

[Notification]

R20TS0429EJ0100  
Rev.1.00  
May. 16, 2019

Simple and Affordable

Introducing Renesas Compiler Annual License

Outline

This tool news introduces the Renesas compiler annual license, one of the license types we offer for our compiler products (CC-RL, CC-RX, and CC-RH).

Annual licenses provide a lower-priced option compared to a permanent license, helping customers to reduce their costs.

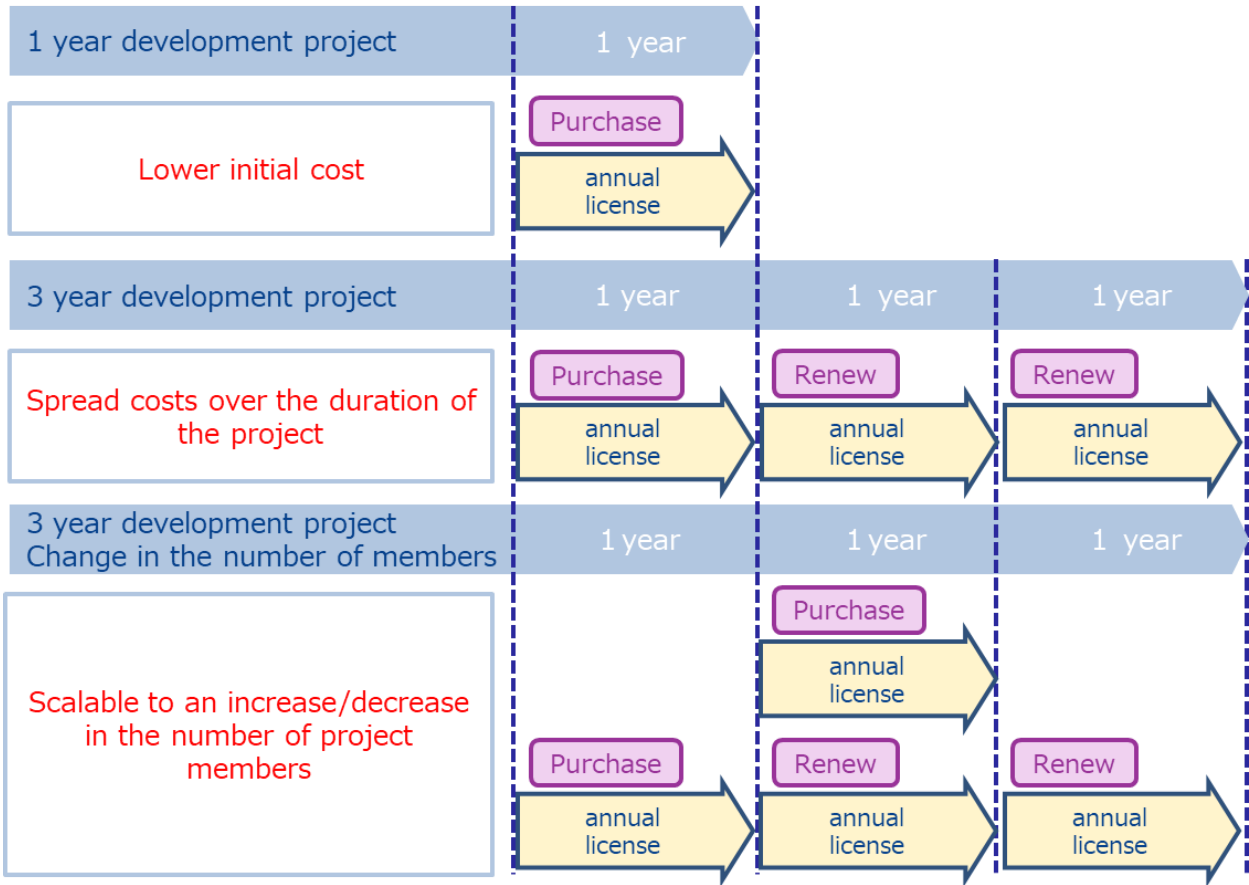
1. Features

1.1 Low-Cost Annual License

An annual license is an affordable, 1-year subscription-based license (compared to a permanent license that carries no expiry date).

