allocated to separate word units.

When the **-RC** option is specified (to pack the structure members), the above bit field becomes as follows.



**Remark** The numbers below the allocation diagrams indicate the byte offset values from the beginning of the structure.

# **Bit field declaration**

### COMPATIBILITY

<From another C compiler to this C compiler>

• The source program need not be modified.

<From this C compiler to another C compiler>

• The source program must be modified if the **-RB** option is used and coding is performed taking the bit field allocation sequence into consideration.

#### (15) Changing compiler output section name

### #pragma section...

#pragma section...

#### FUNCTION

- A compiler output section name is changed and a start address is specified. If the start address is omitted, the default allocation is assumed. For the compiler output section name and default location, refer to APPENDIX B LIST OF SEGMENT NAMES. In addition, the location of sections can be specified by omitting the start address and using the link directive file at the time of link. For the link directives, refer to the RA78K0S Assembler Package User's Manual Operations (U14876E).
- To change the section name @@CALT with an AT start address specified, the callt function must be described before or after the other functions in the source file.
- If data is described after the **#pragma** directive is described, that data is located in the data change section. Another change directive is possible, so if data is described after the rechange directive, that data is located in the rechange section. If data defined before a change is redefined after the change, it is located in the rechanged section. Furthermore, this is valid in the same way for **static** variables (within the function).

#### EFFECT

• Changing the compiler output section repeatedly in one file enables location of each section independently, so that data can be located in the desired data units.

#### USAGE

Specify the name of the section to be changed, a new section name, and the start address of the section, by using the **#pragma** directive as indicated below.
 Describe this **#pragma** directive at the beginning of the C source.
 Describe this **#pragma** directive after **#pragma PC** (processor type).

The following items can be described before this **#pragma** directive.

- Comment statements
- · Preprocessing directives that neither define nor reference variables or functions

However, all sections in **BSEG** and **DSEG**, and the **@@CNST** section in **CSEG** can be described anywhere in the C source, and rechange directives can be performed repeatedly. To return to the original section name, describe the compiler output section name in the changed section.

Declare as follows at the beginning of the file.

#pragma section compiler output section name new section name [AT start address]

• Of the keywords to be described after **#pragma**, be sure to describe the compiler output section name in uppercase letters. **section, AT** can be described in either uppercase or lowercase letters, or in a combination of both.

### #pragma section...

- The format in which the new section name is to be described must conform to the assembler specifications (up to eight letters can be used for a segment name).
- Only the hexadecimal numbers of the C language and the hexadecimal numbers of the assembler can be described as the start address.

[Hexadecimal numbers of C language]

0xn / 0xn...n 0Xn / 0xn...n (n = 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F)

[Hexadecimal numbers of assembler]

```
nH/n...nH
nh/n...nh
(n = 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F)
```

- The hexadecimal number must start with a numeral.
  - **Example**: To express a numeric value with a value of 255 as a hexadecimal number, specify zero before F. It is therefore 0FFH.
- For sections other than the @@CNST section in CSEG, that is, sections in which functions are located, this
  #pragma directive cannot be described other than at the beginning of the C source (after the C text is
  described); otherwise it causes an error.
- If this **#pragma** directive is executed after the C text is described, an assembler source file is created without an object module file being created.
- If this **#pragma** directive is after the C text is described, a file that contains this **#pragma** directive and that does not have the C text (including external reference declarations for variables and functions) cannot be included. This results in an error (refer to the error description in Example 1).
- An **#include** statement cannot be described in a file that executes this **#pragma** directive following the C text description. If described, it causes an error. (refer to the following error description in Example 2).
- If the **#include** statement follows the C text, this **#pragma** directive cannot be described after this description. If described, it causes an error (refer to the following error description in Example 3).

#pragma section...

### EXAMPLE 1

Section name @@CODE is changed to CC1 and address 2400H is specified as the start address.

## (C source)

#pragma	section @@CODE	CC1 AT 2400H	
void	main()		
ł	Function body		
}			

## (Output object)

CC1	CSEG AT 2400H
_main:	
	Preprocessing
	Function body
	Post-processing
	ret

### **EXAMPLE 2**

The following is a code example in which the main C code is followed by a **#pragma** directive. The contents are allocated in the section following "//".

#pragma section @@DATA ??DATA	
int al;	// ??DATA
sreg int bl;	// @ @DATS
int c1 = 1;	// @@INIT and @@R_INIT
const int d1 = 1;	// @@CNST
#pragma section @@DATS ??DATS	
int a2;	// ??DATA
sreg int b2;	// ??DATS
int c2 = 1;	// @@INIT and @@R_INIT
const int d2 = 1;	// @@CNST
#pragma section @@DATA ??DATA2	
// ??DATA is automatically closed and ??DATA2	becomes valid
int a3;	// ??DATA2
sreg int b3;	// ??DATS
int c3 = 3;	// @@INIT and @@R_INIT
const int $d3 = 3i$	// @@CNST

#pragma section...

### (EXAMPLE 2 ... continued)

#pragma section @@DATA @@DATA	
// ??DATA2 is closed and processing returns to th	ne default @@DATA
<pre>#pragma section @@INIT ??INIT</pre>	
<pre>#pragma section @@R_INIT ??R_INIT</pre>	
// ROMization is invalidated unless both names (@	@ @ INIT and @ @ R_INIT) are changed.
// This is the user's responsibility.	
int a4;	// ??DATA
sreg int b4;	// ??DATS
int c4 = 1;	// ??INIT and ??R_INIT
const int d4 = 1;	// @@CNST
#pragma section @@INIT @@INIT	
<pre>#pragma section @@R_INIT @@R_INIT</pre>	
// ??INIT and ??R_INIT are closed and processing	g returns to the default setting
<pre>#pragma section @@BITS ??BITS</pre>	
boolean e4;	// ??BITS
<pre>#pragma section @@CNST ??CNST</pre>	
char*const p = "Hello";	// p and "Hello" are both ??CNST

### **EXAMPLE 3**

```
#pragma section @@INIT ??INIT1
#pragma section @@R_INIT ??R_INIT1
#pragma section @@DATA ??DATA1
 char c1;
 int i2;
#pragma section @@INIT ??INIT2
#pragma section @@R_INIT ??R_INIT2
#pragma section @@DATA ??DATA2
 char c1;
 int i2 = 1;
#pragma section @@DATA ??DATA3
#pragma section @@INIT ??INIT3
#pragma section @@R_INIT ??R_INIT3
 extern char cl;
                                 // ??DATA3
 int i2;
                                 // ??INIT3 and ??R_INIT3
#pragma section @@DATA ??DATA4
#pragma section @@INIT ??INIT4
#pragma section @@R_INIT ??R_INIT4
```

## #pragma section...

Restrictions when this **#pragma** directive has been specified after the main C code are explained in the following coding error examples.

### **CODING ERROR EXAMPLE 1**

```
al.h
 #pragma section @@DATA ??DATA1 // File containing only the #pragma section
a2.h
 extern int func1 (void);
 #pragma section @@DATA ??DATA2 // File containing the main C code followed by the #pragma
                                        // directive
a3.h
 #pragma section @@DATA ??DATA3 // File containing only the #pragma section.
a4.h
 #pragma section @@DATA ??DATA3
 extern int func2 (void);
                                       // File that includes the main C code.
a.c
    #include "al.h"
     #include "a2.h"
     #include "a3.h"
                                       // \leftarrow Results in an error.
                                        // Because the a2.h file contains the main C code followed by this
                                        // #pragma directive, file a3.h, which includes only this #pragma
                                        // directive, cannot be included.
     #include "a4.h"
```

# #pragma section...

### CODING ERROR EXAMPLE 2

```
b1.h
const int i;
b2.h
const int j;
#include "b1.h" // This does not result in an error since it is not file (b.c) in which
// the main C code is followed by this #pragma directive.
b.c
const int k;
#pragma section @@DATA ??DATA1
#include "b2.h" // ← Results in an error
// Since an #include statement cannot be coded afterward in file
// (b.c) in which the main C code is followed by this #pragma
// directive.
```

### CODING ERROR EXAMPLE 3

```
c1.h
 extern int j;
 #pragma section @@DATA ??DATA1 // This does not result in an error since the #pragma directive is
                                          // included and processed before the processing of c3.h.
c2.h
 extern int k;
 \texttt{\#pragma section @@DATA ??DATA2 }/\!\!/ \leftarrow \texttt{Results in an error}.
                                          // This #include statement is specified after the main C code in
                                          // c3.h, and the #pragma directive cannot be specified afterward.
c3.h
 #include "c1.h"
 extern int i;
 #include "c2.h"
 #pragma section @@DATA ??DATA3 // ← Results in an error.
                                          // This #include statement is specified after the main C code, and
                                          // the #pragma directive cannot be specified afterward.
C.C
 #include "c3.h"
                                          // \leftarrow Results in an error.
 #pragma section @@DATA??DATA4
                                          // This #include statement is specified after the main C code in
                                          // c3.h, and the #pragma directive cannot be specified afterward.
 int i;
```

### #pragma section...

### COMPATIBILITY

<From another C compiler to this C compiler>

- The source program need not be modified if the section name change function is not supported.
- To change the section name, modify the source program according to the procedure described in USAGE above.

<From this C compiler to another C compiler>

- Delete #pragma section ... or delimit it with #ifdef.
- To change the section name, modify the program according to the specifications of each compiler.

#### RESTRICTIONS

- A section name that indicates a segment for the vector table (e.g., @@VECT02, etc.) must not be changed.
- If two or more sections with the same name as the one specifying the **AT** start address exist in another file, a link error occurs.
- When changing compiler output section names @@DATS, @@BITS, and @@INIS, limit the range of the specified address within 0FE20H to 0FED7H.

#### CAUTION

- A section is equivalent to a segment of the assembler.
- The compiler does not check whether the new section name is duplicated with another symbol. Therefore, the user must check to see whether the section name is not duplicated by assembling the output assemble list.
- If a section name (\*) related to ROMization is changed by using #pragma section, the startup routine must be changed by the user on his/her own responsibility.

(\*) ROMization-related section name

@@R\_INIT, @@R\_INIS, @@INIT, @@INIS

The startup routine to be used when a section related to ROMization is changed, and an example of changing the end module are described later.

### #pragma section...

[Examples of Changing Startup Routine in Connection with Changing Section Name Related to ROMization]

Here are examples of changing the startup routine (**cstart.asm** or **cstartn.asm**) and end module (**rom.asm**) in connection with changing a section name related to ROMization.

### (C source)

#pragma section @@R\_INIT RTT1
#pragma section @@INIT TT1

If a section name that stores an external variable with an initial value has been changed by describing **#pragma section** indicated above, the user must add to the startup routine the initial processing of the external variable to be stored to the new section.

To the startup routine, therefore, add the declaration of the first label of the new section and the portion that copies the initial value, and add the portion that declares the end label to the end module, as described below.

RTT1\_S and RTT1\_E are the names of the first and end labels of section RTT1, and TT1\_S and TT1\_E are the names of the first and end labels of section TT1.

### (Example of changing startup routine cstartx.asm)

<1> Add the declaration of the label indicating the end of the section with the changed name

EXTRN	_main,_exit,_@STBEG
EXTRN	_?R_INIT, _?R_INIS, _?DATA, _?DATS
EXTRN	$\texttt{RTT1\_E}, \texttt{TT1\_E}  \leftarrow  \textsf{Adds} \; \textbf{EXTRN} \; \textsf{declaration of } \textbf{RTT1\_E} \; \textsf{and } \textbf{TT1\_E}$

# #pragma section...

<2> Add a section to copy the initial values from the **RTT1** section with the changed name to the **TT1** section.

1				
		•		
	LDATS1:			
		MOVW	AX,HL	
		CMPW	AX,#_?DATS	
		BZ	\$LDATS2	
		MOV	A,#0	
		MOV	[HL],A	
		INCW	HL	
		BR	\$LDATS1	
	LDATS2:		)	
		MOVW	DE,#TT1_S	
		MOVW	HL,#RTT1_S	
	LTT1:			
		MOVW	AX,HL	
		CMPW	AX, #RTT1_E	Adds section to copy the initial values from
		BZ	\$LTT2	the RTT1 section to the TT1 section
		MOV	A,[HL]	
		MOV	[DE],A	
		INCW	HL	
		INCW	DE	
		BR	\$LTT1	
	LTT2:		,	
	;			
		CALL	!_main	; main();
		MOVW	AX,#0	
		CALL	!_exit	; exit(0);
		BR	\$\$	
	;			

# #pragma section...

<3> Set the label of the start of the section with the changed name.

_@INIS: @@DATS DSEG SADDRP _@DATS: ; Indicates the start of the RTT1 section ; Adds the label setting RTT1 CSEG ; Indicates the start of the TT1 section RTT1_S: ; Adds the label setting TT1 DSEG TT1_S: @@CALT CSEG CALLTO @@CNST CSEG @@BITS BSEG ;	@@R_INIT _@R_INIT: @@R_INIS _@R_INIS: @@INIT _@INIT: @@DATA _@DATA: @@INIS	CSEG CSEG DSEG DSEG	UNITP	
TT1_S: @@CALT CSEG CALLTO @@CNST CSEG @@BITS BSEG	_@INIS: @@DATS _@DATS: RTT1	DSEG		<ul><li>Adds the label setting</li><li>Indicates the start of the TT1 section</li></ul>
	TT1_S: @@CALT @@CNST @@BITS	CSEG CSEG	CALLT0	

#pragma section...

(Example of changing end module rom.asm)

(1) Add the declaration of the label indicating the end of the section with the changed name

I	NAME	@rom					
	;						
:	PUBLIC	_?R_INIT,_	?R_INIS				
1	PUBLIC	_?INIT,_?D	ATA,_?INIS,_	?DATS			
3	PUBLIC	RTT1_E,TT1	_E ←	Adds RTT1_E	and TT1_E		
	;						
(	@@R_INIT	CSEG					
-	_?R_INIT:						
(	@@R_INIS	CSEG	UNITP				
-	_?R_INIS:						
(	@@INIT	DSEG					
-	_?INIT:						
(	@@DATA	DSEG					
-	_?DATA:						
(	@@INIS	DSEG	SADDRP				
-	_?INIS:						
	@@DATS	DSEG	SADDRP				
-	_?DATS						
	•						

#### (2) Setting the label indicating the end

```
    .
    RTT1 CSEG ; Adds the label setting indicating the end of the RTT1 section.
    RTT1_E: ; Adds the label setting
    TT1 DSEG ; Adds the label setting indicating the end of the TT1 section.
    TT1_E: ; Adds the label setting
    ; END
```

### (16) Binary constant

### **Binary Constant**

# **Binary constant 0bxxx**

### FUNCTION

• Describes binary constants at the location where integer constants can be described.

### EFFECT

• Constants can be described in bit strings without being replaced with an octal or hexadecimal number. Readability is also improved.

### USAGE

• Describe binary constants in the C source. The following shows the description method of binary constants.

0b binary number 0B binary number

Remark Binary number: either '0' or '1'

- A binary constant has 0b or 0B at the start and is followed by the list of numbers 0 or 1.
- The value of a binary constant is calculated with 2 as the base.
- The type of a binary constant is the first one that can express the value in the following list.
  - Subscripted binary number: int,

		unsigned int,
		long int
		unsigned long int
•	Subscripted u or U:	unsigned int,
		unsigned long int
•	Subscripted I or L:	long int
		unsigned long int
•	Subscripted u or U and subsc	ripted I or L with:

unsigned long int

# **Binary Constant**

# **Binary constant 0bxxx**

# EXAMPLE

### (C source)

unsigned i; i = 0b11100101; Output object of compiler is the same as the following case. unsigned i; i = 0xE5;

### COMPATIBILITY

- <From another C compiler to this C compiler>
- Modifications are not needed.

<From this C compiler to another C compiler>

- Modifications are needed to meet the specifications of the compiler if the compiler supports binary constants.
- Modifications into other integer formats such as octal, decimal, and hexadecimal are needed if the compiler does not support binary constants.

### (17) Module name changing function

# **Module Name Changing Function**

### #pragma name

### **FUNCTION**

- Outputs the first eight letters of the specified module name to the symbol information table in a object module file.
- Outputs the first eight letters of the specified module name to the assemble list file as symbol information (MOD\_NAM) when -G2 is specified and as the NAME quasi directive when -NG is specified.
- If a module name with nine or more letters is specified, a warning message is output.
- If unauthorized letters are described, an error occurs and the processing is aborted.
- If more than one of this #pragma directive exists, a warning message is output, and whichever directive is described later is enabled.

### EFFECT

• The module name of an object can be changed to any name.

#### USAGE

• The following shows the description method.

#pragma name module name

A module name must consist of the characters that the OS authorizes as a file name except '(' ')'. Upper case and lowercase letters are distinguished.

### EXAMPLE

#pragma name module1

```
•
```

### COMPATIBILITY

<From another C compiler to this C compiler>

- Modifications are not needed if the compiler does not support the module name changing function.
- To change a module name, modifiy according to **USAGE** above.

<From this C compiler to another C compiler>

- Delete **#pragma** name . . . or delimit it with **#ifdef**.
- To change a module name, modify the program according to the specifications of each compiler.

### (18) Rotate function

# **Rotate Function**

### #pragma rot

#### FUNCTION

- Outputs the code that rotates the value of an expression to the object with direct inline expansion instead of function call and generates an object file.
- If there is no **#pragma** directive, the rotate function is regarded as an ordinary function.

### EFFECT

 The rotate function can be realized by the C source or ASM description even if the processing to perform rotate is not described.

#### USAGE

• Describe in the source in the same format as the function call. The following four function names are available for the rotate function.

rorb, rolb, rorw, rolw

[List of functions for rotate]

```
    (a) unsigned char rorb (x, y) ;
    unsigned char x ;
    unsigned char y ;
```

Rotates **x** to the right **y** times.

(b) unsigned char rolb (x, y) ; unsigned char x ; unsigned char y ;

Rotates x to the left y times.

(C) unsigned int rorw (x, y) ; unsigned int x ; unsigned char y ;

Rotates x to the right y times.

(d) unsigned int rolw (x, y)
 unsigned int x ;
 unsigned char y ;

Rotates x to the left y times.

Caution The above-mentioned function declaration is not affected by the -ZI option.

# **Rotate Function**

## #pragma rot

- Declare the use of the function for rotate by the **#pragma rot** directive of the module. However, the following items can be described before **#pragma rot**.
  - Comments
  - Other #pragma directives
  - · Preprocessing directives that neither define nor reference variables or functions
- Keywords following **#pragma** can be described in either uppercase or lowercase letters.

### EXAMPLE

### (C source)

```
#pragma rot
unsigned char a = 0x11 ;
unsigned char b = 2 ;
unsigned char c ;
void main ( ) {
   c = rorb(a, b) ;
}
```

### (Output assembler source)

mov	a,!_b
	c,a
mov	a,!_a
ror	a, 1
dbnz	c,\$\$-1
mov	!_c,a

#### RESTRICTIONS

- The function names for rotate cannot be used as function names.
- The function names for rotate must be described in lowercase letters. If the functions for rotate are described in uppercase letters, they are handled as ordinary functions.

# **Rotate Function**

## #pragma rot

### COMPATIBILITY

<From another C compiler to this C compiler>

- Modification is not needed if the compiler does not use the functions for rotate.
- To change to functions for rotate, modify according to **USAGE** above.

<From this C compiler to another C compiler>

- Delete the **#pragma rot** statement or delimit it with **#ifdef**.
- To use as a function for rotate, modify the program according to the specifications of each compiler (**#asm**, **#endasm** or **asm()**; , etc.).

### (19) Multiplication function

# **Multiplication Function**

## #pragma mul

### **FUNCTION**

- Outputs the code that multiplies the value of an expression to the object with direct inline expansion instead of function call and generates an object file.
- If there is no **#pragma** directive, the multiplication function is regarded as an ordinary function.

### EFFECT

 Codes that are compatible with the CC78K0 and utilize the data size of the multiplication instruction I/O are generated. Therefore, codes with a smaller size than the description of ordinary multiplication expressions can be generated.

#### USAGE

• Describe in the same format as that of a function call in the source.

mulu

[List of multiplication functions]

```
unsigned int mulu (x, y) ;
unsigned char x ;
unsigned char y ;
```

Performs unsigned multiplication of x and y.

- Declare the use of functions for multiplication by the **#pragma mul** directive of the module. However, the following items can be described before **#pragma mul**.
  - Comments
  - Other #pragma directives
  - · Preprocessing directives that neither define nor reference variables or functions
- Keywords following #pragma can be described in either uppercase or lowercase letters.

# **Multiplication Function**

## #pragma mul

#### RESTRICTIONS

• Multiplication functions are not expanded but are called by the library.

### EXAMPLE

(C source)

```
#pragma mul
unsigned char a = 0x11 ;
unsigned char b = 2 ;
unsigned int i ;
void main()
{
    i = mulu(a, b) ;
}
```

### (Output object of compiler)

```
mov a,!_b
mov x,a
mov a,!_a
callt [@@mulu]
movw de,#_i
callt [@@deist]
```

### COMPATIBILITY

<From another C compiler to this C compiler>

- Modifications are not needed if the compiler does not use the functions for multiplication.
- To change to functions for multiplication, modify according to **USAGE** above.

<From this C compiler to another C compiler>

- Function names for multiplication can be used as function names by deleting the **#pragma mul** statement or delimiting it with **#ifdef**.
- To use as functions for multiplication, modify the program according to the specifications of each compiler (#asm, #endasm or asm();, etc.).

### (20) Division function

# **Division Function**

# #pragma div

#### **FUNCTION**

- Outputs the code which divides the value of an expression from object with direct inline expansion instead of function call and generates an object code file.
- If there is no **#pragma** directive, the function for division is regarded as an ordinary function.

### EFFECT

 Codes that are compatible with the CC78K0 and utilize the data size of the division instruction I/O are generated. Therefore, codes with a faster execution speed and smaller size than the description of ordinary division expressions can be generated.

#### USAGE

• Describe in the same format as that of a function call in the source. The following two function names are available for division.

#### divuw, moduw

### List of division functions

(a) unsigned int divuw(x, y) ; unsigned int x ; unsigned char y ;

Performs unsigned division of **x** and **y** and returns the quotient.

(b) unsigned char moduw(x, y) ; unsigned int x ; unsigned char y ;

Performs unsigned division of **x** and **y** and returns the remainder.

Caution The above-mentioned function declaration is not affected by the -ZI option.

- Declare the use of the functions for division by the **#pragma div** directive of the module. However, the following items can be described before **#pragma div**.
  - Comments
  - Other #pragma directives
  - · Preprocessing directives that neither define nor reference variables or functions
- Keywords following **#pragma** can be described in either uppercase or lowercase letters.

