CUSTOMER NOTIFICATION

			78	

March 30, 2004

Yoshiro Harada, Senior System Integrator
Microcomputer Group
2nd Solutions Division
Solutions Operations Unit
NEC Electronics Corporation

CP(K), O

Device File for 78K0 Series DF780124 (V2.00) User's Manual

[Supported machines/OS]
PC-9800 Series (WindowsTM Based)
IBM PC/ATTM Compatibles (Windows Based)

Be sure to read this document before using the product.

CONTENTS

1.	OUTLINE	. 3
2.	CONTENTS OF PACKAGE	. 3
3.	USER ENVIRONMENT	. 4
4.	CORRESPONDING VERSIONS OF DEVELOPMENT TOOLS	. 4
5.	INSTALLATION	. 5
6.	USAGE	. 5
7.	RELATED DOCUMENTS	. 6
8	REVISION HISTORY	6

1. OUTLINE

A device file is a binary file that contains device-dependent information and is prepared for each device model or for each product in the same series.

Device files are commonly used with development tools (such as assembler, compiler, and debugger). Employing device files enables generation and debugging of device-unique codes. In addition, when developing applications, device files enable the SFR names unique to the device being used to can be used for programming.

The DF780124 contains device files necessary for developing applications using the 78K0/KD1 or 78K0/KD1+ in the 78K0 Series.

2. CONTENTS OF PACKAGE

The device files included in this product and the corresponding devices are as follows.

Device File Name Corresponding Device **Device Specification** Version Types Name Name Device file D0121.78K μPD780121 0121 V2.00 D0122.78K μPD780122 0122 V2.00 D0123.78K μPD780123 0123 V2.00 V2.00 D0124.78K μPD780124 0124 DF0124.78K V2.00 μPD78F0124 F0124 DF0122H.78K μPD78F0122H F0122H V2.00 DF0123H.78K V2.00 μPD78F0123H F0123H DF0124H.78K μPD78F0124H F0124H V2.00 μPD78F0124HD Database file S012X.78K

Table 2-1. Contents of Package

The Device Specification Name is the character string specified as "-c device specification name" (device type specification option), "#pragma pc(device specification name)" in C source in the CC78K0 (C compiler), and "\$PROCESSOR(device specification name)" in assembler source in the RA78K0 (assembler).

The database file is required when using the system simulator SM78K0. This file is also included in the SM78K0. Installation of the database file can be selected when installing the device file and the SM78K0.

It is recommended to use the latest version of the database file. If this file already exists when the database file is being installed using a device file installer, you are asked if you want to overwrite the file. At this time, confirm the time stamp and make sure that the file being installed is the latest version (note, however, that this file is always overwritten when installing the SM78K0).

The file is not necessary when using the integrated debugger ID78K0-NS or ID78K0-QB. Therefore, you don't have to install this file.

3. USER ENVIRONMENT

Like development tools, device files are available for Windows.

User environment for device files is as follows.

Machine	Operating System
PC-9800 series,	Windows NT 4.0
IBM PC/AT compatible	Windows 98
machines	Windows 2000
	Windows Me
	Windows XP

4. CORRESPONDING VERSIONS OF DEVELOPMENT TOOLS

The corresponding versions of the DF780124 and 78K0 Series development tools made by NEC Electronics are shown below. Use these tools in the following combinations.

Tool Used	Version of Corresponding Tool	
C compiler package CC78K0	V3.50 or later	
Assembler package RA78K0	V3.60 or later	
Integrated debugger ID78K0-NS	V2.52 or later	
Integrated debugger ID78K0-QB	V2.81 or later	
System simulator SM78K0	V2.52 or later	

Caution The μ PD78F0122H, μ PD78F0123H, μ PD78F0124H, and μ PD78F0124HD do not support the system simulator SM78K0.

Windows and Windows NT are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

PC/AT is a trademark of International Business Machines Corporation.

5. INSTALLATION

Device files are included on one floppy disk. Use the device file installer (DFINST) included in the NEC Electronics development tools to install the device file.

Note A self-extraction file (an execution file) is downloaded along with device files with ODS (online delivery service). If this file is executed, a disk image is created. Copy this to hard disk or to a floppy disk and then begin the installation process.

The installation procedure is explained below.

- (1) Start Windows.
- (2) Start the device file installer (DFINST). If the NEC Electronics development tool has been installed in the standard directory, the device file installer will be in *installed drive*\Nectools32\bin.
- (3) If installing from the floppy disk, insert the floppy disk in the floppy disk drive.
- (4) Click the Install button.
- (5) If installing from the floppy disk, use the FD Browse button to display the path where the disk image (icon) is located. Use the Browse button to do this if installing from hard disk.
- (6) Necsetup.ini file and _csetup.ini file are displayed in the file list of the dialog box that appears after step (5). Select _csetup.ini to install the English version and Necsetup.ini to install the Japanese version.
- (7) Follow the installation wizard to continue installation.

6. USAGE

Refer to the user's manual of each tool listed in **7. RELATED DOCUMENTS** for details of how to use the device file.

7. RELATED DOCUMENTS

The documents related to the DF780124 are listed below.

User's Manuals	
78K0/KD1 Hardware	
78K0/KD1+ Hardware	
78K/0 Series Instruction	
CC78K0 C Compiler Package Operation	
CC78K0 C Compiler Package Language	
RA78K0 Assembler Package Operation	
RA78K0 Assembler Package Assembly Language	
RA78K0 Assembler Package Structured Assembly Language	
ID78K0-NS Integrated Debugger Operation	
ID78K0-QB Integrated Debugger Operation	
SM78K0 System Simulator Operation	

8. REVISION HISTORY

- 1. V1.00
- (1) First edition
- 2. V1.20
- (1) Modification of the following SFR functions

Change of ASICL6 access attribute from REEEEEEE to RERRREE [bits 7 to 0]

Removal of TXS0 redraw prohibition

Modification of protect information of PCC

- (2) Addition of function to the following SFR
 - SBRT6
- (3) Correction of illegal trace data and illegal display of SFR data.
- (4) Addition of the following devices μ PD78F0122H, μ PD78F0123H, μ PD78F0124H
- 3. V2.00
- Modification of the following SFR functions
 Modification of protect information of LVIS
- (2) Addition of information for IECUBE (QB-78K0KX1H) and MINICUBE (QB-78K0MINI)
- (3) Addition of the following device μ PD78F0124HD

Remark "Protect information" is information that is used to check the accessible data patterns.