

CUSTOMER NOTIFICATION

SUD-DT-04-0119
March 8, 2004
Yoshiro Harada, Senior System Integrator Microcomputer Group 2nd Solutions Division Solutions Operations Unit NEC Electronics Corporation

CP (K), O

Library Source File for CC78K4

CC78K4-L Ver. 2.40

Operating Precautions

Windows Based
HP9000 series 700 (HP-UX) Based
SPARCstation Family (SunOS, Solaris) Based

Be sure to read this document before using the product

- 1. PRODUCT OVERVIEW2
 - 1.1 Host Machine and Supply Medium2
 - 1.2 Handling of Library Source File2
- 2. INSTALLATION AND FILE CONFIGURATION3
 - 2.1 Installing in PC-9800 Series or IBM PC/AT Compatible Machines3
 - 2.2 Installing in HP9000 Series 700 or SPARCstation Family3
 - 2.3 File Configuration After Installation3
- 3. BATCH FILES4
 - 3.1 How to Use Batch Files4
 - 3.2 Types of Batch Files5
 - 3.3 Parameters for Batch Files6
 - 3.4 Example of Batch File Usage7

1. PRODUCT OVERVIEW

The CC78K4-L is an assembler source file for the runtime library and standard library included in the C compiler CC78K4.

The batch files for updating the source are also included.

Use the CC78K4-L in combination with C compiler CC78K4 Ver. 2.40 and assembler package RA78K4 Ver. 1.60.

1.1 Host Machine and Supply Medium

Host Machine	OS	Version	Supply Medium
PC-9800 series	Japanese Windows	98/Me/2000/XP/NT4.0 ^{Note}	CD-ROM
IBM PC/AT compatible machines	Japanese Windows	98/Me/2000/XP/NT4.0 ^{Note}	
	English Windows	98/Me/2000/XP/NT4.0 ^{Note}	
HP9000 Series 700	HP-UX	Rel. 10.20 or later	
SPARCstation	SunOS	Rel. 4.1.4 or later	
Family	Solaris	Rel. 2.5.1 or later	

Note Japanese Windows and English Windows are independent products.

To assemble this library source file, use a batch file and run the program from the DOS prompt (Windows 98 and Windows Me) or command prompt (Windows 2000, Windows XP, and Windows NT 4.0) or on a UNIX.

1.2 Handling of Library Source File

The CC78K4-L is an assembler source file for the runtime library and standard library included in the C compiler CC78K4.

The purpose of the CC78K4-L is to make the contents of the runtime and standard libraries available **as references** for users of the CC78K4; it is not intended for modification by users.

Therefore, modified and updated libraries will not be supported.

If it is necessary to update the startup routine or some of the library functions, be sure to use the batch file described in **3.2 Types of Batch File**. Also, use **mklib.bat** and **mkflib.bat** for newly creating a library.

2. INSTALLATION AND FILE CONFIGURATION

2.1 Installing in PC-9800 Series or IBM PC/AT Compatible Machines

Execute the self-extracting file. Change the current directory to the one in which the CC78K4-L is to be installed, as necessary.

2.2 Installing in HP9000 Series 700 or SPARCstation Family

Mount the CD-ROM and execute the cp command to copy the files from the CD-ROM.

See the user's manual of each environment for how to mount the CD-ROM because it varies depending on the environment.

2.3 File Configuration After Installation

The file configuration after installation is as follows.

Directory	File	Description
bat	mkstup.bat ^{Note}	Batch file for assembling startup routine
	reprom.bat ^{Note}	Batch file for updating ROMization routine
	*.bat ^{Note}	Batch file for updating library I/O library when processing is changed
	*.sub	Sub file referenced at batch file execution
fsrc	*.asm	Source file for library supporting floating-point operations
inc	*.inc	Assembler header file
src	*.asm	Source file such as startup routine, ROMization routine, library, etc.

Note This is a shell file (*.sh) in the HP9000 Series 700 and SPARCstation Family.

The C compiler CC78K4 includes source files such as the startup routine and ROMization routine, include file, batch file for assembly, etc.

When the C compiler CC78K4 is installed, some of the CC78K4-L components are installed in C:\NECTools32\SRC\CC78K4 (PC-9800 Series and IBM PC/AT compatible machines) or /nec tools/src/cc78k4 (HP9000 Series 700 and SPARCstation Family).

Therefore, by specifying the same directory as that in which this library source file is to be installed, the contents are installed by overwriting the existing contents in the directory.

3. BATCH FILES

The CC78K4-L includes the batch files used for updating the startup routine supplied with the C compiler CC78K4 and some standard library functions.

In the HP9000 Series 700 and SPARCstation Family, shell files (*.sh) are supplied instead of batch files. The file names are the batch file names with the extension .bat replaced by .sh.

3.1 How to Use Batch Files

Before executing a batch file

The environment in which assembler package RA78K4 Ver. 1.60 can operate is necessary for execution of a batch file. Specify the directory in which the RA78K4 execution format file is stored using the environment variable PATH before executing the batch file.

Execution of batch file

Change the current directory to the BAT directory and execute each batch file for assembly under the BAT directory. At this time, parameters must be specified.

Refer to **3.2 Types of Batch Files** for details of batch files, and **3.3 Parameters for Batch Files** for details of parameters.

Some batch files execute assembly assuming that the library exists in the LIB directory at the same level as the BAT directory. Refer to **Note 2** under **3.2 Types of Batch Files** for details of the applicable batch file.

3.2 Types of Batch Files

The list of batch files is shown below.