# **Division Function**

# #pragma div

### RESTRICTIONS

• The division functions are not expanded in line, but are called by the library.

### EXAMPLE

(C source)

```
#pragma div
unsigned int a = 0x1234 ;
unsigned char b = 0x12 ;
unsigned char c ;
unsigned int i ;
void main () {
        i = divuw(a, b) ;
        c = moduw(a, b) ;
}
```

### (Output object of compiler)

mov	a,!_b
mov	c,a
movw	de,#_a
callt	[@@deilo]
callt	[@@divuw]
movw	de,#_i
callt	[@@deist]
mov	a,!_b
mov mov	a,!_b c,a
mov	c,a de,#_a
mov movw callt	c,a de,#_a
mov movw callt	c,a de,#_a [@@deilo]

# **Division Function**

# #pragma div

### COMPATIBILITY

<From another C compiler to this C compiler>

- Modification is not needed if the compiler does not use the functions for division.
- To change to functions for division, modify according to **USAGE** above.

<From this C compiler to another C compiler>

- The function names for division can be used as function names by deleting the **#pragma div** statement or delimiting it with **#ifdef**.
- To use as a function for division, modify the program according to the specifications of each compiler (**#asm**, **#endasm** or **asm()**; , etc.).

### (21) BCD operation function

## **BCD Operation Function**

# #pragma bcd

### FUNCTION

- Outputs the code that performs a **BCD** operation on the expression value in an object by direct inline expansion rather than by function call, and generates an object file.
- If there is no **#pragma** directive, the function for **BCD** operation is regarded as an ordinary function.

### EFFECT

• Even if the process of the **BCD** operation is not described, the **BCD** operation function can be realized by the C source or **ASM** statements.

### USAGE

 The same format as that of a function call is coded in the source. There are 13 types of function names for BCD operation, as listed below. Refer to List of functions for BCD operation, later in this chapter for more information.

adbcdb, sbbcdb, adbcdbe, sbbcdbe, adbcdw, sbbcdw, adbcdwe, sbbcdwe, bcdtob, btobcde, bcdtow, wtobcd, btobcd

- Use of functions for division is declared by the module's **#pragma bcd** directive. However, the following items can be coded before **#pragma bcd**.
  - Comments
  - Other #pragma directives
  - · Preprocessing directives that neither define nor reference variables or functions
- Either uppercase or lowercase letters can be used for keywords described after #pragma.

### RESTRICTIONS

- BCD operation function names cannot be used as function names.
- The BCD operation function is coded in lowercase letters. If uppercase letters are used, these functions are regarded as an ordinary functions.
- **adbcdwe** and **sbbcdwe** are not supported in the static model.

# **BCD Operation Function**

## #pragma bcd

### EXAMPLE

### (C source)

```
#pragma bcd
unsigned char a = 0x12 ;
unsigned char b = 0x34 ;
unsigned char c ;
void main ( )
{
    c = adbcdb (a, b) ;
    c = sbbcdb (b, a) ;
}
```

### (Output assembler source)

```
mov a, !_a
add a, !_b
adjba
mov !_c, a
mov a, !_b
sub a, !_a
adjbs
mov !_c, a
```

### [List of functions for BCD operation]

(1) unsigned char adbcdb (x, y);

unsigned char x ; unsigned char y ; Decimal addition is carried out by the BCD adjustment instruction.

(2) unsigned char sbbcdb (x, y) ; unsigned char x ; unsigned char y ; Decimal subtraction is carried out by the BCD adjustment instruction.

### **BCD Operation Function**

## #pragma bcd

```
(3) unsigned int adbcdbe (x, y) ;
    unsigned char x ;
    unsigned char y ;
    Decimal addition is carried out by the BCD adjustment instruction (with result expansion).
(4) unsigned int sbbcdbe (x, y) ;
    unsigned char x ;
    unsigned char y ;
    Decimal subtraction is carried out by the BCD adjustment instruction (with result expansion). If a borrow occurs,
    the higher digits are set to 0x99.
(5) unsigned int adbcdw (x, y) ;
    unsigned int x ;
    unsigned int y ;
    Decimal addition is carried out by the BCD adjustment instruction.
(6) unsigned int sbbcdw (x, y) ;
    unsigned int x ;
    unsigned int y ;
    Decimal subtraction is carried out by the BCD adjustment instruction.
(7) unsigned long adbcdwe (x, y) ;
    unsigned int x ;
    unsigned int y ;
    Decimal addition is carried out by the BCD adjustment instruction (with result expansion).
(8) unsigned long sbbcdwe (x, y) ;
    unsigned int x ;
    unsigned int y ;
    Decimal subtraction is carried out by the BCD adjustment instruction (with result expansion). If a borrow occurs,
    the higher digits are set to 0x9999.
(9) unsigned char bcdtob (x) .
    unsigned char x ;
    Decimal numbers are converted to binary numbers.
(10) unsigned int btobcde (x) ;
    unsigned char x ;
```

Binary numbers are converted to decimal numbers.

# **BCD** Operation Function

# #pragma bcd

- (11) unsigned int bcdtow (x) ; unsigned int x ; Decimal numbers are converted to binary numbers.
- (12) unsigned int wtobcd (x) ;
  unsigned int x ;
  Decimal numbers are converted to binary numbers. However, if the value of x exceeds 10000, 0xffff is returned.
- (13) unsigned char btobcd (x) ;

**unsigned char x**; Decimal numbers are converted to binary numbers. However, the overflow is discarded.

### Caution The above-mentioned function declarations are not influenced by the -ZI and -ZL options.

### COMPATIBILITY

<From another C compiler to this C compiler>

- Modification is not needed if functions for BCD operations are not used.
- To change another function to the function for BCD operation, modify according to USAGE above.

<From this C compiler to another C compiler>

- A BCD operation function name can be used as a function name by deleting the **#pragma bcd** statement or delimiting it with **#ifdef**.
- To use **pragma bcd** as a **BCD** operation function, modify the program according to the specifications of each compiler (**#asm**, **#endasm** or **asm()**; etc.).

### (22) Data insertion function

# **Data Insertion Function**

## #pragma opc

### FUNCTION

- Inserts constant data into the current address.
- When there is no **#pragma** directive, the function for data insertion is regarded as an ordinary function.

### EFFECT

• Specific data and instructions can be embedded in the code area without using the **ASM** statement. When **ASM** is used, an object cannot be obtained without going through the assembler, whereas if the data insertion function is used, an object can be obtained without going through the assembler.

### USAGE

- Describe using uppercase letters in the source in the same format as that of a function call.
- The function name for data insertion is \_ \_OPC.

### [List of data insertion functions]

void \_ \_OPC (unsigned char x,...);

Insert the value of the constant described in the argument to the current address. Arguments can describe only constants.

• Declare the use of functions for data insertion by the **#pragma opc** directive.

However, the following items can be described before **#pragma opc**.

- Comments
- Other **#pragma** directives
- · Preprocessing directives that neither define nor reference variables or functions
- Keywords following **#pragma** can be described in either uppercase or lowercase letters.

### RESTRICTIONS

- The function names for data insertion cannot be used as function names (when **#opc** is specified).
- \_ \_OPC must be described in uppercase letters. If it is described in lowercase letters, it is handled as an ordinary function.

# **Data Insertion Function**

# #pragma opc

### EXAMPLE

(C source)

#pragma opc
void main ( ) {
 \_ \_OPC(0xBF) ;
 \_ \_OPC(0xA1, 0x12) ;
 \_ \_OPC(0x10, 0x34, 0x12) ;
}

### (Output object of compiler)

```
_main :
; line
         4 : _ _OPC (0xBF) ;
   DB
         0bfh
; line
         5 : _ _OPC (0xA1, 0x12) ;
   DB
           0A1H
           012H
   DB
         6 : _ _OPC (0x10, 0x34, 0x12) ;
; line
           010H
   DB
           034H
   DB
           012H
   DB
         7 : }
; line
   ret
```

### COMPATIBILITY

<From another C compiler to this C compiler>

- Modification is not needed if the compiler does not use the functions for data insertion.
- To change to functions for data insertion, modify according to USAGE above.

<From this C compiler to another C compiler>

- Function names for data insertion can be used as function names by deleting the **#pragma opc** statement or delimiting it with **#ifdef**.
- To use as a function for data insertion, modify the program according to the specifications of each C compiler (#asm, #endasm or asm();, etc.).

### (23) Static model

## Static Model

### FUNCTION

- All arguments are passed through registers (Refer to 11.7.5 Static model function call interface).
- Function arguments that are passed through registers are allocated in the function-specific static area.
- Automatic variables are allocated to the function-specific static area.
- In the case of the **leaf** function<sup>Note</sup>, arguments and automatic variables are allocated to the saddr area below 0FEFFH, in the order of description starting from the higher addresses. Since the **saddr** area is commonly used by the **leaf** functions of all modules, this area is referred to as the shared area. The maximum size of the shared area is defined by the parameter when the **-SM** option is specified.

-SM [nn]: nn = 0 to 16

nn bytes are assigned as shared area and the rest are allocated to the function-specific static area. If nn = 00 is specified or this specification is omitted, the shared area is not used.

- **Note** For the functions that do not call functions, it is not necessary to describe **norec/\_ leaf** since the compiler executes automatic determination.
- It is possible to add the sreg/\_ \_sreg keywords to function arguments and automatic variables. Function
  arguments and automatic variables that have the sreg/\_ \_sreg keywords added are allocated to the saddr
  area. As a result, bit manipulation becomes possible.
- By specifying the -RK option, function arguments and automatic variables (except for the static variables in functions) are allocated to saddr and bit manipulation becomes possible (Refer to 11.5 (3) How to use the saddr area).
- The compiler executes the following macro definition automatically.

#define \_ \_STATIC\_MODEL\_ \_ 1

### EFFECT

- Normally, instructions that access the static area are shorter and faster than those that access static frames. Accordingly, it is possible to shorten object codes and increase execution speed.
- The save/restore processing of arguments and variables that use the **saddr** area (register variables in interrupt functions, **norec** function argument/automatic variables, runtime library arguments) is not performed, as a result, it is possible to increase the speed of interrupt processing.
- Memory space can be saved since the data area is commonly used by several leaf functions.

#### USAGE

Specify the -SM option during compilation.
 The object in this case is called the static model, while the object without specification of the -SM option is called normal model.

# **Static Model**

## EXAMPLE

An example of the **-SM4** specification is as follows.

### (C source)

```
void sub (char, char, char) ;
void main ()
{
     char i = 1 ;
     char j, k ;
     j = 2 ;
     k = i + j ;
     sub (i, j, k) ;
}
void sub (char p1, char p2, char p3)
{
     char a1, a2 ;
     a1 = 1<<p1 ;
     a2 = p2 + p3 ;
}</pre>
```

#### (Output object of compiler)

```
@@DATA DSEG
                                             ; Automatic variable i of function main
!L0003: DS (1)
!L0004: DS (1)
                                             ; Automatic variable j of function main
!L0005: DS (1)
                                             ; Automatic variable k of function main
                                             ; Automatic variable a2 of function sub
!L0008: DS (1)
; line
        1: void sub (char, char, char);
; line 2: void main ()
        3: {
; line
@@CODE CSEG
_main:
; line
          4 : char i = 1;
       mov
                    a,#01H
                                             ;1
            !?L0003,a
                                                  ; Automatic variable i
                                             ;i
       mov
; line
          5: char j, k ;
```

# Static Model

(Output object of compiler ...continued)

```
;line
        6 : j = 2 ;
     inc
             а
            !?L0004,a
                                             ; Automatic variable j
     mov
                                        ;j
; line 7 : k = i + j;
                                             ; Add i and j
     add
             a, !?L0003
                                      ;i
                                            ; Substitute for k
            !?L0005, a
                                       ;k
     mov
; line 8 : sub (i, j, k) ;
            hl, ax
                                             ; Passes k through register H
     mov
             a, !?L0004
                                        ;j
     mov
                                             ; Passes j through register B
            bc, ax
     movw
             a, !?L0003
                                       ;i
                                             ; Passes i through register A
     movw
           ! sub
     call
; line 9 : }
     ret
; line 10 : void sub (char p1, char p2, char p3)
; line 11 : {
sub:
             @KREG15, a
                                            ; Allocates the 1st argument to the shared area
     mov
            ax, bc
     movw
                                            ; Allocates the 2nd argument to the shared area
     mov
             @KREG14, a
             ax, hl
     movw
             @KREG13, a
                                            ; Allocates the 3rd argument to the shared area
     mov
; line 12 : char a1, a2 ;
; line 13 : a1 = p1 ;
             a, @KREG15
                                      ;p1 ; 1st argument p1
     mov
             @KREG12, a
                                       ; a1 ; Automatic variable a1 is the shared area
     mov
; line 14 : a2 = p2 + p3 ;
                                      ; p2 ; 2nd argument p2
             a,_@KREG14
     mov
             a, @KREG13
                                      ; p3 ; Adds 3rd argument p3
     add
            !?L0008, a
                                      ; a2 ; Automatic variable a2 is in the specific function area
     mov
; line 15 : }
     ret
```

# **Static Model**

#### RESTRICTIONS

- Static model modules cannot be linked with a modules of a normal model. However, static model modules can be linked to each other even if the maximum size of the shared area is different.
- Floating-point numbers are not supported. If the **float** and **double** keywords are described, a fatal error occurs.
- Arguments are limited to a maximum of 3 arguments and 6 bytes in total.
- It is impossible to use variable length arguments since arguments are not passed through stacks. Using variable length arguments causes an error.
- Arguments and return values of structures/unions cannot be used. The description of these arguments and values causes an error.
- The **noauto/norec/\_ leaf** functions cannot be used. A warning message is output and the descriptions are ignored (Refer to **11.5 (5) noauto functions**, **11.5 (6) norec functions**).
- Recursive functions cannot be used. As function arguments and the automatic variable area are statically secured, recursive functions cannot be used. An error is generated for recursive functions that can be detected by the compiler.
- A prototype declaration cannot be omitted. An error is generated if neither the function's real definition nor a prototype declaration exist, in spite of there being a function call.
- Due to the restrictions of arguments and inability to use recursive functions, some standard libraries cannot be used.
- If the -ZL option has not been specified, a warning is output and processing is carried out as if the -ZL option was specified. long types are therefore always regarded as int types (see 11.5 (24) Type modification).

#### COMPATIBILITY

<From another C compiler to this C compiler>

- When creating objects of normal model, source modification is not needed unless the **-SM** option is specified.
- To create a static model object, modifications are made according to **USAGE** above.

<From this C compiler to another C compiler>

• Source modification is not needed if re-compiling is performed by another compiler.

#### CAUTIONS

- Since arguments/automatic variables are secured statically, the contents of arguments/automatic variables in recursive functions may be destroyed. An error occurs when the function calls itself directly. However, no error occurs when the function calls itself after an other function is called since the compiler cannot detect this processing.
- During an interruption, the contents of arguments/automatic variables may be destroyed if the function being processed is called by interrupt servicing (interrupt functions and functions that are called by interrupt functions).
- During an interruption, save/restore of the shared area is not executed even when the functions being processed are using the shared area.

#### (24) Type modification

# **Type Modification**

-ZI

#### (1) Change from int/short type to char type

#### **FUNCTION**

- int and short types are regarded as char type. In other words, int and short descriptions become equal to a char description.
- Details of the type modification are given as follows (some are affected by the -QU options).

#### Table 11-13. Details of Type Modification (Change from int and short Type to char Type)

Type Described in C Source	Option	Type after Modification
short, short int, int	With <b>-QU</b>	unsigned char
short, short int, int	Without -QU	signed char
unsigned short, unsigned short int, unsigned, unsigned int	_	unsigned char
signed short, signed short int, signed, signed int	_	signed char

- Outputs warning message to the line where the int or short keywords first appeared in C source.
- The -QC option becomes valid regardless of whether it is specified. A warning message is output when there is no -QC option specification, and the -QC option becomes valid.
- If the -ZA option is specified at the same time (such as the -ZAI option), a warning message is output (only when -W2 is specified).
- The following statements can be described by a type specifier and omitted, so are regarded as char type.
  - Arguments and returned values of functions
  - Type specifier omitted variables/function declaration
- The compiler executes the following macro definition automatically.

#define \_ \_FROM\_INT\_TO\_CHAR\_ \_ 1

• Some standard libraries cannot be used.

#### USAGE

• The -ZI option is specified.

#### RESTRICTIONS

• -ZI specified and -ZI unspecified modules cannot be linked together.

# **Type Modification**

#### (2) Change from long type to int type

### FUNCTION

- long type is regarded as int type. In other words, a long description becomes equal to an int description.
- Details of the type modification are given as follows.

#### Table 11-14. Details of Type Modification (Change from long Type to int Type)

Type Described in C Source	Type after Modification
unsigned long, unsigned long int	unsigned int
long, long int, signed long, signed long int	signed int

- Outputs warning message to the line where the long keyword first appeared in C source.
- If the -ZA option is specified at the same time (-ZAL), a warning message is output (only when -W2 is specified).
- The compiler executes the following macro definition automatically.

#define \_ \_FROM\_LONG\_TO\_INT\_ \_ 1

• Some standard libraries cannot be used.

#### USAGE

• Specify the -ZL option.

#### RESTRICTIONS

• -ZL specified and -ZL unspecified modules cannot be linked together.

#### (25) Pascal function

# **Pascal Function**

\_\_pascal

#### FUNCTION

• Generates the code that corrects the stack used for placing arguments during the function call on the called function side, not on the side calling the function.

#### EFFECT

• Object code can be shortened if function calls appear in many places.

#### USAGE

• When a function is declared, add a \_ \_**pascal** attribute to the beginning.

#### RESTRICTIONS

- The pascal function does not support variable length arguments. If a variable length argument is defined, a
  warning is output and the \_ \_pascal keyword is ignored.
- The keywords norec/\_\_interrupt cannot be specified in a pascal function. If they are specified, in the case of the norec keyword, the \_ \_pascal keyword is ignored and in the case of the \_ \_interrupt/\_ \_interrupt\_brk/ \_ \_rtos\_interrupt keywords, an error is output.
- If a prototype declaration is incomplete, normal operation may not be possible, so a warning message is output when a pascal function's physical definition or prototype declaration is missing.
- Pascal functions are not supported when the static model specification option (-SM) is specified. If -SM is specified when using the pascal function, a warning message is output to the place where the \_ \_ pascal keyword first appeared, and the \_ \_ pascal keyword in the input file is ignored.

#### **EXPLANATION**

• The -ZR option enables the change of all functions to the pascal function. However, if the pascal function is used for functions that have few calls, the object code may increase.

# **Pascal Function**

\_ \_pascal

### EXAMPLE

(C source)

```
_ _pascal int func(int a, int b, int c);
void main()
{
    int ret_val;
    ret_val = func(5, 10, 15);
    }
    _ _pascal int func(int a, int b, int c);
    {
        return (a + b + c);
    }
}
```

#### (Output object of compiler)

```
_main:
                  hl
         push
                  ax, #02H
         movw
         callt
                  [_@cprep]
                  ax, #0FH
                                   ; 15
         movw
         push
                  ax
         mov
                  x, #0AH
                                   ; 10
                  ax
         push
                                   ; 5
         mov
                  x, #05H
         call
                  !_func
                  ax, bc
                                   ; The stack is not modified here.
         movw
                  [h1+1], a
                                   ; ret_val
         mov
         xch
                  a, x
                  [hl],a
                                   ; ret_val
         mov
          рор
                  ax
         pop
                  hl
          ret
```

# **Pascal Function**

# \_\_pascal

#### (Output object of compiler ...continued)

_func:			
	push	hl	
	push	ax	
	movw	ax, sp	
	movw	hl, ax	
	mov	a, [hl]	; a
	mov	a, [hl + 6]	; b
	xch	a, x	
	mov	a, [hl + 1]	; a
	addc	a, [hl + 7]	; b
	xch	a, x	
	add	a, [hl + 8]	; c
	xch	a, x	
	addc	a, [hl + 9]	; c
	movw	bc, ax	
	pop	ax	
	pop	hl	
	pop	de	; Obtains the return address
	pop	ax	;
	pop	ax	; Modifies the 4-byte stack consumed by the caller
	push	de	; Reloads return address

### COMPATIBILITY

<From another C compiler to this C compiler>

- If the reserved word, \_ \_ pascal is not used, modification is not required.
- To change to the Pascal function, modify according to **USAGE** above.

<From this C compiler to another C compiler>

- Compatibility is maintained by using **#define**.
- By this conversion, the pascal function is regarded as an ordinary function.

#### (26) Automatic pascal functionization of function call interface

# Automatic Pascal Functionization of Function Call Interface

-ZR

#### **FUNCTION**

• With the exception of **norec/\_\_interrupt/** variable length argument functions, **\_\_pascal** attributes are added to all functions.

#### USAGE

• Specify the **-ZR** option during compilation.

#### RESTRICTIONS

- Modules in which the -ZR option is specified and modules in which the -ZR option is not specified cannot be linked. If a link is executed, it results in a link error.
- It is impossible to specify the static model specification option (-SM) and the -ZR option at the same time. If specified, a warning message is output and the -ZR option is ignored.
- Since the mathematical function standard library does not support the pascal function, the **-ZR** option cannot be used when the mathematical function standard library is used.

Remark For details of the pascal function call interface, refer to 11.7.6 Pascal function call interface.

#### (27) Method of int expansion limitation of argument/return value

# Method of int Expansion Limitation of Argument/Return Value

-ZB

#### FUNCTION

- When the type definition of the function return value is **char/unsigned char**, the **int** expansion code of the return value is not generated.
- When the prototype of the function argument is defined and the argument definition of the prototype is **char/unsigned char**, the **int** expansion code of the argument is not generated.

#### EFFECT

 The object code can be reduced and the execution speed improved since the int expansion codes are not generated.

#### USAGE

• The -ZB option is specified during compilation.

