

CS+ Integrated Development Environment Package V8.00.00

R20UT4423EJ0100
Rev.1.00
Nov. 20, 2018

Release Note

The target of this material are the followings:

- CS+ V8.00.00 (Product Version)
- CS+ for CC V8.00.00 (Evaluation Version)
- CS+ for CA,CX V4.02.00 (Evaluation Version)

Contents

Chapter 1. Operating Environment.....	2
Chapter 2. Cautions.....	3
Chapter 3. Installation Cautions	4
Chapter 4. Changes	9
Chapter 5. Release Note.....	10
Chapter 6. Supported Devices and Tools	11

Chapter 1. Operating Environment

Below are the Operating Environment for using CS+.

1.1 Hardware environment

The following hardware environments are supported.

- Processor: At least 1 GHz (support for hyper threading/multicore CPU)
- Main memory: At least 1 GB (2 GB or higher for Windows 10 and Windows (64-bit OS)),
2 GB or higher recommended
- Display: Resolution at least 1,204 x 768; at least 65,536 colors
- Interface: USB 2.0

1.2 Software environment

The following software environments are supported.

- Windows 7 (32bit, 64bit)
- Windows 8.1 (32bit, 64bit)
- Windows 10 (32bit, 64bit)
- Microsoft .NET Framework 4.5.2
- Runtime library of Microsoft Visual C++ 2010 SP1
- Online help: Internet Explorer, Chrome, or Firefox (The latest version is recommended)
- Offline help: Internet Explorer 11 or higher

Remark For any of these, we recommend having the latest service pack installed.

Chapter 2. Cautions

This section provides cautions(general).

2.1 About Renesas Flash Programmer

This software is the no charge free version. This is unsupported.

Microcontrollers supported by Renesas Flash Programmer are listed on the following websites:

- <https://www.renesas.com/rfp>

Windows administrator privileges are required to install the software.

2.2 About “R8C” in User’s Manual and Online Help

“R8C” is described in User’s Manual and Online Help. But CS+ doesn’t support R8C Family.

Chapter 3. Installation Cautions

This section provides cautions for installation and uninstallation.

3.1 Cautions for installation

3.1.1 Cautions for installation of product version

Please be sure to register license key by license management tools*1 after software installation.

*1 Node Locked License: License manager

Floating License: Floating License Server

3.1.2 Cautions for administrator privileges

Windows administrator privileges are required to install the software.

3.1.3 Cautions for execution environment

The Internet Explorer 7 (or later), the Microsoft .NET Framework and the Microsoft Visual C++ runtime libraries are required to run the installer. If the Microsoft .NET Framework or the Microsoft Visual C++ runtime libraries are not installed, the CS+ IDE Package installer will install them.

3.1.4 Cautions for network drives

The software cannot be installed from a network drive.

It also cannot be installed to a network drive.

3.1.5 Cautions for installation folder name

The available characters for specifying the installation folder are the same as for Windows.

The 12 characters / * : < > ? | " \ ; , # and %*nn* (*n*:number of hexadecimal) cannot be used. Folder names also cannot start or end with a space.

3.1.6 Cautions for required files after installation

The following folder is created after installation. Do not delete it, because it contains files that are necessary for the tools to run.

(32-bit Windows, and installation drive is C:)

C:\Program Files\Common Files\Renesas Electronics CubeSuite+

(64-bit Windows, and installation drive is C:)

C:\Program Files (x86)\Common Files\Renesas Electronics CubeSuite+

3.1.7 Cautions for modifying and repairing functions

To modify or repair the function of a tool that has already been installed, have the tool's installer package on hand, and run the installation program. The program maintenance program will start; select **Modify** or **Repair**.

Clicking [Modify] from the Uninstall or change a program dialog boxes will cause an error.

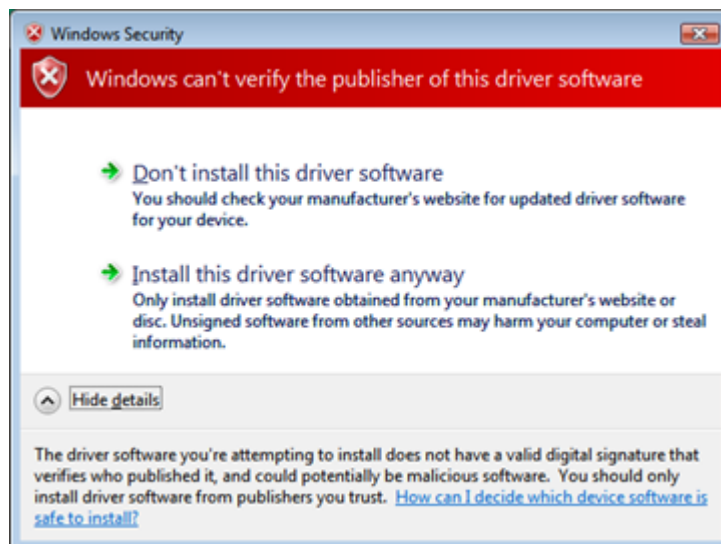
3.1.8 Cautions for changing the installation folder

To change the folder that tools are installed to, you must first uninstall all tools, and then perform installation again.

To uninstall all tools, start the Integrated Uninstaller, and delete all the tools that are displayed.

3.1.9 Cautions for warning message page when installing USB driver

Windows 7, Windows 8.1 and Windows 10 will display a Windows security warning when installing the USB driver. Select "Install this driver" and continue with the installation.



3.1.10 Cautions for installing USB driver

The USB drivers for the IE850, IECUBE in-circuit emulator, MINICUBE, MINICUBE2, E1, E20, E2 and E2 Lite will be installed via plug & play when a device is actually connected.

3.1.11 Cautions for updating USB driver

If the IE850, IECUBE in-circuit emulator, MINICUBE, MINICUBE2, or E1, E20, E2 or E2 Lite is connected via USB, disconnect it before updating the USB driver.

3.1.12 Cautions for USB driver of E1 emulator

The selection for installing a USB driver for the E1 emulator is specified at the end of the integrated installer.

The update feature in the Update Manager is also not supported.

3.1.13 Cautions for version of installed tools

If the newer version tool is already installed, the older version tool may not be installed.

3.1.14 Cautions for starting installer

If the installer is started on a non-Japanese version of Windows, then if the path contains multi-byte characters it will cause an error, and the installer will not start.

3.1.15 Cautions for changing structure of installation folder

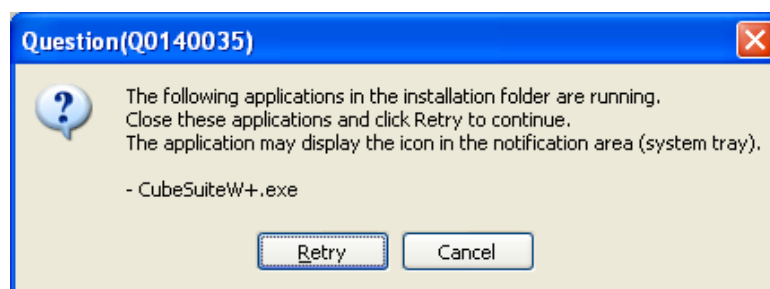
If you manually change the installation folder structure (e.g. delete one or more folders), then the Repair installer may start if you double click on a file with the .mtpj extension associated with CS+.

Either start CS+ and load a project without using the extension association feature, or reinstall CS+ completely.

3.1.16 Cautions for Rapid Start Feature

CS+ is registered with a Startup of Windows during installation.

If a CS+ instance launched via Rapid Start is in the notification area (system tray) during installation, the following error will appear. Exit the application, and run the installer again.



3.1.17 Cautions for Free Evaluation Version

If you install the free evaluation version downloaded from the Internet, make sure that your host machine is connected to the network before installing the program. If you wish to install the program on a host machine that is not connected to the network, first go to the Microsoft Download Center and install the Microsoft .NET Framework 4.5.2 before installing CS+.

3.2 Cautions for uninstallation

3.2.1 Cautions for administrator privileges

Windows administrator privileges are required to uninstall the software.

3.2.2 Cautions for uninstallation folder name

Depending on the order in which tools are uninstalled, the folders may not be completely deleted. If this happens, remove any remaining folders via Explorer or the like.

3.2.3 Cautions for adding/repairing via other than the installer

If you added or modified files to the folders in which tools and release notes were installed using other means than the installers, they cannot be deleted during uninstallation.

3.2.4 Cautions for uninstalling USB driver

If you uninstall the USB driver, you will be able to connect the emulator to ports which have been connected to before the Uninstallation, but you will not be able to connect it to other ports which have not been connected to.

3.2.5 Cautions for uninstalling Renesas E-Series USB driver

CS+ Uninstaller cannot uninstall Renesas E-Series USB driver.

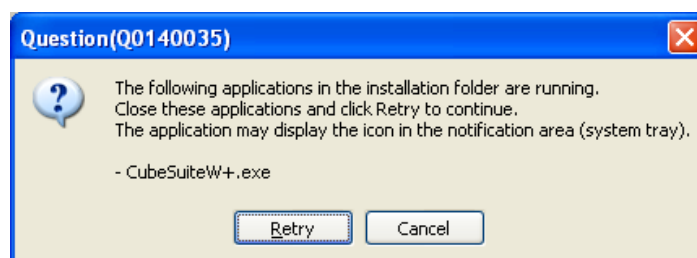
When uninstalling the Renesas E-Series USB driver, please uninstall [Renesas E-Series USB Driver] and [(Windows Driver Package - Renesas Electronics Corporation E1USB) Renesas Emulator (xx/xx/xxxxy.y.yy.yyy) (※ for "x", for a date and "y", version number)] manually from the list of [Programs and Features] of a Control Panel.

Renesas E-Series USB driver is common USB driver for emulators which are used High-Performance Embedded Workshop (Hew) environment and the Flash Development Toolkit (FDT) environment. When uninstalling the Renesas E-Series USB driver by the PC environment that CS+ and Hew or FDT are installed, an emulator can't be connected any more in Hew and the FDT environment. The relevant emulators are the following.

E1, E20, E10A-USB, E10T-USB, E30, E30A, E100, E200F, E7, E8

3.2.6 Cautions for Rapid Start Feature

If a CS+ instance launched via Rapid Start is in the notification area (system tray) during uninstallation, the following error will appear. Exit the application, and run the uninstaller again.



3.2.7 Cautions for Microsoft Tools

CS+ Uninstaller will not uninstall the Microsoft .NET Framework or the Microsoft Visual C++ runtime libraries. Uninstall them from Programs and Features.

Chapter 4. Changes

This chapter describes changes from V7.00.00 to V8.00.00.

4.1 Support for MCUs incorporating the Rxv3 core

CS+ now supports RX MCUs which incorporate the RXv3 core.

We have changed the revision of the following components which CS+ Package includes.

- C/C++ Compiler for RX Family CC-RX (V2.08.00 -> V3.00.00)
- Device Information for RX Family (V2.04.00 -> V2.05.01)

4.2 Revision of the Components

We have changed the revision of the following components which CS+ Package includes.

- Device Information for RH850 Family (V7.00.00 -> V7.00.01)
- License Manager (V2.02.00 -> V2.02.01)

Chapter 5. Release Note

The Release Notes contain notes, cautions, and information about restrictions when using the CS+ features. Please read these documents before use.

These documents can be accessed via the Windows Start menu after installation.

Renesas Electronics CS+ → README

Remark In Windows 8.1, double-click on icons on the Apps screen.

Since this Release note file is not installed, manually save the file on your host machine.

Chapter 6. Supported Devices and Tools

This section explains supported devices and tools.

The latest information is available from our Website.

Please see this URL.

