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Renesas Microcomputers General Presentation

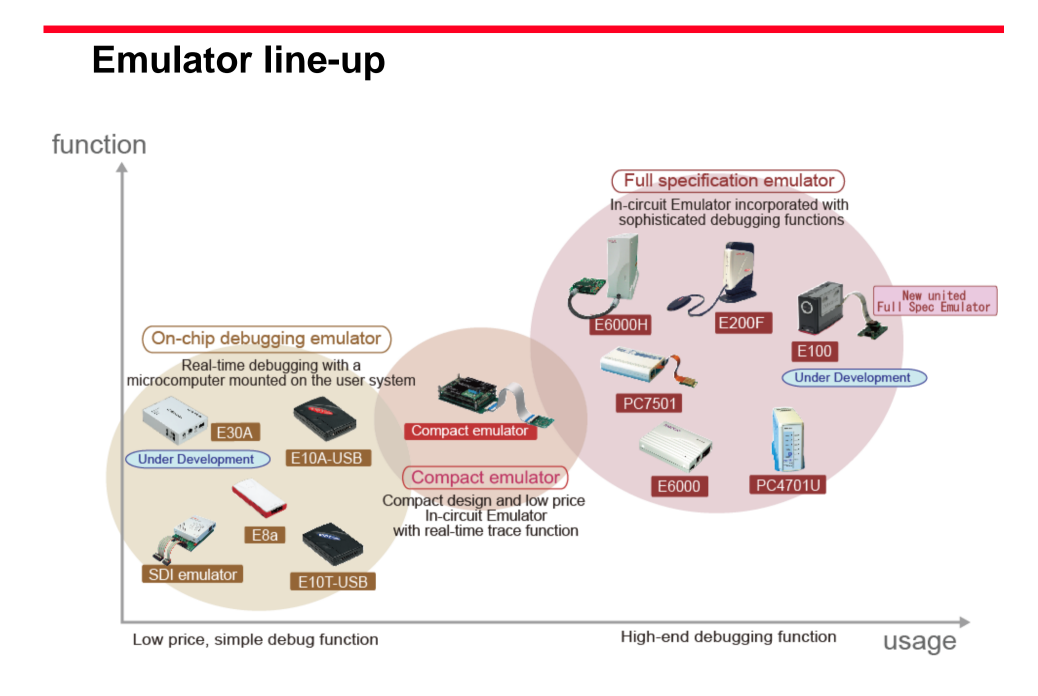
Development Environment Emulators

Renesas Solutions Corp. Microcomputer Tool Marketing Dept.

10/30/2007 Rev.10.00

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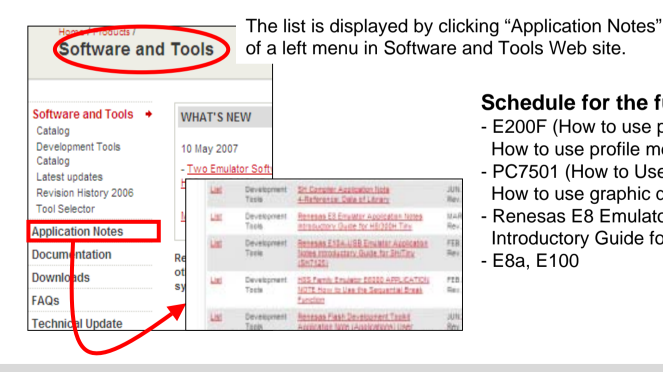
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Introduction of development tool Application Notes

Emulator	Document Title	
E8	Renesas E8 Emulator Application Notes Introductory Guide for H8/300H Tiny	
E10A-USB	Renesas E10A-USB Emulator Application Notes Introductory Guide for SH/Tiny (SH7125)	
E6000H	H8SX Family Emulator E6000H Performance Measurement	
	H8SX Family Emulator E6000H Usage of Real-time RAM Monitoring	
E6000	H8S Family Emulator E6000 Application Notes How to Use the Sequential	
H8/300H CPE	H8/300H Tiny Series Compact Emulator Operating Back Trace ([Trace] Window)	
	H8/300H Tiny Series Compact Emulator Using the GUI I/O Functions	



Schedule for the future

- E200F (How to use performance measurement, How to use profile measurement)
- PC7501 (How to Use the sequential break function, How to use graphic display of data trace function)
- Renesas E8 Emulator Application Notes Introductory Guide for R8C Tiny.
- E8a. E100



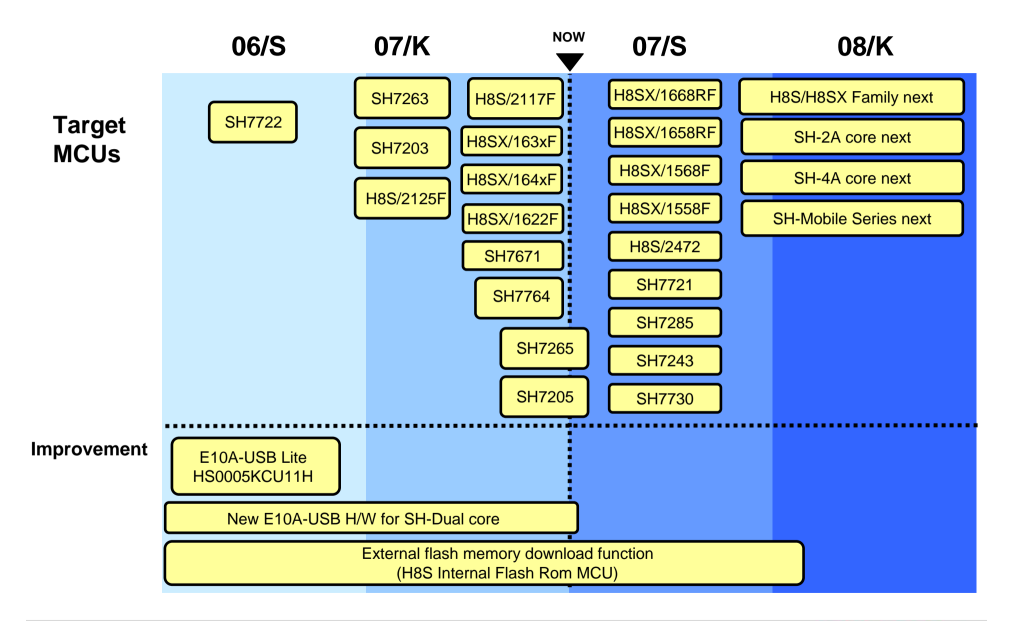
MEMO



E10A-USB Emulator



E10A-USB Supported Device Roadmap





Features of the E10A-USB (1)

• The OCD emulator excellent in cost performance.

E10A-USB can be used with all microcomputers which has H-UDI function^{*}. The body size is very small as 97 mm \times 65 mm \times 22 mm.

*: except SH7055, SH7058, SH7059

• Real time Emulation

The real time emulation in the highest operation frequency of CPU is available.

• Excellence Operationally

This emulator is possible to debug for user program with pointing device (mouse etc.) by using High-performance Embedded Workshop that running on Microsoft[®] Windows XP[®] or Microsoft[®] Windows[®] 2000[®]. Also, the emulator performs high-speed file download. And the build environment and the debug environment can be integrated by installing it with the compiler package.