#### EXAMPLE

(C source)

### (Output object of compiler)

When -ZB is specified

```
main:
            c = func1 (d, e) ;
; line 5:
     mov
            a, ! e
     xch
                                      ; int expansion is not executed
            a, x
     push
            ax
            a, ! d
     mov
                                       ; int expansion is not executed
     xch
            a, x
     call !_func1
```

# Method of int Expansion Limitation of Argument/Return Value

(Output object of compiler) (continued)

рор	ax
mov	a, c
mov	!_c, a
; line 6:	c = func2 (d, e) ;
mov	a, !_e
xch	a, x
xor	a, a ; Executes int expansion since there is no prototype declaration
push	ax
mov	a, !_d
xch	a, x
xor	a, a ; Executes int expansion since there is no prototype declaration
call	!_func2
pop	ax
mov	a, c
mov	!_c, a
; line 7:	}
ret	
; line 8:	
	unsigned char func1 (unsigned char x, unsigned char y){
_func1:	
_	hl
push	ax
	ax, sp
	hl, ax
; line 10	: return x+y;
mov	a, [hl];x
add	a, [hl+6];y
mov	c, a
; line 11	
pop	ax
pop	hl
ret	
END	

# Method of int Expansion Limitation of Argument/Return Value

-ZB

### RESTRICTIONS

• If the files are different between the definition of the function body and the prototype declaration to this function, the program may operate incorrectly.

### COMPATIBILITY

<From another C compiler to this C compiler>

• If the prototype declarations for all definitions of function bodies are not correctly performed, perform correct prototype declaration. Alternatively, do not specify the **-ZB** option.

<From this C compiler to another C compiler>

• No modification is needed.

#### (28) Array offset calculation simplification method

# Array Offset Calculation Simplification Method -QW2, -QW3, -QW4, -QW5

#### FUNCTION

- When calculating the offset of **char/unsigned char/unsigned int/short/unsigned short** types and the index is an **unsigned char**-type variable, a code to calculate only lower bytes is generated based on the presumption that there is no carry-over.
- When the -QW2 option is specified, a code to calculate only lower bytes for the offset is generated with a speed-based priority only when referencing the sequence of the saddr area configuration with an unsigned char variable.
- When the **-QW3** option is specified, the code to calculate only lower bytes for the offset is generated with a speed-based priority when referencing the sequence with an **unsigned char** variable regardless of the configured area.
- When the **-QW4** option is specified, a code to calculate only lower bytes for the offset is generated with a size-based priority only when referencing the sequence of the **saddr** area configuration with an **unsigned char** variable.
- When the **-QW5** option is specified, a code to calculate only lower bytes for the offset is generated with a size-based priority when referencing the sequence with an **unsigned char** variable regardless of the configured area.

#### EFFECT

 Realizes object code reduction and execution speed improvement since the offset calculation code is simplified.

#### USAGE

• Specify the -QW2, -QW3, -QW4, and -QW5 options during compilation.

#### EXAMPLE

#### (C source)

```
unsigned char c ;
unsigned char ary [10] ;
sreg unsigned char sary [10] ;
void main ()
{
     unsigned char a ;
     a = ary [c] ;
     a = sary [c] ;
}
```

# Array Offset Calculation Simplification Method -QW2, -QW3, -QW4, -QW5

# (Output of compiler object) When -QW3 is specified

_m	ain	:			
		pus	h	hl	
		pus	h	ax	
		mov	W	ax, sp	
		mov	w	hl, ax	
;	line		6	: unsigned char a ;	
;	line		7	:	
;	line		8	: a = ary [c] ;	
		mov		a, !_c	
		add	_	a, #low (_ary)	
		mov		e, a	; Calculates only lower bytes
		mov		d, #high (_ary)	
		mov		a, [de]	
		mov	•	[hl + 1], a	; a
;	line		9	:a = sary [c] ;	
		mov	•	a, !_c	
		add		a, #low (_sary)	
		mov		e, a	; Calculates only lower bytes
		mov	•	d, #0FEH ; 254	
		mov		a, [de]	
		mov	•	[hl + 1], a	; a
;	line		10	: }	
		рор	•	ax	
		рор	•	hl	
		ret			

# RESTRICTIONS

• If the configuration addresses of the sequence that is the target for offset calculation simplification is over the border of 256 bytes, the program may operate incorrectly.

### COMPATIBILITY

<From another C compiler to this C compiler>

Assign the layout so that it does not exceed 256 bytes. Alternatively, do not specify the -QW2, -QW3, -QW4 and -QW5 options.

<From this C compiler to another C compiler>

• No modification is needed.

#### (29) Register direct reference function

# **Register Direct Reference Function**

### #pragma realregister

#### FUNCTION

- Outputs the code that accesses the object register with direct inline expansion instead of function call, and generates an object file.
- When there is no **#pragma** directive, the register direct reference function is regarded as an ordinary function.

#### EFFECT

• Due to the C description, register access can be performed easily.

#### USAGE

• This function is described in the same format as a function call (Refer to **Register direct reference function list** later in this chapter).

There are 21 types of register direct reference function names.

```
_ _geta, _ _seta, _ _getax, _ _setax, _ _getcy, _ _setcy, _ _setlcy, _ _clrlcy
_ _notlcy, _ _inca, _ _deca, _ _rora, _ _rorca, _ _rola, _ _rolca, _ _shla
_ _shra, _ _ashra, _ _nega, _ _coma, _ _absa
```

• Use of the register direct reference function is declared by using the **#pragma realregister** directive in a module.

However, the following items can be described before the **#pragma realregister** directive.

- Comments
- Other #pragma directives
- Preprocessing directives that neither define nor reference variables or functions

#### EXAMPLE

#### (C source)

```
#pragma realregister
unsigned char c = 0x88, d, e;
void main ()
{
                                     /* Sets the variable of C in A register
                                                                               */
      _______seta (c) ;
      ______________________;
                                     /* Logically shifts 1 bit to left
                                                                               */
      d = _ _geta () ;
                                     /* Sets the value of A register in variable d */
      if (_ _getcy () ) {
                                     /* Refers CY (checks overflow)
                                                                               */
                                                                               */
            e = 1 ;
                                     /* Sets e to 1 when CY = = 1
      }
```

### **Register Direct Reference Function**

### #pragma realregister

#### (Output object of compiler)

```
main :
                                                                       */
; line
           5 : ___seta (c) ; /* Sets the variable of C in A register
        mov
                a, !_c
           6 : _ _shla () ;
                                                                       */
; line
                                  /* Logically shift 1 bit to left
        add
                a, a
           7 : d = _ _geta () ; /* Sets value of A register in variable d \ */
; line
                !_d, a
        mov
           8 : if (_ _getcy () ) {/* Refers CY (checks overflow)
; line
                                                                       */
                $?L0003
        bnc
                            e = 1; /* Sets e to 1 when CY = = 1
                                                                       */
          9
; line
                                ; 1
        mov
               a, #01H
              !_e, a
        mov
?L0003 :
; line
          10 : }
; line
           11 : }
        ret
```

#### [Register direct reference function list]

- unsigned char \_ \_geta (void) ;
   Obtains the value of the A register.
- (2) void \_ \_seta (unsigned char x) ; Sets x in the A register.
- (3) unsigned int \_ \_getax (void) ;
   Obtains the value of the AX register.
- (4) void \_ \_setax (unsigned int x) ; Sets x in the AX register.
- (5) bit \_ \_getcy (void) ;
   Obtains the value of the CY flag.
- (6) void \_\_\_setcy (unsigned char x) ;
   Sets the lower 1 bit of x in the CY flag.
- (7) void \_ \_setlcy (void) ;
   Generates the set1 CY instruction.

# **Register Direct Reference Function**

### *#pragma realregister*

- (8) void \_\_clr1cy (void) ; Generates the clr1 CY instruction.
- (9) void \_ \_notlcy (void) ; Generates the not1 CY instruction.
- (10) void \_ \_inca (void) ; Generates the inc **a** instruction.
- (11) void \_\_\_deca (void) ; Generates the dec a instruction.
- (12) void \_ \_rora (void) ; Generates 1 ror a, instruction.
- (13) void \_ \_rorca (void) ; Generates 1 rorc a, instruction.
- (14) void \_ \_rola (void) ; Generates 1 rol a, instruction.
- (15) void \_ \_rolca (void) ; Generates 1 rolc a, instruction.
- (16) void \_ \_shla (void) ; Generates the code that performs logical-shift of the A register 1 bit to the left.
- (17) void \_ \_shra (void) ; Generates the code that performs a logical-shift of the A register 1 bit to the right.
- (18) void \_\_\_ashra (void); Generates the code that performs an arithmetic-shift of the A register 1 bit to the right.
- (19) void \_\_\_nega (void) ; Generates the code that obtains 2's complement in the A register.
- (20) void \_\_\_coma (void); Generates the code that obtains 1's complement in the A register.
- (21) void \_ \_absa (void) ; Generates the code that obtains the absolute value of the A register.

# **Register Direct Reference Function**

# #pragma realregister

#### RESTRICTIONS

- The function name of a register direct reference cannot be not used as a function name. The register direct reference function is described in lowercase letters. A function described in uppercase letters are regarded as an ordinary function.
- The values of the A and AX registers and CY flag that are set by the \_ \_ seta, \_ \_setax, and \_ \_setcy functions are not retained in the next code generation.
- The timing that is referenced by the **A** and **AX** registers and **CY** flag with the \_\_\_geta, \_\_getax, and \_\_ \_getcy functions, corresponds to the evaluation sequence of the expression.

#### COMPATIBILITY

<From another C compiler to this C compiler>

- If the register direct reference function is not used, modification is not necessary.
- To change to the register direct referencing function, modify according to **USAGE** above.

<From this C compiler to another C compiler>

- Register direct reference function names can be used as function names by deleting the **#pragma realregister** directive or delimiting **#ifdef**.
- To use **pragma realregister** as a register direct reference function, modify the program according to the specifications of each C compiler (**#asm**, **#endasm**, or **asm()**;, etc.).

#### CAUTION

• There is no guarantee that **CY**, **A**, **AX** will be saved as intended before the register direct reference function is executed. Accordingly, it is recommended to use this function before values change by describing it in the first term of the expression.

#### (30) Memory manipulation function

# **Memory Manipulation Function**

# **#pragma inline**

#### **FUNCTION**

- An object file is generated by the output of the standard library memory manipulation functions memcpy and memset with direct inline expansion instead of function call.
- When there is no **#pragma** directive, the code that calls the standard library functions is generated.

### EFFECT

- Compared with when a standard library function is called, the execution speed is improved.
- Object code is reduced if a constant is specified for the specified character number.

#### USAGE

- The function is described in the source in the same format as a function call.
- The following items can be described before **#pragma inline**.
  - Comments
  - Other #pragma directives
  - · Preprocessing directives that neither define nor reference variables or functions

### EXAMPLE

#### (C source)

# **Memory Manipulation Function**

# #pragma inline

# (Output object of compiler)

When **-SM** is not specified

_main:		
	push	hl
;line	5:	<pre>memset(ary1, `A', 50);</pre>
	movw	de,#_ary1
	mov	a, #041H ; 65
	mov	c, #032H ; 50
	mov	[de], a
	incw	de
	dbnz	c, \$\$-2
;line	6:	<pre>memcpy(ary1, ary2, 50);</pre>
	movw	de, #_ary1
	movw	hl, #_ary2
	mov	c, #032H ; 50
	mov	a, [hl]
	mov	[de], a
	incw	de
	incw	hl
	dbnz	с, \$\$-4
;line	7:	}
	рор	hl
	ret	

# **Memory Manipulation Function**

# #pragma inline

When -SM is specified

_main:	
push	de
;line 5:	<pre>memset(ary1, `A', 50);</pre>
movw	hl,#_ary1
mov	a, #041H ; 65
mov	с, #032н ; 50
mov	[hl], a
incw	hl
dbnz	c, \$\$-2
;line 6:	<pre>memcpy(ary1, ary2, 50);</pre>
movw	hl, #_ary1
movw	de, #_ary2
mov	с, #032н ; 50
mov	a, [de]
mov	[hl], a
incw	de
incw	hl
dbnz	с, \$\$-4
;line 7:	}
pop	de
ret	

### COMPATIBILITY

<From another C compiler to this C compiler>

- Modification is not needed if the memory manipulation function is not used.
- When changing the memory manipulation function, modify according to **USAGE** above.

<From this C compiler to another C compiler>

• Delete the **#pragma inline** directive or delimit it with **#ifdef**.

#### (31) Absolute address allocation specification

# Absolute Address Allocation Specification

### \_\_\_directmap

#### **FUNCTION**

- The initial value of an external variable declared by \_ \_directmap and a static variable in a function is regarded as the allocation address specification, and variables are allocated to the specified addresses.
- The \_ \_directmap variable in the C source is treated as an ordinary variable.
- Because the initial value is regarded as the allocation address specification, the initial value cannot be defined and remains an undefined value.
- The specifiable address specification range, secured area range linked by the module for securing the area for the specified addresses, and variable duplication check range are shown below.

Address Specification Range	Secured Area Range	Duplication Check Range
0x80 to 0xffff	0xfd00 to 0xfeff	0xf000 to 0xfeff

- If the address specification is outside the address specification range, an F799 error is output.
- If the allocation address of a variable declared by \_ \_directmap is duplicated and is within the duplication check range, a W762 warning message is output and the name of the duplicated variable is displayed.
- If the address specification range is inside the saddr area, the \_\_sreg declaration is made automatically and the saddr instruction is generated.
- If char/unsigned char/short/unsigned short/int/unsigned int/long/unsigned long type variables declared by \_\_\_directmap are bit referenced, sreg/\_\_sreg must be specified along with \_\_\_directmap. If they are not, an error occurs.

#### EFFECT

One or more variables can be allocated to the same arbitrary address.

# **Absolute Address Allocation Specification**

### \_\_\_directmap

#### USAGE

 Declare \_\_directmap in the module in which the variable to be allocated in an absolute address is to be defined.

directmap	Type name	Variable name		<ul> <li>Allocation address specification;</li> </ul>
directmap	static	Type name	Variable name	= Allocation address specification;
directmap	sreg	Type name	Variable name	= Allocation address specification;
directmap	sreg	static	Type name	Variable name = Allocation address specification;

- If \_\_directmap is declared for a structure/union/array, specify the address in braces {}.
- \_ \_directmap does not have to be declared in a module in which a \_ \_directmap external variable is referenced, so only declare extern.

extern Type name Variable name;

extern \_ \_sreg Type name Variable name;

• To generate the **saddr** instruction in a module in which a \_\_**directmap** external variable allocated inside the **saddr** area is referenced, \_\_**sreg** must be used together to make extern\_**sreg** Type name Variable name;.

#### EXAMPLE

(C source)

```
_ _directmap char c = 0xfe00;
_ _directmap _ _sreg char d = 0xfe20;
_ _directmap _ _sreg char e = 0xfe21;
_ _directmap struct x {
        char a;
        char b;
} xx = {0xfe30};
void main()
{
        c = 1;
        d = 0x12;
        e.5 = 1;
        xx.a = 5;
        xx.b = 10;
}
```

# Absolute Address Allocation Specification

# \_\_\_directmap

# (Output object)

PUBLIC_CPUBLIC_dPUBLIC_ePUBLIC_xxPUBLIC_main_cEQUOFE00H_dEQUOFE20H_eEQUOFE21H_xxEQUOFE30H_xxEQUOFE30H_EXTRNmmfe30EXTRNmmfe30EXTRNmmfe30extrandmmfe3
PUBLIC       _e         PUBLIC       _xx         PUBLIC       _main         _c       EQU       OFE00H       ; Addresses for variables declared bydirectmap         _d       EQU       OFE20H       ; are defined by EQU         _e       EQU       OFE21H       ;         _xx       EQU       OFE30H       ; EXTRN output for linking secured area modules         EXTRN      mmfe00       ;       EXTRN output for linking secured area modules         EXTRN      mmfe20       ;       EXTRN         EXTRN      mmfe21       ;       EXTRN         EXTRN       _mmfe30       ;       extrn         @@CODE       CSEG       USE       USE
PUBLIC       _xx         PUBLIC       _main         _c       EQU       OFE00H       ; Addresses for variables declared bydirectmap         _d       EQU       OFE20H       ; are defined by EQU         _e       EQU       OFE21H       ;         _xx       EQU       OFE30H       ;         _xx       EXTRN      mmfe00       ; EXTRN output for linking secured area modules         EXTRN      mmfe20       ;         EXTRN      mmfe30       ;         EXTRN      mmfe30       ;         EXTRN      mmfe31       ;         @@CODE       CSEG       ;
PUBLIC       _main        c       EQU       0FE00H       ; Addresses for variables declared bydirectmap        d       EQU       0FE20H       ; are defined by EQU        e       EQU       0FE21H       ;        xx       EQU       0FE30H       ;         EXTRN      mmfe20       ;         EXTRN      mmfe21       ;         EXTRN      mmfe31       ;         @@CODE       CSEG       ;
_c       EQU       OFE00H       ; Addresses for variables declared bydirectmap         _d       EQU       OFE20H       ; are defined by EQU         _e       EQU       OFE21H       ;         _xx       EQU       OFE30H       ;         EXTRN      mmfe00       ; EXTRN output for linking secured area modules         EXTRN      mmfe20       ;         EXTRN      mmfe21       ;         EXTRN      mmfe30       ;         EXTRN      mmfe31       ;         @@CODE       CSEG
_dEQUOFE20H; are defined by EQU_eEQUOFE21H;_xxEQUOFE30H;EXTRNmmfe00; EXTRN output for linking secured area modulesEXTRNmmfe20;EXTRNmmfe21;EXTRNmmfe30;EXTRNmmfe31;@@CODECSEG
_e EQU OFE21H ; _xx EQU OFE30H ; EXTRNmmfe00 ; EXTRN output for linking secured area modules EXTRNmmfe20 ; EXTRNmmfe21 ; EXTRNmmfe30 ; EXTRNmmfe31 ; @@CODE CSEG
_xx EQU 0FE30H ; EXTRNmmfe00 ; EXTRN output for linking secured area modules EXTRNmmfe20 ; EXTRNmmfe21 ; EXTRNmmfe30 ; EXTRNmmfe31 ; @@CODE CSEG
EXTRNmmfe00 ; EXTRN output for linking secured area modules EXTRNmmfe20 ; EXTRNmmfe21 ; EXTRNmmfe30 ; EXTRNmmfe31 ; @@CODE CSEG
EXTRNmmfe20 ; EXTRNmmfe21 ; EXTRNmmfe30 ; EXTRNmmfe31 ; @@CODE CSEG
EXTRNmmfe21 ; EXTRNmmfe30 ; EXTRNmmfe31 ; @@CODE CSEG
EXTRNmmfe30 ; EXTRNmmfe31 ; @@CODE CSEG
EXTRNmmfe31 ; @@CODE CSEG
@@CODE CSEG
_main:
; line $10: c = 1;$
mov a,#01H ;1
mov !_c,a
;line 11: d = 0x12;
mov _d, #012H ; saddr instruction output because address specified in saddr area
;line 12: e.5 = 1;
set1 _e.5 ; Bit manipulation possible because <b>sreg</b> also used
;line 13: xx.a = 5;
mov _xx, #05H ; saddr instruction output because address specified in saddr area
;line 14: xx.b = 10;
mov _xx+1, #0AH ; saddr instruction output because address specified in saddr area
;line 15: }
ret

# **Absolute Address Allocation Specification**

# \_\_\_directmap

#### RESTRICTIONS

- \_ \_directmap cannot be specified for function arguments, return values, or automatic variables. If it is specified in these cases, an error occurs.
- If short/unsigned short/int/unsigned int/long/unsigned long type variables are allocated to odd addresses, the correct code will be generated in the file declared by \_ \_directmap, but illegal code will be generated if these variables are referenced by an extern declaration from an external file.
- If an address outside the secured area range is specified, the variable area will not be secured, making it necessary to either describe a directive file or create a separate module for securing the area.

#### COMPATIBILITY

<From another C compiler to this C compiler>

- No modification is necessary if the keyword \_ \_directmap is not used.
- To change to the \_\_directmap variable, modify according to USAGE above.

<From this C compiler to another C compiler>

- Compatibility can be attained using #define (refer to 11.6 Modifications of C Source for details).
- To use \_ \_directmap as the absolute address allocation specification, modify the program according to the specifications of each compiler.

#### (32) Static model expansion specification

# **Static Model Expansion Specification**

```
-ZM
```

#### FUNCTION

- The 8-byte saddr area of \_@NRAT00 to \_@NRAT07 is secured as area reserved by the compiler for arguments and work.
- Temporary variables can be used by declaring \_\_temp for arguments and automatic variables (refer to 11.5 (33) Temporary variables for details).
- The number of argument declarations that can be described ranges from 3 to 6 for int-sized variables and 3 to 9 for char-sized variables. The 4th and subsequent arguments are set by the calling side to the area of \_@NRAT00 to \_@NRAT05 and copied by the called side to a separate area. However, if \_ \_temp has been declared for a leaf function or an argument, the called side will not copy the argument, and the \_@NRATxx area where the argument was set will be used as is.
- Structures and unions that are 2 bytes or smaller can be described for arguments.
- Structures and unions can be described for function return values. If the structures and unions are 2 bytes or smaller, the value will be returned. If 3 bytes or larger the return value will be stored in a static area secured for storing return values and returned to the top address of that area.
- The 8-byte area of \_@NRAT00 to \_@NRAT07 is also used as the leaf function shared area. In shared-area allocation, the 8-byte area of \_@NRAT00 to \_@NRAT07 is allocated to first, and then the \_@KREGxx area secured by specifying the -SM option.
- Arrays, unions, and structures can also be allocated to \_@NRATxx and \_@KREGxx, provided their size fits into the \_@KREGxx area secured by specifying \_@NRATxx and -SM.
- Interrupt functions that are targeted for saving are shown in Table 11-15 below.

Restore/Save Area	NO BANK	With Fun	ction Call	Without Fu	inction Call
		-ZM1	-ZM2	-ZM1	-ZM2
Registers used	×	×	×	$\checkmark$	
All registers	×	$\checkmark$	$\checkmark$	×	×
Entire _@NRATxx area	×	$\checkmark$	$\checkmark$	×	×
Entire _@KREGxx area	×	$\checkmark$	×	×	×
_@KREGxx area used	×	×		×	

### Table 11-15. Interrupt Functions Targeted for Saving

√: Saved

×: Not saved

Note, however, that when **#pragma interrupt** is specified, the interrupt functions that are targeted for saving can be limited by specifying as follows.

SAVE\_R (save/restore targets limited to registers)

SAVE\_RN (save/restore targets limited to registers and \_@NRATxx).

 The only difference between the -ZM1 and -ZM2 options is in the treatment of the \_@KREGxx area secured by specifying -SM.

When the -ZM1 option is specified, the \_@KREGxx area is only used for leaf function shared area.

When the **-ZM2** option is specified, the \_@KREGxx area is saved/restored and arguments and automatic variables are allocated there (compatibility with the **-QR** option in the normal model).

 If the -ZM option is specified when the -SM option has not been specified, a W055 warning message is output and the -ZM option specification is ignored.

#### EFFECT

Restrictions on existing static models can be relaxed, improving descriptiveness.