CS+ Product Page:

<https://www.renesas.com/cs+>

Functions Supported by CS+

This is information about the following version of CS+ (modules), etc.(2018/11)

Product/module name	Version
CS+ for CC	
Product/module name	Version
CS+ for CC	V7.00.00
Integrated Development Environment Framework	V9.00.00.08
Debug Tool Common Interface	V7.00.00.02
Device Information Common Interface	V9.00.00.04
CC-RL	V1.07.00
CC-RX	V3.00.00
CC-RH	V2.00.00
CC-RL Plug-in	V8.01.00.00
CC-RX Plug-in	V8.01.00.00
CC-RH Plug-in	V8.01.00.00
GHS CCR#850 Plug-in	V1.03.00.03
Debugger Collection Plug-in	V7.00.00.07
RL78 Instruction Simulator	V4.09.00.02
RH850 Instruction Simulator	V4.03.00.05
RX Instruction Simulator	V7.00.00.04
RL78/G10 Simulator	V2.05.00.01
RL78/G12 Simulator	V1.04.00.01
RL78/G13 Simulator	V1.07.00.01
RL78/G14 Simulator	V1.00.00.02
Code Generator Plug-in	V4.08.02.04
Code Generator/View Plug-in	V2.10.01.06
RL78/G10 Code Library	V1.05.02.03
RL78/G12 Code Library	V2.04.02.04
RL78/G13 Code Library	V2.05.01.04
RL78/G14 Code Library	V2.05.02.05
RL78/H1A Code Library	V2.04.02.01
RL78/G1A Code Library	V2.04.01.02
RL78/F12 Code Library	V2.04.02.05
RL78/L12 Code Library	V2.04.02.01
RL78/L13 Code Library	V1.04.02.03
RL78/F13 Code Library	V2.03.02.05
RL78/F14 Code Library	V2.03.02.05
RL78/G1C Code Library	V1.03.02.01
RL78/G1E Code Library	V1.04.02.04
RL78/L1C Code Library	V1.03.01.04
RL78/G1G Code Library	V1.01.01.03
RL78/G1F Code Library	V1.01.02.03
RL78/H1B Code Library	V1.03.02.03
RL78/H1D Code Library	V1.01.02.05
RL78/G1D Code Library	V1.01.02.03
RL78/H1E Code Library	V1.03.02.03
RL78/F15 Code Library	V1.01.02.06
RL78/H1C Code Library	V1.01.02.04
RL78/G1H Code Library	V1.01.02.03
RL78/G11 Code Library	V1.02.02.04
RL78/L1A Code Library	V1.01.02.03
RL78/H1D Code Library	V1.00.00.05
RX110/RX111 Code Library	V1.06.02.04
RX113 Code Library	V1.03.02.04
RX64M Code Library	V1.03.02.03
RX71M Code Library	V1.01.02.03
RX23T Code Library	V1.01.02.03
RX23T Code Library	V1.01.02.05
RX130 Code Library	V1.01.02.04
RX24T/RX24U Code Library	V1.03.02.04
RX65N/RX65T Code Library	V1.01.02.03
RH850/FK Code Library	V1.02.02.02
RH850/E1M-S-E1M-S2 Code Library	V1.01.02.02
Pin Configurator Plug-in	V1.54.01.01
Program Analyzer Plug-in	V4.08.00.01
IronPython Console Plug-in	V1.35.00.03
Editor plug-in DLL	V1.13.00.02
Stack Usage Tracer	V1.05.00.02
Update Manager Plug-in	V2.02.00.05
Quick and Effective tool solution - QE	V3.01.00.04
Device Information RX	V2.05.01
Device Information RH850	V7.00.01
Device Information RL78	V7.00.00

Product/module name	Version
CS+ for CACX	
Product/module name	Version
CS+ for CACX	V4.02.00
Integrated Development Environment Framework	V5.04.00.02
Debug Tool Common Interface	V5.00.00.01
Device Information Common Interface	V5.00.00.01
CA850	V3.50
CA78K0	V1.30
CA78K0R	V1.72
CX	V1.31
CA850 Plug-in	V5.01.00.01
CA78K0 Plug-in	V5.00.00.02
CA78K0R Plug-in	V5.00.00.03
CX Plug-in	V5.00.00.02
78K0 Emulator Plug-in	V4.00.00.01
RL78_78K0R Emulator Plug-in	V4.00.00.04
V850 Emulator Plug-in	V4.00.00.01
V850E2M Emulator Plug-in	V4.00.01.01
78K0 Simulator Plug-in	V4.00.00.01
RL78_78K0R Simulator Plug-in	V4.00.00.01
V850 Simulator Plug-in	V4.00.00.01
V850E2M Simulator Plug-in	V4.00.00.01
78K0 Instruction Simulator	V3.06.00.04
78K0R Instruction Simulator	V3.06.00.04
RL78 Instruction Simulator	V3.06.00.04
V850 Instruction Simulator	V3.06.00.03
V850E2M Instruction Simulator	V3.06.00.03
78K0/K02 Simulator	V3.00.03.01
78K0R/K03 Simulator	V3.01.00.01
78K0R/L03 Simulator	V3.01.00.01
78K0R/I03 Simulator	V3.01.00.01
RL78/G10 Simulator	V1.02.00.01
V850E/SV2 Simulator	V3.00.03.02
V850E/SJ2 Simulator	V3.00.03.02
V850E/SF3 Simulator	V3.00.03.02
Code Generator Plug-in	V3.08.02.04
Code Generator/View Plug-in	V1.10.02.06
78K0/K2L Code Library	V3.02.00.01
78K0/K02 Code Library	V3.02.00.01
78K0R/K03 Code Library	V3.03.00.01
78K0R/L03 Code Library	V3.02.00.01
78K0R/I03 Code Library	V3.02.00.01
78K0R/K03-A Code Library	V3.02.00.01
78K0R/L03 Code Library	V3.02.00.01
78K0R/I03 Code Library	V3.02.00.01
RL78/G10 Code Library	V1.05.02.03
RL78/G12 Code Library	V2.04.02.04
RL78/G13 Code Library	V2.05.01.04
RL78/G14 Code Library	V2.05.02.05
RL78/H1A Code Library	V2.04.02.01
RL78/G1A Code Library	V2.04.01.02
RL78/F12 Code Library	V2.04.02.05
RL78/L12 Code Library	V2.04.02.01
RL78/L13 Code Library	V1.04.02.03
RL78/F13 Code Library	V2.03.02.05
RL78/F14 Code Library	V2.03.02.05
RL78/G1C Code Library	V1.03.02.01
RL78/G1E Code Library	V1.04.02.04
RL78/L1C Code Library	V1.03.01.04
RL78/G1G Code Library	V1.01.01.03
RL78/G1F Code Library	V1.01.02.03
78K0R/K03 Code Library	V3.03.00.01
78K0R/L03 Code Library	V3.02.00.01
78K0R/I03 Code Library	V3.02.00.01
78K0R/K03-A Code Library	V3.02.00.01
78K0R/L03 Code Library	V3.02.00.01
78K0R/I03 Code Library	V3.02.00.01
RL78/G10 Code Library	V1.05.02.03
RL78/G12 Code Library	V2.04.02.04
RL78/G13 Code Library	V2.05.01.04
RL78/G14 Code Library	V2.05.02.05
RL78/H1A Code Library	V2.04.02.01
RL78/G1A Code Library	V2.04.01.02
RL78/F12 Code Library	V2.04.02.05
RL78/L12 Code Library	V2.04.02.01
RL78/L13 Code Library	V1.04.02.03
RL78/F13 Code Library	V2.03.02.05
RL78/F14 Code Library	V2.03.02.05
RL78/G1C Code Library	V1.03.02.01
RL78/G1E Code Library	V1.04.02.04
RL78/L1C Code Library	V1.03.01.04
RL78/G1G Code Library	V1.01.01.03
RL78/G1F Code Library	V1.01.02.03
RL78/H1B Code Library	V1.03.02.03
RL78/H1D Code Library	V1.01.02.05
RL78/G1D Code Library	V1.01.02.03
RL78/H1E Code Library	V1.03.02.03
RL78/F15 Code Library	V1.01.02.06
RL78/H1C Code Library	V1.01.02.04
RL78/G1H Code Library	V1.01.02.03
RL78/G11 Code Library	V1.02.02.04
RL78/L1A Code Library	V1.01.02.03
RL78/H1D Code Library	V1.00.00.05
V850E/SV3 Code Library	V3.02.00.01
V850E/SK3-H Code Library	V3.02.00.01
V850E/SK3-E Code Library	V3.02.00.01
V850E/SK3-H Code Library	V3.02.00.01
Pin Configurator Plug-in	V1.54.01.01
Program Analyzer Plug-in	V4.03.00.05
IronPython Console Plug-in	V1.27.00.07
Editor plug-in DLL	V1.06.00.04
Stack Usage Tracer	V1.05.00.02
Tool Interface Protocol (TIP) Plug-in	V1.24.00.02
Update Manager Plug-in	V2.02.00.05
Device Information RL78	V7.00.00
Device Information 78K	V3.00.00
Device Information V850	V3.00.00

CS+ for CC supports the devices checked in "CC" of compiler column.
 CS+ for CACX supports the devices checked in "CA" or "CX" of compiler column.

✓ : supported; X: not supported; - : Support not planned. Note Refer to the User's Manual of the target device.

Microcontroller	Nickname/Group	Product Name	Pins, Package type	Smart Configurator	Code Generator	Pin Configurator	Supported functions						Emulator	E1	E2	E2 Lite	Supports External Debugger supporting SW Time	Device Specification Name	ROM Start address, Size	RAM Start address, Size	Other Memory Area Name, Start address, Size	Device Information File version			Additional information
							CA Compiler	CX Compiler	HECUB, IE860	MINICUB2	MINICUBE	Default Link Directive Information (.LDF)										*.Productlist.xml	*.78k or *.800 or *.DVF	*.ddl	
78K0	78K0KC2	µPD78F0513	38MC	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051338	0.8000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KC2	µPD78F0513	44GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051344	0.8000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KC2	µPD78F0513	48GA	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051348	0.8000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KC2	µPD78F0513A	38MC	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051338	0.8000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KC2	µPD78F0513A	44GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051344	0.8000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KC2	µPD78F0513A	48GA	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051348	0.8000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KC2	µPD78F0513D	38MC	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051338	0.8000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KC2	µPD78F0513D	44GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051344	0.8000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KC2	µPD78F0513D	48GA	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051348	0.8000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KC2	µPD78F0513DA	38MC	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051338	0.8000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KC2	µPD78F0513DA	44GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051344	0.8000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KC2	µPD78F0513DA	48GA	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051348	0.8000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KC2	µPD78F0514	48GA	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051448	0.C000H	0F800H,500H	IXRAM, 0F400H, 400H	V3.00000	V2.21	X	—	
78K0	78K0KC2	µPD78F0514A	48GA	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051448	0.C000H	0F800H,500H	IXRAM, 0F400H, 400H	V3.00000	V2.21	X	—	
78K0	78K0KC2	µPD78F0515	48GA	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051548	0.0F000H	0F800H,500H	IXRAM, 0F000H, 800H	V3.00000	V2.21	X	—	
78K0	78K0KC2	µPD78F0515A	48GA	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051548	0.0F000H	0F800H,500H	IXRAM, 0F000H, 800H	V3.00000	V2.21	X	—	
78K0	78K0KC2	µPD78F0515D	48GA	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051548	0.0F000H	0F800H,500H	IXRAM, 0F000H, 800H	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0515DA	48GA	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F051548	0.0F000H	0F800H,500H	IXRAM, 0F000H, 800H	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0521	52GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F052152	0.4000H	0FC00H,400H	—	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0521A	52GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F052152	0.4000H	0FC00H,400H	—	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0522	52GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F052252	0.6000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0522A	52GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F052252	0.6000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0523	52GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F052352	0.8000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0523A	52GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F052352	0.8000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0524	52GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F052452	0.C000H	0F800H,500H	IXRAM, 0F400H, 400H	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0524A	52GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F052452	0.C000H	0F800H,500H	IXRAM, 0F400H, 400H	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0525	52GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F052552	0.0F000H	0F800H,500H	IXRAM, 0F000H, 800H	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0525A	52GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F052552	0.0F000H	0F800H,500H	IXRAM, 0F000H, 800H	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0526	52GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F052652	0.C000H	0F800H,500H	IXRAM, 0E000H, 1800H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0526A	52GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F052652	0.C000H	0F800H,500H	IXRAM, 0E000H, 1800H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0527	52GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F052752	0.C000H	0F800H,500H	IXRAM, 0E000H, 1800H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 28000H, 4000H BANK4, 28000H, 4000H BANK5, 28000H, 4000H	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0527A	52GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F052752	0.C000H	0F800H,500H	IXRAM, 0E000H, 1800H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 28000H, 4000H BANK4, 28000H, 4000H BANK5, 28000H, 4000H	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0527D	52GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F052752	0.C000H	0F800H,500H	IXRAM, 0E000H, 1800H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 28000H, 4000H BANK4, 28000H, 4000H BANK5, 28000H, 4000H	V3.00000	V2.21	X	—	
78K0	78K0KD2	µPD78F0527DA	52GB	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F052752	0.C000H	0F800H,500H	IXRAM, 0E000H, 1800H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 28000H, 4000H BANK4, 28000H, 4000H BANK5, 28000H, 4000H	V3.00000	V2.21	X	—	
78K0	78K0KE2	µPD78F0531	64GC,64GB,64FC 64GK,64GA,64F1	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F053164	0.4000H	0FC00H,400H	—	V3.00000	V2.21	X	—	
78K0	78K0KE2	µPD78F0531A	64GC,64GB,64FC 64GK,64GA,64F1	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F053164	0.4000H	0FC00H,400H	—	V3.00000	V2.21	X	—	
78K0	78K0KE2	µPD78F0532	64GA,64GB,64GC 64GK,64F1,64FC	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F053264	0.6000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KE2	µPD78F0532A	64GA,64GB,64GC 64GK,64F1,64FC	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F053264	0.6000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KE2	µPD78F0533	64GA,64GB,64GC 64GK,64F1,64FC	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F053364	0.8000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KE2	µPD78F0533A	64GA,64GB,64GC 64GK,64F1,64FC	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F053364	0.8000H	0F800H,500H	—	V3.00000	V2.21	X	—	
78K0	78K0KE2	µPD78F0534	64GA,64GB,64GC 64GK,64F1,64FC	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F053464	0.C000H	0F800H,500H	IXRAM, 0F400H, 400H	V3.00000	V2.21	X	—	
78K0	78K0KE2	µPD78F0534A	64GA,64GB,64GC 64GK,64F1,64FC	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F053464	0.C000H	0F800H,500H	IXRAM, 0F400H, 400H	V3.00000	V2.21	X	—	
78K0	78K0KE2	µPD78F0535	64GA,64GB,64GC 64GK,64F1,64FC	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F053564	0.0F000H	0F800H,500H	IXRAM, 0F000H, 800H	V3.00000	V2.21	X	—	
78K0	78K0KE2	µPD78F0535A	64GA,64GB,64GC 64GK,64F1,64FC	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F053564	0.0F000H	0F800H,500H	IXRAM, 0F000H, 800H	V3.00000	V2.21	X	—	
78K0	78K0KE2	µPD78F0536	64GA,64GB,64GC 64GK,64F1,64FC	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F053664	0.C000H	0F800H,500H	IXRAM, 0E000H, 1800H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 28000H, 4000H	V3.00000	V2.21	X	—	
78K0	78K0KE2	µPD78F0536A	64GA,64GB,64GC 64GK,64F1,64FC	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F053664	0.C000H	0F800H,500H	IXRAM, 0E000H, 1800H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 28000H, 4000H	V3.00000	V2.21	X	—	
78K0	78K0KE2	µPD78F0537	64GA,64GB,64GC 64GK,64F1,64FC	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	—	✓	F053764	0.C000H	0F800H,500H	IXRAM, 0E000H, 1800H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 28000H, 4000H BANK4, 28000H, 4000H BANK5, 28000H, 4000H	V3.00000	V2.21	X	—	

✓: supported; X: not supported; -: Support not planned. Note Refer to the User's Manual of the target device.