Features of the E10A-USB (2)

• Substantial Debug Function

Debug efficiency improvement by substantial break and trace function. Set break point and break condition in exclusive window, display trace information to window.

Also, provide abundant command line function.

• Debug for User System in product configuration

The debug target configuration is almost same as the user's filial product system.

• Debug environment using USB interface

The E10A-USB can be used in both of laptop PC and desktop PC since PC interface is USB. And the emulator is USB bus powered.

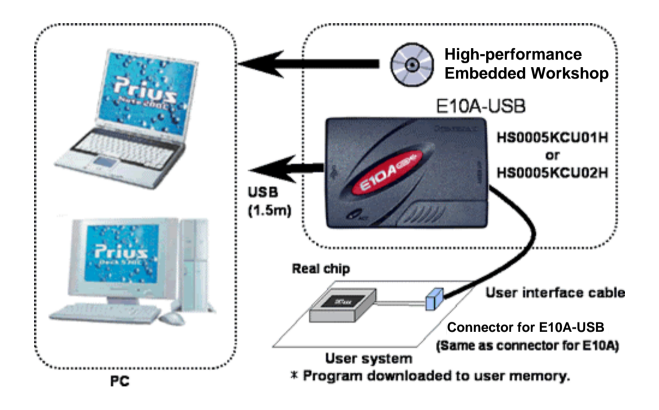
Note1: E10A-USB Emulator software for SH requires SuperH RISC engine C/C++ compiler package Ver.6 or later. Microcomputer of SH-4A core and SH4AL-DSP core requires SuperH RISC engine C/C++ compiler package Ver.8 or later.

Microcomputer of SH-2A core requires SuperH RISC engine C/C++ compiler package Ver.9 or later.

Note2 : E10A-USB Emulator software for H8S requires H8S, H8/300 C/C++ compiler package Ver.4 or later. H8SX family requires H8SX, H8S, H8/300 C/C++ compiler package Ver.6 or later.



System configuration of the E10A-USB Emulator (1)



Note1: Note that the pin assignments of the H-UDI port connector is different from those of the connector manufacturer



System configuration of the E10A-USB Emulator (2)

Initial Purchase



Notes on Installation for Prospective Purchasers

You do not need to purchase a Device Group Addition (License Tool for Device Group Additions) to support the first device group, the E10A-USB is shipped with an installer that allows the user to support any one of these.

Our range of Device Group Additions are for adding subsequent device groups to an existing system. Refer to the Product Configuration on the E10A-USB home page for further details.

Further information is available from your Renesas distributor or sales representative.



System configuration of the E10A-USB Emulator (3)

Subsequent Purchase



How to install additional device groups

If the user subsequently wishes to upgrade their E10A-USB to support an additional device group, Device Group Additions (License Tool for Device Group Additions) are available as additional purchases (subject to release schedule). The Device Addition is supplied as a CD-ROM with the desired Group software. This is used in conjunction with the original E10A-USB unit. **Note:** It is possible for one E10A-USB unit to support ALL of these devices groups if all of the Device Group Additions are purchased and installed.



Table1 E10A-USB Product lineup

Part No.	E10A-USB	User I/F cable	Remarks
HS0005KCU01H	Type A (without AUD function)	14 pins	High-performance Embedded Workshop included (with license for one device group)
HS0005KCU02H	Type B (with AUD function)	14 pins + 36 pins	High-performance Embedded Workshop included (with license for one device group)
HS0005KCU04H	Type C (with AUD function)	14 pins + 38 pins	For SH7265 and SH7205

Table2 E10A-USB "License tool for device group addition" product lineup

Part No.	Device group
HS2339KCU01SR	H8S
HS1527KCU01SR	H8SX
HS7047KCU01SR	SH-2
HS7206KCU01SR	SH-2A
HS7729KCU01SR	SH-3
HS7290KCU01SR	SH-Mobile
HS7318KCU01SR	New SH-Mobile
HS7751KCU01SR	SH-4
HS7780KCU01SR	SH-4A



Table3 E10A-USB support device list forH8S Family and H8SX Family

Device group	Supported device	Shipment schedule
H8S device group	H8S/2212F, H8S/2212UF, H8S/2218F, H8S/2218UF, H8S/2377F, H8S/2377RF,H8S/2378F, H8S/2378RF, H8S/2374RF*, H8S/2372RF*, H8S/2371RF*, H8S/2370RF*, H8S/2374F*, H8S/2372F*, H8S/2371F*, H8S/2370F*, H8S/2364F*, H8S/2362F*, H8S/2361F*, H8S/2360F*, H8S/2367F, H8S/2368F, H8S/2168F, H8S/2167F, H8S/2166F, H8S/2437F, H8S/2114F, H8S/2339EF, H8S/2329EF, H8S/2319EF, H8S/2170F, H8S/2171F, H8S/2172F, H8S/2158F, H8S/2189RF, H8S/2116F, H8S/2437F, H8S/2215RF, H8S/2125F, H8S/2215TF*, H8S/2215URF*, H8S/2215TUF*, H8S/2117F, R8J32500, R8J32700, H8S_custom_SoC(2000),H8S_custom_SoC(2600)	In mass production
	H8S/2472	T.B.D.
H8SX device group	H8SX/1527F, H8SX/1525F, H8SX/1582F, H8SX/1653F, H8SX/1654F, H8SX/1663F, H8SX/1664F, H8SX/1651, H8SX/1527RF, H8SX/1544F, H8SX/1543, H8SX/1622F H8SX/1632F, H8SX/1634F, H8SX/1638F, H8SX/1642F, H8SX/1644F, H8SX/1648F	In mass production
	H8SX/1668RF, H8SX/1658RF, H8SX/1568F, H8SX/1558F	Nov-07

*: When using E10A-USB emulator with these devices, please select the following device name instead.

Using device	Selecting device name
H8S/2374RF, H8S/2372RF, H8S/2371RF, H8S/2370RF	H8S/2378RF
H8S/2374F, H8S/2372F, H8S/2371F, H8S/2370F	H8S/2378F
H8S/2364F, H8S/2362F, H8S/2361F, H8S/2360F	H8S/2368F
H8S/2215TF, H8S/2215URF, H8S/2215TUF	H8S/2215RF