No.	Batch File	Description
1	mkstup.bat	Updates the startup routine (cstart*.asm). Perform assembly using this batch file when the startup routine is updated.
2	reprom.bat	Updates the ROMization terminal routine (rom.asm). Perform assembly using this batch file when rom.asm is updated.
3	repgetc.bat	Updates the <i>getchar</i> function. The SFR P0 is set as an input port by default. To change the port, change the EQU definition value of PORT in getchar.asm and update the library using this batch file.
4	repputc.bat	Updates the <i>putchar</i> function. The SFR P0 is set as an output port by default. To change the port, change the EQU definition value of PORT in putchar.asm and update the library using this batch file.
5	repputcs.bat	Updates the <i>putchar</i> function so as to support the SM78K4. To confirm the output of the <i>putchar</i> function in the SM78K4, update the library using this batch file.
6	repselo.bat	Enables save/restore processing of the compiler reserved area (<code>_@KREGxx</code>) during <i>setjmp/longjmp</i> function save/restore processing. (Under the default setting, save/restore processing is not performed.) Update the library using this batch file when specifying the -QR and -QR2 options.
7	repselon.bat	Disables save/restore processing of the compiler reserved area (<code>_@KREGxx</code>) during <i>setjmp/longjmp</i> function save/restore processing. (Under the default setting, save/restore processing is not performed.) Update the library using this batch file when not specifying the -QR and -QR2 options.
8	repvect.bat	Updates the address value of the branch table for the interrupt function allocated in the flash memory area when the flash memory self-writing function of the device is used. The <code>#pragma ext_table 0x4000</code> declaration is set by default. When the address value of <code>#pragma ext_table</code> is changed to another one, change the EQU value of ITBLTOP in INC\vect.inc to the value specified by <code>#pragma ext_table</code> and update the library using this batch file.
9	mklib.bat	Updates the standard library and runtime library.
10	mkflib.bat	Updates the floating-point library.

- Notes**
1. When No.1, 9, 10 are executed, a LIB directory is created under the same level as the BAT directory and files after assembly will be created under that directory.
 2. Assembly from No.2 to 8 is executed assuming that the library exists in the LIB directory at the same level as the BAT directory. If the library does not exist, therefore, an error will be output. In such a case, use the library under the LIB78K4 directory in the C compiler CC78K4, or create the library using **mklib.bat** and **mkflib.bat** included in the CC78K4-L. (The libraries included in the C compiler CC78K4 support all devices in the 78K4 Series.)

3.3 Parameters for Batch Files

The list of the batch file parameters is shown below. Specification of parameters is not case-sensitive.

No.	Classification	Parameter	Description
1	Chip type (chiptype)	(E.g.) 4038	Target device type (e.g. uPD784038)
2	Area (area)	B	Normal area or boot area ^{Note 1}
		F	Flash area ^{Note 1}
3	Memory model (model)	L	Large model
		M	Medium model
		S	Small model
4	Function interface (func_interface)	NEW	Function interface in CC78K4 Ver. 2.00 or later
		OLD	Function interface ^{Note 2} in CC78K4 Ver. 1.00
5	Pascal function interface (pascal)	N	Normal function interface (when Pascal function is not used)
		R	Pascal function interface (when Pascal function is used)
6	Alignment (alignment)	1	When compiler option -RA is not specified
		2	When compiler option -RA is specified ^{Note 3, 4}

Notes 1. When the flash memory self-writing function is used.

2. OLD cannot be specified when the medium model is specified or the pascal function is used.

3. When even-number boundary alignment of data is performed.

4. The -RA option cannot be specified when the small or medium model is specified.

3.4 Example of Batch File Usage

Examples of the parameter format of each batch file in PC-9800 and IBM PC/AT compatible machines are shown below.

In the following description, "PC" means PC-9800 or IBM PC/AT compatible machine, and "UNIX" means HP9000 Series 700 or SPARCstation Family.

(1) For updating startup routine

PC: mkstup Chip type

UNIX: /bin/sh mkstup.sh Chip type

Example: mkstup 4038

(2) For updating ROMization routine

PC: reprom Chip type

UNIX: /bin/sh reprom.sh Chip type

Example: reprom 4038

(3) For updating **getchar** function

PC: repgetc Chip type

UNIX: /bin/sh repgetc.sh Chip type

Example repgetc 4038

(4) For updating **putchar** function

PC: repputc Chip type

UNIX: /bin/sh repputc.sh Chip type

Example: repputc 4038

(5) For updating **putchar** function (supports simulator)

PC: repputcs Chip type

UNIX: /bin/sh repputcs.sh Chip type

Example: repputcs 4038

(6) For updating **setjmp/longjmp** function (with restore/save processing)

PC: repselo Chip type

UNIX: /bin/sh repselo.sh Chip type

Example: repselo 4038

(7) For updating **setjmp/longjmp** function (without restore/save processing)

PC: repselon Chip type

UNIX: /bin/sh repselon.sh Chip type

Example: repselon 4038

(8) For updating branch table address for interrupt function

PC: repvect Chip type

UNIX: /bin/sh repvect.sh Chip type

Example: repvect 4038

(9) For creating library

PC:	mklib	Chip type	Area	Memory model	Function I/F	Pascal function I/F	Alignment
UNIX:	/bin/sh mklib.sh	Chip type	Area	Memory model	Function I/F	Pascal function I/F	Alignment
Example:	mklib	4038	B	L	NEW	N	1

(10) For creating library supporting floating points

PC:	mkflib	Chip type	Area	Memory model	Pascal function I/F
UNIX:	/bin/sh mkflib.sh	Chip type	Area	Memory model	Pascal function I/F
Example:	mkflib	4038	B	L	N