RENESAS Tool News

RENESAS TOOL NEWS on December 16, 2015: 151216/tn3

Release of Floating Licenses for RX Family C/C++ Compiler Packages

We are releasing floating licenses for the following compiler packages from Renesas.

- RX Family C/C++ Compiler Package (with IDE) Professional edition V2
- RX Family C/C++ Compiler Package (with IDE) Standard edition V2
- RX Family C/C++ Compiler Package (without IDE) Professional edition V2
- RX Family C/C++ Compiler Package (without IDE) Standard edition V2
 - 1. Outline of the Product

Floating licenses have been newly added to the forms of licenses for RX Family C/C++ Compiler Packages.

A floating license for RX Family C/C++ Compiler Packages involves managing the compiler license on a server in the customer's network environment, with a limited number of users at a time obtaining licenses from the server to run the compiler on client which are connected to the network.

2. Features

Since the license can be managed easily and flexibly in comparison with the existing license forms, the license can be used in a way that suits the organization involved in development. The number of licenses can be selected as 1, 5, 10, or 20.

- Usage on the server and client connected to the network
 The licenses are managed by the server. When a user wants to run a compiler, the user requests a license from the server via a license manager. If a license is available, the client then obtains the license.
- Usage as an off-line license

The floating license can be used in an environment which is not connected to the network, with a client temporarily carrying the license.

Refer to the user's manuals from the following Web page for details of the functionality and operating environments (including compiler versions) for floating licenses. The information will be available from December 21.

https://www.renesas.com/rx_c

- Floating License Server User's Manual
- Floating License Client User's Manual
- 3. Purchasing the Product

We will start to accept orders on December 21, 2015. When ordering, please contact your local Renesas Electronics marketing office or distributor.

[Disclaimer]

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.

 \circledast 2010-2016 Renesas Electronics Corporation. All rights reserved.