Microcontroller	Nickname/Group	Product Name	Pins, Package type	Smart Configurator	Code Generator	Pin Configurator	Supported functions										Device Specification Name	ROM Start address, Size	RAM Start address, Size	Other Memory Area Name, Start address, Size	Device Information File version			Additional information
							Compiler			Emulator			Supports External Debugger supporting JTAG	Default Link Directive Information [78K]	*_Productlist.xml	*_78k or *_800 or *_DVF					*_ddl			
							CA Compiler	CX Compiler	CC Compiler	IECUBE, IE850	MINICUBE2	MINICUBE										E1,E20	E2	
78K0	78K0KE2	µPD78F0537A	64GA,64GB,64GC,64GK,64F1,64FC	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	✓	F053764	0.C000H	0FB00H,500H	IXRAM,DE000H,1800H BANK0,08000H,4000H BANK1,18000H,4000H BANK2,28000H,4000H BANK3,28000H,4000H BANK4,28000H,4000H BANK5,28000H,4000H	V3.000000	V2.21	X	-
78K0	78K0KE2	µPD78F0537D	64GA,64GB,64GC,64GK,64F1,64FC	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	✓	F053764	0.C000H	0FB00H,500H	IXRAM,DE000H,1800H BANK0,08000H,4000H BANK1,18000H,4000H BANK2,28000H,4000H BANK3,28000H,4000H BANK4,28000H,4000H BANK5,28000H,4000H	V3.000000	V2.21	X	-
78K0	78K0KE2	µPD78F0537DA	64GA,64GB,64GC,64GK,64F1,64FC	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	✓	F053764	0.8000H	0FB00H,500H	IXRAM,DE000H,1800H BANK0,08000H,4000H BANK1,18000H,4000H BANK2,28000H,4000H BANK3,28000H,4000H BANK4,28000H,4000H BANK5,28000H,4000H	V3.000000	V2.21	X	-
78K0	78K0KF2	µPD78F0544	80GC,80GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	✓	F054480	0.C000H	0FB00H,500H	IXRAM,0F400H,400H LRAM,0FAD0H,20H	V3.000000	V2.21	X	-
78K0	78K0KF2	µPD78F0544A	80GC,80GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	✓	F054480	0.C000H	0FB00H,500H	IXRAM,0F400H,400H LRAM,0FAD0H,20H	V3.000000	V2.21	X	-
78K0	78K0KF2	µPD78F0545	80GC,80GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	✓	F054580	0.0F000H	0FB00H,500H	IXRAM,0F000H,800H LRAM,0FAD0H,20H	V3.000000	V2.21	X	-
78K0	78K0KF2	µPD78F0545A	80GC,80GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	✓	F054580	0.0F000H	0FB00H,500H	IXRAM,0F000H,800H LRAM,0FAD0H,20H	V3.000000	V2.21	X	-
78K0	78K0KF2	µPD78F0546	80GC,80GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	✓	F054680	0.C000H	0FB00H,500H	IXRAM,0E800H,1000H LRAM,0FAD0H,20H BANK0,08000H,4000H BANK1,18000H,4000H BANK2,28000H,4000H BANK3,38000H,4000H	V3.000000	V2.21	X	-
78K0	78K0KF2	µPD78F0546A	80GC,80GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	✓	F054680	0.C000H	0FB00H,500H	IXRAM,0E800H,1000H LRAM,0FAD0H,20H BANK0,08000H,4000H BANK1,18000H,4000H BANK2,28000H,4000H BANK3,38000H,4000H	V3.000000	V2.21	X	-
78K0	78K0KF2	µPD78F0547	80GC,80GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	✓	F054780	0.8000H	0FB00H,500H	IXRAM,DE000H,1800H LRAM,0FAD0H,20H BANK0,08000H,4000H BANK1,18000H,4000H BANK2,28000H,4000H BANK3,28000H,4000H BANK5,28000H,4000H	V3.000000	V2.21	X	-
78K0	78K0KF2	µPD78F0547A	80GC,80GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	✓	F054780	0.C000H	0FB00H,500H	IXRAM,DE000H,1800H LRAM,0FAD0H,20H BANK0,08000H,4000H BANK1,18000H,4000H BANK2,28000H,4000H BANK3,28000H,4000H BANK4,28000H,4000H BANK5,28000H,4000H	V3.000000	V2.21	X	-
78K0	78K0KF2	µPD78F0547D	80GC,80GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	✓	F054780	0.C000H	0FB00H,500H	IXRAM,DE000H,1800H LRAM,0FAD0H,20H BANK0,08000H,4000H BANK1,18000H,4000H BANK2,28000H,4000H BANK3,28000H,4000H BANK4,28000H,4000H BANK5,28000H,4000H	V3.000000	V2.21	X	-
78K0	78K0KF2	µPD78F0547DA	80GC,80GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	✓	F054780	0.C000H	0FB00H,500H	IXRAM,DE000H,1800H LRAM,0FAD0H,20H BANK0,08000H,4000H BANK1,18000H,4000H BANK2,28000H,4000H BANK3,28000H,4000H BANK4,28000H,4000H BANK5,28000H,4000H	V3.000000	V2.21	X	-
78K0	78K0FC2	µPD78F0881	44GB	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0881	0.8000H	0FB00H,500H	IXRAM,0F400H,400H LRAM,0FAD0H,100H	V3.000000	V1.01	X	-
78K0	78K0FC2	µPD78F0881A	44GB	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0881	0.8000H	0FB00H,500H	IXRAM,0F400H,400H LRAM,0FAD0H,100H	V3.000000	V1.01	X	-
78K0	78K0FC2	µPD78F0882	44GB	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0882	0.C000H	0FB00H,500H	IXRAM,0F000H,800H LRAM,0FAD0H,100H	V3.000000	V1.01	X	-
78K0	78K0FC2	µPD78F0882A	44GB	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0882	0.C000H	0FB00H,500H	IXRAM,0F000H,800H LRAM,0FAD0H,100H	V3.000000	V1.01	X	-
78K0	78K0FC2	µPD78F0883	44GB	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0883	0.F000H	0FB00H,500H	IXRAM,0F000H,800H LRAM,0FAD0H,100H	V3.000000	V1.01	X	-
78K0	78K0FC2	µPD78F0883A	44GB	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0883	0.F000H	0FB00H,500H	IXRAM,0F000H,800H LRAM,0FAD0H,100H	V3.000000	V1.01	X	-
78K0	78K0FC2	µPD78F0884	48GA	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0884	0.8000H	0FB00H,500H	IXRAM,0F400H,400H LRAM,0FAD0H,100H	V3.000000	V1.01	X	-
78K0	78K0FC2	µPD78F0884A	48GA	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0884	0.8000H	0FB00H,500H	IXRAM,0F400H,400H LRAM,0FAD0H,100H	V3.000000	V1.01	X	-
78K0	78K0FC2	µPD78F0885	48GA	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0885	0.C000H	0FB00H,500H	IXRAM,0F000H,800H LRAM,0FAD0H,100H	V3.000000	V1.01	X	-
78K0	78K0FC2	µPD78F0885A	48GA	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0885	0.C000H	0FB00H,500H	IXRAM,0F000H,800H LRAM,0FAD0H,100H	V3.000000	V1.01	X	-
78K0	78K0FC2	µPD78F0886	48GA	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0886	0.0F000H	0FB00H,500H	IXRAM,0F000H,800H LRAM,0FAD0H,100H	V3.000000	V1.01	X	-
78K0	78K0FC2	µPD78F0886A	48GA	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0886	0.0F000H	0FB00H,500H	IXRAM,0F000H,800H LRAM,0FAD0H,100H	V3.000000	V1.01	X	-
78K0	78K0FC2	µPD78F0894A	48GA	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0894A	0.C000H	0FB00H,500H	IXRAM,0E800H,1000H LRAM,0FAD0H,100H BANK0,08000H,4000H BANK1,18000H,4000H BANK2,28000H,4000H BANK3,38000H,4000H	V3.000000	V1.11	X	-

✓ : supported; X: not supported; - : Support not planned. Note Refer to the User's Manual of the target device.