#### USAGE

Specify the **-ZM** option during compilation.

#### EXAMPLE 1

#### (C source)

```
char funcl(char a, char b, char c, char d, char e);
char func2(char a, char b, char c, char d);
void main()
{
        char a = 1, b = 2, c = 3, d = 4, e = 5, r;
        r = funcl(a, b, c, d, e);
}
char funcl(char a, char b, char c, char d, char e)
        char r;
        r = func2(a, b, c, d);
        return e + r;
}
char func2(char a, char b, char c, char d)
{
        return a + b + c + d;
}
```

#### -ZM

(Output object)

```
When -SM8, -ZM1, and -QC are specified
   _main:
               5 : char a = 1, b = 2, c = 3, d = 4, e = 5, r;
   ; line
                    a,#01H ; 1
            mov
                    !L0003,a
            mov
                                      ; a
            inc
                    а
                                      ; b
            mov
                    !L0004,a
            inc
                    а
            mov
                    !L0005,a
                                      ; C
            inc
                    а
            mov
                    !L0006,a
                                      ; d
            inc
                    а
                    !L0007,a
            mov
                                      ; e
   ; line
               6 :
   ; line
               7:
                    r = func1(a, b, c, d, e);
                    _@NRAT01,a
            mov
                                    ; Sets the 5th argument to the saddr area for receiving
                                         and passing arguments
                    a,!L0006
                                      ; d
            mov
                     @NRAT00,a
                                      ; Sets the 4th argument to the saddr area for receiving
            mov
                                         and passing arguments
                    a,!L0005
            mov
                                      ; C
                    hl,ax
            movw
                    a,!L0004
            mov
                                      ; b
                    bc,ax
            movw
            mov
                    a,!L0003
                                      ; a
                    !_func1
            call
            mov
                    !L0008,a
                                      ; r
               8 : }
   ; line
            ret
               9 : char func1(char a, char b, char c, char d, char e)
   ; line
   ; line
              10 : {
   func1:
                    !L0011,a
            mov
            movw
                    ax,bc
                    !L0012,a
            mov
                    ax,hl
            movw
                    !L0013,a
            mov
                    a, _@NRAT00 ; Copies to the static area
            mov
```

-ZM

#### (Output object ...continued)

```
!L0014,a
mov
                                 ;
                a,_@NRAT01
                                 ; Copies to the static area
        mov
        mov
                !L0015,a
                                 ;
; line
          11 : char r;
          12 :
; line
          13 : r = func2(a, b, c, d);
; line
                a,!L0014
                                ; d
        mov
        mov
                @NRAT00,a
                                 ; Sets the 4th argument to the saddr area for receiving
                                    and passing arguments
                a,!L0013
        mov
                                 ; C
                hl,ax
        movw
        mov
                a,!L0012
                                 ; b
               bc,ax
        movw
        mov
                a,!L0011
                                 ; a
        call
               ! func2
        mov
               !L0016,a
                                 ; r
; line
        14 : return e + r;
        add
                a,!L0015
                                 ; e
        15 : }
; line
        ret
        16 : char func2(char a, char b, char c, char d)
; line
; line
        17 : {
func2:
        mov
                _@NRAT01,a
                ax,bc
        movw
        mov
                _@NRAT02,a
                ax,hl
        movw
                _@NRAT03,a
        mov
; line
          18 : return a + b + c + d;
                a,_@NRAT01
                              ; a
        mov
                a, @NRAT02
        add
                                 ; b
                a, @NRAT03
        add
                                 ; C
        add
                a,_@NRAT00
                                 ; d Uses _@NRAT00 for the leaf function
          19 : }
; line
        ret
```

# -ZM

# (Output object ...continued) When -SM8, -ZM2, -QC are specified

@@CODE	CSEG			
_main:				
	movw	ax,_@KREG10	;	
	push	ax	;	Saves the _@KREG10 to _@KREG15 areas
	movw	ax,_@KREG12	;	
	push	ax	;	
	movw	ax,_@KREG14	;	
	push	ax	;	
; line	5 :	char $a = 1$ , $b =$	2,	c = 3, d = 4, e = 5, r;
	mov	_@KREG15,#01H	;	a, 1 Allocates variables to _@KREG11 to _@KREG15
	mov	_@KREG14,#02H	;	b,2
	mov	_@KREG13,#03H	;	c,3
	mov	_@KREG12,#04H	;	d,4
	mov	_@KREG11,#05H	;	e,5
; line	6 :			
; line	7:	r = funcl(a, b,	c,	d, e);
	mov	a,_@KREG11	;	e
	mov	_@NRAT01,a	;	Sets the 5th argument to the saddr area for receiving
				and passing arguments
	mov	a,_@KREG12	;	d
	mov	_@NRAT00,a	;	Sets the 4th argument to the saddr area for receiving
				and passing arguments
	mov	a,_@KREG13	;	с
	movw	hl,ax		
	mov	a,_@KREG14	;	b
	movw	bc,ax		
	mov	a,_@KREG15	;	a
	call	!_func1		
	mov	_@KREG10,a	;	r
; line	8 :	}		
	рор	ax	;	
	movw	_@KREG14,ax	;	Restores the _@KREG10 to _@KREG15 areas
	рор	ax	;	
	movw	_@KREG12,ax	;	
	рор	ax	;	
	movw	_@KREG10,ax	;	
	ret			

(Output object ...continued)

; line	9 :	char func1(char a	a,	char b, char c, char d, char e)
; line	10 :	{		
_func1:				
	mov	_@NRAT06,a	;	Saves register <b>a</b>
	movw	ax,_@KREG10	;	
	push	ax	;	Saves the _@KREG10 to _@KREG15 areas
	movw	ax,_@KREG12	;	
	push	ax	;	
	movw	ax,_@KREG14	;	
	push	ax	;	
	mov	a,_@NRAT06	;	Restores register <b>a</b>
	mov	_@KREG15,a		
	movw	ax,bc		
	mov	_@KREG14,a		
	movw	ax,hl		
	mov	_@KREG13,a		
	mov	a,_@NRAT00	;	Copies to _@KREG12
	mov	_@KREG12,a	;	
	mov	a,_@NRAT01	;	Copies to _@KREG11
	mov	_@KREG11,a	;	
; line	11 :	char r;		
; line	12 :			
; line		r = func2(a, b,		
	mov	a,_@KREG12	;	
	mov	_@NRAT00,a	;	Sets the 4th argument to the <b>saddr</b> area for receiving
				and passing arguments
	mov	a,_@KREG13	;	С
	movw	hl,ax		1
	mov	a,_@KREG14	;	u u
	movw	bc,ax		
	mov call	a,_@KREG15	;	a
		!_func2		r
; line	mov 14 :	_@KREG10,a	;	r
; 11110		return e + r;		
	add	a,_@KREG11	;	e

```
-ZM
```

#### (Output object ...continued)

```
L0004:
; line
        15 : }
                                ; Saves register a
               hl,ax
        movw
                ax
                                ;
        pop
                               ; Restores the _@KREG10 to _@KREG15 areas
        movw
                _@KREG14,ax
               ax
        рор
                                ;
                _@KREG12,ax
                               ;
        movw
                ax
        pop
                                ;
                _@KREG10,ax
        movw
                                ;
                ax,hl
                                ; Restores register a
        movw
        ret
; line
         16 : char func2(char a, char b, char c, char d)
         17 : {
; line
_func2:
                _@NRAT01,a
        mov
        movw
                ax,bc
                _@NRAT02,a
        mov
                ax,hl
        movw
                _@NRAT03,a
        mov
; line
         18 : return a + b + c + d;
                            ; a
        mov
                a,_@NRAT01
        add
                a,_@NRAT02
                               ; b
                a,_@NRAT03
        add
                               ; c
                            ; d Uses _@NRAT00 for the leaf function
        add
               a,_@NRAT00
L0006:
; line
         19 : }
        ret
```

### EXAMPLE 2

### (C source)

```
_ _sreg struct x {
         unsigned char a;
         unsigned char b:1;
         unsigned char c:1;
} xx,yy;
_ _sreg struct y {
         int a;
         int b;
} ss, tt;
struct x func1(struct x);
struct y func2();
void main()
{
         yy = funcl(xx);
         tt = func2();
}
struct x func1(struct x aa)
{
         aa.a = 0x12;
         aa.b = 0;
         aa.c = 1;
         return aa;
}
struct y func2()
{
         return tt;
}
```

-ZM

# (Output object)

When -SM and -ZM are specified

```
@@CODE CSEG
_main:
;line
          14: yy = func1(xx);
       movw ax,_xx
       call !_func1
       movw _yy,ax
;line
         15: tt = func2();
       call
            !_func2
       movw hl,ax
       push
            de
       movw de,#_tt
             с,#04Н ;4
       mov
       mov
             a,[hl]
             [de],a
       mov
       incw hl
       incw
             de
       dbnz
             c,$$-4
              de
       pop
;line
         16: }
       ret
;line
         17: struct x func1(struct x aa)
;line
          18: {
_func1:
       movw _@NRAT00,ax
        19: aa.a = 0x12;
;line
       mov
            _@NRAT00,#012H ; aa,18
       20: aa.b = 0;
;line
       clr1 _@NRAT01.0
       21: aa.c = 1;
;line
       set1 _@NRAT01.1
        22: return aa;
;line
       movw ax, _@NRAT00 ; aa Value returned because 2 bytes or smaller
;line
       23:}
       ret
          24: struct y func2()
;line
          25: {
;line
```

### (Output object ...continued)

;line	26:	return tt;	
	movw	hl,#_tt	; Return value copied to secured static area because
	push	de	; 3 bytes or larger
	movw	de,#L0007	
	mov	c,#04H ;4	
	mov	a,[hl]	
	mov	[de],a	
	incw	hl	
	incw	de	
	dbnz	с,\$\$-4	
	pop	de	
	movw	ax,#L0007	; Returns top address of static area
;line	27:	}	
	ret		

### COMPATIBILITY

<From another C compiler to this C compiler>

• The source program need not be modified.

<From this C compiler to another C compiler>

• The source program need not be modified.

# -ZM

#### (33) Temporary variables

### **Temporary Variables**

\_\_temp

#### **FUNCTION**

- Arguments and automatic variables are allocated to the area of \_@NRAT00 to \_@NRAT07, regardless of whether they correspond to a leaf function. If arguments and automatic variables are not allocated to the area of \_@NRAT00 to \_@NRAT07 they will be treated in the same way as when \_ \_temp is not declared.
- The values of arguments and automatic variables declared by \_ \_temp are discarded upon a function call.
- \_\_temp cannot be declared for external and static variables.
- If \_\_sreg is declared as well, char/unsigned char/short/unsigned short/int/unsigned int variables can be bit manipulated.
- If \_\_temp is declared when the -SM and -ZM options have not been specified, a W339 warning message is output and the \_\_temp declaration in the file is disregarded.

#### EFFECT

- Because arguments and automatic variables declared by \_\_\_temp share the area of \_@NRAT00 to \_@NRAT07, an argument and automatic variable area can be reserved.
- If the sections containing arguments and those containing automatic variables are clearly identified and the \_\_\_temp declaration is applied to variables that do not require a guaranteed value match before and after a function call, memory can be reserved.

#### USAGE

Specify the **-SM** and **-ZM** options during compilation and declare \_ \_temp for arguments and automatic variables.

### EXAMPLE

#### (C source)

```
void func1(_ _temp char a, char b, char c, _ _sreg _ _temp char d);
void func2(char a);
void main()
{
       func1(1, 2, 3, 4);
}
void funcl(__temp char a, char b, char c, _ _sreg _ _temp char d)
{
       _ _temp char r;
       d.1 = 0;
       r = a + b + c + d;
       func2(r);
}
void func2(char r)
ł
       int a = 1, b = 2;
       r++;
}
```

## **Temporary Variables**

\_\_temp

## (Output object)

When -SM, -ZM, and -QC are specified

```
@@CODE CSEG
_main:
; line
         5 : func1(1, 2, 3, 4);
       mov
               a,#04H ; 4
               _@NRAT00,a
       mov
               h,#03H ; 3
       mov
       mov
               b,#02H ; 2
               a,#03H ; 3
       sub
               !_func1
       call
; line
         6:}
       ret
; line
          7 : void funcl(__temp char a, char b, char c, __sreg __temp char d)
; line
         8:{
_func1:
       mov
               _@NRAT01,a ; Allocates to _@NRAT01
       movw
               ax,bc
               !L0005,a
       mov
               ax,hl
       movw
               !L0006,a
       mov
                             ; Argument allocated to _@NRAT00 is unchanged
; line
         9 : _ _temp char r;
; line
       10 :
; line
       11 : d.1 = 0;
               _@NRAT00.1
       clr1
         12 : r = a + b + c + d;
; line
       mov
               a,_@NRAT01
                           ; a
       add
               a,!L0005
                            ; b
       add
               a,!L0006
                            ; C
       add
               a,_@NRAT00
                             ; d
       mov
               _@NRAT02,a
                            ; r
; line
         13 : func2(r);
               !_func2
       call
                             ; Values in _@NRAT00 to _@NRAT02 are changed
                             ; after return
       14 : }
; line
       ret
         15 : void func2(char r)
; line
         16 : {
; line
```

## **Temporary Variables**

\_\_temp

#### (Output object ...continued)

_func2:			
	mov		_@NRAT00,a
; line	17	:	int a = 1, b = 2;
	movw		ax,#01H ; 1
	movw		_@NRAT02,ax ; a
	incw		ax
	movw		_@NRAT04,ax ; b
; line	18	:	r++;
	inc		_@NRAT00
; line	19	:	}
	ret		

#### RESTRICTIONS

If there are 3 arguments or fewer when a function is called, arguments and automatic variables declared by \_ \_temp can be described for the arguments at function call. If there are 4 or more arguments, because the values of the arguments could be discarded during argument evaluation, values described cannot be guaranteed.

### COMPATIBILITY

<From another C compiler to this C compiler>

- Modification is not necessary if the reserved word \_\_temp is not used.
- To change to a temporary variable, modify according to USAGE above.

<From this C compiler to another C compiler>

• Compatibility can be attained using **#define** (refer to **11.6 Modifications of C Source** for details). This modification means that the \_\_temp variable is treated as an ordinary variable.

#### (34) Library supporting prologue/epilogue

## Library Supporting Prologue/Epilogue

#### **FUNCTION**

- A specified pattern of the prologue/epilogue code can be replaced with a library call.
- The number of callt entries that users can use is reduced by two in the case of a normal model and up to ten in the case of a static model.
- The library replacement patterns in the case of a normal model are as follows.
   HL,\_@KREGxx save/copy, stack frame secure → callt [@@cprep2]
   HL,\_@KREGxx restore, stack frame release → callt [@@cdisp2]
- In the case of a static model, arguments are allocated to \_@NRATxx and \_@KREGxx so that the first 3 arguments accord with the patterns described below. When **char** and **int** are mixed, the allocation interval is adjusted so that it accords with the patterns of multiple **int** type arguments.
- The library replacement pattern in the case of a static model is as follows.

#### (For char 2 arguments)

mov	_@NRAT00,a	$\rightarrow$	callt [@@nrcp2]
movw	ax,bc		
mov	_@NRAT01,a		
mov	_@KREG15,a	$\rightarrow$	callt [@@krcp2]
movw	ax,bc		
mov	_@KREG14,a		

#### (For char 3 arguments)

mov	_@NRAT05,a	$\rightarrow$	callt [@@nrcp3]
movw	ax,bc		
mov	_@NRAT06,a		
movw	ax,hl		
mov	_@NRAT07,a		
mov	_@KREG15,a	$\rightarrow$	callt [@@krcp3]
movw	ax,bc		
mov	_@KREG14,a		
movw	ax,hl		
mov	_@KREG13,a		
mov	_@NRAT06,a	$\rightarrow$	call !@@nkrc3
movw	ax,bc		
mov	_@NRAT07,a		
movw	ax,hl		
mov	_@KREG15,a		

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## (For int 2 arguments)

movw	_@NRAT00,ax	$\rightarrow$	callt	[@@nrip2]
movw	ax,bc			
movw	_@NRAT02,ax			
movw	_@KREG14,ax	$\rightarrow$	callt	[@@krip2]
movw	ax,bc			
movw	_@KREG12,ax			

## (For int 3 arguments)

movw	_@NRAT02,ax	$\rightarrow$	callt [@@nrip3]
movw	ax,bc		
movw	_@NRAT04,ax		
movw	ax,hl		
movw	_@NRAT06,ax		
movw	_@KREG14,ax	$\rightarrow$	callt [@@krip3]
movw	ax,bc		
movw	_@KREG12,ax		
movw	ax,hl		
movw	_@KREG10,ax		
movw	_@NRAT04,ax	$\rightarrow$	call !@@nkri31
movw	ax,bc		
movw	_@NRAT06,ax		
movw	ax,hl		
movw	_@KREG14,ax		
movw	_@NRAT06,ax	$\rightarrow$	call !@@nkri32
movw	ax,bc		
movw	_@KREG14,ax		
movw	ax,hl		
movw	_@KREG12,ax		
L			

## (For save/restore)

_@NRAT00 to _@NRAT07 save $\rightarrow$ callt [@@nrsave]	
_@NRAT00 to _@NRAT07 restore $\rightarrow$ callt [@@nrload]	
_@KREG14 to 15 save $\rightarrow$ call !@@krs02	
_@KREG12 to 15 save $\rightarrow$ call !@@krs04	
→ call !@@krs04i	
_@KREG10 to 15 save $\rightarrow$ call !@@krs06	
→ call !@@krs06i	
_@KREG08 to 15 save $\rightarrow$ call !@@krs08	
→ call !@@krs08i	
_@KREG06 to 15 save $\rightarrow$ call !@@krs10	
$\rightarrow$ call !@@krs10i	
_@KREG04 to 15 save $\rightarrow$ call !@@krs12	
→ call !@@krs12i	
_@KREG02 to 15 save $\rightarrow$ call !@@krs14	
→ call !@@krs14i	
_@KREG00 to 15 save $\rightarrow$ call !@@krs16	
$\rightarrow$ call !@@krs16i	
_@KREG14 to 15 restore $\rightarrow$ call !@@krl02	
_@KREG12 to 15 restore $\rightarrow$ call !@@kr104	
→ call !@@krl04i	
_@KREG10 to 15 restore $\rightarrow$ call !@@krl06	
→ call !@@krl06i	
_@KREG08 to 15 restore $\rightarrow$ call !@@krl08	
→ call !@@krl08i	
_@KREG06 to 15 restore $\rightarrow$ call !@@krl10	
$\rightarrow$ call !@@krl10i	
_@KREG04 to 15 restore $\rightarrow$ call !@@krl12	
→ call !@@krl12i	
_@KREG02 to 15 restore $\rightarrow$ call !@@krl14	
→ call !@@krl14i	
_@KREG00 to 15 restore $\rightarrow$ call !@@krl16	
→ call !@@krl16i	

-ZD

## Library Supporting Prologue/Epilogue

## EFFECT

By replacing prologue and epilogue code with a library, object code can be shortened.

#### USAGE

Specify the **-ZD** option during compilation.

## EXAMPLE 1

## (C source)

## (Output object) (When -SM, -ZM2D, and -QC are specified)

@@CODE	CSEG	
_main:		
	movw	ax,_@KREG14
	push	ax
;line	5:	int r;
;line	6:	
;line	7:	r = func1(1, 2, 3);
	movw	hl,#03H ; 3
	movw	bc,#02H ; 2
	movw	ax,#01H ; 1
	call	!_funcl
	movw	_@KREG14,ax ; r
;line	8:	}
	pop	ax
	movw	_@KREG14,ax
	ret	
;line	9:	int funcl(int a, int b, int c)
;line	10:	{
_func1:		
	call	!@@krs06
	callt	[@@krip3]
;line	11:	return func2(a+1, b+1, c+1);
	movw	ax,_@KREG10 ; C
	incw	ax
	movw	hl,ax
	movw	ax,_@KREG12 ; b
	incw	ax
	movw	bc,ax
	movw	ax,_@KREG14 ; <b>a</b>
	incw	ax
	call	!_func2
L0004:		
;line	12:	}
	call	!@@kr106
	ret	
;line	13:	int func2(int a, int b, int c)
;line	14:	{
_func2:		
	callt	[@@nrip3]

```
(Output object ...continued)
```

```
;line
           15: return a+b+c;
       movw
                 ax, _@NRAT02
                               ; a
       xch
                 a,x
                 a, _@NRAT04
       add
                                ; b
       xch
                 a,x
                a, _@NRAT05
       addc
                                ; b
       xch
                a,x
       add
                a, _@NRAT06
                                 ; C
       xch
                 a,x
                 a, _@NRAT07
       addc
                                 ; C
L0006:
;line
           16: }
       ret
```

## EXAMPLE 2

(C source)

```
int func(register int a, register int b);
void main()
{
    register int a = 1, b = 2, c = 3,r;
    r = func(a, b);
}
int func(register int a, register int b)
{
    register int r;
    r = a + b;
    return r;
}
```

## (Output object) When -QR and -ZD are specified

@@CODE	CSEG	
_main:		
	movw	de,#03100H
	callt	[@@cprep2]
; line	4 :	register int $a = 1$ , $b = 2$ , $c = 3$ , r;
	movw	hl,#01H ; 1
	movw	ax,hl
	incw	ax
	movw	_@KREG14,ax ; b
	incw	ax
	movw	_@KREG12,ax ; c
; line	5 :	
; line	6 :	r = func(a, b);
	movw	ax,_@KREG14 ; b
	push	ax
	movw	ax,hl
	call	!_func
	рор	ax
	movw	ax,bc
	movw	_@KREG10,ax ; r
; line	7 :	}
	movw	ax,#03100H
	callt	[@@cdisp2]
	ret	
; line	8 :	<pre>int func(register int a, register int b)</pre>
; line	9 :	{
_func:		
	movw	de,#0E840H
	callt	[@@cprep2]
; line	10 :	register int r;
; line	11 :	
; line	12 :	r = a + b;
	movw	ax,hl
	xch	a,x
	add	a,_@KREG12 ; a
	xch	a,x
	addc	a,_@KREG13 ; a
	movw	_@KREG14,ax ; r

-ZD

## (Output object ...continued)

L0004:		
; line	14 :	}
	movw	ax,#0E840H
	callt	[@@cdisp2]
	ret	

## -ZD

#### RESTRICTIONS

• The optimization specification option -QL4 cannot be specified at the same time as the -ZD option. If it is specified, a W052 warning message is output and the -QL4 option is replaced with the -QL3 option and processed.

