[Notification]

IE850 Full-spec Emulator System
Capable of Large Trace Capacity
for the RH850/D1x and RH850/E1x Series

Outline

This news is to introduce the IE850 full-spec emulator system (IE850 emulator system), which provides powerful debugging functionality, including large trace capacity of 9 MB (512 K frames) intended for debugging of automotive control applications using MCUs of the RH850/D1x and RH850/E1x series.

1. Overview of IE850 Emulator System

The IE850 emulator system consists of the IE850 emulator main unit and emulation POD for each supported MCU. There are two software tools to control the system: CS+ integrated development environment from Renesas Electronics Corporation, and MULTI integrated development environment from Green Hills Software.

2. Solid Functionality of IE850 Emulator System

2.1 Large Trace Capacity

The trace function can record 9 MB (512 K frames) of trace data. This large trace capacity allows for efficient debugging of enlarging programs in automotive control applications.

Additionally, when used in the CS+ integrated development environment from Renesas Electronics Corporation, this function can be applied to a variety of analysis functions, such as showing percentage of functions executed or graphical display of variables, and visualizing call relationships. You can retrieve trace results at the instruction level and source level, and furthermore, can save them in text or CSV format.
When using the MULTI integrated development environment from Green Hills Software, you can extend the trace capacity to 2.25 GB (128 M frames) by using the option product QB-V850E2-SP. When using this system on the MULTI integrated development environment, you need to check the supported versions of MULTI in advance.

### 2.2 Available for Target-less Debugging

The IE850 emulator system is normally used by in-circuit connection with the MCU foot pattern on the user system (through the IC socket). However, even if the user system is not yet prepared, debugging can be performed with only the IE850 emulator main unit and emulation POD. Therefore, you can debug the software alone to check the logic before completing construction of the user system. Then, after completion, the entire system (including hardware) can be debugged. The following image shows an example of when the IE850 emulator main unit, emulation POD, and option product are connected. The software can be debugged alone in the following state.
2.3 Various Accessories Prepared for Connecting User Systems

This system provides a variety of accessories, such as an IC socket suited for each MCU package, space adapter which is useful for height adjustment, and mount adapter for mounting an MCU. For details, refer to the URL below.

https://www.renesas.com/search/keyword-search.html#genre=document&q=r20ut3782

Product Lineup (IE850 for RH850) and Option Products

<table>
<thead>
<tr>
<th>Product name</th>
<th>Product part number</th>
<th>Order model name</th>
</tr>
</thead>
<tbody>
<tr>
<td>IE850 emulator main unit for the RH850 and V850E2M MCUs</td>
<td>QB-V850E2</td>
<td>As at left</td>
</tr>
<tr>
<td>Emulation POD for the RH850/D1x series</td>
<td>RTE7701460EPA00000R</td>
<td>As at left</td>
</tr>
<tr>
<td>Emulation POD for the RH850/E1L and RH850/E1M-S groups</td>
<td>RTE7701202EPA00000J</td>
<td>As at left</td>
</tr>
<tr>
<td>Emulation POD for the RH850/E1M-S2 group</td>
<td>RTE7701216EPA00000R</td>
<td>As at left</td>
</tr>
<tr>
<td>Option product for long term trace for MULTI</td>
<td>QB-V850E2-SP</td>
<td>As at left</td>
</tr>
</tbody>
</table>

3. Purchasing the Product

For ordering of IE850 emulator system products, contact your local Renesas Electronics marketing office or distributor with the following information. For product pricing, make inquiries in the same manner.
## Revision History

<table>
<thead>
<tr>
<th>Rev.</th>
<th>Date</th>
<th>Description</th>
<th>Page</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>Mar. 16, 2017</td>
<td>First edition issued</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

- Inquiry
  
  https://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.