

Small-footprint realtime OS

RL78 Family Real-time OS

Two types available: µTRON-compliant and FreeRTOS

The RL78 Family provides two OSs: a highly-proven µITRON-compliant realtime OS (embedded), and FreeRTOS for IoT devices that can be connected to Amazon Web Services (AWS).

RI78V4 V2 Real-time OS for RL78 Family

Detail www.renesas.com/ri78v4 rl78

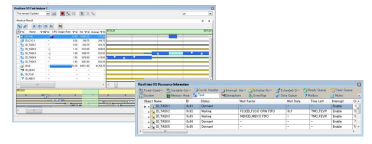
Version 2 of RI78V4, the µITRON-compliant realtime OS for RL78 Family, is compact, yet, provides excellent realtime performance with a variety of service calling, thus achieving an embedded system in a high-quality, realtime, multi-task environment. Versatile functions linked with the CS+ integrated development environment will also make your development more efficient.

- · Rich service calls
- High portability
- Memory saving
- · Smooth system structuring using the configurator
- · OS debugging function

· Excellent real-time performance (interrupt response time, task switching time)

• Embedding only necessary functions (by selecting service calls to be used) Functions linked with CS+

Task Analyzer, Resource Information window, etc.



Applicable tools IDE: CS+ Compiler: C Compiler Package for RL78 Family



www.renesas.com/ri78v4_rl78_trial

FreeRTOS, realtime OS from Amazon Web Services

FreeRTOS, software development for IoT devices that can connect to Amazon Web Services (AWS), can be used in conjunction with AWS-authorized Renesas boards for prototype development of various applications.

Data sheet, start guide, and source code for AWS-authorized boards

RL78/G14 Fast Prototyping Board + SX-ULPGN

https://devices.amazonaws.com/detail/a3G0h00000EU3d2EAD /RL78-G14-Fast-Prototyping-Board

RL78/G23-128p Fast Prototyping Board + SX-ULPGN

https://devices.amazonaws.com/detail/a3G8a00000E2YwBEAV /RL78-G23-128p-Fast-Prototyping-Board

RL78/G14 Fast Prototyping Board



RL78/G23-128p Fast Prototyping Board



Video

We provide various tutorial and tip videos related to development environments for the RL78 Family, including getting-started videos for beginners.

www.renesas.com/rl78-how-to-video

FAQ

en-support.renesas.com/knowledgeBase

Community community.renesas.com

renesas.com

Renesas Electronics Corporation | Toyosu foresia 3-2-24, Toyosu, Koto-ku, Tokyo. 135-0061, Japan | www.renesas.com

Trademarks

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

Contact information

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

2022.11