Table4 E10A-USB support device list for SH family

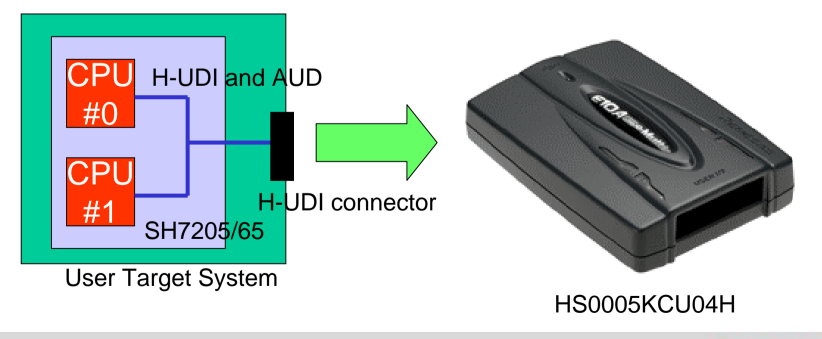
Device group	Supported device	Shipment schedule
SH-2 device group	SH7615, SH7616, SH7047F, SH7144F, SH7145F, SH/Tiny Debug MCU Board R5F70834A, R5F70835A, R5F70844A, R5F70845A, R5F70854A, R5F70855A, R5F70865A, R5E70835R, R5E70845R, R5E70855R, R5E70865R, R5E71464R, R5E71494R (R5E71491R), SH7618, SH7618A, SH7619, SH7606, SH7125, SH7124, R5F71464R, R5F71494R (R5F71491R), R5F71464A, R5F71494A	In mass production
SH-2A device group	SH7206, SH7211F, SH7261, SH7201, SH7263, SH7203, SH7670, SH7671, SH7672, SH7673	In mass production
	SH7285, SH7243	Nov-07
SH-3 device group	SH7705, SH7710, SH7712, SH7713*, SH7720 Series, SH7630, SH7641, SH7660, SH7660A, SH7729, SH7709A, SH7729R, SH7709S, SH7727, SH7706, SH-3(core)_custom_SoC	In mass production
	SH7721	Nov-07
SH-Mobile device group	SH-Mobile1, SH-MobileJ, SH-MobileV, SH-MobileJ2 SH-MobileV2, SH-MobileL, SH-MobileL2, SH-MobileJ3	In mass production
New SH-Mobile device group	SH-Mobile3, SH-Mobile3A, SH-MobileR (SH7722)	In mass production
SH-4 device group	SH7750S, SH7750R, SH7751, SH7751R, SH7760 SH7750Rbase_SOC	In mass production
SH-4A device group	SH7763, SH7770, SH7780, SH7781, SH7785, SH7774, SH7764	In mass production
	SH7730	Nov-07

* : When using E10A-USB emulator with SH7713, please select SH7712 device name instead.



*****"E10A-USB" for Multi-core devices

- New "E10A-USB" variation for SH7205 and SH7265
 - Multi Core + Single Debugging Module in the device. Single debugging module can control two CPUs.
 - Single 38-pin H-UDI connector can be used for dual core.



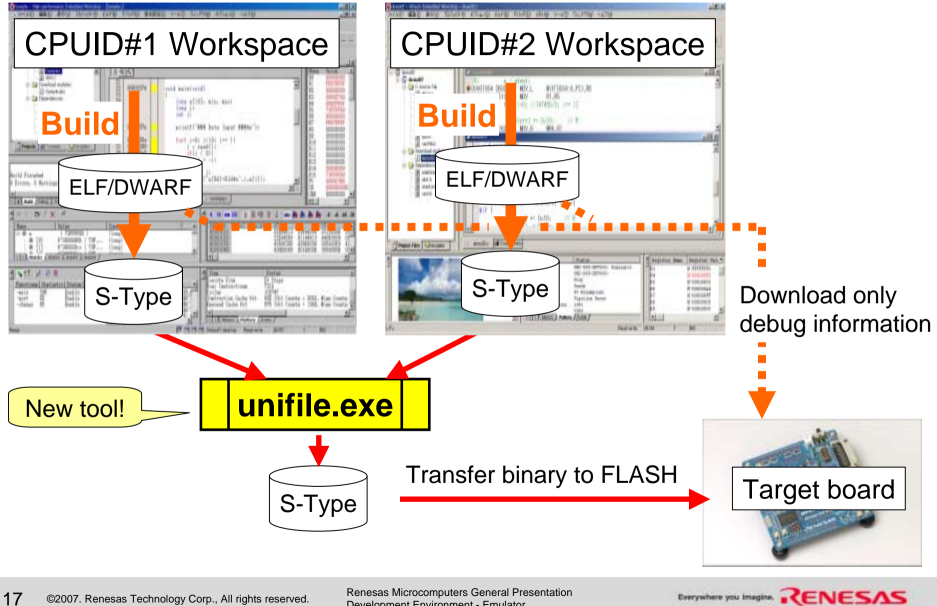


E10A-USB for SH7205/7265 features

	CPU#0	CPU#1	
On Chip Break	10		
Performance Analysis	4	4	
AUD Trace	32 Kcycles Branch instructions/Memory Access/Software Condition can be set each CPU		
Build-In Trace	512 Cycles	512 Cycles	
	10	24 Cycles	



Build Example for AMP



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SH/Tiny Debug MCU Board

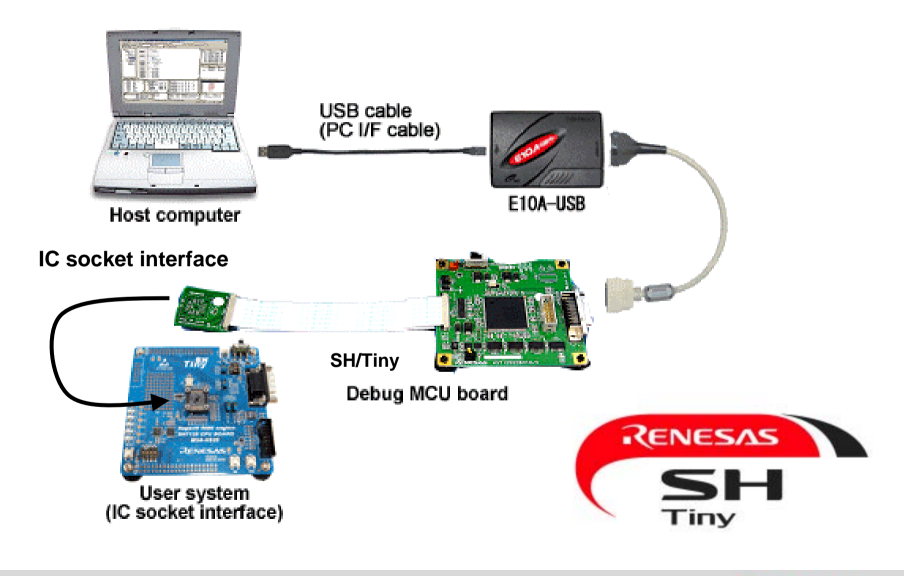
"SH/Tiny debug MCU board" is an optional board for SH/Tiny Series (SH7124 and SH7125) to use the E10A-USB on-chip debugging emulator as an in-circuit emulator. This optional board allows debug functions of which the in-circuit emulator originally has, such as performance measurement and trace, to be used with E10A-USB emulator, and all dual purpose terminals (for H-UDI and user functions) of the SH/Tiny Series (SH7124 and SH7125) to be used for user functions exclusively.

Mass-produced chips of the SH/Tiny Series (SH7124 and SH7125) do not incorporate an AUD function, performance function, or trace memory.

Multiplexing of the H-UDI pins with pins for user functions makes it impossible to use the E10A-USB for debugging of user functions.



