

CcnvCA78K0R

C Source Converter

User's Manual

Target Device

RL78 Family

Target Version

V1.00.00 or later

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How to Use This Manual

This manual describes the C source converter (CcnvCA78K0R) used for developing application systems for the RL78 family.

Readers	This manual is intended for users who wish to use the CC-RL, which is a C compiler for the RL78 family, to develop application systems.
Purpose	This manual is intended to be used for reference in porting of the development environment of the CA78K0R, which is a C compiler for RL78 family/78K0R microcontrollers, to the CC-RL.
Organization	This manual can be broadly divided into the following units. <ol style="list-style-type: none"> 1. GENERAL 2. COMMAND REFERENCE 3. CONVERSION SPECIFICATIONS 4. MESSAGE 5. POINTS FOR CAUTION
How to Read This Manual	<p>It is assumed that the readers of this manual have general knowledge of electricity, logic circuits, and microcontrollers.</p> <p>Data significance: Higher digits on the left and lower digits on the right</p> <p>Note: Footnote for item marked with Note in the text</p> <p>Caution: Information requiring particular attention</p> <p>Remarks: Supplementary information</p> <p>Numeric representation: Decimal ... XXXX Hexadecimal ... 0xXXXX</p>

Please refer to the following manuals about CA78K0R and CC-RL. Make sure to refer to the latest versions of these documents. The newest versions of the documents listed may be obtained from the Renesas Electronics Web site.

Compiler	Document Title	Document No.
CA78K0R	CubeSuite+ V2.01.00 Integrated Development Environment User's Manual: RL78,78K0R Coding	R20UT2774EJ0100
	CubeSuite+ V2.00.00 Integrated Development Environment User's Manual: RL78,78K0R Build	R20UT2623EJ0100
CC78K0R	User's Manual CC78K0R Ver.2.00 C Compiler Language	U18548EJ1V0UM00
	User's Manual CC78K0R Ver.2.00 C Compiler Operation	U18549EJ1V0UM00
CC-RL	CC-RL Compiler User's Manual	R20UT3123EJ0102

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1. GENERAL

The CcnvCA78K0R is a C source converter that converts C source files created in a development environment using the CA78K0R which is a C compiler for RL78 family/78K0R microcontrollers into C source files for the CC-RL which is a C compiler for the RL78 family. The extended functions for the CA78K0R written in C source files are converted so that they can be handled by the CC-RL.

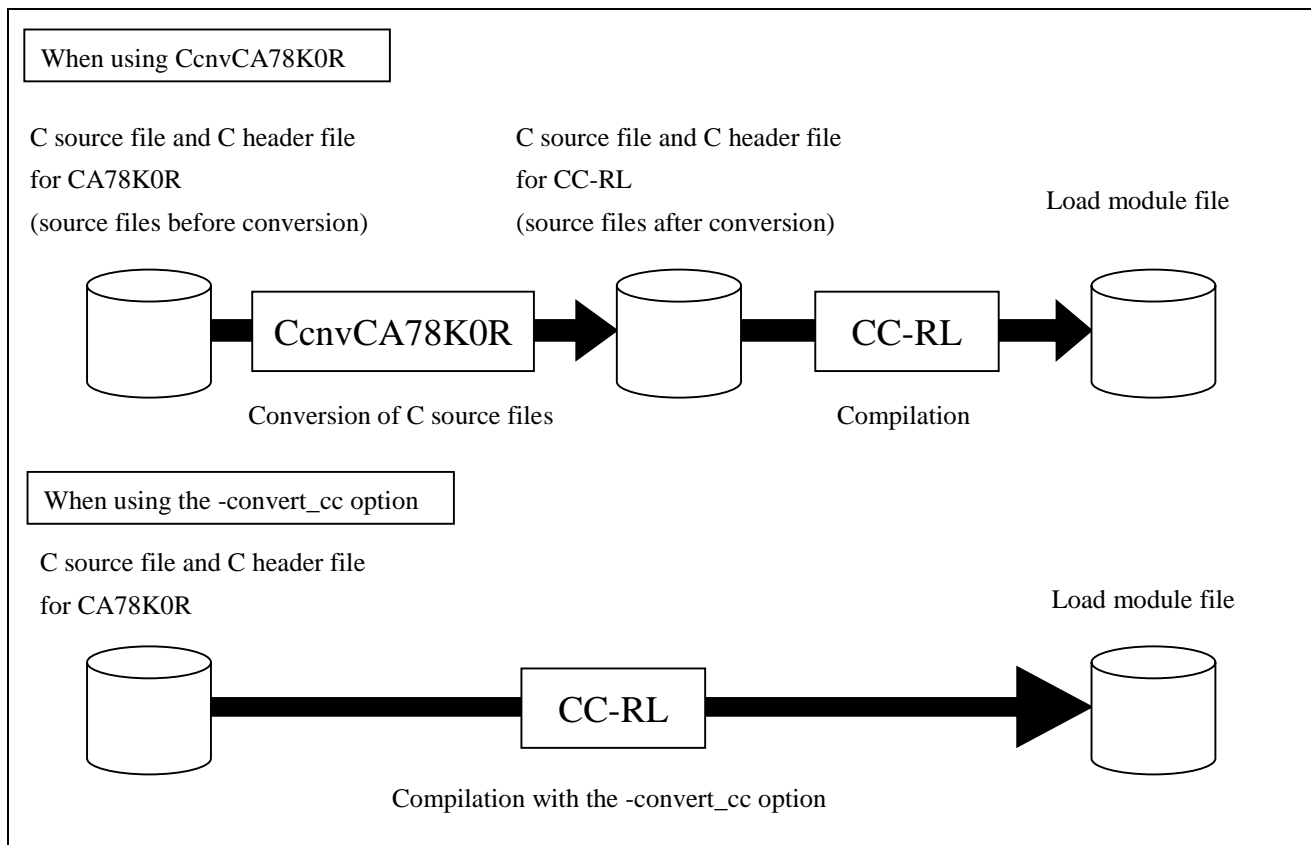
The CC-RL has the `-convert_cc` option which internally converts extended functions of the CA78K0R in C source files into those of the CC-RL. The `-convert_cc` option of the CC-RL is useful when the files to be converted are the target of maintenance and so the future changes are to be made on a small scale or when evaluating how porting of code affects performance.

Use the CcnvCA78K0R in cases where C source code needs to be modified manually on a massive scale if the `-convert_cc` option of the CC-RL is used or where C source files for the CC-RL are required because there will be new features to be added.

CcnvCA78K0R supports the porting of C source files from the CA78K0R compiler to CC-RL.

Since we do not guarantee the correct operation of programs converted by CcnvCA78K0R, be sure to check the operation of the C source files after conversion.

Figure 1.1 Comparison between CcnvCA78K0R and `-convert_cc` (CC-RL Option)



