

Thank you for using the Renesas Electronics integrated development environment.

This document describes how to install and using the License Manager. Read this document before using the package.

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Chapter 1. System Requirements

- For Linux
 - System: x64-based processor, 2 GHz or faster
 - ✧ Ubuntu 22.04 LTS Desktop (64-bit version)
 - ✧ Ubuntu 20.04 LTS Desktop (64-bit version)

Chapter 2. Functions

2.1 General

The license manager provides facilities for managing licenses which are required to use tools related to the integrated development environments for microcontrollers from Renesas.

2.2 Installation

Specify the installer file name and enter the following in the terminal.

```
$ sudo dpkg -i license-manager_2.07.00_amd64.deb
```

The installation location is as follows.

```
/usr/local/renesas-mcutools/
```

2.3 Uninstallation

Enter the following in the terminal.

```
$ sudo dpkg -r license-manager
```

If you uninstall, the following warning will be displayed because the license manager configuration file exists in the installation directory.

```
“directory '<path>' not empty so not removed”
```

If you reinstall it, you will be able to use it with the same settings, so there is no need to delete it.

If you want to delete all directories and files, delete the following directories after uninstallation.

```
/usr/local/share/renesas-mcutools-license
```

```
/var/local/renesas-mcutools-license
```

```
~/.renesas/mcutools-license
```

2.4 Using a License Manager

2.4.1 Add a license

Enter the following in the terminal.

```
$ /usr/local/renesas-mcutools/bin/license-manager --add <License key>
```

2.4.2 Remove a license

Enter the following in the terminal.

```
$ /usr/local/renesas-mcutools/bin/license-manager --delete <License key>
```

2.4.3 Others

For other usage methods, enter the following in the terminal.

```
$ /usr/local/renesas-mcutools/bin/license-manager --help
```

Revision Record

Rev.	Date	Description	
		Page	Summary
1.00	Mar 01, 2024	-	First Edition issued

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