System composition for use of SH/Tiny debug MCU board





Product type name of SH/Tiny debug MCU board

Series	Group	E10A-USB (HS0005KCU02H) + SH/Tiny Debug MCU board	SH/Tiny Debug MCU board
	SH7124	HS7124EDB01H-E1 (PLQP0048JA-A (FP-48F))	HS7124EDB01H (PLQP0048JA-A (FP-48F))
SH/Tiny	SU7125	HS7125EDB01H-E1 (PLQP0064KB-A (FP-64K))	HS7125EDB01H (PLQP0064KB-A (FP-64K))
	SH7125 —	HS7125EDB02H-E1 (PRQP0064GB-A (FP-64A))	HS7125EDB02H (PRQP0064GB-A (FP-64A))

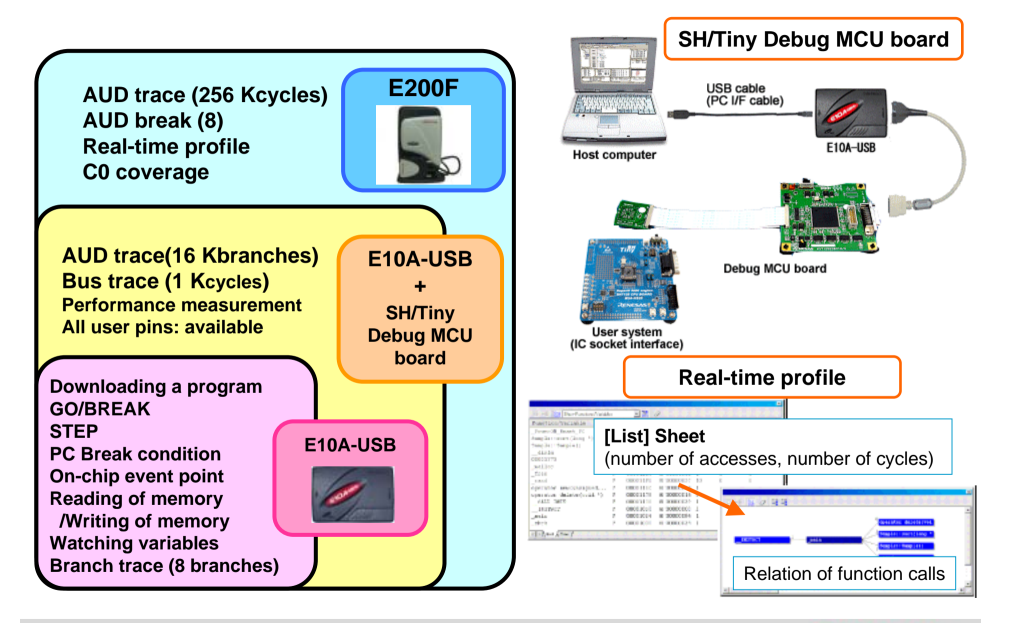


Specifications of SH/Tiny debug MCU board

Supported MCU	SuperH RISC engine Family SH/Tiny (SH7125) Series SH7124, SH7125 Group
Power supply to SH/Tiny Debug MCU board	The following two ways of powering are available. (1) To supply via the Vcc terminal on the target board. (Max. 300 mA) (2) To supply externally via the power terminal on the SH/Tiny Debug MCU board. (5 V)
Connection to target system	Plug into the IC socket on the target board.
Connection to E10A-USB emulator	H-UDI (with AUD) : 14 pins H-UDI (without AUD) : 36 pins
External dimension	Body: 80 mm × 85 mm Cable: 150 mm (flexible cable) Cable head: 40 mm × 35 mm
Bundled Accessory	Applicable IC Socket for MCU package (qty.1)

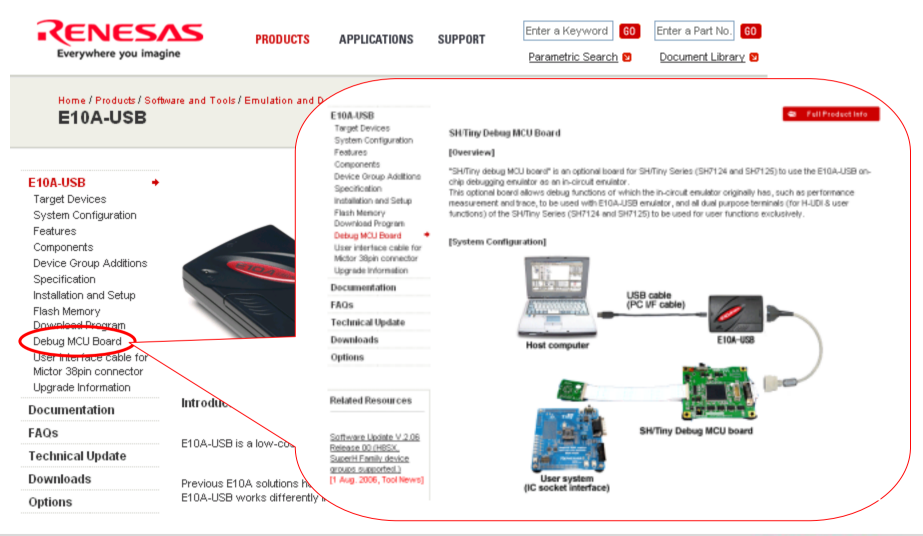


Features in using with SH/Tiny Debug MCU board





SH/Tiny Debug MCU board information on the WEB



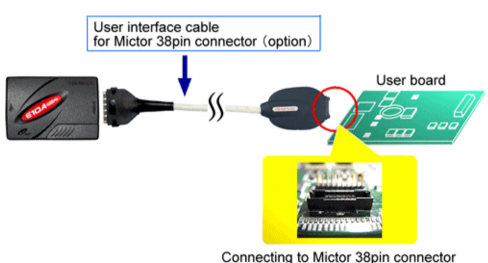


HS0005ECK01H

[Overview]

User interface cable for Mictor 38-pin connector is a optional cable to connect the E10A-USB emulator (HS0005KCU02H) to the Mictor 38-pin connector (2-5767004-2: Tyco electronics AMP K.K.) mounted on the user system.

[System Configuration]



[Product type name] HS0005ECK01H

[Following boards need HS0005ECK01H]

- SH7785 Solution Engine
- SH7722 Solution Engine

*: Mictor 38 pin-connector is also used when connecting the E200F emulator for SH7785 (R0E0200F2EMU00) to the user system.

(2-5767004-2 : Tyco electronics AMP K.K.)



Pin Assignments of S0005ECK01H

	0:	Input/	Nata		C :	Input/	Note
Pin NO.	Signal*4	Output*1	Note	Pin NO.	Signal*4	Output *1	11010
1	N.C.	-		20	N.C.	-	
2	N.C.	-		21	TRST# *2	Input	
3	MPMD(GND)	-		22	N.C.	-	
4	N.C.	-		23	N.C.	-	
5	UCON#(GND)*3	-		24	AUDATA3	Output	
6	AUDCK	Output		25	N.C.	-	
7	N.C.	-		26	AUDATA2	Output	
8	ASEBRK#/	Input/		27	N.C.	-	
0	BRKACK*2	Output					
9	RESET#*2	Output	User reset	28	AUDATA1	Output	
10	N.C.	-		29	N.C.	-	
11	TDO	Output		30	AUDATA0	Output	
12	UVCC_AUD	Output		31	N.C.	-	
13	N.C.	-		32	AUDSYNC#*2	Output	
14	UVCC	Output		33	N.C.	-	
15	ТСК	Input		34	AUDRST#*2	-	
16	N.C.	-		35	N.C.	-	
17	TMS	Input		36	AUDMD	-	
18	N.C.	-		37	N.C.	-	
19	TDI	Input		38	N.C.	-	

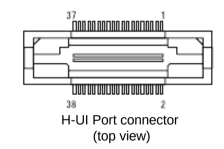
*1: Input to or output from the user system.

*2: The symbol "#" means that the signal is active-low.