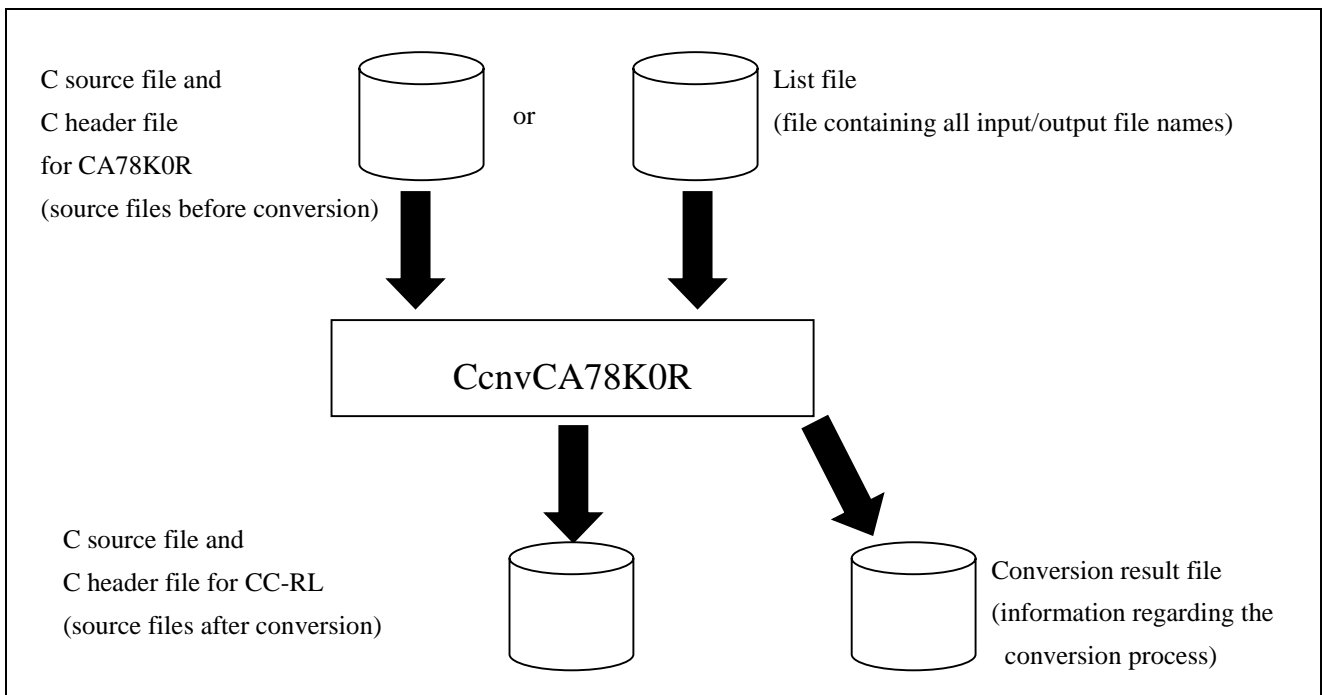
2. COMMAND REFERENCE

This section describes the processing flow in the CcnvCA78K0R.

2.1 Overview

The CcnvCA78K0R converts extended language specifications (such as macro names, reserved words, #pragma directives, and extended functions) in C source programs for the CA78K0R into extended language specifications for the CC-RL. Then the CcnvCA78K0R generates C source files for the CC-RL.

Figure 2.1 Processing Flow in CcnvCA78K0R



2.2 I/O Files

The I/O files of the CcnvCA78K0R are shown below.

Table 2.1 I/O Files

File Type	I/O	Extension	Description
C source file Header file	I/O	(Input) .c .h (Output) free	<p>A C source file or C header file for the CA78K0R is input and the converted C source file or C header file for the CC-RL is output.</p> <p>The version information of the CcnvCA78K0R is inserted at the beginning of the converted file as a comment and the former description of the converted code is left as a comment.</p> <p>The extension of the input file is fixed. If a file with another extension is specified, the input file is directly output without its contents being converted.</p> <p>The converted file can be specified with the -o option or -l option.</p> <p>If a converted file is re-input, the file is directly output without being converted, and the fact that the file was already converted is notified.</p>
List file	I	free	<p>Text file which includes the input file names and output file names.</p> <p>Specifying the list file with the -l option enables multiple source files to be converted collectively. For the format of the list file, see "-l option".</p>
Conversion result file	O	free	<p>Messages in the conversion result that is output to the standard output file can be output to a file specified by the -r option.</p> <p>For details on the messages, see "Messages".</p>

Examples of an input file and an output file are shown below. For details on conversion specifications, see "[CONVERSION SPECIFICATIONS](#)".

(Input file: input.c)

```
#pragma sfr
char c;
void main(void)
{
    c = P0;
}
```

(Output file: output.c)

```
/* CA78K0R C Source Converter Vx.xx.xx.xx [dd Mmm yyyy] */
/*****
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*****/
//[CcnvCA78K0R]
#include "iodefine.h"

//[CcnvCA78K0R] #pragma sfr
char c;
void main(void)
{
    c = P0;
}
```


2.3 Conversion Result

The CcnvCA78K0R outputs the conversion result to the standard output. The output format is as follows.

Message
Input file name
Result
Number of messages

When the -l option is specified, the above output is repeated for the number of files in the list file.

"Message" is output when there is an error or warning. For the output format of a message, see "[Messages](#)". When the -r option is specified, the message is output not to the standard output file but to the specified file.

"Input file name" is the input file specified on the command line or in the list file.

"Result" displays any one of the following.

- When there is converted code

Converted successfully.

- When there is no converted code

Nothing converted.

- When a converted file is re-input to CcnvCA78K0R

Already converted.

- When an error has occurred

Conversion failed.

"Number of messages" indicates how many messages were output by message type.

An example of the conversion result is shown below.

(Input file: input.c)

```
#pragma sfr
char c;
void main(void)
{
    c = P0;
}
```

(Standard output)

```
CA78K0R C Source Converter Vx.xx.xx.xx [dd Mmm yyyy]

input.c(1):M0591123:[Insert]Inserted #include "iodefine.h".
input.c(1):M0591131:[Delete]#pragma sfr was deleted.

input.c
    Converted successfully.
    1 deleted, 1 inserted, 0 changed, 0 information
    Total warning(s) : 0
```

2.4 Method for Manipulating

Input on the command line should be made as follows.

```
CcnvCA78K0R[Δoption]...[Δfile] [Δoption]...
```

file : File name
option : Option name
[] : Can be omitted
... : Pattern in proceeding [] can be repeated
{ } : Select from items delimited by the pipe symbol ("|")
Δ : One or more spaces

- Any file names supported by Windows are allowed as input file names or file names to be specified for options.
- Input file names and file names to be specified for options can also be specified with an absolute path or relative path. When specifying an input file name or a file name to be specified for an option without the path or with a relative path, the reference point of the path is the current folder.
- When a space is included in an input file name or a file name to be specified for an option (including the path name), enclose the file name including the path name in a pair of double quotation marks ("").
- The maximum length of an input file name or a file name to be specified for an option depends on Windows (up to 259 characters).
- An error will occur when more than one input file name is specified. Use the -l option to specify multiple input file names.
- When an input file is specified, it is certainly necessary to specify an output file name. When an input file has been specified on the command line, use the -o option to specify the output file.
- An error will occur if the same option is specified for more than once.

2.5 Options

This section explains CcnvCA78K0R options.

- Uppercase characters and lowercase characters are distinguished for options.
- When a file name is specified as a parameter, it can include the path (absolute path or relative path). When a file name without the path or a relative path is specified, the reference point of the path is the current folder.
- When a parameter includes a space (such as a path name), enclose the parameter in a pair of double quotation marks (").

Table 2.2 Options

Option	Description
-V	This option displays the version information of CcnvCA78K0R.
-h	This option displays the descriptions of CcnvCA78K0R options.
-c	This option specifies the Japanese character code.
-l	This option specifies the list file name.
-o	This option specifies the output file name.
-r	This option specifies where the message is to be output.
-A	This option performs conversion with the functions related to the ANSI standard enabled.

-V

This option displays the version information of CcnvCA78K0R.

[Specification format]

-V

- Interpretation when omitted
The version information of CcnvCA78K0R is not displayed.

[Detailed description]

- This option outputs the version information of CcnvCA78K0R to the standard error output.
- Conversion is not performed when this option is specified.
- When this option is specified simultaneously with another option, the other option is ignored.

[Example of use]

```
>CcnvCA78K0R -V
```

-h

This option displays the descriptions of CcnvCA78K0R options.

[Specification format]

```
-h
```

- Interpretation when omitted
The descriptions of CcnvCA78K0R options are not displayed.

[Detailed description]

- This option outputs the descriptions of CcnvCA78K0R options to the standard error output.
- Conversion is not performed when this option is specified.
- When this option is specified simultaneously with another option, the other option is ignored.
- When this option is specified simultaneously with the -V option, the -V option is given priority.

[Example of use]

```
>CcnvCA78K0R -h
```

-C

This option specifies the Japanese character code.

[Specification format]

<code>-c={none sjis euc_jp}</code>
--

- Interpretation when omitted
sjis is assumed as the parameter for this option.

[Detailed description]

- This option specifies the character code to be used for comments in the input file.
- An error will occur if the parameter is omitted.
- The parameters that can be specified are shown below. A warning is output and sjis is assumed if any other item is specified. Operation is not guaranteed if the specified character code differs from the character code of the input file.

none	Does not process the Japanese character code.
sjis	SJIS
euc_jp	EUC (Japanese)

[Example of use]

<code>>CcnvCA78K0R input.c -c=euc_jp -o=output.c</code>
--

-l

This option specifies the list file name.

[Specification format]

`-l=file`

- Interpretation when omitted
The file specified on the command line is converted.