### CAUTION

The argument copy pattern in the case of a static model will be pattern-matched only when **register** has not been specified for any of the first 3 arguments or \_ \_temp has been specified for all of the first 3 arguments. Therefore, because pattern matching will not be performed if the -QV option is specified or if **register/\_** \_temp are partially specified for the first 3 arguments, it will no longer be possible to replace the -ZD option specification.

#### COMPATIBILITY

<From another C compiler to this C compiler>

- The source program need not be modified.
- To replace the prologue/epilogue code with a library, modify the source program according to **USAGE** above.

<From this C compiler to another C compiler>

• The source program need not be modified.

### 11.6 Modifications of C Source

By using the extended functions of this C compiler, efficient object generation can be realized. However, these extended functions are intended for the 78K/0S Series. So, to use them for other devices, the C source may need to be modified. Here, how to make the C source portable from another C compiler to this C compiler and vice versa is explained.

<From another C compiler to this C compiler>

• #pragma<sup>Note</sup>

If the other C compiler supports the **#pragma** preprocessing directive, the C source must be modified. The method and extent of modifications to the C source depend on the specifications of the other C compiler.

• Extended specifications

If the other C compiler has extended specifications such as addition of keywords, the C source must be modified. The method and extent of modifications to the C source depend on the specifications of the other C compiler.

**Note #pragma** is one of the preprocessing directives supported by ANSI. The character string following **#pragma** is identified as a directive to the compiler. If the compiler does not support this directive, the **#pragma** directive is ignored and the compile will be continued until it properly ends.

<From this C compiler to another C compiler>

Because this C compiler has added keywords as the extended functions, the C source must be made portable to the other C compiler by deleting such keywords or delimiting them with **#ifdef**.

#### EXAMPLE

<1> To invalidate a keyword (the same applies to callf, sreg, noauto, and norec, etc.)

<2> To change from one type to another

### **11.7 Function Call Interface**

The following will be explained about the interface between functions at function call.

- 1. Return value (common in all the functions) 2. Ordinary function call interface (1) Passing arguments (2) Location and order of storing arguments (3) Location and order of storing automatic variables 3. noauto function call interface (1) Passing arguments (2) Location and order of storing arguments (3) Location and order of storing automatic variables 4. norec function call interface (1) Passing arguments (2) Location and order of storing arguments (3) Location and order of storing automatic variables 5. Static model function call interface (1) Passing arguments (2) Location and order of storing arguments (3) Location and order of storing automatic variables
  - 6. Pascal function call interface

### 11.7.1 Return value

The function called stores the return value in the registers and carry flags as shown in Table 11-16.

Model	Normal Model	Static Model
1-byte integer	BC	A
2-byte integer		AX
4-byte integer	BC (Lower) DE (Upper)	Not supported
Pointer	BC	AX
Structure, union	BC (if copied to the area specific to the function, the start address of the structure or union)	Not supported
1 bit	CY (carry flag)	CY (carry flag)
Floating-point number ( <b>float</b> type)	BC (Lower) DE (Upper)	Not supported
Floating-point number ( <b>double</b> type)	BC (Lower) DE (Upper)	Not supported

## Table 11-16. Location of Storing Return Value

#### **11.7.2 Ordinary function call interface**

When all the arguments are allocated to registers and there are no automatic variables, the ordinary function call interface is the same as **noauto** function call interface.

#### (1) Passing arguments

- There are two types of arguments: arguments that are allocated to registers and normal arguments.
- An argument that is allocated to a register is an argument that has undergone register declaration and is allocated to a register or \_@KREGxx as long as an allocatable register and \_@KREGxx exist. However, arguments are allocated to \_@KREGxx only when -QR is specified. Arguments that are allocated to a register or \_@KREGxx are referred to as register arguments hereafter.
- Refer to APPENDIX A LIST OF LABELS FOR saddr AREA for \_@KREGxx.
- The remaining arguments are allocated to a stack.
- On the function call side, both the arguments declared with registers and the ordinary arguments are passed in the same manner. The second argument and later are passed via a stack, and the first argument is passed via a register or stack.
- On the function definition side, arguments passed via register or stack are saved in the place where arguments are allocated.
- Register arguments are copied to a register or \_@KREGxx. Even when the arguments are passed via registers, register copying is necessary since the registers on the function caller (passing side) are different to those on the function definition side (receiving side).
- Normal arguments are loaded on a stack. When an argument is passed via a stack, the area where the arguments are passed to becomes the area to which they are allocated.
- Saving and restoring registers to which arguments are allocated is performed on the function definition side.
- The location where the first argument is passed is shown in Table 11-17.

Option	Normal Model
1-byte data <sup>Note</sup> 2-byte data <sup>Note</sup>	AX
3-byte data <sup>Note</sup>	AX, BC
4-byte data <sup>Note</sup>	AX, BC
Floating-point number ( <b>float</b> type)	AX, BC
Floating-point number ( <b>double</b> type)	AX, BC
Others	Passed via stack

#### Table 11-17. Location Where First Argument Is Passed (on Function Call Side)

**Note** 1- to 4-byte data includes structures, unions, and pointers.

#### (2) Location and order of storing arguments

- There are two types of arguments: arguments allocated to registers and ordinary arguments. Arguments allocated to registers are arguments declared with registers and arguments when **-QV** is specified.
- The arguments not allocated to registers are allocated to stacks. The arguments allocated to stacks are placed on the stack sequentially from the last argument.
- Saving and restoring registers to which arguments are allocated is performed on the function definition side.
- On the function definition side, the arguments that are passed via a register or stack are stored in the area to which arguments are allocated.
- The register arguments are copied to a register or \_@KREGxx. Copying to \_@KREGxx is performed only when -QR is specified. Even when the arguments are passed via registers, register copying is necessary since the registers on the function caller (passing side) are different to those on the function definition side (receiving side).
- On the function caller side, both register arguments and normal arguments are passed using the same method.

The second or later arguments are passed via a stack. The first argument is passed via a register or stack. Refer to Table 11-17 for the place where the first argument is passed.

(Registers to be used)

#### HL

Arguments are not allocated to HL when there is a stack frame.

(saddr area to be used)

#### \_@KREG12 to 15

(Allocation sequence)

•	Registers	
	char type:	The sequence is L-H.
	int, short, and enum type:	HL

• saddr area

char type:	The sequence is _@KREG12, _@KREG13, _@KREG14, and _@KREG15.
int, short, and enum type:	The sequence is _@KREG12 to 13 and _@KREG14 to 15.
long, float, double type:	The sequence is _@KREG12 to 13 (lower)@KREG14 to 15 (higher).

#### (3) Location and order of storing automatic variables

There are two types of automatic variables: automatic variables to be allocated to registers and ordinary automatic variables. The automatic variables to be allocated to registers are ones which are declared with registers and automatic variables with -QV is specified. They are allocated to registers and \_@KREGxx as long as there are allocable registers and \_@KREGxx. However, automatic variables are allocated to \_@KREGxx only when -QR is specified.

The automatic variables allocated to registers and \_@KREGxx are called register variables hereafter.

- For \_@KREGxx, refer to APPENDIX A LIST OF LABELS FOR saddr AREA.
- Register variables are allocated after register arguments are allocated. Therefore, register variables are allocated to registers when there are excess registers after the allocation of register arguments.
- The automatic variables not allocated to a register are allocated to a stack.
- Saving and restoring registers and \_@KREGxx to which automatic variables are allocated is performed on the function definition side.

#### (a) Automatic variable allocation sequence

The sequence of allocating automatic variables to \_@KREGxx is as follows.

(Registers to be used)

HL

Arguments are not allocated to **HL** when there is a stack frame.

(saddr area to be used)

\_@KREG00 to 15

(Allocation sequence)

- Registers
   char type: The sequence is L and H.
   int, short, and enum type: HL

   saddr area
   char type: The sequence is \_@KREG00, \_@KREG01 ..., and \_@KREG11.
   int, short, and enum type: The sequence is \_@KREG00 to 01, \_@KREG02 to 03 ... and \_@KREG10 to 15.
  - long, float, double type: The sequence is \_@KREG00 to 03, \_@KREG04 to 07, and \_@KREG12 to 15.
- The automatic variables that are allocated to a stack are loaded on the stack in the sequence of declaration.

### [Example]

In the normal model

#### (C source 1)

```
void func0 (register int, int) ;
void main ()
{
    func (0x1234, 0x5678) ;
}
void func (register int p1, int p2)
{
    register int r ;
    int a ;
    r = p2 ;
    a = p1 ;
}
```

(Output code)

```
_main:
; line
           4: func0 (0x1234, 0x5678) ;
              ax, #05678H ; 22136
     movw
                                              ; Receives/passes an argument via a stack
     push
              ax
              ax, #01234H ; 4660
                                              ; Passes the 1st argument to a register
     movw
                                              ; Function call
     call
              ! func0
                                              ; Receives/passes an argument via a stack
     pop
              ax
; line
           5: }
     ret
; line
           6: void func0 (register int p1, int p2)
           7: {
; line
func0:
              hl
     push
     xch
              a, x
              a, _@KREG12
     xch
     xch
              a, x
                                              ; Allocates register argument p1 to _@KREG12
     xch
              a, _@KREG13
                                              ; Saves the saddr area for register arguments
     push
              ax
              ax, _@KREG14
     movw
                                              ; Saves the saddr area for register variables
     push
              ax
                                              : Reserves the area for automatic variable a
     push
              ax
     movw
              ax, sp
     movw
              hl, ax
```

(Output code) (continued)

```
; line
         8: register int r ;
; line
        9: int a ;
; line 10: r = p2 ;
                                           ; Assigns argument p2, which is received/passed via
             a, [hl + 10] ; p2
     mov
                                            ; a stack,
     xch
             a, x
             a, [hl + 11]
     mov
                               ; p2
                                           ; to register variable _@KREG14
     movw
             _@KREG14, ax
                               ; r
; line 11: a = p1 ;
             ax, _@KREG12
                                            ; Assigns register argument _@KREG12 to
                                ; pl
     movw
             [hl + 1], a
     mov
                               ; a
     xch
              a, x
              [hl], a
                               ; a
                                            ; Automatic variable a
     mov
; line 12: }
                                            ; Releases the area for automatic variable a
     рор
              ax
     pop
              ax
                                            ; Restores the saddr area for register variables
     movw
              _@KREG14, ax
     pop
              ax
                                            ; Restores the saddr area for register arguments
              _@KREG12, ax
     movw
     pop
             hl
     ret
```

## (C source 2)

```
void func1 (int, register int) ;
void main ()
{
    func1 (0x1234, 0x5678) ;
}
void func1 (int p1, register int p2)
{
    register int r ;
    int a ;
    r = p2 ;
    a = p1 ;
}
```

(Output code)

 _ma:	in:				
; 1:	ine	4:	func1 (0x1234, 0x567	8);	
	movw		ax, #05678H ; 2	2136	
	push		ax		; Receives/passes an argument via a stack
	movw		ax, #01234H ; 4	660	; Passes the 1st argument to a register
	call		!_func1		; Function call
	рор		ax		; Receives/passes an argument via a stack
; 1:	ine	5:	}		
	ret				
; 1:	ine	6:	void func1 (int p1,	register	r int p2)
; 1:	ine	7:	{		
_fu	ncl:				
	push		hl		
	push		ax		; Loads 1st argument <b>p1</b> on the stack
	movw		ax, _@KREG12		
	push		ax		; Saves the <b>saddr</b> area for register arguments
	movw		ax, _@KREG14		
	push		ax		; Saves the <b>saddr</b> area for register arguments
	push		ax		; Reserves the area for automatic variable <b>a</b>
	movw		ax, sp		
	movw		hl, ax		
	mov		a, [hl + 12]		; Passes argument <b>p2</b> from the stack to the <b>saddr</b>
					area
	xch		a, x		
	mov		a, [hl + 13]		
	movw		_@KREG12, ax		; Allocates the register argument to _@KREG12
; 1:	ine	8:	register int r ;		
; 1:	ine	9:	int a ;		

## (Output code) (continued)

; line 10:	r = p2 ;		
movw	ax, _@KREG12	; p2	
movw	_@KREG14, ax	; r	; Register variable _@KREG14
; line 11:	a = p1 ;		
mov	a, [hl + 6]	; p1	; Passes argument <b>p1</b> (lower) from register
			; to stack
mov	[hl] , a	; a	; Automatic variable <b>a</b> (lower)
xch	a, x		
mov	a, [hl + 7]	; pl	; Passes argument <b>p1</b> (higher) from register
			; to stack
mov	[hl + 1] , a	; a	; Automatic variable <b>a</b> (higher)
; line 12:	}		
pop	ax		; Releases area of automatic variable <b>a</b>
pop	ax		
movw	_@KREG14, ax		; Restores the <b>saddr</b> area for register variables
pop	ax		
movw	_@KREG12, ax		; Restores the <b>saddr</b> area for register arguments
pop	ax		
pop	hl		
ret			

#### 11.7.3 noauto function call interface (normal model only)

#### (1) Passing arguments

- On the function caller, arguments are passed in the same way as ordinary functions. Refer to **11.7.2** Ordinary function call interface.
- On the function definition side, arguments passed via a register or stack are copied to a register as well as \_@KREG12 to 15. Copying to \_@KREG12 to 15 is performed only when -QR is specified. Even when the arguments are passed via registers, register copying is necessary since the registers on the function caller (passing side) are different to those on the function definition side (receiving side).
- Saving and restoring registers to which arguments are allocated is performed on the function definition side.

#### (2) Location and order of storing arguments

- On the function definition side, all arguments are allocated to registers and \_@KREG12 to 15. However, arguments are allocated to \_@KREG12 to 15 only when -QR is specified.
- If there are arguments that are not allocated to registers or \_@KREG12 to 15 an error will result.
- On the function caller, arguments are passed in the same way as in an ordinary function (Refer to **11.7.2 Ordinary function call interface**).
- On the function definition side, the arguments passed via a register or stack are copied to a register as well as \_@KREG12 to 15. Even when the arguments are passed via registers, register copying is necessary since the registers on the function caller (passing side) are different to those on the function definition side (receiving side).
- Saving and restoring registers to which arguments are allocated is performed on the function definition side.

(Allocation sequence)

• The allocation sequence is the same as for ordinary functions (refer to **11.7.2** Ordinary function call interface).

#### (3) Location and order of storing automatic variables

Automatic variables are allocated to registers and \_@KREG12 to 15. However, automatic variables are allocated to \_@KREG12 to 15 only when -QR is specified. For \_@KREG12 to 15, refer to APPENDIX A LIST OF LABELS FOR saddr AREA.

Automatic variables are allocated to registers when there are excess registers after the allocation of arguments. When **-QR** is specified, automatic variables are also allocated to \_@KREG12 to 15.

If an automatic variable cannot be allocated to a register or \_@KREG12 to 15, an error occurs.

Saving and restoring the registers and \_@KREG12 to 15 to which automatic variables are allocated is performed on the function definition side.

(Allocation sequence)

- The order of allocating automatic variables to registers is the same as the order of allocating arguments.
- The automatic variables allocated to \_@KREG12 to 15 are allocated in the order of declaration.

#### [Example]

#### (C source)

```
noauto void func2 (int, int) ;
void main ()
{
    func2 (0x1234, 0x5678) ;
}
noauto void func2 (int p1, int p2)
{
    .
    .
    .
    .
  }
```

(Output code)

```
_main:
; line
           4: func2 (0x1234, 0x5678) ;
     movw
               ax, #05678H ; 22136
                                               ; Argument passed via a stack
     push
               ax
               ax, #01234H ; 4660
                                               ; The first argument that is passed via a register
     movw
     call
               !_func2
                                               ; Function call
                                               ; Argument passed via a stack
     pop
               ax
; line
           5: }
      ret
; line
           6: noauto void func2 (int p1, int p2)
; line
           7: {
_func2:
               hl
     push
                                               ; Saves a register for arguments
     xch
               a, x
                                               ; Allocates argument p1 to _@KREG12 (lower)
     xch
               a, _@KREG12
               a, x
     xch
               a, @KREG13
                                               ; Allocates argument p1 to _@KREG13 (higher)
     xch
                                               ; Saves the saddr area for arguments
     push
               ax
     movw
               ax, sp
               hl, ax
     movw
               a, [h1 + 6]
                                               ; Argument p2 (lower) passed via a stack
     mov
                                                and received via a register
     xch
               a, x
                                               ; Argument p2 (higher) passed via a stack
               a, [h1 + 7]
     mov
                                                and received via a register
                                               ; Allocates arguments to HL
      movw
               hl, ax
       .
       •
     рор
               ax
                                               ; Restores the saddr area for arguments
               @KREG12, ax
     movw
               hl
                                               ; Restores the register for arguments
     рор
      ret
```

#### 11.7.4 norec function call interface (normal model)

### (1) Passing arguments

All arguments are allocated to \_@NRARGx and \_@RTARG6 and 7. On the function caller side, arguments are passed via register \_@NRARGx.

On the function definition side, arguments passed via registers are copied to registers, or to \_@RTARG6 and 7 (Refer to APPENDIX A LIST OF LABELS FOR saddr AREA).

### (2) Location and order of storing arguments

- On the function definition side, all arguments are allocated to registers, \_@NRARGx, \_@RTARG6 and 7. Arguments are allocated to \_@NRARGx only when -QR is specified.
- Arguments are allocated to \_@RTARG6 and 7 only when there are arguments in DE (Refer to APPENDIX A LIST OF LABELS FOR saddr AREA).
- If there are arguments that are not allocated to registers, \_@NRARGx, \_@RTARG6 and 7, an error will result.
- On the function caller side, arguments are passed via registers and \_@NRARGx.
- On the function definition side, arguments that are passed via registers are copied to registers or \_@RTARG6 and 7. Even when the arguments are passed via registers, register copying is necessary since the registers on the function caller side (passing side) are different to those in the function definition side (receiving side). If the arguments are passed via registers, the area where the arguments are passed becomes the area to which they are allocated.
- If arguments can no longer be passed via a register, they can be allocated to \_@NRARGx and passed via there. In this case, passing is carried out with registers and \_@NRARGx intermingled.

(Argument allocation sequence)

- Arguments allocated to \_@NRARGx are allocated in the sequence of declaration.
- Arguments allocated to registers are allocated to registers, \_@RTARG6 and 7 according to the following rules.

(Registers to be used)

- When one argument is used in char, int, short, enum, or pointer type: AX pass, DE receive
- When two or more arguments are used in char, int, short, enum, or pointer type: AX and DE pass

\_@RTARG6, 7 DE receive

(Allocation sequence)

• char, int, short, enum, and pointer type:

In the sequence of **DE**, \_@**RTARG6** and **7** 

#### (3) Location and order of storing automatic variables

Automatic variables are allocated to registers and \_@NRARGx as long as there are allocable registers and \_@NRARGx. If there is no allocable register, they are allocated to \_@NRATxx.

However, automatic variables are allocated to \_@NRARGx and \_@NRATxx only when -QR is specified.

#### For \_@NRATxx, refer to APPENDIX A LIST OF LABELS FOR saddr AREA.

If there is an automatic variable that cannot be allocated to a register, \_@NRARGx and \_@NRATxx, an error occurs.

Saving and restoring registers to which automatic variables are allocated is performed on the function definition side.

(Allocation sequence)

- The order of allocating automatic variables to registers, \_@RTARG6 to 7 is the same as the order of allocating arguments.
- The automatic variables allocated to \_@NRARGx, \_@NRATxx are allocated in the order of declaration.

#### [Example]

#### In the normal model

#### (C source)

```
norec void func3 (char, int, char, int) ;
void main ()
{
    func3 (0x12, 0x34, 0x56, 0x78) ;
}
norec void func3 (char p1, int p2, char p3, int p4)
{
    int a ;
        a = p2 ;
}
```

## (Output code)

When -QR is specified

```
_main :
; line 4 : func3 (0x12, 0x34, 0x56, 0x78) ;
            ax, #078H
                                            ; Argument is passed via _@NRARG1
     movw
     movw
              @NRARG1, ax
             _@NRARG0, #056H; 86; Argument is passed via _@NRARG0de, #034H; 52; Argument is passed via register DE
     mov
     movw
                                             ; Argument is passed via register A
     mov
              a, #012H
                                ; 18
             ! func3
                                             ; Function call
     call
     ret
; line 6 : norec void func3 (char p1, int p2, char p3, int p4)
; line 7 : {
_func3 :
     mov
              @RTARG6, a
                                             ; Allocates the argument p1 to _@RTARG6
; line
          8 : int a ;
          9 : a = p2 ;
; line
                                             ; Argument p2
     movw
              ax, de
     movw
              _@NRARG2, ax ; a
                                             ; Automatic variable a
     ret
```

#### 11.7.5 Static model function call interface

#### (1) Passing arguments

- On the function caller side, both the register arguments and the normal arguments are passed in the same way.
  - There can be a maximum of three arguments, up to 6 bytes, and all arguments are passed via registers.
- On the function definition side, the arguments passed via a register are stored in the area to which they are allocated. Register arguments are copied to registers. Even when the arguments are passed via registers, register copying is necessary since the registers on the function caller side (passing side) are different to those on the function definition side (receiving side).
- Ordinary functions are allocated to the function-specific area.

#### (2) Location and order of storing arguments

#### (a) Argument storage location

- There are two types of arguments: arguments to be allocated to registers and normal arguments.
- The arguments allocated to registers are arguments that have undergone a register declaration.
- On the function definition side, the arguments that are passed via a register or stack are stored in the area to which arguments are allocated.

Register arguments are copied to a register. Even when the arguments are passed via registers, register copying is necessary since the registers on the function caller side (passing side) are different to those on the function definition side (receiving side). Normal arguments are allocated to the function-specific area.

- Saving and restoring registers to which arguments/automatic variables are allocated is performed on the function definition side.
- The remaining arguments are allocated to the function-specific area.
- On the function caller side, both register arguments and normal arguments are passed in the same way. There can be a maximum of three arguments, up to 6 bytes, and all arguments are passed via a register. Table 11-18 shows the area to which arguments are passed.

Data Size	First Argument	Second Argument	Third Argument	
1-byte data <sup>Note</sup>	А	В	н	
2-byte data <sup>Note</sup>	AX	BC	HL	
4-byte data <sup>Note</sup>	Allocated to AX and BC and the remainder allocated to H or HL.			

Table 11-18. Areas to Which Arguments Are Passed in Static Model

**Note** Neither structures nor unions are included in 1- to 4- byte data.

#### (b) Argument allocation sequence

- Arguments allocated to the function-specific area are allocated sequentially from the last argument.
- Register arguments are allocated to register **DE** according to the following rules.

