RENESAS Tool News

RENESAS TOOL NEWS on August 8, 2011: 110808/tn1

Free-of-Charge Evaluation Edition of 2D Graphics Library M3S-GRAPHIC-LIB for the RX Family Published

We have published the free-of-charge evaluation edition of the 2D graphics library "M3S-GRAPHIC-LIB for the RX Family."

1. Outline

In the development of embedded systems with graphics-display function, it is necessary for creating GUIs to draw such primitive graphics as rectangles, circles, and polygons; and characters. By using M3S-GRAPHIC-LIB for the RX Family, you can draw those for systems designed with MCUs of the RX family.

For an overview of the 2D graphics library, visit our Web site at: http://www.renesas.com/mw/2d_gl This site, one of our global sites, will be opened on August 10.

In addition, if you use this product together with M3S-GUI-BUILDER (a GUI builder), you can easily create GUIs for the above systems.

For an overview of M3S-GUI-BUILDER, visit our Web site at: http://www.renesas.com/mw/gui_builder The above URL is one of our global sites.

For how to obtain the free-of-charge evaluation edition of M3S-GUI-LIB for the RX Family and M3S-GUI-BUILDER, see RENESAS TOOL NEWS Document No. 110701/tn5 at:

http://tool-support.renesas.com/eng/toolnews/110701/tn5.htm

2. Supported MCUs

The MCUs of the RX600 series, RX family are supported.

3. Obtaining the Product

To obtain the product, follow these steps:

(1) Click Application Notes and Sample Code at the upper left of the 2D graphics library page at:

http://www.renesas.com/mw/2d_gl

This site, one of our global sites, will be opened on August 10.

You see the list of titles of Application Notes and Sample Code.

(2) In the list, search for the application note of the product. Its name is:

"RX600 Series M3S-GRAPHIC-LIB: Graphics library Introduction Guide"

- (3) Click the hyperlink to Sample Program next to the application note.
- (4) Read through AGREEMENT that appears; then click Agree. The free-

of-charge evaluation edition of the product can be downloaded.

[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.