[Detailed description]

- This option is to be specified when simultaneously converting multiple files.
- An error will occur if the specified list file does not exist.
- When this option is specified, a warning is output for the file name specified on the command line and it is ignored.
- When this option is specified simultaneously with the `-o` option, a warning is output and the `-o` option is ignored.
- An error will occur if the parameter is omitted.
- The format of the list file is as follows.

```
[-c={none | sjis | euc_jp}] [-A] input-file-name output-file-name
[-c={none | sjis | euc_jp}] [-A] input-file-name output-file-name
(Omitted from here)
```

[] : Can be omitted

{ } : Select from items delimited by the pipe symbol ("|")

- The `-c` option, `-A` option, input file name, and output file name are to be specified in this order in one line.
- The `-c` option and `-A` option can be omitted. The input and output file names cannot be omitted.
- The input and output file names that can be written are the same as those specifiable on the command line.
- When a space is included in a file name, enclose the file name in a pair of double quotation marks ("").
- If the `-c` option specification on the command line differs from that in the list file, a warning is output and the list file specification is given priority.
- If the output file already exists, it will be overwritten and no warning is output.
- An error will occur if the output file name matches the input file name or the file name specified by the `-r` option.
- For the list file, only UTF-8N (without BOM) is acceptable for the Japanese character code and only CR+LF is acceptable for the new line code.

[Example of use]

```
>CcnvCA78K0R -l=listfile.txt
```

- Contents of list file (listfile.txt)

```
-c=sjis input\file1.c output\file1.c  
-c=sjis input\file2.c output\file2.c  
-c=sjis input\file.h output\file.h
```

-O

This option specifies the output file name.

[Specification format]

```
-o=file
```

- Interpretation when omitted

This option cannot be omitted except for when the -V, -h, or -l option is specified. An error will occur if this option is omitted.

[Detailed description]

- This option specifies the output file name after conversion.
- If the specified file already exists, it will be overwritten and no warning is output.
- An error will occur if the output file name matches the input file name or the file name specified by the -r option.
- When this option is specified simultaneously with the -l option, a warning is output and this -o option is ignored.
- An error will occur if the parameter is omitted.

[Example of use]

```
>CcnvCA78K0R input.c -o=output.c
```

-r

This option outputs messages to the specified file.

[Specification format]

```
-r=file
```

- Interpretation when omitted
Messages are output to the standard output file.

[Detailed description]

- This option outputs messages to the specified file.
- If the specified file already exists, it will be overwritten and no warning is output.
- An error will occur if the specified file name matches the input or output file name of the C source file or C header file.
- An error will occur if the parameter is omitted.

[Example of use]

```
>CcnvCA78K0R input.c -o=output.c -r=input.txt
```

-A

This option performs conversion with the -za option (which is an ANSI-compliant option of CA78K0R) enabled.

[Specification format]

-A

- Interpretation when omitted
Conversion is performed with the -za option disabled.

[Detailed description]

- When this option is specified, the following words are not regarded as keywords and they will not be converted.

callt, sreg, boolean, bit

- Specify this option if the -za option is used in the CA78K0R development environment before conversion.

[Example of use]

>CcnvCA78K0R input.c -o=output.c -A

3. CONVERSION SPECIFICATIONS

This section shows the conversion specifications of the CcnvCA78K0R.

- Correct operation is not guaranteed when a C source program that is syntactically incorrect for the CA78K0R is input.
- The contents included in comments and strings are not converted.
- Nesting of comments is not supported. A nested comment text is not recognized normally and the range of the comment is invalid. Confirm that there are no nested comments before conversion.
- When a keyword that is supposed to be converted cannot be found as a keyword due to some reasons, such as it being generated by a ## operator, the keyword cannot be converted. If the C source program is directly compiled by the CC-RL, a compile error will occur. Confirm that there is no #define, typedef, or ## operator for a keyword to be converted.
- C source programs for a small model and a medium model are converted. Since the CC-RL does not support a large model, if the C source program before conversion is for a large model, there is a possibility that the pointer type does not match after conversion. Clearly write the __near or __far keyword for variables or functions in a C source program for a large model before conversion so that it will run even in a small model or medium model.
- Included files in a C source program are not converted. They have to be converted separately.

The following extended language specifications are converted.

- [Macro names](#)
- [Reserved words](#)
- [Bit access](#)
- [#pragma section](#)
- [ASM statements](#)
- [Interrupt handler](#)
- [Interrupt handler for RTOS](#)
- [Task function for RTOS](#)
- [Absolute address allocation specification](#)
- [Intrinsic functions](#)
- [Other #pragma directives](#)
- [Standard library functions](#)

3.1 Macro names

The macros supported in the CA78K0R are converted as follows. If there is no corresponding macro in the CC-RL, the CcnvCA78K0R outputs a message. The CPU macro is not converted and no message is output.

Table 3.1 Conversion of Macro Names

CA78K0R Macro Name	After Conversion	Remarks
<code>__LINE__</code>	Not converted	Can be used in the CC-RL without any change.
<code>__FILE__</code>	Not converted	Can be used in the CC-RL without any change.
<code>__DATE__</code>	Not converted	Can be used in the CC-RL without any change.
<code>__TIME__</code>	Not converted	Can be used in the CC-RL without any change.
<code>__STDC__</code>	Not converted	Can be used in the CC-RL without any change.
<code>__K0R__</code>	<code>__RL78__</code>	
<code>__K0R_SMALL__</code>	<code>__RL78_SMALL__</code>	
<code>__K0R_MEDIUM__</code>	<code>__RL78_MEDIUM__</code>	
<code>__K0R_LARGE__</code>	Not converted	A message is output. Handled as a user-defined macro in the CC-RL.
<code>__CHAR_UNSIGNED__</code>	<code>__UCHAR</code>	
<code>__RL78__</code>	Not converted	Can be used in the CC-RL without any change.
<code>__RL78_1__</code>	<code>__RL78_S2__</code>	
<code>__RL78_2__</code>	<code>__RL78_S3__</code>	
<code>__RL78_3__</code>	<code>__RL78_S1__</code>	
<code>__CA78K0R__</code>	Not converted	A message is output. When the <code>-convert_cc</code> option is used in the CC-RL, define the <code>__CA78K0R__</code> macro.
CPU macro	Not converted	A message is not output. Handled as a user-defined macro in the CC-RL.

3.2 Reserved words

The conversion specifications for reserved words are shown here.

Table 3.2 Conversion of Reserved Words

CA78K0R Reserved Word	After Conversion	Remarks
<code>__callt</code>	Not converted	Can be used in the CC-RL without any change.
<code>callt</code>	<code>__callt</code>	Converted only when the -A option is invalid.
<code>__sreg</code>	<code>__saddr</code>	Always converted.
<code>sreg</code>	<code>__saddr</code>	Converted only when the -A option is invalid.
<code>__boolean</code>	<code>_Bool</code>	When the -ansi option is specified in the CC-RL, change the <code>_Bool</code> type to the char type.
<code>boolean</code>	<code>_Bool</code>	Converted only when the -A option is invalid.
<code>bit</code>	<code>_Bool</code>	Converted only when the -A option is invalid.
<code>__interrupt</code>	<code>#pragma interrupt</code>	For details, see " Interrupt handler ".
<code>__interrupt_brk</code>	<code>#pragma interrupt_brk</code>	For details, see " Interrupt handler ".
<code>__asm</code>	<code>#pragma inline_asm</code>	For details, see " ASM statements ".
<code>__rtos_interrupt</code>	<code>#pragma rtos_interrupt</code>	For details, see " Interrupt handler for RTOS ".
<code>__directmap</code>	<code>#pragma address</code>	For details, see " Absolute address allocation specification ".
<code>__near / __far</code>	Not converted	The operation rules of the far pointer conform to the CC-RL specifications. For details, see the user's manual of the CC-RL. The location to write the <code>__near</code> or <code>__far</code> keyword in the declaration of a function pointer differs between the CA78K0R and CC-RL. Since the description location is not modified in the CcnvCA78K0R, it has to be modified manually. For details on the description location of keywords, see the user's manuals of the CA78K0R and CC-RL.

3.3 Bit access

The CC-RL does not support bit access (specifying the bit position after a period for an SFR or the saddr variable) of the CA78K0R. In the CcnvCA78K0R, bit access for SFRs and the saddr variable are replaced with a type declaration of a bit field and a macro.

- The type declaration and macro are output at the beginning of the file and changed to a macro call at an access point.
- In bit access, a bit field of 8 or 16 bits is created according to the bit position. If the bit position includes 8 to 15, a bit field with b8 to b15 added is separately created for 16 bits.