Microcontroller	Nickname/Group	Product Name	Pins. Package type	Smart Configurator	Code Generator	Pin Configurator	Supported functions						Emulator	E1,E20	E2	E2 Lite	Supports External Debugger supporting JTAG	Device Specification Name	ROM Start address, Size	RAM Start address, Size	Other Memory Area Name, Start address, Size	Device Information File version			Additional information
							CA Compiler	CX Compiler	CC Compiler	IECUBE, IE850	MINICUBE2	MINICUBE										*.Productlist.xml	*.78k or *.800 or *.DVF	*.ddl	
78K0	78K0/FC2	µPD78F0895A	48GA	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0895A	0.C000H	0FB00H.500H	IXRAM, 0E000H, 1800H LRAM, 0FA00H, 100H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H BANK4, 48000H, 4000H BANK5, 58000H, 4000H	V3.000000	V1.11	X	-	
78K0	78K0/FE2	µPD78F0887	64GB,64GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0887	0.C000H	0FB00H.500H	IXRAM, 0F000H, 800H LRAM, 0FA00H, 100H	V3.000000	V1.01	X	-	
78K0	78K0/FE2	µPD78F0887A	64GB,64GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0887	0.C000H	0FB00H.500H	IXRAM, 0F000H, 800H LRAM, 0FA00H, 100H	V3.000000	V1.01	X	-	
78K0	78K0/FE2	µPD78F0888	64GB,64GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0888	0.0F000H	0FB00H.500H	IXRAM, 0F000H, 800H LRAM, 0FA00H, 100H	V3.000000	V1.01	X	-	
78K0	78K0/FE2	µPD78F0888A	64GB,64GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0888	0.0F000H	0FB00H.500H	IXRAM, 0F000H, 800H LRAM, 0FA00H, 100H	V3.000000	V1.01	X	-	
78K0	78K0/FE2	µPD78F0889	64GB,64GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0889	0.C000H	0FB00H.500H	IXRAM, 0E800H, 1000H LRAM, 0FA00H, 100H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	V3.000000	V1.01	X	-	
78K0	78K0/FE2	µPD78F0889A	64GB,64GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0889	0.C000H	0FB00H.500H	IXRAM, 0E800H, 1000H LRAM, 0FA00H, 100H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	V3.000000	V1.01	X	-	
78K0	78K0/FE2	µPD78F0890	64GB,64GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0890	0.C000H	0FB00H.500H	IXRAM, 0E800H, 1000H LRAM, 0FA00H, 100H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	V3.000000	V1.01	X	-	
78K0	78K0/FE2	µPD78F0890A	64GB,64GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0890	0.C000H	0FB00H.500H	IXRAM, 0E000H, 1800H LRAM, 0FA00H, 100H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H BANK4, 48000H, 4000H BANK5, 58000H, 4000H	V3.000000	V1.01	X	-	
78K0	78K0/FF2	µPD78F0891	80GC,80GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0891	0.0F000H	0FB00H.500H	IXRAM, 0F000H, 800H LRAM, 0FA00H, 100H	V3.000000	V1.01	X	-	
78K0	78K0/FF2	µPD78F0891A	80GC,80GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0891	0.0F000H	0FB00H.500H	IXRAM, 0F000H, 800H LRAM, 0FA00H, 100H	V3.000000	V1.01	X	-	
78K0	78K0/FF2	µPD78F0892	80GC,80GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0892	0.C000H	0FB00H.500H	IXRAM, 0E800H, 1000H LRAM, 0FA00H, 100H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	V3.000000	V1.01	X	-	
78K0	78K0/FF2	µPD78F0892A	80GC,80GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0892	0.C000H	0FB00H.500H	IXRAM, 0E800H, 1000H LRAM, 0FA00H, 100H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	V3.000000	V1.01	X	-	
78K0	78K0/FF2	µPD78F0893	80GC,80GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0893	0.C000H	0FB00H.500H	IXRAM, 0E000H, 1800H LRAM, 0FA00H, 100H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H BANK4, 48000H, 4000H BANK5, 58000H, 4000H	V3.000000	V1.01	X	-	
78K0	78K0/FF2	µPD78F0893A	80GC,80GK	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F0893	0.C000H	0FB00H.500H	IXRAM, 0E000H, 1800H LRAM, 0FA00H, 100H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H BANK4, 48000H, 4000H BANK5, 58000H, 4000H	V3.000000	V1.01	X	-	
78K0	78K0/KY2-L	µPD78F0550	16MA	X	✓	✓	✓	-	-	✓	✓	-	Serial	-	-	X	F055016	0.1000H	0FD80H.280H	-	V3.000000	V2.01	X	-	
78K0	78K0/KY2-L	µPD78F0551	16MA	X	✓	✓	✓	-	-	✓	✓	-	Serial	-	-	X	F055116	0.2000H	0FD00H.300H	-	V3.000000	V2.01	X	-	
78K0	78K0/KY2-L	µPD78F0552	16MA	X	✓	✓	✓	-	-	✓	✓	-	Serial	-	-	X	F055216	0.4000H	0FD00H.400H	-	V3.000000	V2.01	X	-	
78K0	78K0/KY2-L	µPD78F0555	16MA	X	✓	✓	✓	-	-	✓	✓	-	Serial	-	-	X	F055516	0.1000H	0FD80H.280H	-	V3.000000	V2.01	X	-	
78K0	78K0/KY2-L	µPD78F0556	16MA	X	✓	✓	✓	-	-	✓	✓	-	Serial	-	-	X	F055616	0.2000H	0FD00H.300H	-	V3.000000	V2.01	X	-	
78K0	78K0/KY2-L	µPD78F0557	16MA	X	✓	✓	✓	-	-	✓	✓	-	Serial	-	-	X	F055716	0.4000H	0FD00H.400H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0560	20MC	X	✓	✓	✓	-	-	✓	✓	-	Serial	-	-	X	F056020	0.1000H	0FD80H.280H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0560	25FC	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F056025	0.1000H	0FD80H.280H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0560	32K8	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F056032	0.1000H	0FD80H.280H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0561	20MC	X	✓	✓	✓	-	-	✓	✓	-	Serial	-	-	X	F056120	0.2000H	0FD00H.300H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0561	25FC	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F056125	0.2000H	0FD00H.300H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0561	32K8	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F056132	0.2000H	0FD00H.300H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0562	20MC	X	✓	✓	✓	-	-	✓	✓	-	Serial	-	-	X	F056220	0.4000H	0FD00H.400H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0562	25FC	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F056225	0.4000H	0FD00H.400H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0562	32K8	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F056232	0.4000H	0FD00H.400H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0565	20MC	X	✓	✓	✓	-	-	✓	✓	-	Serial	-	-	X	F056520	0.1000H	0FD80H.280H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0565	25FC	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F056525	0.1000H	0FD80H.280H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0565	32K8	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F056532	0.1000H	0FD80H.280H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0566	20MC	X	✓	✓	✓	-	-	✓	✓	-	Serial	-	-	X	F056620	0.2000H	0FD00H.300H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0566	25FC	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F056625	0.2000H	0FD00H.300H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0566	32K8	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F056632	0.2000H	0FD00H.300H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0567	20MC	X	✓	✓	✓	-	-	✓	✓	-	Serial	-	-	X	F056720	0.4000H	0FD00H.400H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0567	25FC	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F056725	0.4000H	0FD00H.400H	-	V3.000000	V2.01	X	-	
78K0	78K0/KA2-L	µPD78F0567	32K8	X	X	X	✓	-	-	✓	✓	-	Serial	-	-	X	F056732	0.4000H	0FD00H.400H	-	V3.000000	V2.01	X	-	
78K0	78K0/KB2-L	µPD78F0571	30MC	X	✓	✓	✓	-	-	✓	✓	-	Serial	-	-	X	F057130	0.2000H	0FD00H.300H	-	V3.000000	V2.01	X	-	
78K0	78K0/KB2-L	µPD78F0572	30MC	X	✓	✓	✓	-	-	✓	✓	-	Serial	-	-	X	F057230	0.4000H	0FD00H.400H	-	V3.000000	V2.01	X	-	
78K0	78K0/KB2-L	µPD78F0573	30MC	X	✓	✓	✓	-	-	✓	✓	-	Serial	-	-	X	F057330	0.8000H	0FB00H.500H	-	V3.000000	V2.01	X	-	

✓ : supported; X: not supported; - : Support not planned. Note Refer to the User's Manual of the target device.

Microcontroller	Nickname/Group	Product Name	Pins, Package type	Smart Configurator	Code Generator	Pin Configurator	Supported functions						Emulator	E1,E20	E2	E2 Lite	Support device	Device Specification Name	ROM Start address, Size	RAM Start address, Size	Other Memory Area Name, Start address, Size	Device Information File version			Additional information
							CA Compiler	CX Compiler	CC Compiler	HECUBE, IE860	MINICUBE2	MINICUBE										*.Productlist.xml	*.78k or *.800k or *.dvt	*.ddl	
78K0	78K0KB2-L	uPD78F0576	30MC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F057630	0.2000H	0F000H,300H	—	V3.00000	V2.01	X	—	
78K0	78K0KB2-L	uPD78F0577	30MC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F057730	0.4000H	0F000H,400H	—	V3.00000	V2.01	X	—	
78K0	78K0KB2-L	uPD78F0578	30MC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F057830	0.8000H	0F000H,500H	—	V3.00000	V2.01	X	—	
78K0	78K0KB2-L	uPD78F0581	40K9	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058140	0.2000H	0F000H,300H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0581	44GB	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058144	0.2000H	0F000H,300H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0581	48GA	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058148	0.2000H	0F000H,300H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0582	40K9	X	X	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058240	0.4000H	0F000H,400H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0582	44GB	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058244	0.4000H	0F000H,400H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0582	48GA	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058248	0.4000H	0F000H,400H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0583	40K9	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058340	0.8000H	0F000H,500H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0583	44GB	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058344	0.8000H	0F000H,500H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0583	48GA	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058348	0.8000H	0F000H,500H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0586	40K9	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058640	0.2000H	0F000H,300H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0586	44GB	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058644	0.2000H	0F000H,300H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0586	48GA	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058648	0.2000H	0F000H,300H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0587	40K9	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058740	0.4000H	0F000H,400H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0587	44GB	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058744	0.4000H	0F000H,400H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0587	48GA	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058748	0.4000H	0F000H,400H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0588	40K9	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058840	0.8000H	0F000H,500H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0588	44GB	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058844	0.8000H	0F000H,500H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0588	48GA	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F058848	0.8000H	0F000H,500H	—	V3.00000	V2.01	X	—	
78K0	78K0KC2-L	uPD78F0589	40K9	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F074016	0.1000H	0F000H,200H	—	V3.00000	V1.10	X	—	
78K0	78K0Y2	uPD78F0740	18MA	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F074116	0.2000H	0F000H,300H	—	V3.00000	V1.10	X	—	
78K0	78K0Y2	uPD78F0742	18MA	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F074216	0.4000H	0F000H,400H	—	V3.00000	V1.10	X	—	
78K0	78K0Y2	uPD78F0750	18MA	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F075016	0.1000H	0F000H,200H	—	V3.00000	V1.10	X	—	
78K0	78K0Y2	uPD78F0751	18MA	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F075116	0.2000H	0F000H,300H	—	V3.00000	V1.10	X	—	
78K0	78K0Y2	uPD78F0752	18MA	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F075216	0.4000H	0F000H,400H	—	V3.00000	V1.10	X	—	
78K0	78K0IA2	uPD78F0743	20MC,20MCO2	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F074320	0.2000H	0F000H,300H	—	V3.00000	V1.10	X	—	
78K0	78K0IA2	uPD78F0744	20MC,20MCO2	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F074420	0.4000H	0F000H,400H	—	V3.00000	V1.10	X	—	
78K0	78K0IA2	uPD78F0753	20MC,20MCO2	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F075320	0.2000H	0F000H,300H	—	V3.00000	V1.10	X	—	
78K0	78K0IA2	uPD78F0754	20MC,20MCO2	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F075420	0.4000H	0F000H,400H	—	V3.00000	V1.10	X	—	
78K0	78K0IB2	uPD78F0745	30MC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F074530	0.2000H	0F000H,300H	—	V3.00000	V1.10	X	—	
78K0	78K0IB2	uPD78F0745	32K9	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F074532	0.2000H	0F000H,300H	—	V3.00000	V1.10	X	—	
78K0	78K0IB2	uPD78F0746	30MC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F074630	0.4000H	0F000H,400H	—	V3.00000	V1.10	X	—	
78K0	78K0IB2	uPD78F0746	32K9	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F074632	0.4000H	0F000H,400H	—	V3.00000	V1.10	X	—	
78K0	78K0IB2	uPD78F0755	30MC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F075530	0.2000H	0F000H,300H	—	V3.00000	V1.10	X	—	
78K0	78K0IB2	uPD78F0755	32K9	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F075532	0.2000H	0F000H,300H	—	V3.00000	V1.10	X	—	
78K0	78K0IB2	uPD78F0756	30MC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F075630	0.4000H	0F000H,400H	—	V3.00000	V1.10	X	—	
78K0	78K0IB2	uPD78F0756	32K9	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F075632	0.4000H	0F000H,400H	—	V3.00000	V1.10	X	—	
78K0	78K0LE3-M	uPD78F8052	64GB	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F8052	0.4000H	0F000H,400H	—	V3.00000	V1.10	X	—	
78K0	78K0LE3-M	uPD78F8053	64GB	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F8053	0.8000H	0F000H,500H	—	V3.00000	V1.10	X	—	
78K0	78K0LG3-M	uPD78F8054	100GC	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F8054	0.C000H	0F000H,500H	—	V3.00000	V1.10	X	—	
78K0	78K0LG3-M	uPD78F8055	100GC	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F8055	0.F000H	0F000H,500H	—	V3.00000	V1.10	X	—	
78K0	78K0FY2-L	uPD78F0854	18MA	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F0854	0.1000H	0F000H,200H	—	V3.00000	V1.02	X	—	
78K0	78K0FY2-L	uPD78F0855	18MA	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F0855	0.2000H	0F000H,300H	—	V3.00000	V1.02	X	—	
78K0	78K0FY2-L	uPD78F0856	18MA	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F0856	0.4000H	0F000H,400H	—	V3.00000	V1.02	X	—	
78K0	78K0FA2-L	uPD78F0857	20MC	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F0857	0.1000H	0F000H,200H	—	V3.00000	V1.02	X	—	
78K0	78K0FA2-L	uPD78F0858	20MC	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F0858	0.2000H	0F000H,300H	—	V3.00000	V1.02	X	—	
78K0	78K0FA2-L	uPD78F0859	20MC	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F0859	0.4000H	0F000H,400H	—	V3.00000	V1.02	X	—	
78K0	78K0FB2-L	uPD78F0864	30MC	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F0864	0.2000H	0F000H,300H	—	V3.00000	V1.02	X	—	
78K0	78K0FB2-L	uPD78F0865	30MC	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F0865	0.4000H	0F000H,400H	—	V3.00000	V1.02	X	—	
78K0	78K0KB2-A	uPD78F0590	30MC	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F0590	0.4000H	0F000H,500H	—	V3.00000	V1.00	X	—	
78K0	78K0KB2-A	uPD78F0591	30MC	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F0591	0.8000H	0F000H,500H	—	V3.00000	V1.00	X	—	
78K0	78K0KC2-A	uPD78F0592	36FC,48GA	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F0592	0.4000H	0F000H,500H	—	V3.00000	V1.10	X	—	
78K0	78K0KC2-A	uPD78F0593	36FC,48GA	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F0593	0.8000H	0F000H,500H	—	V3.00000	V1.10	X	—	
78K0	uPD78F0730	uPD78F0730	30MC	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F0730	0.4000H	0F000H,500H	IXRAM,0F000H,800H LRAM,0F9D1H,12FH	V3.00000	V1.10	X	—	
78K0	78K0KC2-C	uPD78F0760	48GA	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F076048	0.8000H	0F000H,500H	—	V3.00000	V1.00	X	—	
78K0	78K0KC2-C	uPD78F0761	48GA	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F076148	0.C000H	0F000H,500H	—	V3.00000	V1.00	X	—	
78K0	78K0KC2-C	uPD78F0762	48GA	X	X	X	✓	✓	✓	✓	✓	Serial	✓	✓	✓	X	F076248	0.0F000H	0F000H,500H	—	V3.00000	V1.00	X	—	
78K0	78K0KE2-C																								

✓: supported; X: not supported; -: Support not planned. Note Refer to the User's Manual of the target device.

