# [Upgrade to Revision] RL78 Family Flash Self Programming Library Type01 Package Ver.4.00

R20TS1003EJ0100 Rev.1.00 Feb. 01, 2024

## Outline

The package version of the RL78 Family Flash Self Programming Library Type01 (hereinafter called "FSL Type01") has been updated from Ver.3.00 to Ver.4.00.

# Products to Be Updated

Flash Self Programming Library Type01 Package Ver.4.00 for the RL78 Family.

# 2. Description

The main changes are as follows.

# 2.1 Package

With the addition of library file corresponding to the LLVM compiler, the package version has been updated. There are no changes to the Flash Self Programming Library for other included compilers.

For information on MCUs supported by the library, please refer to the Self RAM list from the following URL.

https://www.renesas.com/us/en/search?keywords=R20UT2944

- RL78 Family Self RAM list of Flash Self Programming Library

### 2.2 Release Information

#### 2.2.1 Release Note, Japanese Release

Target region: Mainland China/ Hong Kong/ Singapore/ South & Southeast Asia/ Oceania/ India/ South Korea/ Taiwan

The release note has been updated from Rev.1.04 to Rev.1.10 and are included in the package.

- RL78 Family Flash Self Programming Library Type01 Package Ver.4.00 Release Note in Japan and Other Asian Countries (Japanese Release)

Document No. R20UT0777EJ0110

### 2.2.2 Release.txt, European Release

Target region: Americas/ Brazil/ Europe/ Middle East/ Africa

Please refer to the "Release.txt" in the installation folder.

### 3. User's Manual

# 3.1 RL78 Family Flash Self Programming Library Type01 User's Manual, Japanese Release

Target region: Mainland China/ Hong Kong/ Singapore/ South & Southeast Asia/ Oceania/ India/ South Korea/ Taiwan

The FSL Type01 User's Manual has been updated from Rev.1.05 to Rev.1.10.

The FSL Type01 User's Manual is not included in the package (zip file), so please obtain it from the "Documentation" in the following URL. (Scheduled to be released on February 5.)

https://www.renesas.com/flash libraries/self prg

- RL78 Family Flash Self Programming Library Type01 User's Manual in Japan and Other Asian Countries (Japanese Release) Rev.1.10

Document No. R01US0050EJ0110



# 3.2 Flash Self-programming Library Type T01 User's Manual, European Release

Target region: Americas/ Brazil/ Europe/ Middle East/ Africa

The Flash Self-programming Library Type T01 User's Manual has been updated from Rev.1.10 to Rev.1.20.

The Flash Self-programming Library Type T01 User's Manual is not included in the package (zip file), so please obtain it from the "Documentation" in the following URL. (Scheduled to be released on February 5.)

https://www.renesas.com/flash libraries/self prg

- Flash Self-programming Library Type T01, European Release Rev.1.20

Document No. R01US0016ED0120

# 4. Obtaining the Product

Follow the instructions below to obtain the package.

# 4.1 Download the Package

Download the package (zip file) from the following URL. (Scheduled to be released on February 5.)

https://www.renesas.com/flash\_libraries/self\_prg

Flash Self Programming Library Type01 Package Ver.4.00 for the RL78 Family

Package file name: RENESAS RL78 FSL T01 4V00.zip

# 4.2 Install the Library

Installing methods are different for the Japanese and European release versions.

- Japanese release version

Target region: Mainland China/ Hong Kong/ Singapore/ South & Southeast Asia/ Oceania/ India/ South Korea/ Taiwan

(1) Decompress the downloaded package (zip file) and start the installer.

Installer file name: RENESAS RL78 FSL T01 4V00.exe

- (2) Select "Asia/Oceania-English" from the pull-down menu and click "OK" button.
- (3) Follow the instructions of the installer hereafter.
- European release version

Target region: Americas/ Brazil/ Europe/ Middle East/ Africa

(1) Decompress the downloaded package (zip file) and start the installer.

Installer file name: RENESAS RL78 FSL T01 4V00.exe

- (2) Select "America/Europe/Middle East/Africa" from the pull-down menu and click "OK" button.
- (3) Follow the instructions of the installer hereafter.



# **Revision History**

		Description	
Rev.	Date	Page	Summary
1.00	Feb.01.24	-	First edition issued

Renesas Electronics has used reasonable care in preparing the information included in this document, but Renesas Electronics does not warrant that such information is error free. Renesas Electronics assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein.

The past news contents have been based on information at the time of publication. Now changed or invalid information may be included.

The URLs in the Tool News also may be subject to change or become invalid without prior notice.

### **Corporate Headquarters**

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan www.renesas.com

# **Trademarks**

Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.

# **Contact information**

For further information on a product, technology, the most up-to-date version of a document, or your nearest sales office, please visit: www.renesas.com/contact/

 $\ensuremath{\texttt{©}}$  2024 Renesas Electronics Corporation. All rights reserved.

TS Colophon 4.3