[Examples]

- Bit position is only 0 to 7

Before conversion	<pre>void func(void) { i = var.3; var.5 = 0; }</pre>
After conversion	<pre>#ifndef __BIT8 typedef struct { unsigned int b0:1; unsigned int b1:1; unsigned int b2:1; unsigned int b3:1; unsigned int b4:1; unsigned int b5:1; unsigned int b6:1; unsigned int b7:1; } __Bits8; #define __BIT8(name,bit) (((volatile __near __Bits8*)&name)->b##bit) #endif void func(void) { i = __BIT8(var,3); __BIT8(var,5) = 0; }</pre>

- Bit position includes 8 to 15

Before conversion	<pre>i = var2.10; var2.12 = 0;</pre>
After conversion	<pre>#ifndef __BIT16 typedef struct { unsigned int b0:1; unsigned int b1:1; unsigned int b2:1; unsigned int b3:1; unsigned int b4:1; unsigned int b5:1; unsigned int b6:1; unsigned int b7:1; unsigned int b8:1; unsigned int b9:1; unsigned int b10:1; unsigned int b11:1; unsigned int b12:1; unsigned int b13:1; unsigned int b14:1; unsigned int b15:1; } __Bits16; #define __BIT16(name,bit) (((volatile __near __Bits16*)&name)->b##bit) #endif void func(void) { i = __BIT16(var2,10); __BIT16(var2,12) = 0; }</pre>

3.4 #pragma section

#pragma section requires the section name to be converted because the section names differ between the CA78K0R and CC-RL. However, some sections cannot be converted because there are no corresponding sections on the CC-RL side. Though conversion is possible, some sections have slightly different facilities. The CcnvCA78K0R outputs a message to the standard error output upon conversion of some sections. For details, see "[Correspondence Table of Section Names](#)".

The format of the CA78K0R is as follows.

```
#pragma section section-name changed-section-name [AT-start-address]
```

The format of the CC-RL is as follows.

```
#pragma section [{text | const | data | bss}] [changed-section-name]
```

- Since the CC-RL does not have a facility equivalent to "AT-start-address", if there is "AT-start-address", the CcnvCA78K0R deletes it and outputs a message. Use the -start option to specify the location of the section in the CC-RL. For details on the -start option, see the user's manual of the CC-RL.
- "changed-section-name" is directly output without being converted. If a character unusable in the CC-RL (e.g., ?) is used in the changed section name, a compile error will occur in the CC-RL. Change the string after conversion.
- In #pragma section of the CC-RL, the section name for the near area is "changed section name + _n", the section name for the far area is "changed section name + _f", and the section name for the saddr area is "changed section name + _s". For details, see the user's manual of the CC-RL.
- Since the section for RAM allocation in the CA78K0R cannot be allocated to RAM in the CC-RL, the CcnvCA78K0R outputs a message. Though specifying the CC-RL link option -NO_CHECK_SECTION_LAYOUT allows the section to be allocated to RAM, the ROM data needs to be changed to the far attribute in CC-RL V1.02.
- If conversion is not possible because there is no corresponding section in the CC-RL, the CcnvCA78K0R outputs a message and does not perform conversion. Then the CC-RL outputs a message and ignores the #pragma directive. Modify the C source program in accordance with the section correspondence table described later.

[Examples]

Pattern 1 (Replaced successfully)	Before conversion	#pragma section @@CODE MY_CODE
	After conversion	#pragma section text MY_CODE
Pattern 2 (Deletion of AT)	Before conversion	#pragma section @@CODE MY_CODE AT 0x2000
	After conversion	#pragma section text MY_CODE
Pattern 3 (Compile error after replacement)	Before conversion	#pragma section @@CODE ??CODE AT 0x2000
	After conversion	#pragma section text ??CODE
	Corrective action	Though conversion is performed, an error will occur at compilation. Change the section name.
Pattern 4 (Replacement is not possible)	Before conversion	#pragma section @@LBASE MY_BASE
	After conversion	#pragma section @@LBASE MY_BASE
	Corrective action	Since there is no corresponding section in the CC-RL, the program is output without being converted. Correct the program according to the section correspondence table.

Table 3.3 Correspondence Table of Section Names

CA78K0R Section Name	Description	CC-RL Section Type	CcnvCA78K0R Operation
			Corrective Action after Conversion
@@CODE @ECODE	Segment for code portion (allocated to near area)	text	The section is changed to the corresponding section type. No action is required. The section name in the CC-RL is "changed section name + _n".
@@CODEL @ECODEL	Segment for code portion (allocated to far area)	text	The section is changed to the corresponding section type. No action is required. The section name in the CC-RL is "changed section name + _f".
@@CODER @ECODER	Segment for code portion (allocated to RAM)	text	Though the section is changed to the corresponding section type, a message is output because the code section cannot be allocated to RAM in the CC-RL. Specify the link option -NO_CHECK_SECTION_LAYOUT to allocate a section to RAM in the CC-RL.
@@LCODE @LECODE	Segment for library code (allocated to near area)	text	A message is output and conversion is not performed. Delete #pragma. Specify the location of the library in the CC-RL with the link option -ROm.
@@LCODEL @LECODEL	Segment for library code (allocated to far area)	text	A message is output and conversion is not performed. Delete #pragma. Specify the location of the library in the CC-RL with the link option -ROm.
@@LCODER @LECODER	Segment for library code (allocated to RAM)	text	A message is output and conversion is not performed. Delete #pragma. Specify the location of the library in the CC-RL with the link option -ROm. Specify the link option -NO_CHECK_SECTION_LAYOUT to allocate a section to RAM in the CC-RL.
@@CNST @ECNST	Segment for ROM data (allocated to near area)	const	The section is changed to the corresponding section type. No action is required. The section name in the CC-RL is "changed section name + _n".

CA78K0R Section Name	Description	CC-RL Section Type	CcnvCA78K0R Operation
			Corrective Action after Conversion
@@CNSTR @ECNSTR	Segment for ROM data (allocated to RAM) (allocated to near area)	const	Though the section is changed to the corresponding section type, a message is output because ROM data cannot be allocated to RAM in the CC-RL. Delete #pragma. The CC-RL has no means to allocate the ROM data that has been allocated to the near area to RAM. In order to allocate such data to RAM, change the variable of the target section to the far attribute.
@@CNSTL @ECNSTL	Segment for ROM data (allocated to far area)	const	The section is changed to the corresponding section type. No action is required. The section name in the CC-RL is "changed section name + _f".
@@CNSTLR @ECNSTR	Segment for ROM data (allocated to RAM) (allocated to far area)	const	Though the section is changed to the corresponding section type, a message is output because ROM data cannot be allocated to RAM in the CC-RL. Specify the link option -NO_CHECK_SECTION_LAYOUT to allocate a section to RAM in the CC-RL.
@@R_INIT @ER_INIT	Segment for initialized data (near variable)	data	The section is changed to the corresponding section type. No action is required. The section name in the CC-RL is "changed section name + _n".
@@RLINIT @ERLINIT	Segment for initialized data (far variable)	data	The section is changed to the corresponding section type. No action is required. The section name in the CC-RL is "changed section name + _f".
@@R_INIS @ER_INIS	Segment for initialized data (sreg variable)	data	The section is changed to the corresponding section type. No action is required. The section name in the CC-RL is "changed section name + _s".
@@CALT	Segment for callt function table	None	A message is output and conversion is not performed. Delete #pragma. The section name cannot be changed in the CC-RL.
@@VECTnn @EVECTnn	Segment for vector table	None	A message is output and conversion is not performed. Delete #pragma. The section name cannot be changed in the CC-RL.

CA78K0R Section Name	Description	CC-RL Section Type	CcnvCA78K0R Operation	
			Corrective Action after Conversion	
@EXTxx	Segment for flash area branch table	None	A message is output and conversion is not performed.	Delete #pragma. There is no corresponding facility in the CC-RL. Processing needs to be reviewed.
@@BASE @EBASE	Segment for callt function and interrupt function	text	The section is changed to the corresponding section type.	No action is required. The section name in the CC-RL is "changed section name + _n".
@@LBASE	Segment for library and callt function	text	A message is output and conversion is not performed.	Delete #pragma. Specify the location of the library in the CC-RL with the link option -ROm.
@@INIT @EINIT	Segment for data area (near variable, initialized)	None	A message is output and conversion is not performed.	Delete #pragma. Specify the section for mapping ROM to RAM with the link option -ROm.
@@INITL @EINITL	Segment for data area (far variable, initialized)	None	A message is output and conversion is not performed.	Delete #pragma. Specify the section for mapping ROM to RAM with the link option -ROm.
@@INIS @EINIS	Segment for data area (sreg variable, initialized)	None	A message is output and conversion is not performed.	Delete #pragma. Specify the section for mapping ROM to RAM with the link option -ROm.
@@DATA @EDATA	Segment for data area (near variable, uninitialized)	bss	The section is changed to the corresponding section type.	No action is required. The section name in the CC-RL is "changed section name + _n".
@@DATAL @EDATAL	Segment for data area (far variable, uninitialized)	bss	The section is changed to the corresponding section type.	No action is required. The section name in the CC-RL is "changed section name + _f".