(Registers to be used) DE

(Allocation sequence) char type: sequence of D, E int, short, enum type: DE

#### (3) Location and order of storing automatic variables

#### (a) Storage location of automatic variables

- There are two types of automatic variables: automatic variables to be allocated to registers and normal automatic variables.
- Automatic variables allocated to registers are automatic variables declared with registers and automatic variables when -QV is specified.
- Register variables are allocated after register arguments are allocated. For this reason, the allocation of register variables to registers is performed only when registers are superfluous after register argument allocation.
- The remaining automatic variables are allocated to the function-specific area.
- Saving and restoring registers to which arguments are allocated is performed on the function definition side.

#### (b) Automatic variable allocation sequence

• Automatic variables are allocated to register **DE** according to the following rules.

(Registers to be used) **DE** 

```
(Allocation sequence)

char type: Sequence of E, D

int, short, enum type: DE
```

• The automatic variables that are allocated to the function-specific area are allocated in the sequence of declaration.

### [EXAMPLE 1]

(C source)

```
void func4 (register int, char) ;
void main ()
{
    func4 (0x1234, 0x56) ;
}
void func4 (register int p1, char p2)
{
    register char r ;
    int a ;
    r = p2 ;
    a = p1 ;
}
```

(Output code)

```
@@DATA
              DSEG
L0005 :
              DS
                          (1)
                                                  ; Argument p2
                                                  ; Automatic variable r
L0006 :
              DS
                          (1)
                                                  ; Automatic variable a
L0007 :
              DS
                          (2)
; line
        1 : void func4 (register int, char) ;
; line
          2 : void main ()
; line
        3 : {
@@CODE
              CSEG
_main :
; line
          4 : func4 (0x1234, 0x56) ;
              b, #056H
                           ; 86
                                                ; Passes the second argument via register B
     mov
     movw
              ax, #01234H
                                ; 4660
                                                  ; Passes the first argument via register AX
              !_func4
                                                  ; Function call
     call
; line
          5:}
     ret
; line
          6 : void func4 (register int p1, char p2)
          7 : {
; line
_func4 :
              de
                                                  ; Saves register for register argument
     push
                                                  ; Allocates register argument p1 to DE
     movw
              de, ax
     movw
              ax, bc
              !L0005, a
                                                  ; Copy argument p2 to L0005
     mov
; line
          8 : register char r ;
          9 : int a ;
; line
; line 10 : r = p2;
                                                        ; Automatic variable r
              !L0006, a
                                                  ; r
     mov
; line 11 : a = p1 ;
                                                        ; Register argument p1
     movw
              ax, de
              hl, #L0007
                                                        ; Automatic variable a
     movw
                                                  ; a
              [@@hlist]
     callt
; line 12 : }
              de
                                                  ; Restores the register for register argument
     pop
     ret
```

### [EXAMPLE 2]

(C source)

```
void func5 (int, register char) ; void func();
void main ()
{
    func5 (0x1234, 0x56) ;
}
void func5 (int p1, register char p2)
{
    register char r ;
    int a ;
    r = p2 ;
    a = p1 ; func();
}
```

#### (Output code)

```
DSEG
@@DATA
L0005 : DS
                   (2)
                   (2)
L0006 :
         DS
       1 : void func5 (int, register char) ; void func();
; line
; line 2 : void main ()
; line
        3 : {
@@CODE
              CSEG
main :
; line
         4 : func5 (0x1234, 0x56) ;
                                 ; 86 ; Passes the second argument via register B
                      b, #056H
              mov
                      ax, #01234H ; 4660 ; Passes the first argument via register AX
              movw
                                             ; Function call
              call
                      ! func5
; line
         5 : }
              ret
         6 : void func5 (int p1, register char p2)
; line
; line
        7 : {
_func5 :
                                             ; Saves a register for register variables and
              push
                      de
                                             ; register arguments.
                      hl, #L0005
                                             ; Copies argument p1 to L0005
              movw
              callt
                      [@@hlist]
                      ax, bc
              movw
```

(Output code ...continued)

```
; Allocates a register argument p2 to d.
                     de, ax
             mov
; line 8 : register char r ;
; line 9 : int a ;
; line 10 : r = p2 ;
                                            ; Register argument p2
             movw
                   ax, de
                     e, a
                                            ; Register variable r
             mov
; line 11 : a = p1 ; func();
                    hl, #L0005
                                  ; p1 ; Argument p1
             movw
             callt [@@hlilo]
                    hl, #L0006
                                            ; Automatic variable a
             movw
                                     ; a
             callt
                     [@@hlist]
             call
                     !_func
; line 12 : }
                                            ; Restores the register for register arguments
             рор
                     de
             ret
```

#### 11.7.6 Pascal function call interface

The difference between this function interface and other function interfaces is that the correction of stacks used for loading of arguments when a function is called is done on the function side that was called, rather than the function caller side. All other points are the same as the function attributes specified at the same time.

[Area to which arguments are allocated] [Sequence in which arguments are allocated] [Area to which automatic variables are allocated] [Sequence in which automatic variables are allocated]

- If the **noauto** attribute is specified at the same time, the features are the same as when a **noauto** function is called (refer to **11.7.3 noauto function call interface**).
- If the **noauto** attribute is not specified at the same time, the features are the same when an ordinary function is called (refer to **11.7.2** Ordinary function call interface).

#### EXAMPLE 1

#### (C source)

```
_ _pascal void func0 (register int, int) ;
void main ()
{
    func0 (0x1234, 0x5678) ;
}
_ _pascal void func0 (register int p1, int p2)
{
    register int r ;
    int a ;
    r = p2 ;
    a = p1 ;
}
```

#### (Output code)

When -QR option is specified

```
_main:
; line 4
           :func0 (0x1234, 0x5678) ;
            ax, #05678H ; 22136
     movw
           ax
                                            ; Stack is passed via the argument
     push
            ax, #01234H ; 4660
     movw
                                           ; The first argument that is passed via a register
            ! func0
                                             ; Function call
     call
                                             ; Stack is not corrected here
; line 5:
              }
     ret
             :_ _pascal void func0 (register int p1, int p2)
; line 6
; line 7
             : {
func0:
     push
              hl
     xch
             a, x
     xch
             a, @KREG12
     xch
            a, x
     xch
              a,_@KREG13
                                            ; Allocates register argument p1 to _@KREG12
                                             ; Saves the saddr area for register arguments
     push
              ax
             ax,_@KREG14
     movw
                                             ; Saves the saddr area for register variables
     push
              ax
                                             ; Reserves the automatic variable a area
     push
              ax
     movw
              ax, sp
     movw
             hl, ax
; line 8
             :register int r ;
; line 9
             :int a;
; line 10 : r = p2;
                                       ; Stack transfer argument p2
             a, [hl + 10]
                            ; p2
     mov
     xch
              a, x
              a, [hl + 11]
     mov
                                 ; p2
                                            ; Assigned to register variable _@KREG14
     movw
              @KREG14, ax
                                 ; r
; line 11 :a = p1 ;
              ax,_@KREG12
                                            ; Register argument _@KREG12
     movw
                                 ; p1
              [hl + 1], a
     mov
                                 ; a
              a, x
     xch
                                            ; Assigned to automatic variable a
              [hl], a
                                ; a
     mov
; line
        12 :}
                                             ; Releases the automatic variable a area
              ax
     pop
     pop
              ax
                                             ; Restores the saddr area for register variables
              _@KREG14, ax
     movw
     pop
              ax
              @KREG12, ax
                                             ; Restores the saddr area for register arguments
     movw
     pop
              hl
              de
                                 ; Obtains the return address
     pop
              ax
                                 ; Corrects the stack consumed by arguments passed via a stack
     pop
     push
                                 ; Reloads the return address
              de
     ret
```

#### EXAMPLE 2

(C source)

```
_ _pascal noauto void func2 (int, int) ;
void main ()
{
    func2 (0x1234, 0x5678) ;
}
_ _pascal noauto void func2 (int p1, int p2)
{
    .
    .
    .
    .
    .
    .
    .
}
```

#### (Output code)

When -QR option is specified

```
_main:
; line
          4 : func2 (0x1234, 0x5678) ;
                      ax, #05678H; 22136
              movw
                                              ; Argument passed via a stack
              push
                      ax
                      ax, #01234H; 4660
                                              ; The first argument that is passed via a register
              movw
                                              ; Function call
              call
                    !_func2
                                              ; The stack is not corrected here
; line
          5:}
              ret
          6 : _ _pascal noauto void func2 (int p1, int p2)
; line
; line
          7:{
func2:
                                              ; Saves the register for arguments
              push
                     hl
              xch
                      a, x
                                              ; Allocates argument p1 to _@KREG12 (lower)
                      a,_@KREG12
              xch
              xch
                      a, x
                                              ; Allocates argument p1 to _@KREG13 (higher)
              xch
                      a,_@KREG13
                                              ; Saves the saddr area for arguments
              push
                      ax
              movw
                      ax, sp
                      hl, ax
              movw
                                              ; Argument p2 (lower) passed via a stack
                      a, [hl + 6]
              mov
                                              ; and received by a register
              xch
                      a, x
```

## (Output code ... continued)

mov	a, [hl + 7]	<ul> <li>Argument <b>p2</b> (higher) passed via a stack</li> <li>and received by a register</li> </ul>
movw	hl, ax	; Allocates arguments to <b>HL</b>
•		
•		
рор	ax	
movw	_@KREG12, ax	; Restores the <b>saddr</b> area for arguments
рор	hl	; Restores the register for arguments
рор	de	; Obtains the return address
рор	ax	; Corrects the stack consumed by arguments passed via a stack
push	de	; Reloads the return address
ret		

## CHAPTER 12 REFERENCING THE ASSEMBLER

This chapter describes how to link a program written in assembly language.

If a function called from a C source program is written in another language, both object modules are linked by the linker. This chapter describes the procedure for calling a program written in another language from a program written in the C language and the procedure for calling a program written in the C language from a program written in another language.

How to interface with another language by using the RA78K0S Assembler Package and this C compiler is described in this order:

- (1) Calling assembly language routines from the C language
- (2) Calling C language functions from assembly language
- (3) Referencing variables defined in the C language
- (4) Referencing variables defined in assembly language on the C language side
- (5) Cautions

#### 12.1 Accessing Arguments/Automatic Variables

The procedure to access arguments and automatic variables of this C compiler is described below.

#### 12.1.1 Normal model

On the function call side, register arguments are passed in the same way as regular arguments.
 The first argument uses the following registers and stacks, and subsequent arguments are passed via stacks.

Туре	Passing Location (First Argument)	Passing Location (Second and Later Arguments)
1-byte, 2-byte data	AX	Stack passing
3-byte, 4-byte data	AX, BC	Stack passing
Floating-point number	AX, BC	Stack passing
Others	Stack passing	Stack passing

Table 12-1. Passing Arguments (Function Call Side)

**Remark** 1- to 4-byte data includes structures and unions.

• On the function definition side, arguments passed via a register or stack are stored in the argument allocation location.

Register arguments are copied to a register or **saddr** area (\_@KREGxx). Even when passing is done via a register, the registers on the function call side (passing side) and the function definition side (receiving side) differ, and therefore register copying is performed.

Normal arguments passed via a register are pushed to a stack on the function definition side. If passing is done via a stack, the passing location simply becomes the argument allocation location.

Saving and restoring registers to which arguments are allocated is performed on the function definition side.

 The arguments of functions and the values of automatic variables declared inside functions are stored in the following registers, saddr areas, or stack frames using an option. The base pointer used when storing in a stack frame uses the HL register.

If the function argument is register-declared or specified by the **-QV** option and specified by the **-QR** option, it is allocated to the **saddr** area.

Option	Argument/ <b>auto</b> Variable	Storage Location	Priority Level
-QV (register allocation option)	Declared argument or automatic variable	HL register (only when base pointer is not required)	char type: L, H, in this order int, short, enum type: HL
-QR (saddr allocation option)	register declared argument or automatic variable	HL register (only when base pointer is not required) Argument: _@KREG12 to 15 [0FEE4H to 0FEE7H] Automatic variable: _@KREG00 to 11 [0FED8H to 0FEE3H] _@KREG12 to 15 (not allocated to arguments)	Only the number of bytes of the variable or argument is allocated based on the referenced count. Allocated to register as <b>char</b> type: L, H, in this order <b>int, short, enum</b> type: HL
-QRV	Declared argument or automatic variable	HL register (only when base pointer is not required) Argument: _@KREG12 to 15 [0FEE4H to 0FEE7H] Automatic variable: _@KREG00 to 11 [0FED8H to 0FEE3H] _@KREG12 to 15 (not allocated to arguments)	Only the number of bytes of the variable or argument is allocated based on the referenced count. Allocated to register as <b>char</b> type: L, H, in this order <b>int, short, enum</b> type: HL
Default	Declared argument, automatic variable	Stack frame	Order of appearance

#### Table 12-2. Storing of Arguments/Automatic Variables (Inside Called Function)

The following example shows the function call.

(C source: Normal model at the -QRV specification)

```
void func0 (register int, int);
void main(){
        func0 (0x1234, 0x5678);
}
void func0 (register int p1, int p2){
        register int r;
        int a;
        r=p2;
        a=p1;
}
```

## (Output assembler source)

EXTRN	_@KREG12		
EXTRN	_@KREG13		
EXTRN	_@KREG10		
EXTRN	_@KREG14		
PUBLIC	_func0		
PUBLIC	main		
@@CODE	CSEG		
_main:			
movw	ax,#05678H	;22136	
push	ax		; Argument passed on stack
movw	ax,#01234H	;4660	; 1st argument passed on register
call	!_func0		; Function call
pop	ax		; Argument passed on stack
ret			
_func0:			
push	hl		; Saves the register for arguments
xch	a,x		
xch	a,_@KREG12		
xch	a,x		
xch	a,_@KREG13		; Allocates register argument <b>p1</b> to _@KREG12.
push	ax		; Saves the <b>saddr</b> area for register arguments.
movw	ax,_@KREG10		
push	ax		; Saves the <b>saddr</b> area for register variables.
movw	ax,_@KREG14		
push	ax		; Saves the <b>saddr</b> area for automatic variables.
movw	ax,sp		
movw	hl,ax		
mov	a,[hl+10]		; Argument <b>p2</b> passed on stack
xch	a,x		
mov	a,[hl+11]		
movw	hl,ax		; Assigned to <b>HL</b>
movw	ax,hl		; Argument <b>p2</b>
movw	_@KREG14,ax	;r	; Assigned to register variables <b>r</b> .
movw	ax,_@KREG12	;pl	; Register argument <b>p1</b>
movw	_@KREG10,ax	;a	; Assigned to automatic variable <b>a</b> .
pop	ax		
movw	_@KREG14,ax		; Restores the <b>saddr</b> area for register variables.
pop	ax		
movw	_@KREG10,ax		; Restores the <b>saddr</b> area for automatic variables.
pop	ax		
movw	_@KREG12,ax		; Restores the saddr area for register arguments.
рор	hl		; Restores the register for arguments
ret			
END			
1			

### 12.1.2 Static model

- On the function call side, register arguments are passed in the same way as regular arguments.
- Up to 3 arguments, or a total of 6 bytes, can be passed, all via a register.

## Table 12-3. Passing Arguments (Function Call Side)

Туре	Passing Location (First Argument)	Passing Location (Second Argument)	Passing Location (Third Argument)	
1-byte data	A	В	Н	
2-byte data	AX BC HL			
4-byte data	Allocated to AX and BC, remainder allocated to H or HL			

Remark 1- to 4-byte data does not include structures and unions.

• On the function definition side, arguments passed via a register are stored to the argument allocation location.

Arguments (register arguments) declared with register are allocated to registers whenever possible, and regular arguments are allocated to areas reserved for specific functions.

- All register arguments are passed via registers, but the registers on the function call side (passing side) and the function definition side (receiving side) differ, and therefore register copying is performed.
- Saving and restoring of registers to which arguments/automatic variables are allocated is performed on the function definition side.
- Function arguments and the values of automatic variables declared inside functions are stored in the function-specific areas listed below using an option. Function-specific areas are static areas in RAM reserved for each function.

Table 12-4.	Storing of Arguments/Automatic Variables	(Inside Called Function)

Option	Argument/ <b>auto</b> Variable	Storage Location	Priority Level
-QV (register allocation option)	Declared argument or automatic variable	DE register	Arguments: <b>char</b> type: D, E, in this order <b>int, short, enum</b> type: <b>DE</b> Automatic variables: <b>char</b> type: E, D, in this order <b>int, short, enum</b> type: <b>DE</b>
Default	Declared argument, automatic variable	Function-specific area	Arguments are allocated starting from the 1st argument, automatic variables are allocated by order of appearance
Default	Argument, register variable declared with register	DE register	Only the number of bytes of the variable or argument is allocated, according to the number of times referenced. Other than the number of bytes of the variable or argument is allocated to the area peculiar to the function.

The following example shows the function call.

(C source: Static Model at -SM and -QV specifications)

## (Output assembler source)

PUBLIC PUBLIC	_func _main		
TODETC	:		
@@DATA	: DSEG		
?L0005:	DS (1)		; Argument <b>p2</b>
?L0006:	DS (1)		; Register variable <b>r</b>
?L0007:	DS (2)		; Automatic variable <b>a</b>
. 2000 /	:		
@@CODE	CSEG		
_main:	0020		
mov	b,#056H	;86	; Passes the 2nd argument by register <b>B</b> .
movw	ax,#01234H	;4660	; Passes the 1st argument by register <b>AX</b> .
call	!_func		; Function call
ret			,
func:			
push	de		; Saves registers for register arguments.
movw	de,ax		; Allocates register arguments <b>p1</b> to <b>DE</b> .
movw	ax,bc		
mov	!?L0005,a		; Copies argument <b>p2</b> to ?L0005.
mov	!?L0006,a	ir	; Assigned to register variable <b>r</b>
movw	ax,de		; Register argument <b>p1</b>
mov	!?L0007+1,a	ia	
xch	a,x		
mov	!?L0007,a	;a	; Assigned to automatic variable <b>a</b>
call	!_sub		
рор	de		; Restores the register for register arguments.
ret			
END			

## 12.2 Storing Return Values

Return values during function calls are stored to registers and carry flags. The storage locations of return values are shown in the table below.

### Table 12-5. Storage Location of Return Values

Туре	Normal Model	Static Model
1-byte integer	BC	A
2-byte integer		AX
4-byte integer	BC (lower), DE (higher)	Not supported
Pointer	BC	AX
Structure, union	BC (start address of structure or union copied to function-specific area)	Not supported
1 bit	CY (carry flag)	CY (carry flag)
Floating-point number	BC (low-order), DE (high-order)	Not supported

#### 12.3 Calling Assembly Language Routines from C Language

This section shows examples when the normal model (default) is used. If the **-QV** option, **-QR** option, and **-QRV** option are specified, arguments are stored as indicated in Table 12-2. However, the **HL** register is allocated only when no base pointer is required (when base pointer is not used).

Calling an assembly language routine from the C language is described as follows.

- C language function calling procedure
- Saving data from the assembly language routine and returning

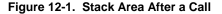
#### (1) C language function calling procedure

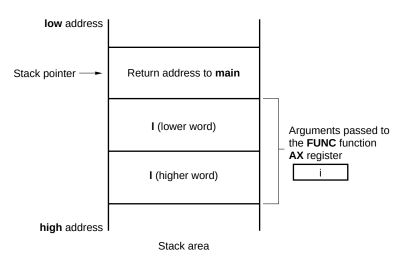
This is a C language program example that calls an assembly language routine.

In this program example, the interface and control flow with the program that is being executed are as follows.

- (1) Placing the first argument passed from the **main** function to the **FUNC** function in the register, and the second and subsequent arguments on the stack.
- (2) Passing control to the FUNC function by using the CALL instruction.

The next figure shows the stack immediately after control moves to the **FUNC** function in the above program example.





## (2) Saving data from the assembly language routine and returning

The following processing is performed in the **FUNC** function called from the **main** function.

- (1) Save the base pointer, work register.
- (2) Copy the stack pointer (SP) to the base pointer (HL).
- (3) Perform the processing in the **FUNC** function.
- (4) Set the return value.
- (5) Restore the saved register.
- (6) Return to the main function.

Next, an example of an assembly language program is explained.

\$PROCESSOR(9	024)	
PUBLIC	FUNC	
PUBLIC	DT1	
PUBLIC _	DT2	
@@DATA	DSEG	
?DT1: DS	(2)	
?DT2: DS	(4)	
@@CODE	CSEG	
_FUNC:		
PUSH	HL	; Saves base pointer(1)
PUSH	AX	
MOVW	AX,SP	; Copies stack pointer(2)
MOVW	HL,AX	
MOV	A,[HL]	; arg1
MOV	!_DT1,A	; move 1st argument(i)
XCH	Α,Χ	
MOV	A,[HL+1]	; arg1
MOV	!_DT1+1,A	
MOV	A,[HL+8]	; arg2
XCH	Α,Χ	_
MOV	A,[HL+9]	; arg2
MOVW	BC, AX	<u>^</u>
MOV	A,[HL+6]	; arg2
XCH	A, X	<u>^</u>
MOV	A,[HL+7]	; arg2
MOVW	DE,#_DT2	

XCH	Α,Χ		
MOV	[DE],A	; Moves 2nd argument(I)	
XCH	Α,Χ		
INCW	DE		
MOV	[DE],A		
XCHW	AX,BC		
INCW	DE		
XCH	А,Х		
MOV	[DE],A		
XCH	Α,Χ		
INCW	DE		
MOV	[DE],A		
XCHW	AX,BC		
MOVW	BC,#0AH	; Sets return value	(4)
POP	AX		
POP	HL	; Restores base pointer	(5)
RET			(6)
END			

(1) Saving base pointer, work register

A label with '\_' prefixed to the function name described in the C source is described. Base pointers and work registers are saved with the same name as function names described inside the C source. After the label is described, the HL register (base pointer) is saved.

In the case of programs generated by the C compiler, other functions are called without saving the register for register variables. Therefore, if changing the values of these registers for functions that are called, be sure to save the values beforehand. However, if register variables are not used on the calling side, saving the work register is not required.

- (2) Copying to base pointer (HL) of stack pointer (SP) The stack pointer (SP) changes due to 'PUSH, POP' inside functions. Therefore, the stack pointer is copied to register 'HL' and used as the base pointer of arguments.
- (3) Basic processing of **FUNC** functionAfter the processing in (1) and (2) is performed, the basic processing of called functions is performed.
- (4) Setting the return value

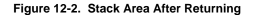
If there is a return value, it is set in the 'BC' and 'DE' registers. If there is no return value, setting is unnecessary.

