# [Released on the Web]

# RX Family RX Driver Package Ver.1.44

R20TS1062EJ0100 Rev.1.00 Sep. 05, 2024

#### Outline

The RX Family RX Driver Package Ver.1.44 is released on the web.

This product has been updated from the RX family RX Driver Package Ver.1.42. The update includes addition of updated modules within the package.

This product is available free of charge.

#### 1 Product Features

What is an RX Driver Package?

The RX Driver Package is a software package for using basic functions such as initializing MCUs, selfprogramming of flash memory, timer control, UART communications, and A/D conversion, and application functions such as USB and Ethernet.

For details, refer to the following URL:

https://www.renesas.com/rdp

#### Major Changes from RX Family RX Driver Package Ver.1.42 to Ver.1.44

(1) Update of FIT modules

The FIT modules have been updated. For the differences between RX Driver Package Ver.1.42 and Ver.1.44, refer to the following application note:

https://www.renesas.com/document/apn/rx-family-rx-driver-package-ver144

RX Family RX Driver Package Ver.1.44. FIT modules

3 FIT modules

#### 3. Supported Devices

RX110, RX111, RX113, RX130, RX13T, and RX140 groups

RX230, RX231, RX23E-A, RX23E-B, RX23T, RX23W, RX24T, RX24U and RX26Tgroups

RX64M, RX651, RX65N, RX660, RX66N, RX66T, and RX671 groups

RX71M, RX72M, RX72N, and RX72T groups

Note: The FIT modules for the following devices are no longer being updated.

RX210, RX21A, and RX220 groups

RX610, RX621, RX62N, RX62T, RX62G, RX630, RX631, RX63N, and RX63T groups

For details, see the Tool News below:

https://www.renesas.com/document/tnn/notification-renesas-rx-family-firmware-integrationtechnology-fit-addition-supported-compilers-and

Document number: R20TS0437EJ0100

[Notification]

Renesas RX Family Firmware Integration Technology (FIT)

- Addition of Supported Compilers and End of FIT Module Updates for Some Devices -



## 4. Operating Environment

The operating environment is as follows.

Table 1 Operating Environment

IDE	·e² studio		
	·CS+		
	·IAR Embedded Workbench for Renesas RX		
Cross tool	·C/C++ Compiler Package for RX Family		
	·IAR C/C++ Compiler for Renesas RX		
	·GCC for Renesas RX		

For details, refer to the application note.

https://www.renesas.com/document/apn/rx-family-rx-driver-package-ver144

RX Family RX Driver Package Ver.1.44

## 5. Using the Product

The RX Driver Package can help you create an application program easily by using it in combination with "Smart Configurator" (Note).

For details about how to use the product, refer to the applicable documents listed in Table 2.

Note: Supported in e<sup>2</sup> studio, CS+, and IAREW.

Table 2. Product Usage Documents

Tool	Document
e <sup>2</sup> studio	RX Smart Configurator User's Guide: e <sup>2</sup> studio
Smart Configurator	(R20AN0451 <sup>(Note)</sup> )
CS+	RX Smart Configurator User's Guide: CS+
Smart Configurator	(R20AN0470 <sup>(Note)</sup> )
IAREW	RX Smart Configurator User's Guide: IAREW
Smart Configurator	(R20AN0535 (Note))

<sup>\*</sup>Only the first 9 digits are listed.

# 6. Appendix

# 6.1 RX Driver Package Web Page

You can access the RX Driver Package product page on our website at: <a href="https://www.renesas.com/rdp">https://www.renesas.com/rdp</a>

## **Revision History**

		Description		
Rev.	Date	Page	Summary	
1.00	Sep.05.24	-	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: <a href="https://www.renesas.com/contact/">www.renesas.com/contact/</a>

 $\hbox{@}$  2024 Renesas Electronics Corporation. All rights reserved.

TS Colophon 4.3