- *3: The emulator monitors the GND signal of the user system to detect whether or not the user system is connected.
- *4: Signal names are not intended to correspond to those for the actual MCU. Refer to recommended circuits and notes described in the Supplementary Information on Using the SHxxxx and connect only the required signals. Other than UVCC_AUD, the signals are the same as those for the 36-pin interface. Supply the operating voltage of the AUD to UVCC_AUD.

Notes:

- The GND bus leads, which are allocated on the center of the H-UDI port connector, must be connected to GND.
- When an MCU incorporating the AUD with the SSTL18 specification (e.g., the SH7785) is used, the emulator is used with the same circuit as for the E200F. For details, refer to the E200F emulator additional document (Supplementary Information on Using the SHxxxx).





E10A-USB Lite

- Nickname: E10A-USB Lite
- Product Name: HS0005KCU11H



Features

- Supported device groups H8S/ H8SX/ SH-2/ SH-2A

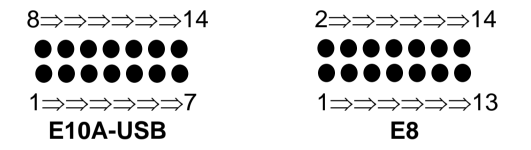
These 4-device group licenses are pre-installed at shipment.

- The other device group license can not be added to E10A-USB Lite.
- Renesas will ship E10A-USB Lite to oversea customer, but not to Japan.
- Debug function of E10A-USB Lite is same as HS0005KCU01H.
- Low price.



The pin number assignments of the connector (14-pin type)

The pin number assignments of the 14-pin connector differ from those of the E8 emulator. however, the physical location is the same.



The pin number assignments of the connector differ from those of the connector manufacturer.



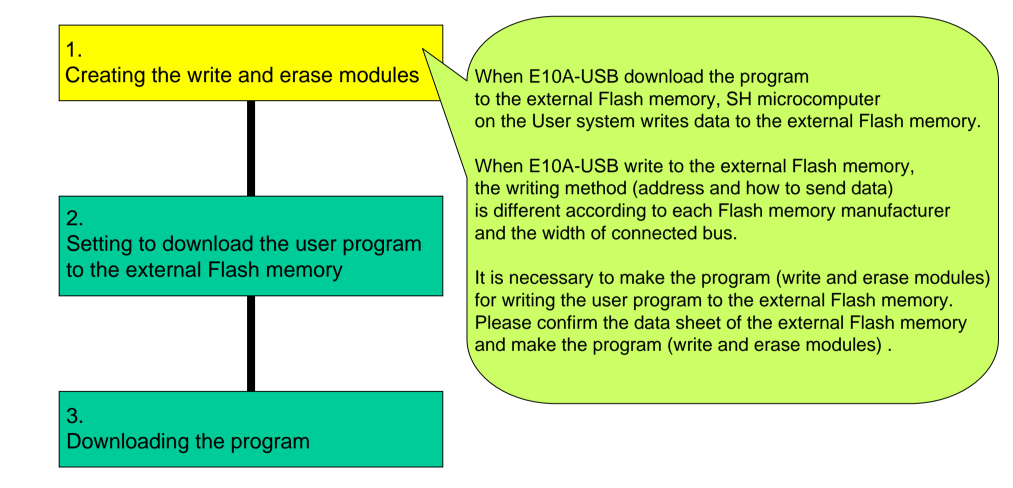
The function of the download to the external Flash memory for SH

The E10A-USB emulator for SuperH family (SH7047F/SH7144F/SH7145F is excluded) have the function of the download to the external Flash memory.

This function supports only the download of the program, and cannot edit the data of external Flash memory in the memory window. Moreover, the software break cannot be set to the program in the external Flash memory. Please use the hardware break.



Preparation to download program to the external Flash memory (1)





Specification of Write and erase modules

Interface with write and erase modules and emulator firmware

The write and erase modules must be branched from the emulator firmware. To branch from the emulator firmware to the write and erase modules, or to return from the write and erase module to the emulator firmware, the following conditions must be observed:

- Describe all the write and erase modules with the assembly language.
- Save and return all the general register values and control register values before and after calling the write or erase module.
- Return the write or erase module to the calling source after processing.
- The write and erase module must be a Motorola-type file.

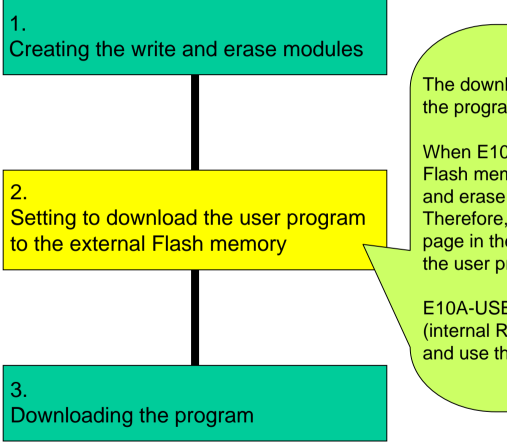
Table 6.3 Module Interface

Module Name	Argument	Return Value
Write module	R4(L): Write address	R0(L): End code
	R7(L): Verify option 0 = no verify, 1 = verify	Normal end = 0, Abnormal end = other than 0, Verify error = BT
	R5(L): Access size 0x4220 = byte, 0x5720 = word, 0x4C20 = longword	
	R6(L): Write data	
Erase module	R4(L): Access size 0x4220 = byte, 0x5720 = word, 0x4C20 = longword	None

Note: The (L) means the longword size.



Preparation to download program to the external Flash memory (2)



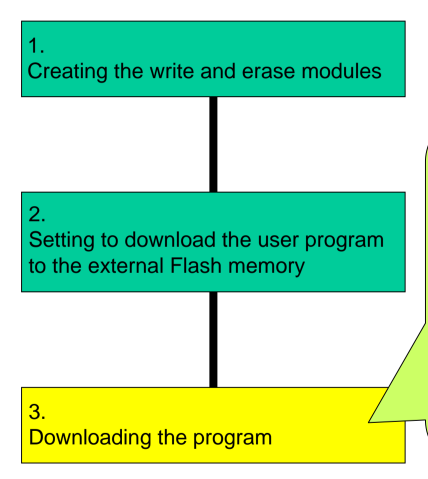
The download function of E10A-USB usually writes the program to RAM area.

When E10A-USB download the program to the external Flash memory, it is necessary to use the write and erase modules, and write the user program. Therefore, it is necessary to set the [Loading flash memory] page in the [Configuration] dialog box to download the user program to the external flash memory.

E10A-USB transfer the write and erase modules to RAM (internal RAM is also available) in the user system, and use them.



Preparation to download program to the external Flash memory (3)



Please download the user program which you want to download to the external flash memory using the program loading function as well as the program download to RAM area.

At first, E10A-USB transfer the write and erase modules to RAM area that is specified, and use them to download the user program to the external Flash memory.

The download time of the E10A-USB emulator is usually 400 KB/second. However, it takes more time to download to the external Flash memory, because the time that is transferred and written to the Flash memory is necessary.



Introduce of application note

It is possible to download the sample program and the application notes that introduces the point of customize, and the setting of the Loading flash memory page from the following WEB.