CA78K0R Section Name	Description	CC-RL Section Type	CcnvCA78K0R Operation
			Corrective Action after Conversion
@@DATS @EDATS	Segment for data area (sreg variable, uninitialized)	bss	The section is changed to the corresponding section type. No action is required. The section name in the CC-RL is "changed section name + _s".
@@BITS @EBITS	Segment for boolean type and bit type variables	None	A message is output and conversion is not performed. Delete #pragma. The section is allocated to the same section as other data as the _Bool type in the CC-RL.

3.5 ASM statements

The `__asm()` function or `#asm–#endasm` is used to write assembly-language code within functions for the CA78K0R, whereas inline expansion is performed for the assembly-language functions declared in `#pragma inline_asm` for the CC-RL. The CcnvCA78K0R creates the `__asm()` function or the `inline_asm` function that executes assembly instructions in the range between `#asm` and `#endasm` at the beginning of the file and converts the program so that this function is called at the position where an assembly instruction is written.

The format of the CA78K0R is as follows.

```
#asm
:   /* assembly-language code */
#endasm
```

```
__asm("assembly-language code");
```

The format of the CC-RL is as follows.

```
#pragma inline_asm [(] function-name [, ... ] [D])
function-declaration {
:   /* assembly-language code */
}
```

- A tab is appended as an indent to the assembly-language code within the `inline_asm` function.
- The function name to be created should be in the range between `__inline_asm_func_00000` and `__inline_asm_func_99999`, and an error will occur if the number of functions exceeds 100,000.
- If a label is in the range between `#asm` and `#endasm` or in the `__asm` function, the CcnvCA78K0R outputs a message. If a label is written in a function for which `#pragma inline_asm` is specified in the CC-RL, an error will occur at compilation. Therefore, if a label is in `#asm–#endasm` or the `__asm` function, the CcnvCA78K0R outputs a message. A label written in the assembly language needs to be changed to a local label to avoid a compile error. For details, see the user's manual of the CC-RL.
- If double quotation marks (") are included in the target to be converted by the `#define` macro as shown in the example below, the `inline_asm` function cannot be generated from the `__asm()` function. In such a case, the CcnvCA78K0R outputs a message. The input file is directly output without its contents being converted. Perform conversion after expanding the macro in advance.
 Example) `#define MAC "nop"`
`__asm(MAC);`
- If control characters like `'\n'` or `'\t'` are included in a string in `__asm()`, an assembly error will occur after conversion. Perform conversion after deleting the control characters in advance.
- If a C-language comment (`/*`) is included in the assembly-language comments (`;`) in the range between `#asm` and `#endasm`, the range of the comment is invalid. Perform conversion after deleting the comments in advance.

[Examples]

Pattern 1	Before conversion	<pre>void func() { __asm("nop"); }</pre>
	After conversion	<pre>#pragma inline_asm __inline_asm_func_00000 static void __inline_asm_func_00000(void) { nop } void func() { __inline_asm_func_00000(); }</pre>
Pattern 2	Before conversion	<pre>void func(void) { #asm nop #endasm }</pre>
	After conversion	<pre>#pragma inline_asm __inline_asm_func_00001 static void __inline_asm_func_00001(void) { nop } void func() { __inline_asm_func_00001(); }</pre>
Pattern 3	Before conversion	<pre>#define ASM_NOP __asm("nop");</pre>
	After conversion	<pre>#pragma inline_asm __inline_asm_func_00002 static void __inline_asm_func_00002(void) { nop } #define ASM_NOP inline asm func 00002();</pre>

Pattern 4 (Error after conversion)	Before conversion	<pre>void func() { __asm("\tnop"); }</pre>
	After conversion	<pre>#pragma inline_asm __inline_asm_func_00003 static void __inline_asm_func_00003(void) { \tnop } void func() { __inline_asm_func_00003(); }</pre>

3.6 Interrupt handler

#pragma interrupt/vect and the __interrupt and __interrupt_brk keywords of the CA78K0R are converted into #pragma interrupt/interrupt_brk of the CC-RL.

The format of an interrupt function of the CA78K0R is as follows.

```
#pragma interrupt(vect) interrupt-request-name function-name function-name
                        [Stack-change-specification] [{Stack-usage-specification |
                                                        No-change-specification |
                                                        Register-bank-specification}]
```

or

```
__interrupt void func() { processing }
__interrupt_brk void func() { processing }
```

The format of an interrupt function of the CC-RL is as follows.

```
#pragma interrupt [( ) function-name [([ vect=address ] [, bank=register-bank ] [, enable={ true|false } }] )] ]
function-declaration
#pragma interrupt_brk [( ) function-name [([ bank=register-bank ] [, enable={ true|false } }] )] ]
function-declaration
```

- When the interrupt request name exists, #include "iodefine.h" is output.
- __interrupt is converted into #pragma interrupt and __interrupt_brk is converted into #pragma interrupt_brk.
- When the interrupt request name is BRK_I, it is converted into #pragma interrupt_brk.
- "interrupt-request-name" is converted into "vect=address" as a macro that indicates the address. The macro value is defined by iodefine.h.
- "Register-bank-specification" is converted into "bank=register-bank".
- Since "Stack-change-specification", "Stack-usage-specification", and "No-change-specification" do not exist in the CC-RL, the CcnvCA78K0R outputs a message and deletes them.
- When a macro or typedef is used in declaration or definition of an interrupt function using the __interrupt or __interrupt_brk keyword, the function name may be interpreted erroneously. Perform conversion after expanding the macro or typedef in advance.
- If there is a #pragma directive and a description of an interrupt function using a keyword for the same function, converting both of them into #pragma directives sometimes generates duplicate #pragma directives after conversion and a compile error will occur. In this case, delete the duplicate description.
- When omitting parameters of a function declaration in which the __interrupt or __interrupt_brk keyword is specified, a compile error will occur in the CC-RL. The void type has to be written as the parameter type.

[Examples]

Pattern 1	Before conversion	#pragma vect INTP0 func sp=buff+10 rb1 void func(void) { }
	After conversion	#pragma interrupt func(vect=INTP0, bank=RB1) void func(void) { }
Pattern 2	Before conversion	__interrupt void func(void) { }
	After conversion	#pragma interrupt func void func(void) { }
Pattern 3	Before conversion	#pragma interrupt BRK_I func void func(void) { }
	After conversion	#pragma interrupt_brk func void func(void) { }
Pattern 4	Before conversion	__interrupt void func1(void), func2(void);
	After conversion	#pragma interrupt func1 void func1(void); #pragma interrupt func2 void func2(void);
Pattern 5	Before conversion	#pragma interrupt INTP0 func __interrupt func(void);
	After conversion	#pragma interrupt func(vect=INTP0) void func(void); #pragma interrupt func void func(void);
	Corrective action	Duplicate #pragma directives will cause an error in the CC-RL. Delete one of the #pragma directives.
Pattern 6	Before conversion	typedef void func_t(void); __interrupt func_t f1;
	After conversion	typedef void func_t(void); __interrupt func_t f1;
	Corrective action	A compile error will occur in the CC-RL. Expand typedef or the macro in advance.

3.7 Interrupt handler for RTOS

#pragma rtos_interrupt and the __rtos_interrupt keyword of the CA78K0R are converted into #pragma rtos_interrupt of the CC-RL.

The format of the CA78K0R is as follows.

```
#pragma rtos_interrupt [interrupt-request-name function-name]
```

or

```
__rtos_interrupt function-declaration
```

The format of the CC-RL is as follows.

```
#pragma rtos_interrupt [(| function-name [(vect=address)]|)]  
function-declaration
```

- When the interrupt request name exists, #include "iodefine.h" is output.
- __rtos_interrupt is converted into #pragma rtos_interrupt.
- "interrupt-request-name" is converted into "vect=address" as a macro that indicates the address. The macro value is defined by iodefine.h.
- Function names can be omitted in the format of the CA78K0R and so the CA78K0R has a facility that prevents the user from defining ret_int and _kernel_int_entry which are used by the RTOS interrupt handler. Since the same facility is not available in the CC-RL, if the interrupt request name and function name are omitted, the CcnvCA78K0R outputs a message and comments out the #pragma directive.
- When a macro or typedef is used in declaration or definition of an interrupt function using the __rtos_interrupt keyword, the function name may be interpreted erroneously. Perform conversion after expanding the macro or typedef in advance.
- If there is a #pragma directive and a description of an interrupt function by a keyword for the same function, converting both of them into #pragma directives sometimes generates duplicate #pragma directives after conversion and a compile error will occur. In this case, delete the duplicate description.
- When omitting parameters of a function declaration in which the __rtos_interrupt keyword is specified, a compile error will occur in the CC-RL. The void type has to be written as the parameter type.