Microcontroller	Nickname/Group	Product Name	Pins, Package type	Smart Configurator	Code Generator	Pin Configurator	Supported functions						Emulator	E2	E2 Lite	Supports External Debugger according to JTAG	Device Specification Name	ROM Start address, Size	RAM Start address, Size	Other Memory Area Name, Start address, Size	Device Information File version			Additional information
							Compiler		IECUBE, IE860	MINICUBE2	MINICUBE	*_Productlist.xml									*_78k or *_800 or *.dvt	*.ddl		
							CA Compiler	CX Compiler															CC Compiler	
78K0	μPD78F8039	μPD78F8017	64GB	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8017	0.C000H	0F800H,500H	IXRAM, 0F400H, 400H	V3.00000	V1.00	X	—
78K0	μPD78F8039	μPD78F8017A	64GB	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8017	0.C000H	0F800H,500H	IXRAM, 0F400H, 400H	V3.00000	V1.00	X	—
78K0	μPD78F8039	μPD78F8018	64GB	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8018	0.F000H	0F800H,500H	IXRAM, 0F000H, 800H	V3.00000	V1.00	X	—
78K0	μPD78F8039	μPD78F8018A	64GB	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8018	0.F000H	0F800H,500H	IXRAM, 0F000H, 800H	V3.00000	V1.00	X	—
78K0	μPD78F8039	μPD78F8019	64GB	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8019	0.C000H	0F800H,500H	IXRAM, 0E000H, 1000H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	V3.00000	V1.00	X	—
78K0	μPD78F8039	μPD78F8019A	64GB	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8019	0.C000H	0F800H,500H	IXRAM, 0E000H, 1000H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H	V3.00000	V1.00	X	—
78K0	μPD78F8039	μPD78F8020	64GB	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8020	0.C000H	0F800H,500H	IXRAM, 0E000H, 1800H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H BANK4, 48000H, 4000H BANK5, 58000H, 4000H	V3.00000	V1.00	X	—
78K0	μPD78F8039	μPD78F8020A	64GB	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8020	0.C000H	0F800H,500H	IXRAM, 0E000H, 1800H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H BANK4, 48000H, 4000H BANK5, 58000H, 4000H	V3.00000	V1.00	X	—
78K0	μPD78F8039	μPD78F8020D	64GB	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8020	0.C000H	0F800H,500H	IXRAM, 0E000H, 1800H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H BANK4, 48000H, 4000H BANK5, 58000H, 4000H	V3.00000	V1.00	X	—
78K0	μPD78F8039	μPD78F8020DA	64GB	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8020	0.C000H	0F800H,500H	IXRAM, 0E000H, 1800H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H BANK4, 48000H, 4000H BANK5, 58000H, 4000H	V3.00000	V1.00	X	—
78K0	μPD78F8039	μPD78F8026	48GA,48K8	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8026	0.4000H	0FC00H,400H	—	V3.00000	V1.00	X	—
78K0	μPD78F8039	μPD78F8027	48GA,48K8	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8027	0.6000H	0F800H,500H	—	V3.00000	V1.00	X	—
78K0	μPD78F8039	μPD78F8028	48GA,48K8	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8028	0.8000H	0F800H,500H	—	V3.00000	V1.00	X	—
78K0	μPD78F8039	μPD78F8029	48GA,48K8	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8029	0.C000H	0F800H,500H	IXRAM, 0F400H, 400H	V3.00000	V1.00	X	—
78K0	μPD78F8039	μPD78F8030	48GA,48K8	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8030	0.F000H	0F800H,500H	IXRAM, 0F000H, 800H	V3.00000	V1.00	X	—
78K0	μPD78F8039	μPD78F8032D	48GA,48K8	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8032D	0.C000H	0F800H,500H	IXRAM, 0E000H, 1800H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H BANK4, 48000H, 4000H BANK5, 58000H, 4000H	V3.00000	V1.00	X	—
78K0	μPD78F8071	μPD78F8071	64NA	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8071	0.4000H	0FC00H,400H	—	V3.00000	V1.00	X	—
78K0	μPD78F8072	μPD78F8072	64NA	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8072	0.6000H	0F800H,500H	—	V3.00000	V1.00	X	—
78K0	μPD78F8073	μPD78F8073	64NA	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8073	0.8000H	0F800H,500H	—	V3.00000	V1.00	X	—
78K0	μPD78F8074	μPD78F8074	64NA	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8074	0.C000H	0F800H,500H	IXRAM, 0F400H, 400H	V3.00000	V1.00	X	—
78K0	μPD78F8075	μPD78F8075	64NA	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8075	0.F000H	0F800H,500H	IXRAM, 0F000H, 800H	V3.00000	V1.00	X	—
78K0	μPD78F8077	μPD78F8077D	64NA	X	X	X	✓	—	—	✓	✓	—	Serial	—	—	X	F8077D	0.C000H	0F800H,500H	IXRAM, 0E000H, 1800H BANK0, 08000H, 4000H BANK1, 18000H, 4000H BANK2, 28000H, 4000H BANK3, 38000H, 4000H BANK4, 48000H, 4000H BANK5, 58000H, 4000H	V3.00000	V1.00	X	—

✓ : supported; X: not supported; - : Support not planned. Note Refer to the User's Manual of the target device.

Microcontroller	Nickname/Group	Product Name	Pins Package type	Smart Configurator	Code Generator	Pin Configurator	Supported functions						Emulator			Device Specification Name	ROM Start address, Size	RAM Start address, Size	Other Memory Area Name, Start address, Size	Device Information File version			Additional information	
							CA Compiler	CX Compiler	CC Compiler	IECUBE, IE80	MINICUBE1	MINICUBE2	MINICUBE	E1,E20	E2					E2 Lite	Highspeed Emulator supported by JTAG	*.Productlist.xml		*.78k or *.800 or *.dvt
RL78	RL78F15	RSF113TL	144FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F113TL	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78F1A	RSF114GC	48FB	X	X	X	✓	—	—	—	—	—	Serial	Serial	Serial	X	F114GC	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78F1A	RSF114GD	48FB	X	X	X	✓	—	—	—	—	—	Serial	Serial	Serial	X	F114GD	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78F1A	RSF114GE	48FB	X	X	X	✓	—	—	—	—	—	Serial	Serial	Serial	X	F114GE	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78F1A	RSF114GF	48FB	X	X	X	✓	—	—	—	—	—	Serial	Serial	Serial	X	F114GF	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78F1A	RSF114GG	48FB	X	X	X	✓	—	—	—	—	—	Serial	Serial	Serial	X	F114GG	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78G1G	RSF11EAB	32SP	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11EAB	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78G1G	RSF11EAA	32SP	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11EAA	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78G1G	RSF11EBB	32FP	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11EBB	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78G1G	RSF11EBA	32FP	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11EBA	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78G1G	RSF11EFB	44FP	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11EFB	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78G1G	RSF11EFA	44FP	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11EFA	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78G1H	RSF11FLL	64NA	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11FLL	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78G1H	RSF11FLK	64NA	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11FLK	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78G1H	RSF11FLJ	64NA	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11FLJ	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78I1E	RSF11CBC	32NA	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11CBC	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78I1E	RSF11CCC	36BG	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11CCC	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78I1C	RSF10NLE	64FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F10NLE	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78I1C	RSF10NLG	64FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F10NLG	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78I1C	RSF10NME	80FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F10NME	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78I1C	RSF10NMG	80FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F10NMG	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78I1C	RSF10NMJ	80FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F10NMJ	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78I1C	RSF10NPG	100FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F10NPG	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78I1C	RSF10NPJ	100FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F10NPJ	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78G11	RSF1051A	105P	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F1051A	Note	Note	—	V7.000000	V1.20	—	Only CS+ for CC supports E2 emulator.
RL78	RL78G11	RSF1054A	105P	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F1054A	Note	Note	—	V7.000000	V1.20	—	Only CS+ for CC supports E2 emulator.
RL78	RL78G11	RSF1056A	20SP	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F1056A	Note	Note	—	V7.000000	V1.20	—	Only CS+ for CC supports E2 emulator.
RL78	RL78G11	RSF1057A	24NA	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F1057A	Note	Note	—	V7.000000	V1.20	—	Only CS+ for CC supports E2 emulator.
RL78	RL78G11	RSF1058A	25LA	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F1058A	Note	Note	—	V7.000000	V1.20	—	Only CS+ for CC supports E2 emulator.
RL78	RL78L1A	RSF11MMD	80FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11MMD	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78L1A	RSF11MME	80FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11MME	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78L1A	RSF11MMF	80FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11MMF	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78L1A	RSF11MPE	100FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11MPE	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78L1A	RSF11MPF	100FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11MPF	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78L1A	RSF11MPG	100FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11MPG	Note	Note	—	V7.000000	V1.01	—	Only CS+ for CC supports E2 emulator.
RL78	RL78H1D	RSF11NGF	48FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11NGF	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78H1D	RSF11NGG	48FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11NGG	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78H1D	RSF11PLG	64BG	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11PLG	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78H1D	RSF11PLF	64BG	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11PLF	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78H1D	RSF11NLG	64FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11NLG	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78H1D	RSF11NLF	64FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11NLF	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78H1D	RSF11NMG	80FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11NMG	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78H1D	RSF11NMF	80FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11NMF	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78H1D	RSF11NME	80FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11NME	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78H1D	RSF11RMG	80FB	X	✓	✓	✓	—	—	—	—	—	Serial	Serial	Serial	X	F11RMG	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78F1E	RSF11KLE	64FB	X	✓	—	—	—	—	—	—	—	Serial	Serial	Serial	X	F11KLE	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.
RL78	RL78F1E	RSF11LLG	64FB	X	✓	—	—	—	—	—	—	—	Serial	Serial	Serial	X	F11LLG	Note	Note	—	V7.000000	V1.00	—	Only CS+ for CC supports E2 emulator.

✓ : supported; X: not supported; - : Support not planned. Note Refer to the User's Manual of the target device.

Microcontroller	Nickname/Group	Product Name	Pins, Package type	Smart Configurator	Code Generator	Pin Configurator	Supported functions						Emulator	Device Specification Name	ROM Start address, Size	RAM Start address, Size	Other Memory Area Name, Start address, Size	Device Information File version			Additional information	
							CA Compiler	CX Compiler	CC Compiler	HECUBE, ICE60	MINICUBE2	MINICUBE						E1,E20	E2	E2 Lite		*.Productlist.xml
78KOR	78KOR/KC3-L	μPD78F1000	409K	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100040	0.4000H	0FFB00H,500H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KC3-L	μPD78F1000	44GB	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100044	0.4000H	0FFB00H,500H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KC3-L	μPD78F1001	409K	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100140	0.8000H	0FF900H,700H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KC3-L	μPD78F1001	44GB	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100144	0.8000H	0FF900H,700H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KC3-L	μPD78F1001	48GA	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100148	0.8000H	0FF900H,700H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KC3-L	μPD78F1002	409K	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100240	0.C000H	0FF700H,900H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KC3-L	μPD78F1002	44GB	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100244	0.C000H	0FF700H,900H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KC3-L	μPD78F1002	48GA	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100248	0.C000H	0FF700H,900H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KC3-L	μPD78F1003	409K	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100340	0.10000H	0FF300H,000H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KC3-L	μPD78F1003	44GB	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100344	0.10000H	0FF300H,000H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KC3-L	μPD78F1003	48GA	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100348	0.10000H	0FF300H,000H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KD3-L	μPD78F1004	52GB	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100452	0.8000H	0FF900H,700H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KD3-L	μPD78F1005	52GB	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100552	0.C000H	0FF700H,900H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KD3-L	μPD78F1006	52GB	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100652	0.10000H	0FF300H,000H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KC3-L	μPD78F1007	64GA,64GB,64GK,64F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100764	0.8000H	0FF900H,700H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KE3-L	μPD78F1008	64GA,64GB,64GK,64F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100864	0.C000H	0FF700H,900H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KE3-L	μPD78F1009	64GA,64GB,64GK,64F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F100964	0.10000H	0FF300H,000H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KF3-L	μPD78F1010	80GC,80GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F101080	0.10000H	0FF700H,900H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KF3-L	μPD78F1011	80GC,80GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F101180	0.18000H	0FE700H,1900H	---	V3.00000	V2.20	X	---	
78KOR	78KOR/KF3-L	μPD78F1012	80GC,80GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	X	F101280	0.20000H	0DF00H,2100H	---	V3.00000	V2.20	X	---
78KOR	78KOR/KF3-L	μPD78F1027	80GC,80GC	X	X	✓	✓	✓	✓	✓	✓	Serial	✓	X	F102780	0.30000H	0DF00H,2900H	---	V3.00000	V2.20	X	---
78KOR	78KOR/KG3-L	μPD78F1028	80GC,80GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	X	F102880	0.30000H	0DF00H,2900H	---	V3.00000	V2.20	X	---
78KOR	78KOR/KG3-L	μPD78F1013	100GC,100GF,100F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	X	F1013A0	0.18000H	0FE700H,1900H	---	V3.00000	V2.20	X	---
78KOR	78KOR/KG3-L	μPD78F1014	100GC,100GF,100F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	X	F1014A0	0.20000H	0DF00H,2100H	---	V3.00000	V2.20	X	---
78KOR	78KOR/KG3-L	μPD78F1029	100GC,100GF	X	X	✓	✓	✓	✓	✓	✓	Serial	✓	X	F1029A0	0.30000H	0DF00H,2900H	---	V3.00000	V2.20	X	---
78KOR	78KOR/KG3-L	μPD78F1030	100GC,100GF	X	X	✓	✓	✓	✓	✓	✓	Serial	✓	X	F1030A0	0.40000H	0DF00H,3100H	---	V3.00000	V2.20	X	---
78KOR	78KOR/KE3	μPD78F1142	64GA,64GB,64GK,64F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F114284	0.10000H	0FEF00H,1100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KE3	μPD78F1142A	64GA,64GB,64GK,64F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F114284	0.10000H	0FEF00H,1100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KE3	μPD78F1143	64GA,64GB,64GK,64F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F114384	0.18000H	0FE700H,1900H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KE3	μPD78F1143A	64GA,64GB,64GK,64F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F114384	0.18000H	0FE700H,1900H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KE3	μPD78F1144	64GA,64GB,64GK,64F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F114464	0.20000H	0DF00H,2100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KE3	μPD78F1144A	64GA,64GB,64GK,64F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F114464	0.20000H	0DF00H,2100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KE3	μPD78F1145	64GA,64GB,64GK,64F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F114564	0.30000H	0DF00H,2900H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KE3	μPD78F1145A	64GA,64GB,64GK,64F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F114564	0.30000H	0DF00H,2900H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KE3	μPD78F1146	64GA,64GB,64GK,64F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F114664	0.40000H	0DF00H,3100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KE3	μPD78F1146A	64GA,64GB,64GK,64F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F114664	0.40000H	0DF00H,3100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KF3	μPD78F1152	80GC,80GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F115280	0.10000H	0FEF00H,1100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KF3	μPD78F1152A	80GC,80GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F115280	0.10000H	0FEF00H,1100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KF3	μPD78F1153	80GC,80GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F115380	0.18000H	0FE700H,1900H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KF3	μPD78F1153A	80GC,80GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F115380	0.18000H	0FE700H,1900H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KF3	μPD78F1154	80GC,80GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F115480	0.20000H	0DF00H,2100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KF3	μPD78F1154A	80GC,80GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F115480	0.20000H	0DF00H,2100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KF3	μPD78F1155	80GC,80GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F115580	0.30000H	0DF00H,2900H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KF3	μPD78F1155A	80GC,80GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F115580	0.30000H	0DF00H,2900H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KF3	μPD78F1156	80GC,80GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F115680	0.40000H	0DF00H,3100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KF3	μPD78F1156A	80GC,80GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F115680	0.40000H	0DF00H,3100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KG3	μPD78F1162	100GC,100GF	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F1162A0	0.10000H	0FEF00H,1100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KG3	μPD78F1162A	100GC,100GF	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F1162A0	0.10000H	0FEF00H,1100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KG3	μPD78F1163	100GC,100GF	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F1163A0	0.18000H	0FE700H,1900H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KG3	μPD78F1163A	100GC,100GF	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F1163A0	0.18000H	0FE700H,1900H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KG3	μPD78F1164	100GC,100GF	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F1164A0	0.20000H	0DF00H,2100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KG3	μPD78F1164A	100GC,100GF	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F1164A0	0.20000H	0DF00H,2100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KG3	μPD78F1165	100GC,100GF	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F1165A0	0.30000H	0DF00H,2900H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KG3	μPD78F1165A	100GC,100GF	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F1165A0	0.30000H	0DF00H,2900H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KG3	μPD78F1166	100GC,100GF	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F1166A0	0.40000H	0DF00H,3100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KG3	μPD78F1166A	100GC,100GF	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F1166A0	0.40000H	0DF00H,3100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KG3	μPD78F1167	100GC,100GF	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F1167A0	0.60000H	0DF00H,6100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KG3	μPD78F1167A	100GC,100GF	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F1167A0	0.60000H	0DF00H,6100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KG3	μPD78F1168	100GC,100GF	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F1168A0	0.80000H	0F8700H,7900H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KG3	μPD78F1168A	100GC,100GF	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F1168A0	0.80000H	0F8700H,7900H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KH3	μPD78F1174	128GF	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F1174C8	0.20000H	0DF00H,2100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KH3	μPD78F1174A	128GF	X	✓	✓	✓	✓	✓	✓	✓	Serial	✓	F1174C8	0.20000H	0DF00H,2100H	---	V3.00000	V3.00	X	---	
78KOR	78KOR/KH3	μPD78F1175	128GF	X	✓	✓	✓	✓	✓													

