We have published the Application Leading Tool for RL78/L13 V1.00.00, which is a generator for device driver codes.

1. **Product and Version Concerned**
   For RL78/L13 group
   - Application Leading Tool for RL78/L13 V1.00.00

2. **Obtaining Product**
   Download the installer of the Application Leading Tool for RL78/L13 V1.00.00 from the following URL:
   https://www.renesas.com/applilet_download
   Then install it.
   The installer will be published on this site on August 5, 2013.
   The above URL is one of our global sites.

3. **Notes**
   Note the following when using this product.

   (1) **Note on Creating a Project for IAR**
   When a project for IAR is created by the Application Leading Tool for RL78/L13 and then it is read and built in the IAR environment, an error message will be displayed but no error has actually occurred in some cases.
   In such cases, after the error message is displayed, build the project again, and the error will no longer be displayed.

   (2) **Note on API Output when LCD Controller/Driver is Used**
   When the LCD controller/driver is used, the R_LCD_Voltage_On function is not output automatically.
   To output it, select the LCD controller/driver in the code preview, right-click on R_LCD_Voltage_On, and select Generate Code from the context menu.
[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.

© 2010-2016 Renesas Electronics Corporation. All rights reserved.