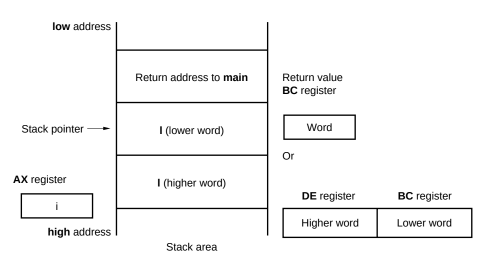
	BC register	
Return value of 16 or fewer bits:	Word	
	<b>DE</b> register	BC register
Return value of 17 or more bits:	Higher word	Lower word

(5) Restoring the registers

Restore the saved base pointer and work register.

(6) Returning to the main function





## 12.4 Calling C Language Routines from Assembly Language

### (1) Calling the C language function from an assembly language program

The procedure for calling a function written in the C language from an assembly language routine is:

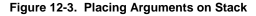
- (1) Place the arguments on the stack.
- (2) Save the C work registers (AX, BC, and DE).
- (3) Call the C language function.
- (4) Increment the value of the stack pointer (SP) by the number of bytes of arguments.
- (5) Reference the return value of the C language function (in BC or DE and BC).

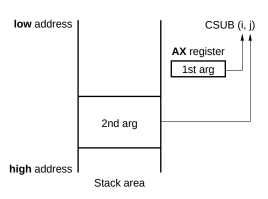
This is an example of an assembly language program.

```
$PROCESSOR (9024)
      NAME
            FUNC2
      EXTRN _CSUB
      PUBLIC _FUNC2
@@CODE CSEG
_FUNC2:
      movw
            ax, #20H
                               ; Sets 2nd argument (j)
      push
                                 ;
             ax
                                       ł
                                  ; Sets 1st argument (i)
      movw
             ax, #21H
                                  ; Calls "CSUB (i, j)"
             !_CSUB
      call
                                  ;
             ax
      pop
      ret
      END
```

## (1) Stacking arguments

Any arguments are placed on the stack. Figure 12-3 shows argument passing.





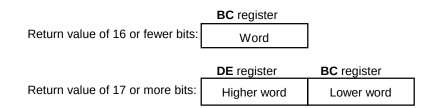
(2) Saving the work registers (AX, BC, and DE)

The three register pairs of **AX**, **BC**, and **DE** are used in the C language. Their values are not restored when returning. Therefore, if the values in registers are needed, they are saved on the calling side. Save or restore the registers before or after an argument pass code. The **HL** register is always saved on the side of the C language when it is used in the C language.

(3) Calling a C language function

A **CALL** instruction calls a C language function. If the C language function is a **callt** function, the callt instruction performs the call.

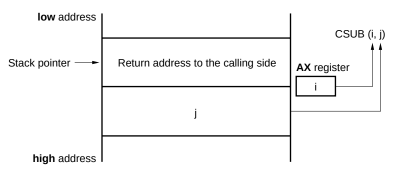
- (4) Restoring the stack pointer (SP)The stack pointer is restored by the number of bytes holding the arguments.
- (5) Referencing the return value (**BC** and **DE**)The return value from the C language is returned as follows.



#### (2) Referencing arguments in a C language function

To correctly pass the i and j arguments to the C language program shown below, they are placed on the stack as shown in Figure 12-4.





Stack area

## 12.5 Referencing Variables Defined in Other Languages

## (1) Referencing variables defined in the C language

If external variables defined in a C language program are referenced in an assembly language routine, the **extern** declaration is used. Underscores '\_' are added to the beginning of the variables defined in the assembly language routine.

#### C language program example

```
extern void subf();
char c = 0;
int i = 0;
void main()
{
     subf();
}
```

The following occurs in the RA78K0S assembler.

```
$PROCESSOR (9024)
     PUBLIC _subf
     EXTRN _C
     EXTRN _i
@@CODE CSEG
_subf:
    MOV
            a, #04H
    MOV
            !_c, a
    MOVW
            ax, #07H
                       ;7
           de, #_i
    MOVW
            DE
     INCW
    MOV
            [DE], A
    DECW
            DE
    XCH
            A, X
    MOV
            [DE], A
     RET
     END
```

(2) Referencing variables defined in the assembly language from the C language

Variables defined in assembly language are referenced from the C language in this way.

#### C language program example

The following occurs in the RA78K0S assembler.

```
NAME ASMSUB

PUBLIC _c

PUBLIC _i

ABC CSEG

_c: DB 0

_i: DW 0

END
```

## 12.6 Cautions

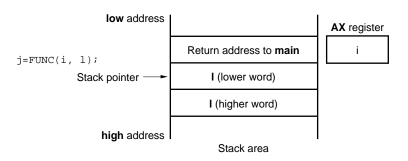
## (1) '\_' (underscore)

This C compiler adds an underscore '\_' (ASCII code '5FH') to external definitions and reference names of the object modules to be output. In the next C program example, "j = FUNC(i, I)," is taken as a reference to the external name \_FUNC.

The routine name is written as '\_FUNC' in RA78K0S.

#### (2) Argument positions on the stack

The arguments placed on the stack are placed from the postfix argument to the prefix argument in the direction from the high address to the low address.



#### Figure 12-5. Stack Positions of Arguments

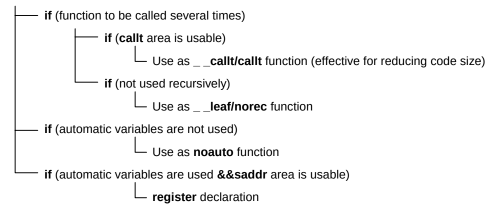
## CHAPTER 13 EFFECTIVE UTILIZATION OF COMPILER

This chapter introduces how to effectively use this C compiler.

#### **13.1 Efficient Coding**

When developing 78K/0S Series application products, efficient object generation may be realized with this C compiler by utilizing the **saddr** area or **callt** area of the device.

- Use external variables
   if (saddr area is usable) sreg/\_\_sreg variables are used/ compiler option (-RD) is used
- Use 1-bit data
   if (saddr area is usable) bit/boolean/ \_ \_boolean type variables are used
- Function definition



#### (1) Using external variable

When defining an external variable, specify the external variable to be defined as a **sreg/\_\_sreg** variable if the **saddr** area can be used. Instructions to **sreg/\_\_sreg** variables are shorter in code length than instructions to memory. This helps shorten object code and improve program execution speed. (The same can be also performed by specifying the **-RD** option, instead of using the **sreg** variable.)

#### Remark Refer to 11.5 (3) How to use the saddr area.

#### (2) 1-bit data

A data object which only uses 1-bit data should be declared as a **bit** type variable (or **boolean**/\_ \_**boolean** type variable). A bit manipulation instruction will be generated for an operation on **bit/boolean**/\_ \_**boolean** type variables. Because the **saddr** area is used as well as the **sreg** variable, the codes can be shortened and the execution speed can be improved.

Declaration of bit/boolean type variable:	bit variable-name ;
	boolean variable-name ;
	boolean variable-name ;

Remark Refer to 11.5 (7) bit type variables.

#### (3) Function definitions

For a function to be called repeatedly, object code should be shortened or a structure that allows calling at high speeds should be provided. If the **callt** area can be used for functions to be called frequently, such functions should be defined as **callt** functions. The **callt** function can be called faster than ordinary function calls with a shorter code because the **callt** function is called using the **callt** area of the device.

Definition of callt function: callt	t int tsub() {
}	

Remark Refer to 11.5 (1) callt functions and 11.5 (6) norec function.

In addition to the use of the **saddr** area, objects that do not require modification of the C source by compiling with optimization options can be generated. For the effect of each **-Q** suboption, refer to the **CC78K0S C Compiler Operation (U14871E)**.

### (4) Optimization options

The optimization option that emphasizes the object code size the most is as follows.

#### [Object code is emphasized the most]

-QX3

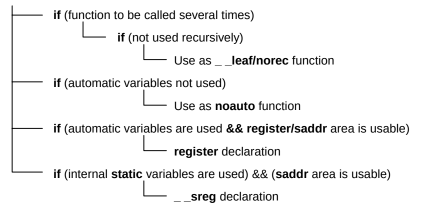
The further shortening of the code size and the improvement of the execution speed is possible by adding \_ \_ **sreg** to variables. However, this is restricted to cases when the **saddr** area can be used. If there is insufficient area and the **saddr** area cannot be used, a compile error occurs.

To highly emphasize the execution speed, specify the **-QX2** default.

In addition, the object efficiency can be improved by adding the extended functions supported by this compiler to the C source.

#### (5) Using extended description

Function definition



• Functions not used recursively

Of the functions to be called repeatedly, the ones which are not used recursively should be defined as \_ \_**leaf/norec** functions. The **norec** function is a function that does not have preprocessing/ postprocessing (stack frame). Therefore, the object code can be shortened and the execution speed can be improved compared to ordinary functions.

**Remark** For the definition of the **norec** function (**norec int rout ()**...), refer to **11.5 (6) norec function** and **11.7.4 norec function call interface**.

· Functions that do not use automatic variables

Functions that do not use automatic variables should be defined as a **noauto** function. This function does not output code for stack frame formation and its arguments are passed to registers as much as possible, which helps shorten object code and improve program execution speed.

**Remark** Refer to **11.5 (5)** noauto function, **11.7.3** noauto function call interface about noauto function definition (noauto int sub1 (int i) ...).

· Functions that use automatic variables

If the **saddr** area can be used for a function that does not use automatic variables, declare the function with the **register** storage class specifier. By this **register** declaration, the declared object will be allocated to a register. A program using registers operates faster than one using memory, and object code can be shortened as well.

Remark Refer to 11.5 (2) Register variables for the definition of register variables (register int i; ...).

· Functions that use internal static variables

If the **saddr** area can be used for a function that uses internal static variables, declare the function with \_ \_**sreg** or specify the **-RS** option. In the same way as with **sreg** variables, the object code can be shortened and the execution speed can be improved.

Remark Refer to 11.5 (3) How to use the saddr area.

In addition, the code efficiency and the execution speed can be improved by the following method.

- Use of SFR name (or SFR bit name). #pragma sfr
- Use of \_ \_sreg declaration for bit fields which consist only of 1-bit members (unsigned char type can be used for members).

```
_ _sreg struct bf {
    unsigned chara : 1 ;
    unsigned charb : 1 ;
    unsigned charc : 1 ;
    unsigned chard : 1 ;
    unsigned chare : 1 ;
    unsigned chare : 1 ;
    unsigned charf : 1 ;
} bf_1 ;
```

• Use of multiplication and division embedded function.

```
#pragma mul
#pragma div
```

Description of only the modules whose speed needs to be improved in the assembly language.

## APPENDIX A LIST OF LABELS FOR saddr AREA

In the CC78K0S, the **saddr** area is referenced by the following label names. Therefore, labels in the C source program and in assembler source program that have the same names as the following labels cannot be used.

## A.1 Normal Model

(a) Register variables

Label Name	Address
_@KREG00	0FED8H
_@KREG01	0FED9H
_@KREG02	0FEDAH
_@KREG03	0FEDBH
_@KREG04	0FEDCH
_@KREG05	0FEDDH
_@KREG06	0FEDEH
_@KREG07	0FEDFH
_@KREG08	0FEE0H
_@KREG09	0FEE1H
_@KREG10	0FEE2H
_@KREG11	0FEE3H
_@KREG12	0FEE4H <sup>Note</sup>
_@KREG13	0FEE5H <sup>Note</sup>
_@KREG14	0FEE6H <sup>Note</sup>
_@KREG15	0FEE7H <sup>Note</sup>

- **Note** When the arguments of the function are declared by **register** or the **-QV** option is specified and the **-QR** option is specified, arguments are allocated to the **saddr** area.
- (b) Arguments of norec function

Label Name	Address	
_@NRARG0	0FEE8H	
_@NRARG1	OFEEAH	
_@NRARG2	OFEECH	
_@NRARG3	OFEEEH	

## (c) Automatic variables of norec function

Label Name	Address	
_@NRAT00	OFEFOH	
_@NRAT01	0FEF1H	
_@NRAT02	0FEF2H	
_@NRAT03	0FEF3H	
_@NRAT04	0FEF4H	
_@NRAT05	0FEF5H	
_@NRAT06	0FEF6H	
_@NRAT07	0FEF7H	

## (d) Arguments of runtime library

Label Name	Address	
_@RTARG0	0FEF8H	
_@RTARG1	0FEF9H	
_@RTARG2	0FEFAH	
_@RTARG3	0FEFBH	
_@RTARG4	0FEFCH	
_@RTARG5	0FEFDH	
_@RTARG6	OFEFEH	
_@RTARG7	OFEFFH	

### A.2 Static Model

## (a) Shared area

Label Name	Address
_@KREG00	OFEFOH
_@KREG01	0FEF1H
_@KREG02	0FEF2H
_@KREG03	0FEF3H
_@KREG04	0FEF4H
_@KREG05	0FEF5H
_@KREG06	0FEF6H
_@KREG07	0FEF7H
_@KREG08	0FEF8H
_@KREG09	0FEF9H
_@KREG10	OFEFAH
_@KREG11	OFEFBH
_@KREG12	OFEFCH
_@KREG13	OFEFDH
_@KREG14	OFEFEH
_@KREG15	OFEFFH

### (b) For arguments, automatic variables, and work

Label Name	Address	
_@NRAT00	0FExxH <sup>Note</sup>	
_@NRAT01	_@NRAT00 + 1	
_@NRAT02	_@NRAT00 + 2	
_@NRAT03	_@NRAT00 + 3	
_@NRAT04	_@NRAT00 + 4	
_@NRAT05	_@NRAT00 + 5	
_@NRAT06	_@NRAT00 + 6	
_@NRAT07	_@NRAT00 + 7	

Note Arbitrary address in the saddr area

## APPENDIX B LIST OF SEGMENT NAMES

This chapter explains all the segments that the compiler outputs and their locations. (1) and (2) show the option and re-allocation attributes used in the table.

This section describes all the segments that are output by the compiler.

## <1> CSEG re-allocation attribute

CALLT0:	Allocates the specified segment so that the start address is a multiple of two within the		
	range of 40H to 7FH.		
AT absolute expression:	Allocates the specified segment to an absolute address (within the range of 0000H to		
	FEFFH).		
FIXED:	Allocates the start address of the specified segment within the range of 800H to		
	0FFFH.		
UNITP:	Allocates the specified segment so that the start address is a multiple of two within any		
	position (within the range of 80H to 0FA7EH).		

## <2> DSEG re-allocation attribute

SADDRP:	Allocates the specified segment so that the start address is a multiple of two within the
	range of FE20H to FEFFH in the saddr area.
UNITP:	Allocates the specified segment so that the start address is a multiple of two within any
	position (default is within the RAM area).

# B.1 List of Segment Names

Section Name	Segment Type	Re-allocation Attribute	Description	
@@CODE	CSEG		Segment for code portion	
@@CNST	CSEG		Segment for const variable	
@@R_INIT	CSEG		Segment for initialization data (with initial value)	
@@R_INIS	CSEG	UNITP	Segment for initialization data (sreg variable with initial value)	
@@CALT	CSEG	CALLT0	Segment for callt function table	
@@VECTnn	CSEG	AT 00nnH	Segment for vector table <sup>Note</sup>	
@@INIT	DSEG		Segment for data area (with initial value)	
@@DATA	DSEG		Segment for data area (without initial value)	
@@INIS	DSEG	SADDRP	Segment for data area (sreg variable with initial value)	
@@DATS	DSEG	SADDRP	Segment for data area (sreg variable without initial value)	
@@BITS	BSEG		Segment for <b>boolean</b> -type and <b>bit</b> -type variables	

Note The value of nn changes depending on the interrupt types.

## B.2 Location of Segment

Segment Type	Destination of Allocation (Default)	
CSEG	ROM	
BSEG	saddr area of RAM	
DSEG	RAM	

## B.3 Example of C Source

```
*/
#pragma INTERRUPT INTP0 inter
                                               /* Interrupt vector
                                               /* Interrupt function prototype declaration */
void inter (void) ;
                                               /* const variable
                                                                                       */
const int i_cnst = 1 ;
                                                                                       */
                                               /* callt function prototype declaration
callt void f_clt (void) ;
                                               /* boolean-type variable
                                                                                       */
boolean b_bit ;
long l_init = 2;
                                               /* External variable with initial value
                                                                                       */
int i_data ;
                                               /* External variable without initial value
                                                                                       */
                                                                                       */
sreg int sr_inis = 3 ;
                                               /* sreg variable with initial value
sreg int sr_dats ;
                                               /* sreg variable without initial value
                                                                                       */
                                                                                       */
void main ()
                                               /* Function definition
{
      int i ;
      i = 100 ;
}
                                                                                       */
void inter ()
                                               /* Interrupt function definition
{
      unsigned char uc = 0;
      uc++;
      if (b_bit)
      b_bit = 0 ;
}
callt void f_clt ()
                                               /* callt function definition
                                                                                       */
{
}
```

#### **B.4 Example of Output Assembler Module**

Quasi-directives and instruction sets in an assembler source vary depending on the device. Refer to the RA78K0S Online Help for details.

```
; 78K/OS Series C Compiler V1.30 Assembler Source
;
                                           Date:xx xxx xxxx Time:xx:xx
           : -c9026 sampk0s.c -sa -ng
; Command
; In-file
           : sampk0s.c
; Asm-file : sampk0s.asm
; Para-file :
$PROCESSOR(9026)
$NODEBUG
$NODEBUGA
$KANJICODE SJIS
$TOL_INF
                 03FH, 0130H, 00H, 00H
        EXTRN
                 _@cprep
        PUBLIC _inter
        PUBLIC ?f_clt
        PUBLIC _i_cnst
        PUBLIC _b_bit
        PUBLIC _l_init
        PUBLIC _i_data
        PUBLIC _sr_inis
        PUBLIC _sr_dats
        PUBLIC _main
        PUBLIC _f_clt
        PUBLIC _@vect06
                                    ; Segment for boolean-type variables
@@BITS
        BSEG
_b_bit DBIT
                                    ; Segment for const variables
@@CNST CSEG
_i_cnst:
                DW
                         01H
                                ; 1
                                    ; Segment for initialization data
@@R_INIT
                 CSEG
                                      (external variables with an initial value)
                 00002H,00000H ; 2
        DW
                                    ; Segment for data area
@@INIT DSEG
                                      (external variables with an initial value)
_l_init:
                 DS
                         (4)
@@DATA DSEG
                                    ; Segment for data area
                                      (external variables without an initial value)
```

_i_data:	DS	(2)		
@@R_INIS	CSEG	UNITP	Segment for initialization data	
DW	03H	; 3	( <b>sreg</b> variable	es with an initial value)
@@INIS DSEG	SADDRP		; Segment for (sreg variable	data area es with an initial value)
_sr_inis:	DS	(2)		
@@DATS DSEG	SADDRP		; Segment for (sreg variable	data area es without an initial value)
_sr_dats:	DS	(2)		
@@CALT CSEG ?f clt: DW	CALLTO _f_clt		; Segment for	the <b>callt</b> function
_				/*lstorsupt.cotor*/
; line 2 :		INTERRUPT I	MIPO INCEI	/*Interrupt vector*/
; line 3 :	void in	ter(void);		/*Interrupt function prototype declaration*/
; line 4 :	const i	.nt i_cnst=1;		/*const variable*/
; line 5 :	callt v	roid f_clt(vc	oid);	/*callt function prototype declaration*/
; line 6 :	boolean	b_bit;		/*boolean-type variable*/
; line 7 :	long l_	_init=2;		/*External variable with an initial value*/
; line 8 :	int i_d	lata;		/*External variable without an initial value*/
; line 9 :	sreg in	t sr_inis=3;		/*sreg variable with an initial value */
; line 10 :	sreg in	t sr_dats;		/*sreg variable without an initial value */
; line 11 :				
; line 12 :	void ma	in()		/*Function definition*/
; line 13 :	{			
@@CODE CSEG			; Segment	t for code block
_main:			C	
push	hl			;[INF] 1, 4
movw	ax,#02	Η		;[INF] 3, 6
callt	[_@cpr	ep]		;[INF] 1, 8
; line 14 :	int	i;		
; line 15 :	i=100;			
movw	ax,#06	4H ; 10	00	;[INF] 3, 6
mov	[hl+1]	,a ; i		;[INF] 2, 6
xch	a,x			;[INF] 1, 4
mov	[hl],a	; i		;[INF] 1, 6
; line 16 :	}			
pop	ax			;[INF] 1, 6
pop	hl			;[INF] 1, 6
ret				;[INF] 1, 6
; line 17 :				
; line 18 :	void in	ter()		/*Interrupt function definition*/

```
; line
       19 : {
_inter:
                                                  ;[INF] 1, 4
       push
             ax
                                                  ;[INF] 1, 4
       push
             de
       push
             hl
                                                  ;[INF] 1, 4
                                                  ;[INF] 3, 6
       movw ax,#02H
       callt [_@cprep]
                                                  ;[INF] 1, 8
; line
       20 : unsigned char uc=0;
                                                  ;[INF] 2, 4
       xor
              a,a
                                                  ;[INF] 2, 6
              [hl+1],a
       mov
                           ; uc
       21 : uc++;
; line
                                                  ;[INF] 2, 4
       inc
               а
                                                  ;[INF] 2, 8
               a,[hl+1]
       xch
                           ; uc
       22 : if(b_bit)
; line
       bf
               _b_bit,$L0005
                                                  ;[INF] 4,10
       23 : b_bit=0;
; line
       clr1
               _b_bit
                                                  ;[INF] 3, 6
L0005:
; line 24 : }
                                                  ;[INF] 1, 6
       pop
               ax
                                                  ;[INF] 1, 6
       рор
               hl
                                                  ;[INF] 1, 6
              de
       pop
       pop
               ax
                                                  ;[INF] 1, 6
       reti
                                                  ;[INF] 1, 8
; line 25 :
; line 26 : callt void f_clt()
                                                /*callt function definition */
; line 27 : {
_f_clt:
; line
       28 : }
       ret
                                                       ;[INF] 1, 6
                          0006н ; Interrupt vector
@@VECT06
               CSEG AT
@vect06:
               _inter
       DW
       END
; *** Code Information ***
;
; $FILE C:\NECTools32\work\sampk0s.c
;
; $FUNC main(13)
;
       void=(void)
       CODE SIZE= 15 bytes, CLOCK_SIZE= 58 clocks, STACK_SIZE= 6 bytes
;
;
; $FUNC inter(19)
;
       void=(void)
;
       CODE SIZE= 27 bytes, CLOCK_SIZE= 96 clocks, STACK_SIZE= 10 bytes
```

```
;
;
; $FUNC f_clt(27)
; void=(void)
; CODE SIZE= 1 bytes, CLOCK_SIZE= 6 clocks, STACK_SIZE= 0 bytes
; Target chip : uPD78926
; Device file : Vx.xx
```

## APPENDIX C LIST OF RUNTIME LIBRARIES

Table C-1 shows the runtime library list.