✓ : supported; X: not supported; -: Support not planned. Note Refer to the User's Manual of the target device.

Microcontroller	Nickname/Group	Product Name	Pins, Package type	Smart Configurator	Code Generator	Pin Configurator	Supported functions						Emulator	Device Specification Name	ROM Start address, Size	RAM Start address, Size	Other Memory Area Name, Start address, Size	Device Information File version			Additional information		
							CA Compiler	CX Compiler	CC Compiler	IECUBE, IE860	MINICUBE2	MINICUBE						E1,E20	E2	E2 Lite		*.ProductList.xml	*.78k or *.800 or *.DFV
78KOR	78KORFG3	µPD78F1842	100GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F1842A0	0.18000H	0FE700H,1800H	—	V3.00000	V1.01	X	—
78KOR	78KORFG3	µPD78F1842A	100GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F1842D0	0.18000H	0FE700H,1800H	—	V3.00000	V1.01	X	—
78KOR	78KORFG3	µPD78F1843	100GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F1843A0	0.20000H	0DFD00H,2000H	—	V3.00000	V1.01	X	—
78KOR	78KORFG3	µPD78F1843A	100GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F1843A0	0.20000H	0DFD00H,2000H	—	V3.00000	V1.01	X	—
78KOR	78KORFG3	µPD78F1844	100GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F1844A0	0.30000H	0FCF00H,3000H	—	V3.00000	V1.01	X	—
78KOR	78KORFG3	µPD78F1844A	100GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F1844A0	0.30000H	0FCF00H,3000H	—	V3.00000	V1.01	X	—
78KOR	78KORFG3	µPD78F1845	100GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F1845A0	0.40000H	0DF800H,4000H	—	V3.00000	V1.01	X	—
78KOR	78KORFG3	µPD78F1845A	100GC	X	✓	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F1845A0	0.40000H	0DF800H,4000H	—	V3.00000	V1.01	X	—
78KOR	78KORHC3	µPD78F1031	48GA	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F103148	0.10000H	0DFE00H,1000H	—	V3.00000	V1.00	X	—
78KOR	78KORHC3	µPD78F1032	48GA	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F103248	0.18000H	0DFE700H,1800H	—	V3.00000	V1.00	X	—
78KOR	78KORHC3	µPD78F1033	48GA	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F103348	0.20000H	0DF800H,2000H	—	V3.00000	V1.00	X	—
78KOR	78KORHC3	µPD78F1034	48GA	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F103448	0.30000H	0DFCF00H,3000H	—	V3.00000	V1.00	X	—
78KOR	78KORHC3	µPD78F1035	48GA	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F103548	0.40000H	0DF8F00H,4000H	—	V3.00000	V1.00	X	—
78KOR	78KORHE3	µPD78F1036	64GB	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F103664	0.10000H	0DFE700H,1000H	—	V3.00000	V1.00	X	—
78KOR	78KORHE3	µPD78F1037	64GB	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F103764	0.18000H	0DFE700H,1800H	—	V3.00000	V1.00	X	—
78KOR	78KORHE3	µPD78F1038	64GB	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F103864	0.20000H	0DFD00H,2000H	—	V3.00000	V1.00	X	—
78KOR	78KORHE3	µPD78F1039	64GB	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F103964	0.30000H	0DFCF00H,3000H	—	V3.00000	V1.00	X	—
78KOR	78KORHE3	µPD78F1040	64GB	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F104064	0.40000H	0DF8F00H,4000H	—	V3.00000	V1.00	X	—
78KOR	78KORHF3	µPD78F1041	80GK	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F104180	0.10000H	0DFE700H,1000H	—	V3.00000	V1.00	X	—
78KOR	78KORHF3	µPD78F1042	80GK	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F104280	0.18000H	0DFE700H,1800H	—	V3.00000	V1.00	X	—
78KOR	78KORHF3	µPD78F1043	80GK	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F104380	0.20000H	0DFD00H,2000H	—	V3.00000	V1.00	X	—
78KOR	78KORHF3	µPD78F1044	80GK	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F104480	0.30000H	0DFCF00H,3000H	—	V3.00000	V1.00	X	—
78KOR	78KORHF3	µPD78F1045	80GK	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F104580	0.40000H	0DF8F00H,4000H	—	V3.00000	V1.00	X	—
78KOR	78KORHG3	µPD78F1046	100GC	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F1046A0	0.10000H	0DFE700H,1000H	—	V3.00000	V1.00	X	—
78KOR	78KORHG3	µPD78F1047	100GC	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F1047A0	0.18000H	0DFE700H,1800H	—	V3.00000	V1.00	X	—
78KOR	78KORHG3	µPD78F1048	100GC	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F1048A0	0.20000H	0DFD00H,2000H	—	V3.00000	V1.00	X	—
78KOR	78KORHG3	µPD78F1049	100GC	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F1049A0	0.30000H	0DFCF00H,3000H	—	V3.00000	V1.00	X	—
78KOR	78KORHG3	µPD78F1050	100GC	X	X	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F1050A0	0.40000H	0DF8F00H,4000H	—	V3.00000	V1.00	X	—
78KOR	78KORKE3-A	µPD78F1016	64F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F101664	0.10000H	0DFE700H,1000H	—	V3.00000	V1.10	X	—
78KOR	78KORKE3-A	µPD78F1017	64F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F101764	0.18000H	0DFE700H,1800H	—	V3.00000	V1.10	X	—
78KOR	78KORKE3-A	µPD78F1018	64F1	X	✓	✓	✓	✓	✓	✓	✓	Serial	—	—	X	F101864	0.20000H	0DFE300H,1000H	—	V3.00000	V1.10	X	—
78KOR	78KORJPD78F8043	µPD78F8040	56K8	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F804056	0.80000H	0DFE700H,1100H	—	V3.00000	V1.00	X	—
78KOR	78KORJPD78F8043	µPD78F8041	56K8	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F804156	0.10000H	0DFE700H,1100H	—	V3.00000	V1.00	X	—
78KOR	78KORJPD78F8043	µPD78F8042	56K8	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F804256	0.18000H	0DFE700H,1900H	—	V3.00000	V1.00	X	—
78KOR	78KORJPD78F8043	µPD78F8043	56K8	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F804356	0.20000H	0DFE300H,1000H	—	V3.00000	V1.00	X	—
78KOR	78KORJPD78F8058	µPD78F8056	56K8	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F8056	0.10000H	0DFD00H,2100H	—	V3.00000	V1.00	X	—
78KOR	78KORJPD78F8058	µPD78F8057	56K8	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F8057	0.18000H	0DFD00H,2100H	—	V3.00000	V1.00	X	—
78KOR	78KORJPD78F8058	µPD78F8058	56K8	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F8058	0.20000H	0DFD00H,2100H	—	V3.00000	V1.00	X	—
78KOR	µPD78F8069	µPD78F8064	64K8	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F806464	0.20000H	0DFD00H,2000H	—	V3.00000	V1.00	X	—
78KOR	µPD78F8069	µPD78F8065	64K8	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F806564	0.30000H	0DFCF00H,3000H	—	V3.00000	V1.00	X	—
78KOR	µPD78F8069	µPD78F8066	64K8	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F806664	0.40000H	0DF8F00H,4000H	—	V3.00000	V1.00	X	—
78KOR	µPD78F8069	µPD78F8067	64K8	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F806764	0.20000H	0DFD00H,2000H	—	V3.00000	V1.00	X	—
78KOR	µPD78F8069	µPD78F8068	64K8	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F806864	0.30000H	0DFCF00H,3000H	—	V3.00000	V1.00	X	—
78KOR	µPD78F8069	µPD78F8069	64K8	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F806964	0.40000H	0DF8F00H,4000H	—	V3.00000	V1.00	X	—
78KOR	78KORLGS3-M	µPD78F8070	100GC	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F8070A0	0.20000H	0DFE300H,1000H	—	V3.00000	V1.00	X	—
78KOR	78KORKC3-L(USB)	µPD78F1022	48GA,48K8	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F102248	0.10000H	0DFE700H,1800H	—	V3.00000	V1.00	X	—
78KOR	78KORKC3-L(USB)	µPD78F1023	48GA,48K8	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F102348	0.18000H	0DFD00H,2100H	—	V3.00000	V1.00	X	—
78KOR	78KORKC3-L(USB)	µPD78F1024	48GA,48K8	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F102448	0.20000H	0DFD00H,2100H	—	V3.00000	V1.00	X	—
78KOR	78KORKE3-L(USB)	µPD78F1025	64GA,64GB,64F1	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F102564	0.18000H	0DFD00H,2100H	—	V3.00000	V1.00	X	—
78KOR	78KORKE3-L(USB)	µPD78F1026	64GA,64GB,64F1	X	X	X	✓	✓	✓	✓	✓	Serial	—	—	X	F102664	0.20000H	0DFD00H,2100H	—	V3.00000	V1.00	X	—

✓ : supported; X: not supported; - : Support not planned. Note Refer to the User's Manual of the target device.