[Examples]

Pattern 1	Before conversion	#pragma rtos_interrupt INTP0 func void func(void) { }
	After conversion	#pragma rtos_interrupt func (vect=INTP0) void func(void) { }
Pattern 2	Before conversion	__rtos_interrupt void func(void) { }
	After conversion	#pragma rtos_interrupt func void func(void) { }
Pattern 3	Before conversion	#pragma rtos_interrupt
	After conversion	// #pragma rtos_interrupt
Pattern 4	Before conversion	__rtos_interrupt void func1(void), func2(void);
	After conversion	#pragma rtos_interrupt func1 void func1(void); #pragma rtos_interrupt func2 void func2(void);
Pattern 5	Before conversion	#pragma rtos_interrupt INTP0 func __rtos_interrupt func(void);
	After conversion	#pragma rtos_interrupt func(vect=INTP0) void func(void); #pragma rtos_interrupt func void func(void);
	Corrective action	Duplicate #pragma directives will cause an error in the CC-RL. Delete one of the #pragma directives.
Pattern 6	Before conversion	typedef void func_t(void); __rtos_interrupt func_t f1;
	After conversion	typedef void func_t(void); __rtos_interrupt func_t f1;
	Corrective action	A compile error will occur in the CC-RL. Expand typedef or the macro in advance.

3.8 Task function for RTOS

The format of the task functions for RTOS is almost the same in the CA78K0R and CC-RL.

The format of the CA78K0R is as follows.

```
#pragma rtos_task [task-function-name]
```

The format of the CC-RL is as follows.

```
#pragma rtos_task [(] task-function-name [, ... ][)]  
function-declaration
```

- Task function names can be omitted in the format of the CA78K0R and so the CA78K0R has a facility that prevents the user from defining `ext_tsk` which is used by the task functions for RTOS. Since the same facility is not available in the CC-RL, if the task function name is omitted, the CcnvCA78K0R outputs a message and comments out the `#pragma` directive.

[Examples]

Pattern 1	Before conversion	<code>#pragma rtos_task task1</code>
	After conversion	<code>#pragma rtos_task task1</code>
Pattern 2	Before conversion	<code>#pragma rtos_task</code>
	After conversion	<code>// #pragma rtos_task</code>

3.9 Absolute address allocation specification

The destination is specified using the `__directmap` keyword in the CA78K0R, whereas `#pragma address` is written immediately before the variable declaration in the CC-RL.

The format of the CA78K0R is as follows.

```
__directmap [__sreg] [static] type-name variable-name = location-address;
```

The format of the CC-RL is as follows.

```
#pragma address variable-name = location-address  
variable-declaration
```

- The CcnvCA78K0R deletes the `__directmap` keyword and adds `#pragma address` just before the variable declaration. The address specification is deleted from the variable declaration and execution moves to the address specification of `#pragma address`.
- When a macro or function pointer is used in a description using the `__directmap` keyword, the function name may be interpreted erroneously. Perform conversion after expanding the macro in advance. The location specification of the function pointer has to be modified manually.
- If different variables are assigned to the same address with `__directmap`, a compile error will occur in the CC-RL after conversion. Care is required because the CcnvCA78K0R does not check whether different variables are being assigned to the same address.

[Examples]

Pattern 1	Before conversion	<code>__directmap int i = 0xffe00;</code>
	After conversion	<code>#pragma address i=0xffe00 int i;</code>
Pattern 2	Before conversion	<code>__directmap int* i = 0xffe00;</code>
	After conversion	<code>#pragma address i=0xffe00 int* i;</code>
Pattern 3	Before conversion	<code>__directmap int i = 0xffe00, j=0xffe10;</code>
	After conversion	<code>#pragma address i=0xffe00 #pragma address j=0xffe10 int i,j;</code>
Pattern 4	Before conversion	<code>__directmap struct x { char a ; char b ; } xx = { 0xffe30 } ;</code>
	After conversion	<code>#pragma address xx=0xffe30 struct x { char a ; char b ; } xx;</code>
Pattern 5	Before conversion	<code>#define MY_MACRO1 (int i = 0xffe00) __directmap MY_MACRO1;</code>
	After conversion	<code>#define MY_MACRO1 (int i = 0xffe00) __directmap MY_MACRO1;</code>
	Corrective action	Perform conversion after expanding the macro.
Pattern 6	Before conversion	<code>__directmap void (*fp[])(void) = 0x1234;</code>
	After conversion	<code>#pragma address void=0x1234 void (*fp[])(void);</code>
	Corrective action	Manually write #pragma address for the CC-RL.

3.10 Intrinsic functions

Intrinsic functions were validated by `#pragma` directives in the CA78K0R, whereas intrinsic functions can always be used in the CC-RL. If there is an intrinsic function of the CC-RL that corresponds to an intrinsic function of the CA78K0R, the CcnvCA78K0R deletes the relevant `#pragma` directive in the C source program and changes the code where the intrinsic function is called.

- If there is no relevant `#pragma` directive, the intrinsic function is determined to be invalid and it will not be converted.
- The CcnvCA78K0R deletes `#pragma` directives for the intrinsic functions that are not supported in the CC-RL and outputs a message. The code where the intrinsic functions are called will not be converted.
- The order of the parameters is different in the CA78K0R's intrinsic functions `macuw` and `macsw` and their corresponding CC-RL's intrinsic functions `__macui` and `__macsi`. The order of the parameters is also rearranged at conversion.

Table 3.4 Conversion of Intrinsic Functions

CA78K0R Intrinsic Function	After Conversion	Remarks
#pragma DI DI	Deleted __DI	
#pragma EI EI	Deleted __EI	
#pragma HALT HALT	Deleted __halt	
#pragma STOP STOP	Deleted __stop	
#pragma BRK BRK	Deleted __brk	
#pragma NOP NOP	Deleted __nop	
#pragma rot rolb rorb rolw rorw	Deleted __rolb __rorb __rolw __rorw	
#pragma mul mulu muluw mulsw	Deleted __mulu __mului __mulsi	
#pragma div divuw moduw	Deleted __divui __remui	
#pragma mac macuw (x, y, z) macsw (x, y, z)	Deleted __macui(y, z, x) __macsi(y, z, x)	Also the order of the parameters is rearranged.
#pragma bcd adbcdb, sbbcdb, adbcdb, sbbcdbe, adbcdw, sbbcdw, adbcdwe, sbbcdwe, bcdtob, btobcde, bcdtow, wtobed, btobcd	Deleted Not any one of them is converted.	Not supported in the CC-RL.
#pragma opc __OPC	Deleted Not converted	Not supported in the CC-RL.

3.11 Other #pragma directives

Conversion specifications for other #pragma directives are shown here.

Table 3.5 Conversion of Other #pragma Directives

CA78K0R #pragma Directive	After conversion	Remarks
#pragma sfr	#include "iodefine.h"	iodefine.h is provided by the integrated development environment.
#pragma name	Deleted	Not supported in the CC-RL.
#pragma ext_func	Deleted	Not supported in the CC-RL.
#pragma inline	Deleted	Not supported in the CC-RL. #pragma inline of the CC-RL is a different facility.

3.12 Standard library functions

Among the standard library functions of the CA78K0R, `va_starttop` and calls of standard library functions for the near or far pointer whose function name is post-fixed with "_n" or "_f" are converted into standard library functions of the CC-RL. Normal standard library functions are not converted because the same functions are available.

- Do not use the CcnvCA78K0R to convert the header file of the standard libraries for the CA78K0R and make the CC-RL handle the converted header file. Use the header file of the standard libraries for the CC-RL.
- Since the function name is converted by replacing strings, if a macro name, variable name, tag name, etc. of the same name exists, they will also be replaced.
- The CC-RL does not have a large model. When a C source program for a large model is converted, the type of parameters or return values of standard libraries may not match. Before performing conversion, manually modify the descriptions of the C source program to the standard library functions for the far pointer.