• E10A-USB site

http://www.renesas.com/fmwk.jsp?cnt=e10a_usb_tools_product_landing.jsp&fp=/ products/tools/emulation_debugging/onchip_debuggers/e10ausb/

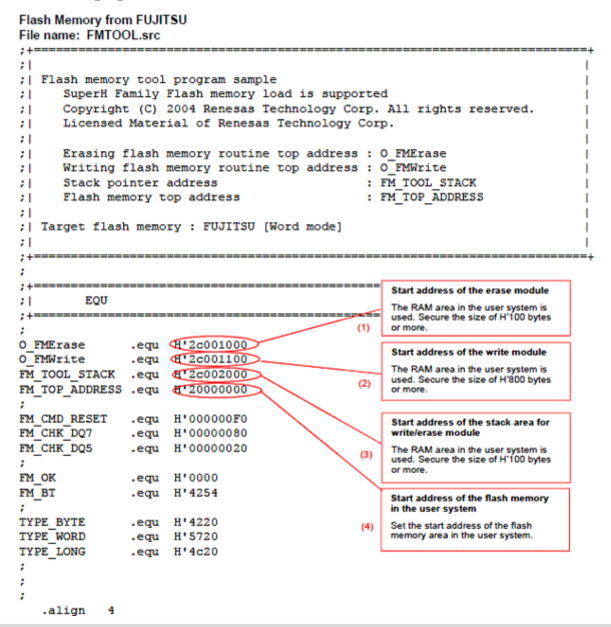
 \rightarrow Flash memory download program for the E10A-USB*

*: Flash memory manufacturer that can download it from WEB Intel Fujitsu (Renesas Technology)

The sample program for 32-bit bus that uses four Flash memories (G28F640J5-150) made by Intel is appended to the E10A-USB emulator.



Content of application note





Download information on the WEB

	ware and Tools / Emulation and Debugging / On-chip Debuggers (HW) / E10A-USB / Provide feedback Print this page
E10A-USB	🖘 🛛 Full Product Info
Target Devices System Configuration	Flash Memory Download Program for the E10A-USB Emulator
Features Components	The E10A-USB emulator is equipped with the download function to the flash memory. The user needs to prepare a download program to use this function.
Device Group Additions Specification	Important Information
Histallation and Setup Flash Memory Download Program Debug MCU Board User interface cable for Mictor 38pin connector	Before creating an Application Note available below, the operation has been confirmed by Renesas. However, this does not mean that the Renesas is responsible for guaranteed operation. Before reading the Application Note, please refer to the section of Download Function to the Flash Memory Area, in the Debugger Part of the E10A-USB emulator user's manual for each microcomputer family (HS0005KCU01HE). Please note that Renesas does not offer any technical support about what is written in the following documents and introduced sample programs below.
Upgrade Information	Read First
Documentation FAQs	<u>Guide to Using the Download Program to Flash Memory for the E10A-USB Emulator</u> : This document is a guide to practically use the Application Note introduced on the web site. This guide explains some
Technical Update	points of each document introduced on the web site so that the users can write the program efficiently.
Downloads	<u>Application Note</u> : In this Application Note, the sample program of the download program is given, together with customization and
	downloading procedure using the E10A-USB emulator.
Options	



The function of download to the external Flash memory of E10A-USB for H8SX and H8S (1)

The E10A-USB emulator for the H8SX supports debugging in the external flash memory.

• Function

E10A-USB emulator for the H8SX supports the following function.

(1) The function of download program to the external Flash memory

(2) Setting of software break to the external Flash memory

(3) Editing the data of the external Flash memory in the memory window

 Target MCU H8SX/1544F, H8SX/1543F, H8SX/1651 H8SX/1653F, H8SX/1654F, H8SX/1663F, H8SX/1664F
 The new products of H8SX will use the function of download to the external Flash memory.

In H8S family, only the SoC installed on the H8S can use the function of download to the external Flash memory.

H8S/2426F,H8S/2424F,H8S/2456F and H8S/2454F are under planning.



The function of download to the external Flash memory of E10A-USB for H8SX and H8S (2)

• Application note

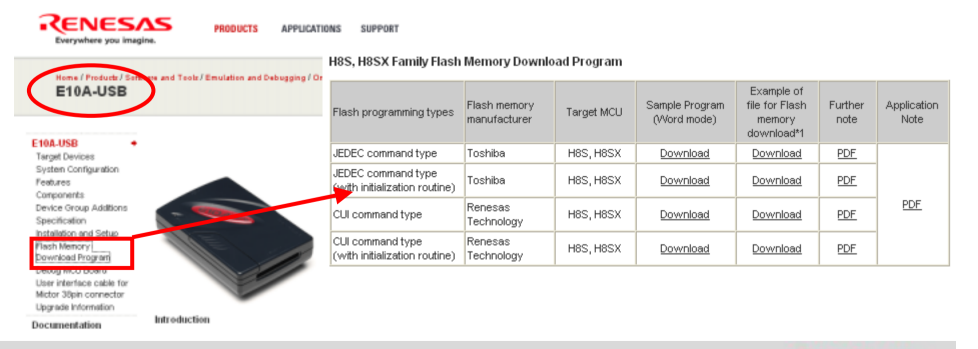
It is necessary to make the program (write and erase modules) for writing the user program to the external Flash memory. Please confirm the data sheet of the external Flash memory and make the program (write and erase modules).

It is possible to download the sample program and the Application Notes that introduces the point of customize, and the setting of the External Flash memory setting page from the following WEB.

• E10A-USB site

http://www.renesas.com/e10a_usb

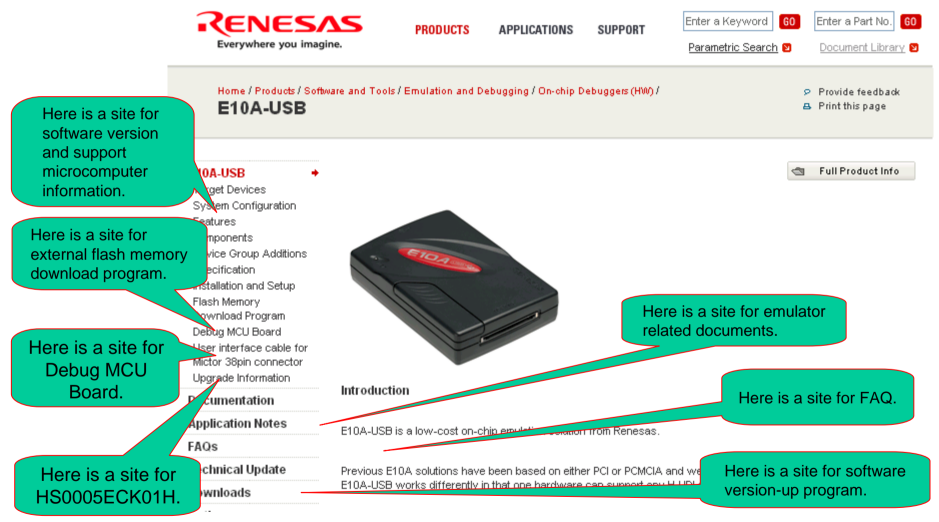
 \rightarrow Flash memory download program