Microcontroller	Nickname/Group	Product Name	Pins, Package type	Smart Configurator	Code Generator	Pin Configurator	Supported functions						Emulator	Device Specification Name	Device Information File version			Additional information					
							CA Compiler	CX Compiler	CC Compiler	HECUBE, IE850	MINICUBE2	MINICUBE			E1,E20	E2	E2 Lite		ROM Start address, Size	RAM Start address, Size	Other Memory Area Name, Start address, Size	*.ProductList.xml	*.78k or *.800
RH850	RH850C1H	RF7701260EABG	252pin BGA	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701260	-	-	-	V7.000001	V1.21	X	-
RH850	RH850C1H	RF7701270	252pin BGA	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701270	-	-	-	V7.000001	V1.21	X	-
RH850	RH850C1M	RF7701263AFP	144pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701263	-	-	-	V7.000001	V1.21	X	-
RH850	RH850C1M	RF7701271	144pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701271	-	-	-	V7.000001	V1.21	X	-
RH850	RH850E1L	RF7701201	252pin BGA, 176pin LQFP, 144pin LQFP	X	✓	✓	-	-	-	-	-	LPD	LPD	-	-	F701201	-	-	-	V7.000001	V1.31	X	-
RH850	RH850E1L	RF7701205	252pin BGA, 176pin LQFP, 144pin LQFP	X	✓	✓	-	-	-	-	-	LPD	LPD	-	X	F701205	-	-	-	V7.000001	V1.31	X	-
RH850	RH850E1M-S	RF7701202	304pin BGA, 252pin BGA	X	✓	✓	-	-	-	-	-	LPD	LPD	-	X	F701202	-	-	-	V7.000001	V1.31	X	-
RH850	RH850E1M-S	RF7701204	304pin BGA, 252pin BGA	X	✓	✓	-	-	-	-	-	LPD	LPD	-	X	F701204	-	-	-	V7.000001	V1.31	X	-
RH850	RH850E1M-S2	RF7701215	304pin BGA, 252pin BGA	X	✓	✓	-	-	-	-	-	LPD	LPD	-	X	F701215	-	-	-	V7.000001	V1.20	X	-
RH850	RH850E1M-S2	RF7701216	304pin BGA, 252pin BGA	X	✓	✓	-	-	-	-	-	LPD	LPD	-	X	F701216	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701002AFP	100pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701002	-	-	-	V7.000001	V1.40	X	-
RH850	RH850F1L	RF7701003AFP	100pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701003	-	-	-	V7.000001	V1.40	X	-
RH850	RH850F1L	RF7701003AFP	144pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701003	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701007AFP	176pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701007	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701008AFP	48pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701008	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701009AFP	48pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701009	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701010AFP	48pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701010	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701011AFP	64pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701011	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701012AFP	64pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701012	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701013AFP	64pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701013	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701014AFP	64pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701014	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701015AFP	64pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701015	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701016AFP	80pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701016	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701017AFP	80pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701017	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701018AFP	80pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701018	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701019AFP	80pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701019	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701020AFP	80pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701020	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701021AFP	100pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701021	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701022AFP	100pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701022	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701023AFP	100pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701023	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701024AFP	100pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701024	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701025AFP	100pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701025	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701026AFP	144pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701026	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701027AFP	144pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701027	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701028AFP	144pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701028	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701029AFP	144pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701029	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701030AFP	144pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701030	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701032AFP	176pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701032	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701033AFP	176pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701033	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701034AFP	176pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701034	-	-	-	V7.000001	V1.50	X	-
RH850	RH850F1L	RF7701040xAFP	64pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701040	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701041xAFP	64pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701041	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701042xAFP	80pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701042	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701043xAFP	80pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701043	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701044xAFP	100pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701044	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701045xAFP	100pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701045	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701046xAFP	144pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701046	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701047xAFP	144pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701047	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701048xAFP	144pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701048	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701049xAFP	144pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701049	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701050xAFP	176pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701050	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701051xAFP	176pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701051	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701052xAFP	176pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701052	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701053xAFP	176pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701053	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701054xAFP	144pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701054	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701056xAFP	144pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701056	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701058xAFP	176pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701058	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1L	RF7701057xAFP	176pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701057	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1H	RF7701501	176pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701501	-	-	-	V7.000001	V1.30	X	-
RH850	RH850F1H	RF7701502	176pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701502	-	-	-	V7.000001	V1.30	X	-
RH850	RH850F1H	RF7701503	176pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701503	-	-	-	V7.000001	V1.30	X	-
RH850	RH850F1H	RF7701506	233pin BGA	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701506	-	-	-	V7.000001	V1.30	X	-
RH850	RH850F1H	RF7701507	233pin BGA	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701507	-	-	-	V7.000001	V1.30	X	-
RH850	RH850F1H	RF7701508	233pin BGA	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701508	-	-	-	V7.000001	V1.30	X	-
RH850	RH850F1H	RF7701511	272pin BGA	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701511	-	-	-	V7.000001	V1.30	X	-
RH850	RH850F1H	RF7701512	272pin BGA	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701512	-	-	-	V7.000001	V1.30	X	-
RH850	RH850F1H	RF7701513	272pin BGA	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701513	-	-	-	V7.000001	V1.30	X	-
RH850	RH850F1H	RF7701521	176pin LQFP	X	X	X	-	-	-	-	-	LPD	LPD	-	X	F701521	-	-	-	V7.000001	V1.30	X	

✓ : supported; X: not supported; - : Support not planned. Note Refer to the User's Manual of the target device.

Microcontroller	Nickname/Group	Product Name	Pins, Package type	Smart Configurator	Code Generator	Pin Configurator	Supported functions					Emulator			Device Specification Name	Device Information File version			Additional information					
							CA Compiler	CX Compiler	CC Compiler	HECUBE, ICE80	MINICUBE2	MINICUBE	E1,E20	E2		E2 Lite	ROM Start address, Size	RAM Start address, Size		Other Memory Area Name, Start address, Size	*.ProductList.xml	*.78k or *.8051	*.ddl	
RH850	RH850F1K	RTF701561	100pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701561	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701562	144pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701562	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701563	144pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701563	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701566	176pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701566	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701567	176pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701567	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701577	176pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701577	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701580	180pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701580	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701581	100pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701581	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701582	144pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701582	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701583	144pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701583	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701586	176pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701586	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701587	176pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701587	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701597	176pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701597	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701602	144pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701602	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701603	144pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701603	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701610	100pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701610	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701611	100pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701611	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701612	144pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701612	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701613	144pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701613	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701620	100pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701620	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701621	100pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701621	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701622	144pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701622	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1K	RTF701623	144pin LQFP	X	✓	✓	-	-	-	-	-	-	LPD	LPD	-	X	F701623	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S1	RTF701684	100pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701684	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S1	RTF701686	100pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701686	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S1	RTF701688	100pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701688	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S1	RTF701687	80pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701687	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S1	RTF701688	80pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701688	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S1	RTF701689	80pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701689	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S1	RTF701690	64pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701690	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S1	RTF701691	64pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701691	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S1	RTF701692	64pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701692	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S1	RTF701693	48pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701693	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S1	RTF701694	48pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701694	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S1	RTF701695	48pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701695	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S4	RTF701644	100pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701644	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S4	RTF701645	100pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701645	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S4	RTF701646	144pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701646	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S4	RTF701647	144pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701647	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S4	RTF701648	176pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701648	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S4	RTF701649	176pin LQFP	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701649	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S4	RTF701650	233pin BGA	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701650	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KM-S4	RTF701651	233pin BGA	✓	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701651	-	-	-	V7.000001	V1.20	X	-
RH850	RH850F1KH-DB	RTF701708	176pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701708	-	-	-	V7.000001	V1.10	X	-
RH850	RH850F1KH-DB	RTF701709	176pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701709	-	-	-	V7.000001	V1.10	X	-
RH850	RH850F1KH-DB	RTF701710	233pin BGA	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701710	-	-	-	V7.000001	V1.10	X	-
RH850	RH850F1KH-DB	RTF701711	233pin BGA	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701711	-	-	-	V7.000001	V1.10	X	-
RH850	RH850F1KH-DB	RTF701714	324pin BGA	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701714	-	-	-	V7.000001	V1.10	X	-
RH850	RH850F1KH-DB	RTF701715	324pin BGA	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701715	-	-	-	V7.000001	V1.10	X	-
RH850	RH850P1M	RTF701304	100pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701304	-	-	-	V7.000001	V1.41	X	-
RH850	RH850P1M	RTF701305	100pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701305	-	-	-	V7.000001	V1.41	X	-
RH850	RH850P1M	RTF701310	144pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701310	-	-	-	V7.000001	V1.41	X	-
RH850	RH850P1M	RTF701311	144pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701311	-	-	-	V7.000001	V1.41	X	-
RH850	RH850P1M	RTF701312	100pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701312	-	-	-	V7.000001	V1.41	X	-
RH850	RH850P1M	RTF701313	100pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701313	-	-	-	V7.000001	V1.41	X	-
RH850	RH850P1M	RTF701314	144pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701314	-	-	-	V7.000001	V1.41	X	-
RH850	RH850P1M	RTF701315	144pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701315	-	-	-	V7.000001	V1.41	X	-
RH850	RH850P1M	RTF701316	144pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701316	-	-	-	V7.000001	V1.41	X	-
RH850	RH850P1M	RTF701319	144pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701319	-	-	-	V7.000001	V1.41	X	-
RH850	RH850P1M	RTF701320	100pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701320	-	-	-	V7.000001	V1.41	X	-
RH850	RH850P1M	RTF701321	100pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701321	-	-	-	V7.000001	V1.41	X	-
RH850	RH850P1M	RTF701322	144pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701322	-	-	-	V7.000001	V1.41	X	-
RH850	RH850P1M-E	RTF701375	100pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701375	-	-	-	V7.000001	V1.10	X	-
RH850	RH850P1M-E	RTF701376	100pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701376	-	-	-	V7.000001	V1.10	X	-
RH850	RH850P1M-E	RTF701377	144pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701377	-	-	-	V7.000001	V1.10	X	-
RH850	RH850P1M-E	RTF701378	144pin LQFP	X	X	X	-	-	-	-	-	-	LPD	LPD	-	X	F701378	-	-	-	V7.000001	V1.10	X	-
RH850	RH850P1M-E	RT																						

✓ : supported; X: not supported; - : Support not planned. Note Refer to the User's Manual of the target device.

Microcontroller	Nickname/Group	Product Name	Pins, Package type	Smart Configurator	Code Generator	Pin Configurator	Supported functions										Device Specification Name	Default Link Directive Information [78k]				Additional information		
							Compiler			Emulator								Device Information File version						
							CA Compiler	CX Compiler	CC Compiler	IECUBE, IE850	MINICUBE2	MINICUBE	E1,E20	E2	E2 Lite	Support Device Information supported by time		ROM Start address, Size	RAM Start address, Size	Other Memory Area Name, Start address, Size	*.Productlist.xml		*.78k or *.850 or *.DVP	*.ddl
RH850	RH850D1M2H	R7F701432	484pin BGA	X	X	X	-	-	✓	✓	-	-	LPD	LPD	-	X	f701432	-	-	-	V7.000001	V1.50	X	-
RH850	RH850D1M2H	R7F701411	484pin BGA	X	X	X	-	-	✓	✓	-	-	LPD	LPD	-	X	f701411	-	-	-	V7.000001	V1.50	X	-
RH850	RH850D1M2H	R7F701412	484pin BGA	X	X	X	-	-	✓	✓	-	-	LPD	LPD	-	X	f701412	-	-	-	V7.000001	V1.50	X	-
RH850	RH850D1M1A	R7F701441	272pin BGA	X	X	X	-	-	✓	✓	-	-	LPD	LPD	-	X	f701441	-	-	-	V7.000001	V1.20	X	-
RH850	RH850D1M1A	R7F701461	272pin BGA	X	X	X	-	-	✓	✓	-	-	LPD	LPD	-	X	f701461	-	-	-	V7.000001	V1.20	X	-
RH850	-	R7F701417	144pin LQFP	X	X	X	-	-	✓	✓	-	-	LPD	LPD	-	X	f701417	-	-	-	V7.000001	V1.00	X	-
RH850	-	R7F701437	144pin LQFP	X	X	X	-	-	✓	✓	-	-	LPD	LPD	-	X	f701437	-	-	-	V7.000001	V1.00	X	-
RH850	-	R7F701060AFP	80pin LQFP	X	X	X	-	-	✓	-	-	-	LPD	LPD	-	X	f701060	-	-	-	V7.000001	V1.40	X	-
RH850	-	R7F701062AFP	80pin LQFP	X	X	X	-	-	✓	-	-	-	LPD	LPD	-	X	f701062	-	-	-	V7.000001	V1.40	X	-
RH850	-	R7F701064AFP	80pin LQFP	X	X	X	-	-	✓	-	-	-	LPD	LPD	-	X	f701064	-	-	-	V7.000001	V1.40	X	-
RH850	-	R7F701066AFP	100pin LQFP	X	X	X	-	-	✓	-	-	-	LPD	LPD	-	X	f701066	-	-	-	V7.000001	V1.40	X	-
RH850	-	R7F701067AFP	100pin LQFP	X	X	X	-	-	✓	-	-	-	LPD	LPD	-	X	f701067	-	-	-	V7.000001	V1.40	X	-
RH850	-	R7F701069AFP	100pin LQFP	X	X	X	-	-	✓	-	-	-	LPD	LPD	-	X	f701069	-	-	-	V7.000001	V1.40	X	-
RH850	-	R7F701071AFP	144pin LQFP	X	X	X	-	-	✓	-	-	-	LPD	LPD	-	X	f701071	-	-	-	V7.000001	V1.40	X	-
RH850	-	R7F701205	304pin BGA, 252pin BGA, 176pin LQFP, 144pin LQFP	X	X	X	-	-	✓	✓	-	-	LPD	LPD	-	X	f701205	-	-	-	V7.000001	V1.31	X	-
RH850	-	R7F701206	304pin BGA, 252pin BGA, 176pin LQFP, 144pin LQFP	X	X	X	-	-	✓	✓	-	-	LPD	LPD	-	X	f701206	-	-	-	V7.000001	V1.31	X	-
RH850	-	R7F701207	252pin BGA, 176pin LQFP, 144pin LQFP	X	X	X	-	-	✓	✓	-	-	LPD	LPD	-	X	f701207	-	-	-	V7.000001	V1.31	X	-
RH850	-	R7F701211	304pin BGA, 252pin BGA	X	X	X	-	-	✓	✓	-	-	LPD	LPD	-	X	f701211	-	-	-	V7.000001	V1.20	X	-
RH850	-	R7F701212	304pin BGA, 252pin BGA	X	X	X	-	-	✓	✓	-	-	LPD	LPD	-	X	f701212	-	-	-	V7.000001	V1.20	X	-
RH850	-	R7F701211A	304pin BGA, 252pin BGA	X	X	X	-	-	✓	✓	-	-	LPD	LPD	-	X	f701211A	-	-	-	V7.000001	V1.00	X	-
RH850	-	R7F701212A	304pin BGA, 252pin BGA	X	X	X	-	-	✓	✓	-	-	LPD	LPD	-	X	f701212A	-	-	-	V7.000001	V1.00	X	-
RH850	RH850E2M	R7F702002	373pin BGA, 292pin BGA	X	X	X	-	-	✓	X	-	-	LPD	-	-	X	f702002	-	-	-	V7.000001	V1.00	X	-
RH850	-	R7F702002A	292pin BGA	X	X	X	-	-	✓	X	-	-	LPD	-	-	X	f702002A	-	-	-	V7.000001	V1.00	X	-
RH850	-	R7F702204A	373pin BGA	X	X	X	-	-	✓	X	-	-	LPD	-	-	X	f702204	-	-	-	V7.000001	V1.00	X	-
RH850	-	R7F702211	468pin BGA, 373pin BGA	X	X	X	-	-	✓	X	-	-	LPD	-	-	X	f702211	-	-	-	V7.000001	V1.00	X	-
RH850	-	R7F702212	468pin BGA	X	X	X	-	-	✓	X	-	-	LPD	-	-	X	f702212	-	-	-	V7.000001	V1.00	X	-