Table 3.6 Conversion of Standard Library Functions

Function Name of CA78K0R	After Conversion	Remarks
<code>toup</code> <code>_toupper</code>	Not converted	Handled as a user function in the CC-RL. Use the <code>toupper</code> function.
<code>tolow</code> <code>_tolower</code>	Not converted	Handled as a user function in the CC-RL. Use the <code>tolower</code> function.
<code>va_starttop</code>	<code>va_start</code>	
<code>sprintf_n</code>	<code>sprintf</code>	Only functions for the far pointer exist in the CC-RL. After conversion, the pointer type is converted from near to far in the parameter.
<code>sprintf_f</code>	<code>sprintf</code>	
<code>sscanf_n</code>	<code>sscanf</code>	Only functions for the far pointer exist in the CC-RL. After conversion, the pointer type is converted from near to far in the parameter.
<code>sscanf_f</code>	<code>sscanf</code>	
<code>printf_n</code>	<code>printf</code>	Only functions for the far pointer exist in the CC-RL. After conversion, the pointer type is converted from near to far in the parameter.
<code>printf_f</code>	<code>printf</code>	
<code>scanf_n</code>	<code>scanf</code>	Only functions for the far pointer exist in the CC-RL. After conversion, the pointer type is converted from near to far in the parameter.
<code>scanf_f</code>	<code>scanf</code>	
<code>vprintf_n</code>	<code>vprintf</code>	Only functions for the far pointer exist in the CC-RL. After conversion, the pointer type is converted from near to far in the parameter.
<code>vprintf_f</code>	<code>vprintf</code>	

Function Name of CA78K0R	After Conversion	Remarks
vsprintf_n	vsprintf	Only functions for the far pointer exist in the CC-RL. After conversion, the pointer type is converted from near to far in the parameter.
vsprintf_f	vsprintf	
gets_n	gets	
gets_f	_COM_gets_f	
puts_n	puts	
puts_f	_COM_puts_f	
_putc	Not converted	Handled as a user function in the CC-RL.
atof_n	atof	
atof_f	_COM_atof_f	
atoi_n	atoi	
atoi_f	_COM_atoi_f	
atol_n	atol	
atol_f	_COM_atol_f	
strtod_n	strtod	
strtod_f	_COM_strtod_ff	
strtol_n	strtol	
strtol_f	_COM_strtol_ff	
strtoul_n	strtoul	
strtoul_f	_COM_strtoul_ff	
atexit	Not converted	atexit is not supported in the CC-RL. Handled as a user function in the CC-RL.
brk	Not converted	Handled as a user function in the CC-RL.
sbrk	Not converted	Handled as a user function in the CC-RL.
itoa	Not converted	Handled as a user function in the CC-RL.
ltoa	Not converted	Handled as a user function in the CC-RL.
ultoa	Not converted	Handled as a user function in the CC-RL.
bsearch_n	bsearch	
bsearch_f	_COM_bsearch_f	
qsort_n	qsort	
qsort_f	_COM_qsort_f	
strbrk	Not converted	Handled as a user function in the CC-RL.
strsbrk	Not converted	Handled as a user function in the CC-RL.
strtoa	Not converted	Handled as a user function in the CC-RL.
strltoa	Not converted	Handled as a user function in the CC-RL.
strultoa	Not converted	Handled as a user function in the CC-RL.
memcpy_n	memcpy	
memcpy_f	_COM_memcpy_ff	

Function Name of CA78K0R	After Conversion	Remarks
memmove_n	memmove	
memmove_f	_COM_memmove_ff	
strcpy_n	strcpy	
strcpy_f	_COM_strcpy_ff	
strncpy_n	strncpy	
strncpy_f	_COM_strncpy_ff	
strcat_n	strcat	
strcat_f	_COM_strcat_ff	
strncat_n	strncat	
strncat_f	_COM_strncat_ff	
memcmp_n	memcmp	
memcmp_f	_COM_memcmp_ff	
strcmp_n	strcmp	
strcmp_f	_COM_strcmp_ff	
strncmp_n	strncmp	
strncmp_f	_COM_strncmp_ff	
memchr_n	memchr	
memchr_f	_COM_memchr_f	
strchr_n	strchr	
strchr_f	_COM_strchr_f	
strspn_n	strspn	
strspn_f	_COM_strspn_ff	
strpbrk_n	strpbrk	
strpbrk_f	_COM_strpbrk_ff	
strrchr_n	strrchr	
strrchr_f	_COM_strrchr_f	
strspn_n	strspn	
strspn_f	_COM_strspn_ff	
strstr_n	strstr	
strstr_f	_COM_strstr_ff	
strtok_n	strtok	Only functions for the far pointer exist in the CC-RL. After conversion, the pointer type is converted from near to far in the parameter.
strtok_f	strtok	
memset_n	memset	
memset_f	_COM_memset_f	
strerror	Not converted	The type of the return value is the far pointer in the CC-RL. Change the type at the code where the return value is used.
strlen_n	strlen	
strlen_f	_COM_strlen_f	

Function Name of CA78K0R	After Conversion	Remarks
strcoll strcoll_n strcoll_f	Not converted	strcoll is not supported in the CC-RL. Handled as a user function in the CC-RL.
strxfrm strxfrm_n strxfrm_f	Not converted	strxfrm is not supported in the CC-RL. Handled as a user function in the CC-RL.
matherr	Not converted	Handled as a user function in the CC-RL.
__assertfail	Not converted	Handled as a user function in the CC-RL. The assert macro can be used in the CC-RL without any change.

3.13 Difference from Conversion Specifications of -convert_cc Option of CC-RL

The difference of extended functions whose operations vary when the CC-RL's option -convert_cc is used and when conversion is performed by the CcnvCA78K0R is shown here.

Table 3.7 Different Operation from -convert_cc Option of CC-RL

CA78K0R Extended Function	Operation when -convert_cc Option is Used	Conversion by CcnvCA78K0R
__boolean	Handled as the _Bool type when the -ansi option is not specified and handled as the char type when the -ansi option is specified.	Always converted to the _Bool type. Since _Bool is not usable when the -ansi option of the CC-RL is specified, manually change the type.
__interrupt __interrupt_brk __rtos_interrupt	If a #pragma directive for a function with the same name already exists, the keyword is ignored.	A #pragma directive is added before the function declaration. If a #pragma directive for a function with the same name already exists, there will be duplicate #pragma directives after conversion and a compile error will occur. In such a case, delete the #pragma directive that was converted from the keyword.
__asm()	Recognized as a normal function call. It needs to be manually modified to the inline_asm function.	#pragma inline_asm and a function definition are output for each __asm(). A function call of __asm() is converted into a newly generated function call.
#pragma sfr	Use the -preinclude option of the CC-RL to include iodef.h.	#include "iodefine.h" is inserted at the beginning of the file.
#asm-#endasm	A syntax error will occur. It needs to be manually modified to the inline_asm function.	#pragma inline_asm and a function definition are output for each #asm-#endasm. #asm-#endasm is converted into a newly generated function call.
#pragma interrupt #pragma vect #pragma rtos_interrupt	If there is an interrupt request name, use the -preinclude option of the CC-RL to include iodef.h.	#include "iodefine.h" is inserted at the beginning of the file if there is an interrupt request name.
__CA78K0R__ macro	The macro is enabled (decimal constant 1).	Conversion is not performed and a message is output. Enable the macro using the -D option of the CC-RL.

4. MESSAGES

This section describes messages that are output by the CC-RL.

4.1 Message Formats

The output formats of messages are as follows.

- When the file name and line number are included

- Message number type is information

```
file-name (line-number):message-number:[information-type] message
```

The information type is change, insertion, deletion, or information.

- Message number type is other than information

```
file-name (line-number):message-number:message
```

- When the file name and line number are not included

```
message-number:message
```

The message number is output as a consecutive string consisting of one alphabetic character, 0591, and a three-digit number.

4.2 Message Types

The message types are classified as follows.

Table 4.1 Message Types

Message Type	First Letter	Description
Internal error	C	Processing is aborted. The C source program is not output after conversion.
Fatal Error	E	Processing is aborted. The C source program is not output after conversion.
Warning	W	Processing continues. The C source program is output after conversion.
Information	M	Processing continues. The C source program is output after conversion.

4.3 Information Types

When the message number type is information, the information types are classified as follows.

Table 4.2 Information Types

Information Type	Description
Change	Changes were made in the program so that it can be handled by the CC-RL.
Insert	Additions were made in the program so that it can be handled by the CC-RL.
Delete	Some descriptions were deleted because they are not necessary in the CC-RL.
Info	Conversion may not be sufficient in some cases because of the difference between the CA78K0R and CC-RL specifications. Each case should be confirmed individually.

