

[Featured Tools]

R20TS0577EJ0100

Rev.1.00

May. 16, 2020

Quickly Resolve Problems by Collecting Execution History Easily in GHS MULTI

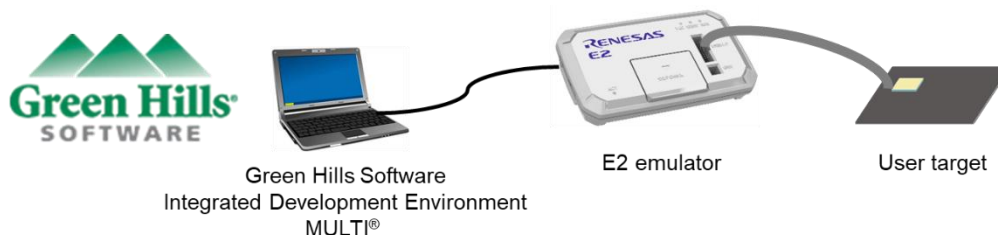
E2 Emulator Software Trace Function

Outline

We would like to introduce the “software trace” function of the E2 emulator that helps quickly resolve issues in your program.

The software trace function enables users to view execution history of a program such as program counter (PC) values and register values, simply by inserting the debugging instructions at the location where you want to check.

This solution is implemented by the combination of the E2 emulator and the MULTI® integrated development environment (GHS MULTI) from Green Hills Software.



For details about GHS MULTI, visit the Green Hills Software, LLC. website.

<https://www.ghs.com/>

This solution can also be used in combination with the CS+ integrated development environment.

1. Features

The E2 emulator software trace function (supported by GHS MULTI) works with the debug instructions for the RH850 family microcontrollers to check execution history, such as program counter (PC) values and register values.

The trace function includes the following features for easily acquiring execution history:

- You can acquire execution history simply by inserting a debug instruction into the program.
- Execution history can be acquired even from MCUs of the RH850 family with no trace memory.

The debug instructions are listed below. Using these debug instructions, you can check execution history without using any compiler standard output function that may affect CPU internal operations.

For details about the debug instructions, see the descriptions of the debug instructions for each RH850 core.

Table 1 List of debug instructions

Debug instruction	Format of instruction	Software trace output data
DBCP	DBCP	Program counter (PC) value
DBTAG	DBTAG imm10	Program counter (PC) value, 10-bit immediate (imm10) value
DBPUSH	DBPUSH rh-rt	Program counter (PC) value, The register numbers and values of general-purpose registers from rh to rt

By simply inserting a debug instruction into the part of the program you want to check, you can refer to the execution history including program counter (PC) values, register values (reg), and values (val) in the trace list.

The top screenshot shows a code editor with the following code:

```

void test_debug_inst(int val1, int val2)
{
    asm("dbtag 0x12");
    asm("dbpush r6-r7");
}

int main()
{
    int f;
    test_LDofftrace(0x11223344, 0x55667788);
    asm("dbcp");
    test_debug_inst(0x12345678, 0x9abcdef0);
    return 0;
}
    
```

A callout box points to the inserted instructions with the text: "Insert a debug instruction in the program".

The bottom screenshot shows the Trace List window with the following data:

Address	Total Cycles	Total Time
DBCP: pc=0x000011c6	5	25.0 ns
Trace immediate data: 18		
DBPUSH: pc=0x000011a2, reg=6, val=0x12345678	17,280	86,400.0 ns
DBPUSH: pc=0x000011a2, reg=7, val=0x9abcdef0	22,464	112,320.0 ns

A callout box points to the Trace List window with the text: "The execution history can be referred to in the GHS MULTI trace list."

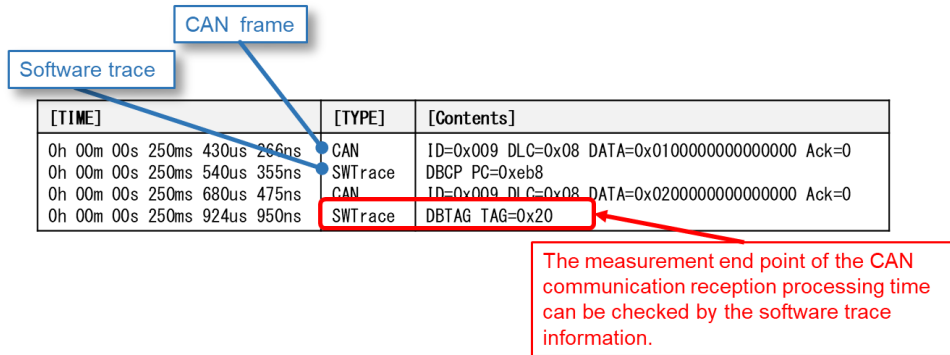
If you specify `-gen_entry_exit_arg_history` and `-record_entry_exit_history` in the build options, debug instructions are automatically inserted at the entry and exit of the functions of the program. The software trace result can be referred to as function information in the PathAnalyzer.

The screenshot shows the PathAnalyzer tool with a function call graph. The graph displays a sequence of function calls: `main`, `function_call1`, `function_call2`, and `function_call3`. Below the graph, a timeline shows execution time in cycles for each function call.

A callout box points to the function call information with the text: "Function information can be referred to in the GHS MULTI PathAnalyzer."

## 2. Combination with the CAN Communication Time Measurement Solution

By combining with an E2 emulator feature called CAN communication time measurement solution, CAN frame and software trace function trace data can be acquired simultaneously, facilitating debugging and performance verification.



Learn more about the CAN communication measurement solution in the tool news below.

<https://www.renesas.com/search/keyword-search.html#genre=document&q=r20ts0504>

[Notification]

Quickly Resolve the Reception Processing Time Problem in CAN Communications in GHS MULTI CAN Communication Time Measurement Solution in the E2 Emulator

## 3. E2 Emulator

### 3.1 Product Overview

The E2 emulator is an advanced on-chip debugging emulator and flash programmer designed for the purpose of improving development efficiency.

For details about the E2 emulator, see the URL below.

<https://www.renesas.com/e2>

### 3.2 Purchasing the Product

For product ordering, contact your local Renesas Electronics sales office or distributor with the following information. For product pricing, make inquiries in the same manner.

Product name	E2 Emulator
Orderable part number	RTE0T00020KCE00000R

## 4. Reference

Learn more about the software trace function and its application examples in the tool news below.

<https://www.renesas.com/search/keyword-search.html#genre=document&q=r20ts0345>

[Notification]

Quickly Solve Problems from Your Customers! Using Trace Data of Program Execution History Introducing E2 Emulator Software Trace Function

**Revision History**

Rev.	Date	Description	
		Page	Summary
1.00	May.16.20	-	First edition issued

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

**Corporate Headquarters**

TOYOSU FORESIA, 3- 2- 24 Toyosu,  
Koto-ku, Tokyo 135- 0061, Japan  
[www.renesas.com](http://www.renesas.com)

**Contact information**

For further information on a product, technology, the most up-to-date version of a document, or your nearest sales office, please visit:  
[www.renesas.com/contact/](http://www.renesas.com/contact/)

**Trademarks**

Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.