E10A-USB Emulator information on the WEB

http://www.renesas.com/e10a_usb

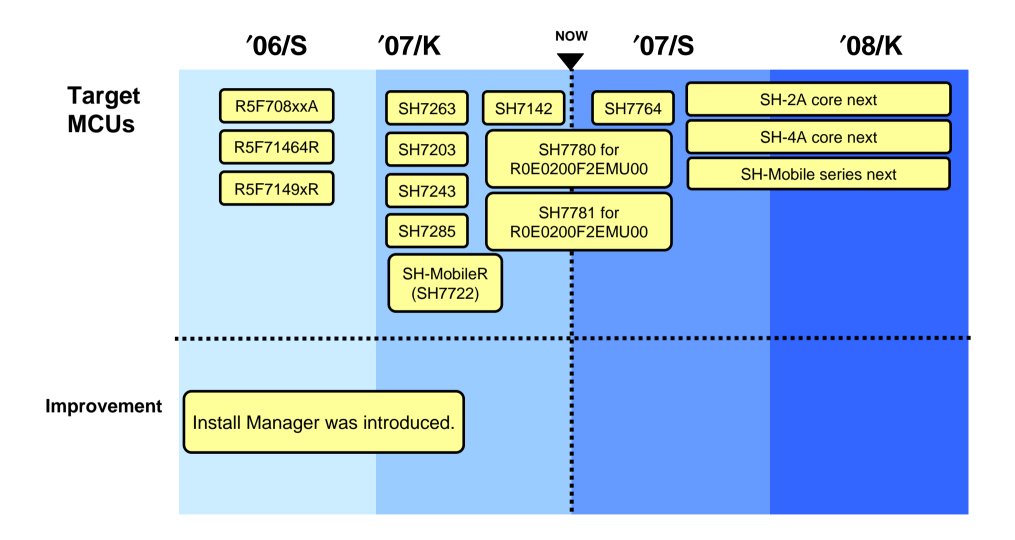




E200F Emulator



E200F Supported Device Roadmap



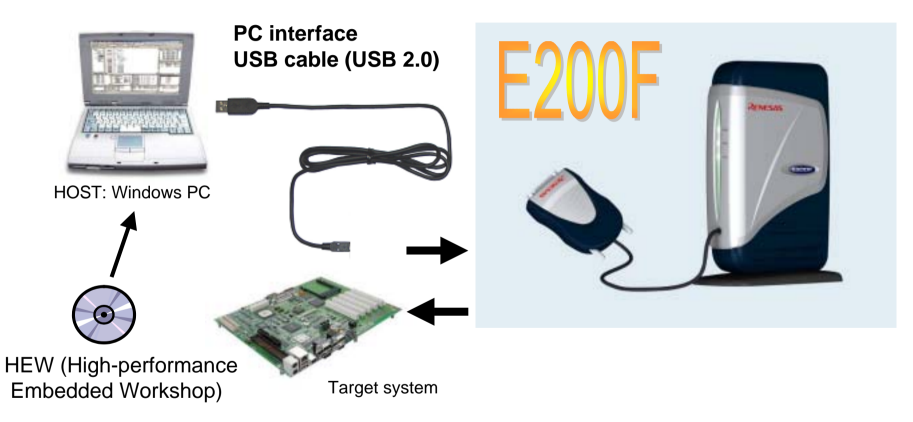


Feature of E200F

- (1) Real time emulation
 - The Real time emulation is available in the highest operation frequency of CPU and peripheral I/O.
- (2) Break function
 - Hardware brakes
 - Brake built in device: max 10 (differ by microcomputer)
 - AUD brake: max 8 (differ by microcomputer)
 - Bus brake (In case connecting external bus trace unit): 6 Software brake
 - 1000 points
- (3) Trace function
 - CPU internal trace by AUD: 256 Kcycles in maximum
 - a) Branch address
 - b) Data in the specified memory area
 - c) Valuables that assigned to general registers
 - External bus trace with optional "external bus trace unit": 256 Kcycles in maximum
- (4) Performance analysis function (operate without stop program)
 - Point-to-point measurement. Execution count measurement.
 - Number of cache miss. Analyze system bus. Measure the number of CPU various event.
- (5) Function of real time profile (operate without break the program)
 - Time and pass count for each function



System Configuration of E200F (PC interface)



Notice: E10A-USB Emulator software for SH requires SuperH RISC engine C/C++ compiler package Ver.6 or later. Microcomputer of SH-4A core and SH4AL-DSP core requires SuperH RISC engine C/C++ compiler package Ver.8 or later.

Microcomputer of SH-2A core requires SuperH RISC engine C/C++ compiler package Ver.9 or later.



E200F emulator for SH7785

• E200F full-spec emulator with enhanced debugging functions

Achievement of 600-MHz trace (AUD clock = 300 MHz, Double Data Rate). The SSTL18 trace technology that is the new method of the AUD trace method is established.

• Function of automatic adjustment of trace data

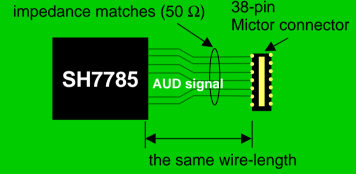
The substrate design guideline etc. to the user system are only the routings with exactly the same wire-length, and impedance matches (50 Ω). The function for the self adjustment of the trace timing when the emulator starts is provided.

It is possible to trace it always best according to this function of automatic adjustment.

• New design in H-UID/AUD probe

38-pin Mictor connector that is becoming an industry-wide standard is newly adopted and it corresponds to speed-up. (2-767004-2 Tyco electronics AMP)









Function outline by product (1)

1. E200F main unit



- 1. E200F basic function is as same as E10A-USB. The followings are the added function on the E10A-USB.
- 2. USB2.0 (High-speed communication with host PC) USB1.1 (Full-speed communication with host PC)
- 3. 256-Kcycle trace acquisition.
- 4. Conditional trace is available by AUD trace information analyzing.
 - Trace start/stop, sequential condition match trace
- 5. Performance analyzing is available without break the program. Performance channel: 4 in max (point to point, execution time measurement of the address range.)
- 6. Real-time profiling is available without break the program. Performance profiling for each function.
- 2. External bus trace unit



- 1. Allows external bus trace
- 2. Burst ROM and DDR-SDRAM trace are not supported.



Function outline by product (2)

3. Evaluation chip unit



- 1. Allows debugging without user system.
- 2. Allows debugging using AUD for AUD nonsupport device.
- 3. Allows debugging using AUD for non-mounted H-UDI/AUD connector.
- 4. Evaluation chip unit is used with User interface board.

4. User interface board



- 1. User interface board is necessary to connect Evaluation chip unit to the user circuit board.
- 2. User interface board is different in the each package.
- 3. User interface board is connected to the IC socket of the user circuit board.

5. Trace cable



- 1. Trace cable connects E200F main unit and a Trace unit and Evaluation chip unit.
- 2. When two or more optional products are attached, only one trace cable can be used.



Function outline by product (3)

6. Expansion profile unit



- 1. Comparison with standard configuration Real-time profile function
 - Function measurement should be within the range of 12 MB (4 MB for standard component)
 - from an AUD terminal output of the CPU.
 - Execution time of function
 - Number of the function calls
 - Number of function counted: 60/20 k for standard configuration
- 7. Peripheral I/O analyzer unit



 MFI bus trace and MFI terminal information analyzing are available when the debug target is an SH-Mobile Series CPU.

The hardware configuration of peripheral I/O analyzer unit for SH-Mobile3 is just ONE CABLE, without any boards.