✓ : supported; X: not supported; - : Support not planned. Note Refer to the User's Manual of the target device.

Microcontroller	Nickname/Group	Product Name	Pins Package type	Supported functions										Emulator	Device Specification Name	ROM Start address, Size	RAM Start address, Size	Other Memory Area Name, Start address, Size	Device Information File version			Additional information
				Smart Configurator	Code Generator	Pin Configurator	CA Compiler	CX Compiler	CC Compiler	HECUBE, IE820	MINICUBE2	MINICUBE	E1, E20						E2	E2 Lite	*.ProductList.xml	
V850	V850SF3F3-L	µPD70F3617	80GK	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.00	X	-
V850	V850SF3F3-L	µPD70F3618	80GK	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.00	X	-
V850	V850SF3F3-L	µPD70F3619	80GK	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.00	X	-
V850	V850SF3G3-L	µPD70F3620	100GC	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.00	X	-
V850	V850SF3G3-L	µPD70F3621	100GC	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.00	X	-
V850	V850SF3G3-L	µPD70F3622	100GC	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.00	X	-
V850	V850E2P4-H	µPD70F3504	100GC	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.21	X	-
V850	V850E2P4-J	µPD70F3506	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.21	X	-
V850	V850E2P4-J	µPD70F3507	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.21	X	-
V850	V850E2P4-J	µPD70F3508	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.21	X	-
V850	V850E2P4-J	µPD70F3509	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.21	X	-
V850	V850E2PG4-L	µPD70F4154	100GC	X	X	X	✓	-	-	-	✓	✓	✓	JTAG/LPD	-	-	-	-	V3.000001	V1.01	X	-
V850	V850E2PG4-L	µPD70F4155	100GC	X	X	X	✓	-	-	-	✓	✓	✓	JTAG/LPD	-	-	-	-	V3.000001	V1.01	X	-
V850	V850E2MNA	µPD70F3510	304F1	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2MNA	µPD70F3512	304F1	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2MNA	µPD70F3514	304F1	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2MNA	µPD70F3515	304F1	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2ML4	µPD70F4021	216GM	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2ML4	µPD70F4022	216GM	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2FF4-M	µPD70F3543	80GK	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-M	µPD70F3544	80GK	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-M	µPD70F3545	80GK	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-H	µPD70F3561	176GM	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-H	µPD70F3564	208GD, 272F1	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-G	µPD70F3565	176GM	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-G	µPD70F3555	176GM	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-K	µPD70F3556	176GM	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-K	µPD70F3557	176GM	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-K	µPD70F3558	176GM	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-K	µPD70F4007	176GM	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-K	µPD70F4008	176GM	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-K	µPD70F4009	176GM	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-K	µPD70F4010	176GM	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-G	µPD70F3548	100GC	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-G	µPD70F3549	100GC	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-G	µPD70F3560	100GC	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-G	µPD70F4000	100GC	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-G	µPD70F4001	100GC	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-G	µPD70F4002	100GC	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-J	µPD70F3561	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-J	µPD70F3552	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-J	µPD70F3553	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-J	µPD70F3554	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-J	µPD70F4003	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-J	µPD70F4004	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-J	µPD70F4005	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FF4-L	µPD70F4006	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FL4	µPD70F3569	208GD, 272F1	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FL4	µPD70F3560	208GD, 272F1	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2FL4	µPD70F4011	208GD, 272F1	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2D4	µPD70F4012	208GD, 272F1	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.22	X	-
V850	V850E2D4	µPD70F3522	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.00	X	-
V850	V850E2D4	µPD70F3523	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.00	X	-
V850	V850E2D4	µPD70F3524	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.00	X	-
V850	V850E2D4	µPD70F3525	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.00	X	-
V850	V850E2D4	µPD70F3526	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.00	X	-
V850	V850E2DK4-H	µPD70F3529	176GM	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.00	X	-
V850	V850E2DP4-H	µPD70F3532	1T08F1	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.00	X	-
V850	V850E2DP4-H	µPD70F3535	1T08F1	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.00	X	-
V850	V850E2DP4-H	µPD70F3536	1T08F1	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.00	X	-
V850	V850E2DP4-H	µPD70F3537	1T08F1	X	X	X	✓	-	-	-	✓	✓	✓	JTAG	-	-	-	-	V3.000001	V1.00	X	-
V850	V850E2FE4-L	µPD70F3570	64GB	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2FE4-L	µPD70F3571	64GB	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2FE4-L	µPD70F3572	64GB	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2FE4-L	µPD70F3573	80GK	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2FF4-L	µPD70F3574	80GK	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2FF4-L	µPD70F3575	80GK	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2FF4-L	µPD70F3576	100GC	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2FF4-L	µPD70F3577	100GC	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2FF4-L	µPD70F3578	100GC	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2FF4-L	µPD70F3579	100GC	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2FF4-L	µPD70F3580	100GC	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001	V1.13	X	-
V850	V850E2FF4-L	µPD70F3582	144GJ	X	X	X	✓	-	-	-	✓	✓	✓	Serial/JTAG	-	-	-	-	V3.000001			

All trademarks and registered trademarks are the property of their respective owners.

Notice

1. Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation or any other use of the circuits, software, and information in the design of your product or system. Renesas Electronics disclaims any and all liability for any losses and damages incurred by you or third parties arising from the use of these circuits, software, or information.
 2. Renesas Electronics hereby expressly disclaims any warranties against and liability for infringement or any other claims involving patents, copyrights, or other intellectual property rights of third parties, by or arising from the use of Renesas Electronics products or technical information described in this document, including but not limited to, the product data, drawings, charts, programs, algorithms, and application examples.
 3. No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Renesas Electronics or others.
 4. You shall not alter, modify, copy, or reverse engineer any Renesas Electronics product, whether in whole or in part. Renesas Electronics disclaims any and all liability for any losses or damages incurred by you or third parties arising from such alteration, modification, copying or reverse engineering.
 5. Renesas Electronics products are classified according to the following two quality grades: "Standard" and "High Quality". The intended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below.
"Standard": Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; industrial robots; etc.
"High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control (traffic lights); large-scale communication equipment; key financial terminal systems; safety control equipment; etc.
Unless expressly designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not intended or authorized for use in products or systems that may pose a direct threat to human life or bodily injury (artificial life support devices or systems; surgical implantations; etc.), or may cause serious property damage (space system; undersea repeaters; nuclear power control systems; aircraft control systems; key plant systems; military equipment; etc.). Renesas Electronics disclaims any and all liability for any damages or losses incurred by you or any third parties arising from the use of any Renesas Electronics product that is inconsistent with any Renesas Electronics data sheet, user's manual or other Renesas Electronics document.
 6. When using Renesas Electronics products, refer to the latest product information (data sheets, user's manuals, application notes, "General Notes for Handling and Using Semiconductor Devices" in the reliability handbook, etc.), and ensure that usage conditions are within the ranges specified by Renesas Electronics with respect to maximum ratings, operating power supply voltage range, heat dissipation characteristics, installation, etc. Renesas Electronics disclaims any and all liability for any malfunctions, failure or accident arising out of the use of Renesas Electronics products outside of such specified ranges.
 7. Although Renesas Electronics endeavors to improve the quality and reliability of Renesas Electronics products, semiconductor products have specific characteristics, such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Unless designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not subject to radiation resistance design. You are responsible for implementing safety measures to guard against the possibility of bodily injury, injury or damage caused by fire, and/or danger to the public in the event of a failure or malfunction of Renesas Electronics products, such as safety design for hardware and software, including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult and impractical, you are responsible for evaluating the safety of the final products or systems manufactured by you.
 8. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. You are responsible for carefully and sufficiently investigating applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive, and using Renesas Electronics products in compliance with all these applicable laws and regulations. Renesas Electronics disclaims any and all liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
 9. Renesas Electronics products and technologies shall not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations. You shall comply with any applicable export control laws and regulations promulgated and administered by the governments of any countries asserting jurisdiction over the parties or transactions.
 10. It is the responsibility of the buyer or distributor of Renesas Electronics products, or any other party who distributes, disposes of, or otherwise sells or transfers the product to a third party, to notify such third party in advance of the contents and conditions set forth in this document.
 11. This document shall not be reprinted, reproduced or duplicated in any form, in whole or in part, without prior written consent of Renesas Electronics.
 12. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products.
- (Note 1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its directly or indirectly controlled subsidiaries.
(Note 2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.

(Rev.4.0-1 November 2017)



SALES OFFICES

Renesas Electronics Corporation

<http://www.renesas.com>

Refer to "<http://www.renesas.com/>" for the latest and detailed information.

Renesas Electronics Corporation

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan

Renesas Electronics America Inc.

1001 Murphy Ranch Road, Milpitas, CA 95035, U.S.A.
Tel: +1-408-432-8888, Fax: +1-408-434-5351

Renesas Electronics Canada Limited

9251 Yonge Street, Suite 8309 Richmond Hill, Ontario Canada L4C 9T3
Tel: +1-905-237-2004

Renesas Electronics Europe Limited

Dukes Meadow, Millboard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K.
Tel: +44-1628-651-700

Renesas Electronics Europe GmbH

Arcadiastrasse 10, 40472 Düsseldorf, Germany
Tel: +49-211-6503-0, Fax: +49-211-6503-1327

Renesas Electronics (China) Co., Ltd.

Room 1709 Quantum Plaza, No.27 ZhichunLu, Haidian District, Beijing, 100191 P. R. China
Tel: +86-10-8235-1155, Fax: +86-10-8235-7679

Renesas Electronics (Shanghai) Co., Ltd.

Unit 301, Tower A, Central Towers, 555 Langao Road, Putuo District, Shanghai, 200333 P. R. China
Tel: +86-21-2226-0888, Fax: +86-21-2226-0999

Renesas Electronics Hong Kong Limited

Unit 1601-1611, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong
Tel: +852-2265-6688, Fax: +852 2886-9022

Renesas Electronics Taiwan Co., Ltd.

13F, No. 363, Fu Shing North Road, Taipei 10543, Taiwan
Tel: +886-2-8175-9600, Fax: +886 2-8175-9670

Renesas Electronics Singapore Pte. Ltd.

80 Bendemeer Road, Unit #06-02 Hyflux Innovation Centre, Singapore 339949
Tel: +65-6213-0200, Fax: +65-6213-0300

Renesas Electronics Malaysia Sdn.Bhd.

Unit 1207, Block B, Menara Amcorp, Amcorp Trade Centre, No. 18, Jln Persiaran Barat, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia
Tel: +60-3-7955-9390, Fax: +60-3-7955-9510

Renesas Electronics India Pvt. Ltd.

No.777C, 100 Feet Road, HAL 2nd Stage, Indiranagar, Bangalore 560 038, India
Tel: +91-80-67208700, Fax: +91-80-67208777

Renesas Electronics Korea Co., Ltd.

17F, KAMCO Yangjae Tower, 262, Gangnam-daero, Gangnam-gu, Seoul, 06265 Korea
Tel: +82-2-558-3737, Fax: +82-2-558-5338