4.4 Messages

The messages output by the CcnvCA78K0R are as follows.

4.4.1 Internal errors

Table 4.3 Internal Errors

Number	Message	Description
C0591 <i>nnn</i>	Internal error	Please contact your vendor or your Renesas Electronics overseas representative.

nnn is a three-digit decimal number.

4.4.2 Fatal errors

Table 4.4 Fatal Errors

Number	Message	Description
E0591001	Multiple input files are not allowed.	Only one input file can be specified. Use the list file to specify multiple input files.
E0591002	The <i>option</i> option cannot have an argument.	An argument was specified for an option that should not have arguments.
E0591003	The <i>option</i> option requires an argument.	No argument was specified in an option that requires arguments.
E0591004	The <i>option</i> option is specified more than once.	Only one option can be specified at one time.
E0591005	Requires an output file.	The output file corresponding to the input file was not specified.
E0591006	Failed to read an input file <i>file</i> .	The folder name or file name may be incorrect. If the next file is specified in the list file, conversion of that file will start.
E0591007	Failed to write a result of conversion file <i>file</i> .	The folder name may be incorrect.
E0591008	Failed to write an output file <i>file</i> .	The folder name may be incorrect.
E0591009	Failed to read a list file <i>file</i> .	The folder name may be incorrect.
E0591010	Syntax errors in list file <i>file</i> .	The description of the list file is not correct.
E0591011	File name is corrupted.	There are duplicate file names among the input file, output file, and conversion result output file.
E0591012	Invalid file name.	Either the input file name specified on the command line or an input or output file name specified in the list file has exceeded 260 characters.
E0591013	Invalid argument for the <i>option</i> option.	The argument specification is invalid or the specified file name has exceeded 260 characters.
E0591101	Illegal syntax in <i>string</i> .	Conversion could not be performed because there was a syntax that is not allowed in the CA78K0R. Modify the input file.
E0591102	Can not add inline function for assembly.	The number of inline functions for assembly has exceeded the upper limit. Modify the input file.
E0591103	Failed to delete a temporary file.	Deletion of a temporary file has failed. Delete the temporary file.

4.4.3 Warnings

Table 4.5 Warnings

Number	Message	Description
W0591051	Input file specified on the command line is ignored when the "-l" option is specified.	When the list file is specified, an input file cannot be specified on the command line at the same time. The list file specified by the "-l" option is converted and the input file is ignored.
W0591052	The "-c" option specified on the command line is ignored when it does not match the specification in list file (file).	The "-c" option specification corresponding to the input file " <i>file</i> " specified in the list file differs between the list file and command line. Conversion is performed in accordance with the specification in the list file.
W0591053	Invalid <i>option</i> option.	An invalid option was specified. Ignore the option.
W0591054	Invalid argument for the <i>option</i> option.	The argument specified in the " <i>option</i> " option is invalid. If the argument of the "-c" option is invalid, processing is performed with the default specification.
W0591055	Requires an input file.	The list file specified by the "-l" option is missing an input file specification.
W0591151	<i>String</i> cannot be changed to syntax of CC-RL.	<i>string</i> could not be changed to the CC-RL format. Modify the input file.

4.4.4 Information

Table 4.6 Information

Number	Information Type	Message	Description
M0591111	Change	<i>String1</i> was converted into <i>string2</i> .	The token was converted.
M0591112	Change	Bit access of I/O register was converted into macro call.	Since the bit access method of SFRs differs between the CA78K0R and CC-RL, the method is changed to make access using a macro.
M0591113	Change	' <i>String</i> ' has been changed to syntax of CC-RL.	Since the description format differs between the CA78K0R and CC-RL, the description format is changed to that of the CC-RL.
M0591121	Insert	Inserted macro definition for bit access of I/O register.	Since the bit access method of SFRs differs between the CA78K0R and CC-RL, the method is changed to make access using a macro.
M0591122	Insert	Inserted #pragma interrupt NO_VECT.	#pragma interrupt without the vector table specification was generated.
M0591123	Insert	Inserted <i>string</i> .	A description in accordance with the CC-RL format was added.
M0591124	Insert	Add inline function <i>string</i> for assembly.	An inline function for assembly was generated.
M0591125	Insert	Inserted #pragma rtos_interrupt NO_VECT.	#pragma rtos_interrupt without the vector table specification was generated.
M0591131	Delete	<i>String</i> was deleted.	The description format is not available in the CC-RL. The description was deleted.
M0591141	Info	<i>string1</i> was converted into <i>string2</i> . But that cannot map in RAM.	Though the section of #pragma section was changed, there is a possibility that the section cannot be allocated. Check the user's manual of the CC-RL.
M0591142	Info	The <i>section</i> can not be converted. Because there is no matched section.	The section could not be converted because there is no corresponding section in the CC-RL.
M0591143	Info	Delete "AT start address".	This was deleted because an address cannot be specified by #pragma section in the CC-RL.
M0591144	Info	The <i>MACRO</i> cannot be converted. Because there is no matched macro.	The macro could not be converted because there is no corresponding macro in the CC-RL.
M0591145	Info	The label detected in the assembly code. Please correct label to appropriate content.	Only local labels can be written in an assembly-language function in the CC-RL. Modify the label to have suitable contents.

5. POINTS FOR CAUTION

If the C source program falls under any of the following items, it may not be possible for the CC-RL to correctly compile the converted C source program.

Table 5.1 Points for caution

No.	Item	CcnvCA78K0R Operation	CC-RL Operation in Response to Conversion Result	Reference Destination
1	When there is nested comment text	Conversion may not be performed successfully.	The range of the comment is invalid.	CONVERSION SPECIFICATIONS
2	When a keyword cannot be detected because a ## operator is being used	No message is output and conversion is not performed.	Error E0520065 or another error will occur.	CONVERSION SPECIFICATIONS
3	When the C source program for the CA78K0R is for a large model	The C source program is converted as a normal C source program. Conversion of standard libraries has an invalid result.	Since the CC-RL does not have a large model, the type of pointers from which the __near and __far keywords have been omitted is invalid.	CONVERSION SPECIFICATIONS Standard library functions
4	When '?' is included in the section name for #pragma section	No message is output and conversion is not performed.	Error E0520014 will occur.	#pragma section
5	When a section name that does not exist in the CC-RL is specified for the section name of #pragma section	No message is output and conversion is not performed.	Warning W0523037 is output and the #pragma directive is ignored. There is a possibility that section allocation will fail and operation is not as expected.	#pragma section
6	When \n or \t is used in a string in __asm("string")	A control character is output without any change.	Error E0550249 will occur.	ASM statements
7	When "/*" is included in an assembly-language comment (description after ";") within the range of #asm-#endasm	The assembly-language comment is output without any change.	A C-language comment ("/*") is given priority over an assembly-language comment (";") and the range of the comment is invalid.	ASM statements

No.	Item	CcnvCA78K0R Operation	CC-RL Operation in Response to Conversion Result	Reference Destination
8	When a label is included in <code>__asm()</code> or the assembly-language code within <code>#asm–#endasm</code>	A message is output.	Error E0550213 will occur.	ASM statements [Restrictions] of <code>#pragma inline_asm</code> in the CC-RL user's manual
9	When there is <code>#pragma interrupt</code> and a description of the <code>__interrupt</code> keyword for the same function in a file	They are both converted into <code>#pragma interrupt</code> .	There will be duplicate <code>#pragma</code> directives and error E0523006 will occur.	Interrupt handler
10	When parameters in function declarations <code>__interrupt</code> , <code>__interrupt_brk</code> , and <code>__rtos_interrupt</code> are omitted	A <code>#pragma</code> directive is output and function declarations are output without change.	Error E0523008 will occur since there is no void type specification.	Interrupt handler Interrupt handler for RTOS
11	When a macro or typedef is used in code for obtaining a type name, function name, variable name, etc.	A message is output and the program is output without being converted.	Error E0520020, E0520065, or another error will occur.	Interrupt handler Interrupt handler for RTOS Absolute address allocation specification
12	When there is <code>#pragma rtos_interrupt</code> and a description of the <code>__rtos_interrupt</code> keyword for the same function in a file	They are both converted into <code>#pragma rtos_interrupt</code> .	There will be duplicate <code>#pragma</code> directives and error E0523006 will occur.	Interrupt handler for RTOS
13	When the same address is specified for different variables in <code>__directmap</code>	No message is output.	Error E0541854 will occur.	Absolute address allocation specification [Restrictions] of <code>#pragma address</code> in the CC-RL user's manual

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