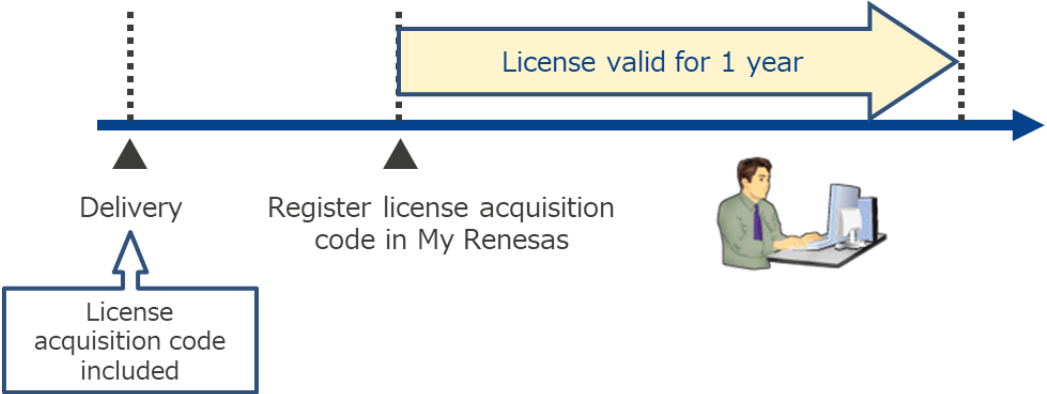
For example, if your development project (duration of using a compiler) is expected to take less than a year, you can reduce initial development environment installation costs by using an annual license instead of a permanent license. If your development project takes more than 1 year, you can purchase additional subscriptions, and spread the cost over the duration of the project. Additionally, you can easily add and remove licenses when there is a fluctuation in the number of project members.

■ Examples of annual license usage and advantages



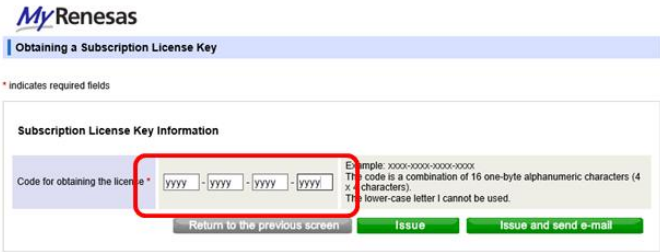
### 1.2 Activate Your License at Any Time

An annual license is valid for 1 year from when you register the “license acquisition code” (included in the compiler package) through our website (My Renesas). This allows you to start using the license at any time according to your development schedule.



#### ■ Registering/using license acquisition code

1. Register license acquisition code\* in My Renesas  
\*: Included in the package



2. Obtain license key (Valid for 1 year from delivery)



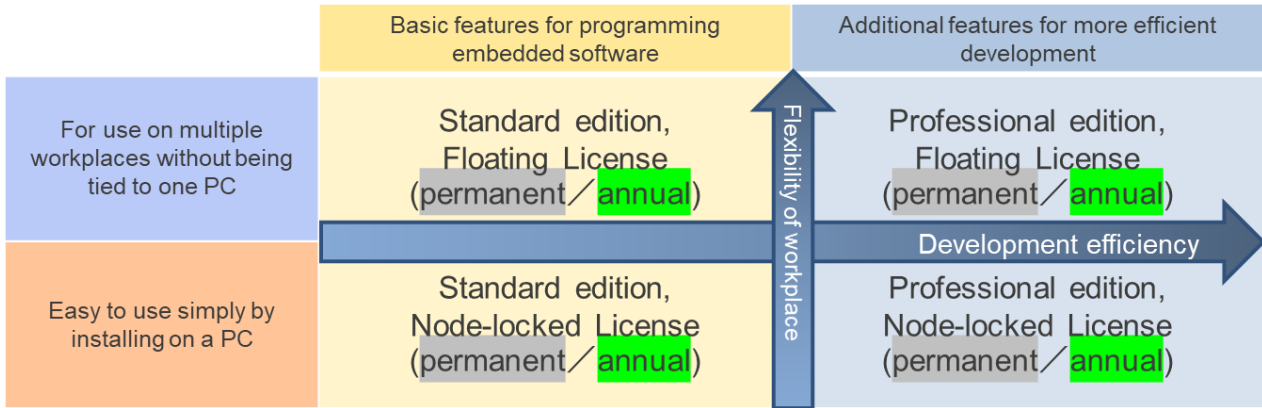
3. Register license key in the License Manager (Start using compiler)



## 2. Other Types of Compiler Licenses

In addition to annual/permanent license types, Renesas also offers two license management types (floating license/node lock license) and two editions with different compiler features (standard/professional edition) for Renesas compiler products (CC-RL/CC-RX/CC-RH).

Thus, you can choose the optimal combination of license types according to your development pattern.



Furthermore, we also offer an “Upgrade (edition) license” for upgrading the standard edition to professional edition and an “Upgrade (version) license” for upgrading the previous version license to a newer version.

For details of each license type, refer to the following web page for compiler licenses.  
[https://www.renesas.com/compiler\\_licenses](https://www.renesas.com/compiler_licenses)

## 3. Purchasing the Product

To order a product, contact your local Renesas Electronics sales office or distributor.

For product part names, refer to the web pages for the following compiler packages.

CC-RL: [https://www.renesas.com/rl78\\_c](https://www.renesas.com/rl78_c)

CC-RX: [https://www.renesas.com/rx\\_c](https://www.renesas.com/rx_c)

CC-RH: [https://www.renesas.com/rh850\\_c](https://www.renesas.com/rh850_c)

Revision History

Rev.	Date	Description	
		Page	Summary
1.00	May.16.19	-	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.

URLs in 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](http://www.renesas.com)

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/](http://www.renesas.com/contact/)

Trademarks

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