These operational instructions are called in the format where @@, etc. are attached at the beginning of the function name.

However, **cstart**, **cprep**, and **cdisp** are called in the format with \_@ attached to the beginning.

No library support is available for operations not in Table C-1. The compiler executes inline expansion. **long** addition and subtraction, **and/or/xor** and shift may be expanded inline.

Classification	Function Name	Supported Model		Function
		Normal Model	Static Model	
Increment	lsinc		-	Increments signed long
	luinc	$\checkmark$	-	Increments unsigned long
	finc		_	Increments float
Decrement	Isdec		-	Decrements signed long
	ludec	$\checkmark$	-	Decrements unsigned long
	fdec	$\checkmark$	-	Decrements float
Sign reverse	lsrev		-	Reverses the sign of signed long
	lurev	$\checkmark$	-	Reverses the sign of unsigned long
	frev	$\checkmark$	-	Reverses the sign of <b>float</b>
1's complement	Iscom	$\checkmark$	_	Obtains 1's complement of signed long
	lucom	$\checkmark$	_	Obtains 1's complement of unsigned long
Logical NOT	Isnot		-	Negates signed long
	lunot		-	Negates unsigned long
	fnot	$\checkmark$	_	Negates float
Multiply	csmul	$\checkmark$	$\checkmark$	Performs multiplication between signed char data
	cumul	$\checkmark$	$\checkmark$	Performs multiplication between unsigned char data
	ismul	$\checkmark$	$\checkmark$	Performs multiplication between signed int data
	iumul	$\checkmark$	$\checkmark$	Performs multiplication between unsigned int data
	Ismul	$\checkmark$	_	Performs multiplication between signed long data
	lumul		-	Performs multiplication between unsigned long data
	fmul		-	Performs multiplication between float data
Divide	csdiv	$\checkmark$	$\checkmark$	Performs division between signed char data
	cudiv	$\checkmark$	$\checkmark$	Performs division between unsigned char data
	isdiv		$\checkmark$	Performs division between signed int data
	iudiv	$\checkmark$	$\checkmark$	Performs division between unsigned int data
	lsdiv		_	Performs division between signed long data
	ludiv	$\checkmark$	_	Performs division between unsigned long data
	fdiv		_	Performs division between float data

### Table C-1. List of Runtime Libraries (1/6)

Classification	Function	Supporte	ed Model	Function
	Name	Normal Model	Static Model	
Remainder	csrem			Obtains remainder after division between signed char data
	curem	$\checkmark$	$\checkmark$	Obtains remainder after division between <b>unsigned char</b> data
	isrem	$\checkmark$	$\checkmark$	Obtains remainder after division between signed int data
	iurem	$\checkmark$	$\checkmark$	Obtains remainder after division between <b>unsigned int</b> data
	Isrem	$\checkmark$	_	Obtains remainder after division between signed long data
	lurem	$\checkmark$	_	Obtains remainder after division between <b>unsigned long</b> data
Add	Isadd		_	Performs addition between signed long data
	luadd		_	Performs addition between <b>unsigned long</b> data
	fadd	V		Performs addition between <b>float</b> data
Subtract	Issub	V	_	Performs subtraction between signed long data
	lusub	V	_	Performs subtraction between <b>unsigned long</b> data
	fsub	V	_	Performs subtraction between <b>float</b> data
Shift left	islsh	√		Shifts <b>signed int</b> data to the left
	iulsh	V	√	Shifts <b>unsigned int</b> data to the left
	Islsh	V		Shifts <b>singed long</b> data to the left
	lulsh	√ √	_	Shifts <b>unsigned long</b> data to the left
Shift right	isrsh	√		Shifts signed int data to the right
eg.u	iursh	√ √	ا	Shifts <b>unsigned int</b> data to the right
	Isrsh	√	_	Shifts <b>signed long</b> data to the right
	lursh	V	_	Shifts <b>unsigned long</b> data to the right
Compare	cscmp	√ √	V	Compares signed char data
Compare	iscmp	√ √	ا	Compares signed int data
	Iscmp	√	_	Compares signed long data
	lucmp	√		Compares unsigned long data
	fcmp	√		Compares float data
Bit AND	Isband	√		Performs an AND operation between signed long data
2	luband	√	_	Performs an AND operation between <b>unsigned long</b> data
Bit OR	Isbor	√		Performs an OR operation between signed long data
	lubor	√		Performs an OR operation between <b>unsigned long</b> data
Bit XOR	Isbxor	√	_	Performs an XOR operation between signed long data
Dirivert	lubxor	√	_	Performs an XOR operation between <b>unsigned long</b> data
Logical AND	fand	√	_	Performs a logical AND operation between two float data
Logical OR	for	√	_	Performs a logical OR operation between two <b>float</b> data
Conversion from	ftols		_	Converts from float to signed long
floating-point number	ftolu	√	_	Converts from float to unsigned long
Conversion to	Istof		_	Converts from signed long to float
floating-point number	lutof	$\checkmark$	_	Converts from <b>unsigned long</b> to <b>float</b>
Conversion from bit	btol		_	Converts from <b>bit</b> to <b>long</b>

Classification	Function	Supporte	ed Model	Function
	Name	Normal Model	Static Model	
Startup routine	cstart	Normal Model √	<u>Static Model</u> √	<ul> <li>Startup module</li> <li>After an area (2 × 32 bytes) where a function that will be registered is reserved with the atexit function, sets the beginning label name to _@FNCTBL.</li> <li>Reserve a break area (32 bytes), sets the beginning label name to _@MEMTOP, and then sets the next label name of the area to _@MEMBTM.</li> <li>Define the segment in the reset vector table as follows, and set the beginning address of the startup module.</li> <li>@@VECT00 CSEG AT 0000H DW _@cstart</li> <li>Set 0 to the variable _errno to which the error number is input.</li> </ul>
				<ul> <li>Set the variable _@FNCENT, to which the number of functions registered by the atexit function is input, to 0.</li> <li>Set the address of _@MEMTOP to the variable _@BRKADR as the initial break value.</li> <li>Set 1 as the initial value for the variable _@SEED, which is the source of pseudo random numbers for the rand function.</li> <li>Perform copy processing of initialized data and execute 0 clear of external data without an initial value.</li> <li>Call the main function (user program)</li> <li>Call the exit function by parameter 0.</li> </ul>
Pre- and post-	cprep	$\checkmark$	_	Preprocessing of function
processing of	cdisp	$\checkmark$	_	Postprocessing of function
function	cprep2	$\checkmark$	_	Preprocessing of function (including the <b>saddr</b> area for register variables)
	cdisp2	$\checkmark$	-	Postprocessing of function (including the <b>saddr</b> area for register variables)
	nrcp2	-		For copying arguments
	nrcp3	-		
	krcp2	_		
	krcp3	_		
	nkrc3	-		
	nrip2	-		
	nrip3	-		
	krip2	_		
	krip3	_		
	nkri31	_		
	nkri32	_		
	nrsave	_	√	For saving _@NRATxx
	nrload	_		For restoring _@NRATxx

## Table C-1. List of Runtime Libraries (3/6)

Classification	Function Name	Supported Model		Function
		Normal Model	Static Model	
Pre- and post- processing of function	krs02	-		For saving _@KREGxx
	krs04	-		
	krs04i	_		
	krs06	_		
	krs06i	-		
	krs08	-		
	krs08i	_		
	krs10	-		
	krs10i	-		
	krs12	-		
	krs12i	-		
	krs14	-		
	krs14i	-		
	krs16	-		
	krs16i	-		
	krl02	-		For restoring _@KREGxx
	krl04	-		
	krl04i	-		
	krl06	_		
	krl06i	_		
	krl08	-		
	krl08i	-		
	krl10	-		
	krl10i	-		
	krl12	_		
	krl12i	_		
	krl14	_		
	krl14i	_		
	krl16	_		
	krl16i	_		
	hdwinit		$\checkmark$	Performs initialization processing of peripheral devices (sfr) immediately after CPU reset.
BCD-type	bcdtob			Converts 1-byte bcd to 1-byte binary
conversion	btobcd			Converts 1-byte binary to 2-byte bcd
	bcdtow			Converts 2-byte bcd to 2-byte binary
	wtobcd	$\checkmark$	$\checkmark$	Converts 2-byte binary to 2-byte bcd
	bbcd		$\checkmark$	Converts 1-byte <b>binary</b> to 1-byte <b>bcd</b>
Auxiliary	mulu	$\checkmark$	$\checkmark$	K0mulu instruction-compatible
-	divuw			K0divuw instruction-compatible

## Table C-1. List of Runtime Libraries (4/6)

Classification	Function Name	Supported Model		Function
		Normal Model	Static Model	
Auxiliary	clra0	$\checkmark$		For replacing the fixed-type instruction pattern
	clra1		$\checkmark$	
	clrax0		$\checkmark$	
	clrax1	$\checkmark$	$\checkmark$	
	clrbc0	$\checkmark$	$\checkmark$	
	clrbc1	$\checkmark$	$\checkmark$	
	cmpa0	$\checkmark$		
	cmpa1	$\checkmark$		
	cmpc0	$\checkmark$		
	cmpax0	$\checkmark$		
	cmpax1	$\checkmark$	$\checkmark$	
	movca	$\checkmark$		
	movac	$\checkmark$	$\checkmark$	
	ctoi	$\checkmark$	$\checkmark$	
	uctoi	$\checkmark$	$\checkmark$	
	adjba		$\checkmark$	
	adjbs	$\checkmark$	$\checkmark$	
	addrde	$\checkmark$		
	addrhl	$\checkmark$	$\checkmark$	
	shl4	$\checkmark$	$\checkmark$	
	shr4	$\checkmark$		
	tabled	$\checkmark$		
	tableh	$\checkmark$	$\checkmark$	
	apdecd	$\checkmark$	$\checkmark$	
	apdech	$\checkmark$		
	apincd	$\checkmark$	$\checkmark$	
	apinch	$\checkmark$	$\checkmark$	
	deilo	$\checkmark$		
	deist	$\checkmark$	$\checkmark$	
	deiinc	$\checkmark$	$\checkmark$	
	deidec	$\checkmark$	$\checkmark$	
	hlilo	$\checkmark$		
	hlist	$\checkmark$	$\checkmark$	
	hliinc	$\checkmark$		
	hlidec	$\checkmark$	$\checkmark$	
	dellab		-	
	dell03	$\checkmark$	_	
	della4	$\checkmark$	_	
	delsab		_	
	dels03		_	

## Table C-1. List of Runtime Libraries (5/6)

Classification	Function Name	Supported Model		Function
		Normal Model	Static Model	
Auxiliary	hlllab		_	For replacing the fixed-type instruction pattern
	hlll03	$\checkmark$	-	
	hllla4		-	
	hllsab		-	
	hlls03		-	
	hliadd			
	hlisub			
	hlicmp			
	hliand			
	hlior		$\checkmark$	
	hlixor			
	imule		$\checkmark$	
	isdive			
	iudive	√		
	isreme	√		
	iureme	√		
	iadde	V	√	
	isube	√	√	
	iande	N	√	
	iore	V	√	
	ixore	$\checkmark$		

## Table C-1. List of Runtime Libraries (6/6)

#### APPENDIX D LIST OF LIBRARY STACK CONSUMPTION

Table D-1 shows the number of stacks consumed from the standard libraries.

Classification	Function Name	Normal Model	Static Model
ctype.h	isalnum	0	0
	isalpha	0	0
	iscntrl	0	0
	isdigit	0	0
	isgraph	0	0
	islower	0	0
	isprint	0	0
	ispunct	0	0
	isspace	0	0
	isupper	0	0
	isxdigit	0	0
	tolower	0	0
	toupper	0	0
	isascii	0	0
	toascii	0	0
	_tolower	0	0
	_toupper	0	0
	tolow	0	0
	toup	0	0
setjmp.h	setjmp	4	4
	longjmp	2	2
stdarg.h	va_arg	0	_
	va_start	0	_
	va_end	0	_
stdio.h	sprintf	52 (72) <sup>Note 1</sup>	_
	sscanf	290 (304) <sup>Note 1</sup>	_
	printf	54 (72) <sup>Note 1</sup>	_
	scanf	294 (304) <sup>Note 1</sup>	_
	vprintf	52 (72) <sup>Note 1</sup>	_
	vsprintf	52 (72) <sup>Note 1</sup>	_
	getchar	0	0
	gets	6	6
	putchar	0	0
	puts	4	4
stdlib.h	atoi	4	4
	atol	10	_
	strtol	20	_

#### Table D-1. List of Standard Library Stack Consumption (1/4)

Classification	Function Name	Normal Model	Static Model
stdlib.h	strtoul	20	_
	calloc	14	14
	free	8	8
	malloc	6	6
	realloc	12	12
	abort	0	0
	atexit	0	0
	exit	2 + n <sup>Note 2</sup>	2 + n <sup>Note 2</sup>
	abs	0	0
	div	6	_
	labs	2	_
	ldiv	16	_
	brk	0	0
	sbrk	4	4
	atof	33	_
	strtod	33	_
	itoa	10	10
	ltoa	16	_
	ultoa	16	_
	rand	16	—
	srand	0	_
	bsearch	32 + n <sup>Note 3</sup>	_
	qsort	16 + n <sup>Note 4</sup>	—
	strbrk	0	0
	strsbrk	4	4
	stritoa	10	10
	stritoa	16	
	strultoa	16	—
string.h	тетсру	4	6
	memmove	4	8
	strcpy	2	4
	strncpy	4	6
	strcat	2	4
	strncat	4	6
	memcmp	2	4
	strcmp	2	2
	strncmp	2	4
	memchr	2	2
	strchr	2	0
	strcspn	6	6
	strpbrk	4	4

#### Table D-1. List of Standard Library Stack Consumption (2/4)

Classification	Function Name	Normal Model	Static Model
string.h	strrchr	4	4
	strspn	6	6
	strstr	4	4
	strtok	4	4
	memset	4	4
	strerror	0	0
	strlen	0	0
	strcoll	2	2
	strxfrm	4	4
math.h	acos	24	—
	asin	24	_
	atan	20	—
	atan2	21	—
	cos	24 (34) <sup>Note 5</sup>	—
	sin	24 (34) <sup>Note 5</sup>	—
	tan	26 (34) <sup>Note 5</sup>	—
	cosh	24	_
	sinh	25	_
	tanh	30	_
	ехр	22	—
	frexp	2 (10) <sup>Note 5</sup>	—
	ldexp	2 (10) <sup>Note 5</sup>	_
	log	24 (34) <sup>Note 5</sup>	—
	log10	24 (34) <sup>Note 5</sup>	_
	modf	2 (10) <sup>Note 5</sup>	—
	pow	25 (35) <sup>Note 5</sup>	—
	sqrt	18	—
	ceil	2	—
	fabs	0	—
	floor	2	—
	frmod	2 (10) <sup>Note 5</sup>	—
	matherr	0	_
	acosf	24	_
	asinf	24	_
	atanf	20	_
	atan2f	21	_
	cosf	24 (34) <sup>Note 5</sup>	—
	sinf	24 (34) <sup>Note 5</sup>	_
	tanf	26 (34) <sup>Note 5</sup>	—
	coshf	24	_
	sinhf	25	—

Table D-1.	List of Standard L	ibrary Stack	Consumption	(3/4)
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Classification	Function Name	Normal Model	Static Model
math.h	tanhf	30	_
	expf	22	—
	frexpf	2 (10) <sup>Note 5</sup>	_
	ldexpf	2 (10) <sup>Note 5</sup>	—
	logf	24 (34) <sup>Note 5</sup>	—
	log10f	24 (34) <sup>Note 5</sup>	—
	modff	2 (10) <sup>Note 5</sup>	—
	powf	25 (35) <sup>Note 5</sup>	—
	sqrtf	18	—
	ceilf	2	—
	fabsf	0	_
	floorf	2	—
	fmodf	2 (10) <sup>Note 5</sup>	—
assert.h	assertfail	66 (84) <sup>Note 6</sup>	_

#### Table D-1. List of Standard Library Stack Consumption (4/4)

Notes 1. Values in parentheses are for when a version that supports floating-point numbers is used.

- 2. n is the total stack consumption among external functions registered by the atexit function.
- 3. n is the stack consumption of external functions called from bsearch.
- **4.** n is (20 + stack consumption of external functions called from **qsort**) × (1 + number of times recursive calls occurred).
- 5. Values in parentheses are for when an operation exception occurs.
- 6. Values in parentheses are for when the printf version that supports floating-point numbers is used.

Table D-2 shows the number of stacks consumed from the runtime libraries.

Classification	Function Name	Normal Model	Static Model
Increment	Isinc	0	_
	luinc	0	_
	finc	12 (22) <sup>Note 1</sup>	—
Decrement	Isdec	0	_
	ludec	0	_
	fdec	12 (22) <sup>Note 1</sup>	_
Sign reverse	lsrev	0	_
	lurev	0	_
	frev	0	_
1's complement	lscom	0	_
	lucom	0	_
Logical NOT	Isnot	0	_
	lunot	0	_
	fnot	0	_
Multiply	csmul	4	4
	cumul	4	4
	ismul	6	6
	iumul	6	6
	Ismul	6	_
	lumul	6	_
	fmul	8 (18) <sup>Note 1</sup>	_
Divide	csdiv	8	8
	cudiv	4	4
	isdiv	8	12
	iudiv	4	6
	Isdiv	10	_
	ludiv	6	_
	fdiv	8 (18) <sup>Note 1</sup>	_
Remainder	csrem	8	8
	curem	4	4
	isrem	8	12
	iurem	4	6
	Isrem	10	_
	lurem	6	_
Add	Isadd	0	_
	luadd	0	_
	fadd	8 (18) <sup>Note 1</sup>	_
Subtract	Issub	0	_
	lusub	0	_
	fsub	8 (18) <sup>Note 1</sup>	

#### Table D-2. List of Runtime Library Stack Consumption (1/5)

Classification	Function Name	Normal Model	Static Model
Shift left	islsh	0	0
	iulsh	0	0
	lslsh	2	
	lulsh	2	—
Shift right	isrsh	0	0
	iursh	0	0
	lsrsh	2	—
	lursh	2	_
Compare	cscmp	0	2
	iscmp	0	2
	lscmp	2	—
	lucmp	2	—
	fcmp	4 (14) <sup>Note 1</sup>	—
Bit AND	lsband	0	—
	luband	0	—
Bit OR	lsbor	0	_
	lubor	0	_
Bit XOR	lsbxor	0	_
	lubxor	0	—
Logical AND	fand	0	—
Logical OR	for	0	—
Conversion from	ftols	4	_
floating-point number	ftolu	4	—
Conversion to	Istof	12 (22) <sup>Note 1</sup>	—
floating-point number	lutof	12 (22) <sup>Note 1</sup>	_
Conversion from bit	btol	0	_
Startup routine	cstart	2	2
Pre- and post-	cprep	2 + n <sup>Note 2</sup>	_
processing of function	cdisp	0	_
	cprep2	Size of automatic variable + register variable	_
	cdisp2	0	_
	nrcp2	—	0
	nrcp3	—	0
	krcp2	—	0
	krcp3	—	0
	nkrc3	—	0
	nrip2	—	0
	nrip3	_	0
	krip2	_	0
	krip3	—	0
	nkri31	_	0
	nkri32	—	0
	nrsave	_	8
	nrload	_	0

#### Table D-2. List of Runtime Library Stack Consumption (2/5)

Classification	Function Name	Normal Model	Static Model
Pre- and post-	krs02	—	2
processing of function	krs04	_	4
	krs04i	_	4
	krs06	_	6
	krs06i	_	6
	krs08	—	8
	krs08i	—	8
	krs10	_	10
	krs10i	—	10
	krs12	_	12
	krs12i	_	12
	krs14	—	14
	krs14i		14
	krs16	_	16
	krs16i	_	16
	krl02	_	0
	krl04	_	0
	krl04i	_	0
	krl06	_	0
	krl06i	_	0
	krl08	_	0
	krl08i	_	0
	krl10	—	0
	krl10i	_	0
	krl12	_	0
	krl12i	—	0
	krl14	_	0
	krl14i	_	0
	krl16		0
	krl16i	—	0
	hdwinit	0	0
BCD-type conversion	bcdtob	4	4
	btobcd	8	8
	bcdtow	4	4
	wtobcd	10	10
	bbcd	8	8
Auxiliary	mulu	4	4
	divuw	6	6

Classification	Function Name	Normal Model	Static Model
Auxiliary	clra0	0	0
	clra1	0	0
	clrax0	0	0
	clrax1	0	0
	clrbc0	0	0
	clrbc1	0	0
	cmpa0	0	0
	cmpa1	0	0
	cmpc0	0	0
	cmpax0	0	0
	cmpax1	0	0
	movca	0	0
	movac	0	0
	ctoi	0	0
	uctoi	0	0
	adjba	2	2
	adjbs	1	1
	addrde	0	0
	addrhl	0	0
	shl4	0	0
	shr4	0	0
	tabled	0	0
	tableh	0	0
	apdecd	0	0
	apdech	0	0
	apincd	0	0
	apinch	0	0
	deilo	0	0
	deist	0	0
	deiinc	0	0
	deidec	0	0
	hlilo	0	0
	hlist	0	0
	hliinc	0	0
	hlidec	0	0
	dellab	2	_
	dell03	0	
	della4	0	—
	delsab	0	—
	dels03	2	—
	hlllab	0	—
	hlll03	0	_

Table D-2. List of Runtime Library Stack Consumption (4/5)

Classification	Function Name	Normal Model	Static Model
Auxiliary	hllla4	0	—
	hllsab	0	—
	hlls03	0	—
	hliadd	0	0
	hlisub	0	0
	hlicmp	0	0
	hliand	0	0
	hlior	0	0
	hlixor	0	0
	imule	10	10
	isdive	12	16
	iudive	8	10
	isreme	12	16
	iureme	8	10
	iadde	0	0
	isube	2	2
	iande	0	0
	iore	0	0
	ixore	0	0

#### Table D-2. List of Runtime Library Stack Consumption (5/5)

- **Notes 1.** Values in parentheses are for when an operation exception occurs (when the **matherr** function included with the compiler is used).
  - 2. n is the size of the automatic variable to be secured.

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\f	36
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\t	36
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