[Released on the Web]

Solution Tool Kit

R20TS0082EJ0100 Rev.1.00 Nov 21, 2016

QEs: Dedicated Tools for Particular Applications

QE for Video Display Controller 5: A Dedicated Tool for Developing Display Applications

Technical Preview V1.0.0

Outline

We are releasing Technical Preview V1.0.0 of the QE for Video Display Controller 5 (hereafter QE for VDC5) solution tool kit on the Web.

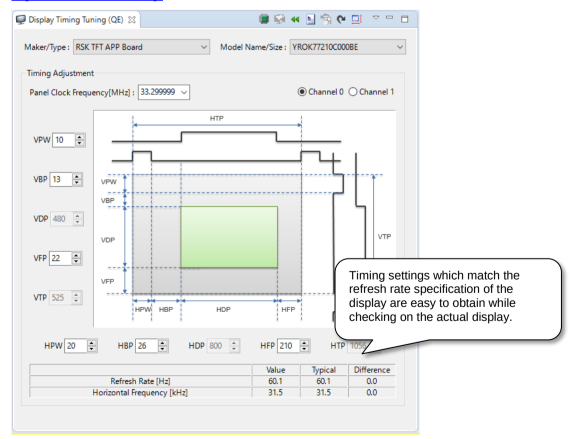
We supply the product free of charge.

1. Features

QE for VDC5 is one of several solution tool kits which operate under the e² studio integrated development environment.

This product can shorten times for developing embedded systems with image display which use the Video Display Controller 5 (VDC5) module of RZ devices, since adjustment of the initial screen (for refresh rate) is easily handled with the QE for VDC5.

For details of the QE tools for particular applications, visit our Web site at: https://www.renesas.com/qe



^{*}This image is of the product while under development.

2. Supported MCUs

- RZ family
 - RZ/A1 series (RZ/A1H, RZ/A1L, RZ/A1LU, and RZ/A1M)

3. Operating Environment

• Integrated development environment: e² studio V4.2.0 and later versions

4. Supporting Sample Program

QE for VDC5 can operate in conjunction with the following sample program.

 QE for Video Display Controller 5 sample program (the program will be available from November 16). https://www.renesas.com/products/microcontrollers-microprocessors/rz/rza/rza1h.html

Obtain the program from the [Sample Program] tabbed page of RZ/A1H.

5. Obtaining the Trial Version

Obtain the product from the URL below. This product will be available from November 16.

https://www.renesas.com/qe-download

QE for Video Display Controller 5 V1.0.0 Technical Preview

Revision History

		Description	
Rev.	Date	Page	Summary
1.00	Nov 21, 2016	-	First edition issued

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061 Japan Renesas Electronics Corporation

■Inquiry

http://www.renesas.com/contact/

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. The URLs in the Tool News also may be subject to change or become invalid without prior notice.

All trademarks and registered trademarks are the property of their respective owners.

© 2016. Renesas Electronics Corporation. All rights reserved.