8. Emulation memory unit (8 Mbytes/16 Mbytes)

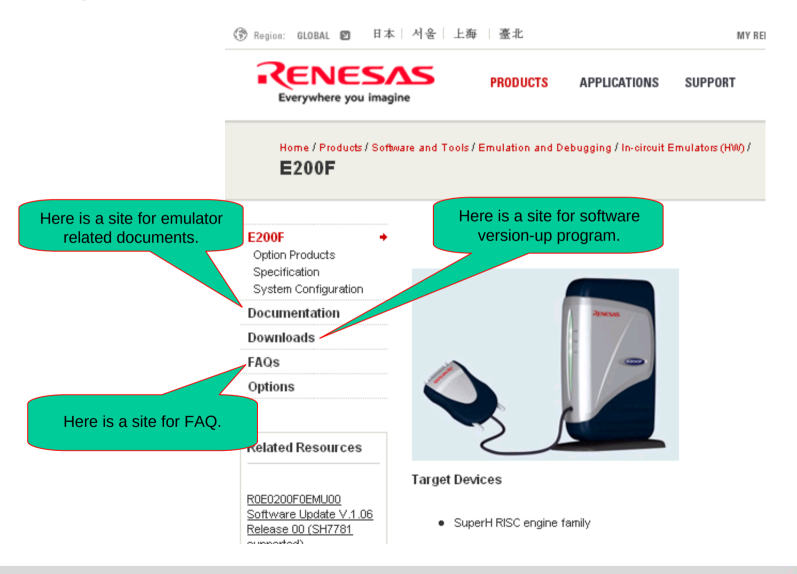


1. Emulation memory (8 MB/16 MB)



E200F Emulator information on the WEB

http://www.renesas.com/e200f





MEMO



E10T-USB Emulator



Features and target device by E10T-USB

Features

- Debugging is enabled using the actual MCU on the user system
- The included USB interface makes the E10T-USB usable with either a laptop PC or desktop PC.
- Cheaper than full specification emulators
- Can also be used as the flash memory programming tool
- High-performance Embedded Workshop which runs on Windows[®] 2000 and XP is provided

Target device: H8/3048BF (F-ONE), H8/3029F Type number: HS0005TCU01H

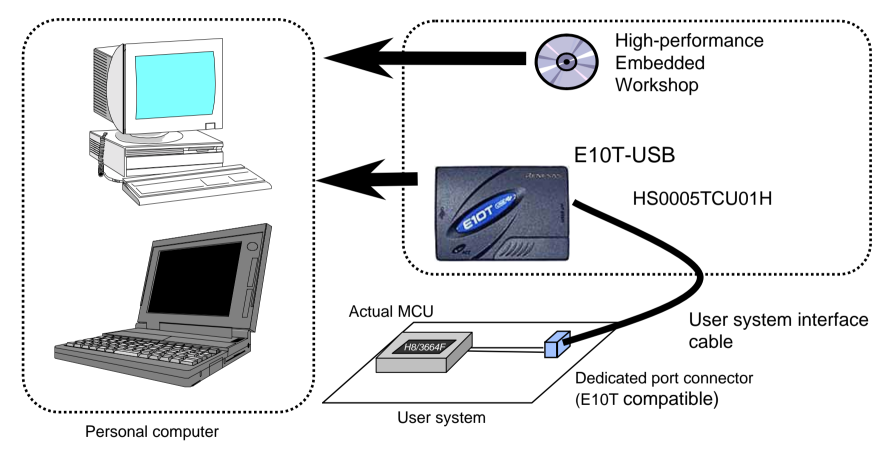
Caution

• Need the H8S, H8/300 C/C++ compiler package Ver.4 or later.





E10T-USB Emulator System Configuration

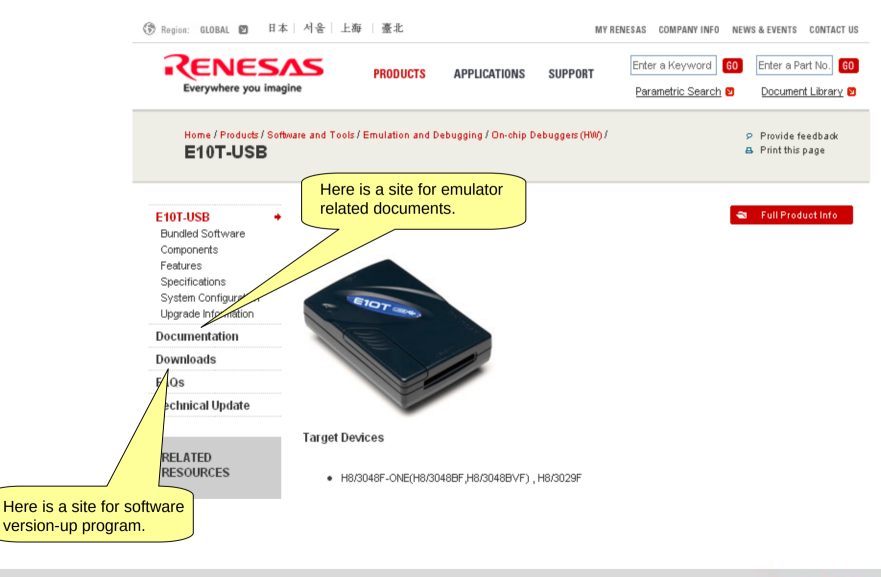


* The program must be downloaded to the internal flash memory.



E10T-USB Emulator information on the WEB

http://www.renesas.com/e10t_usb

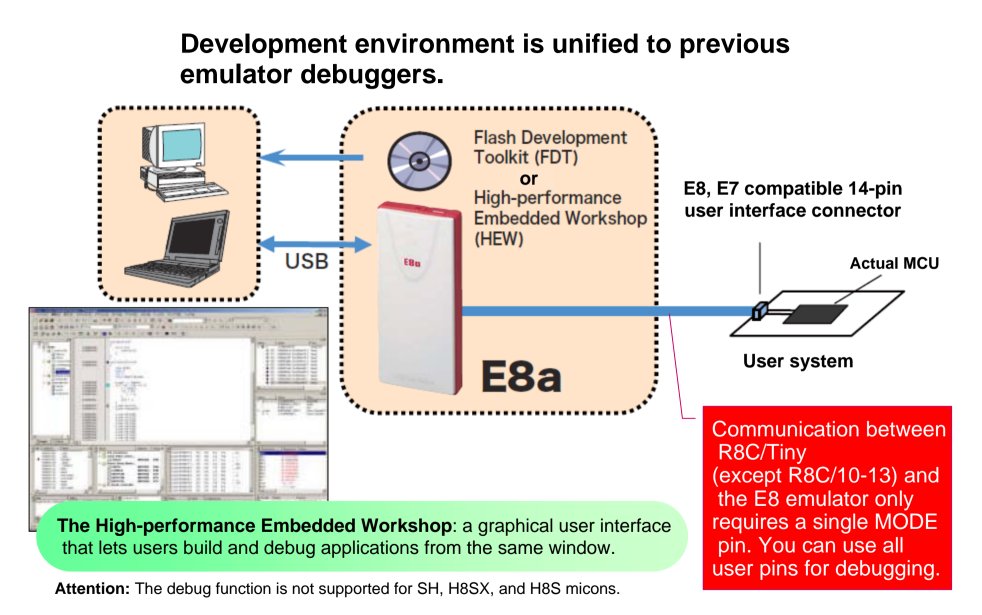




E8a Emulator New Release

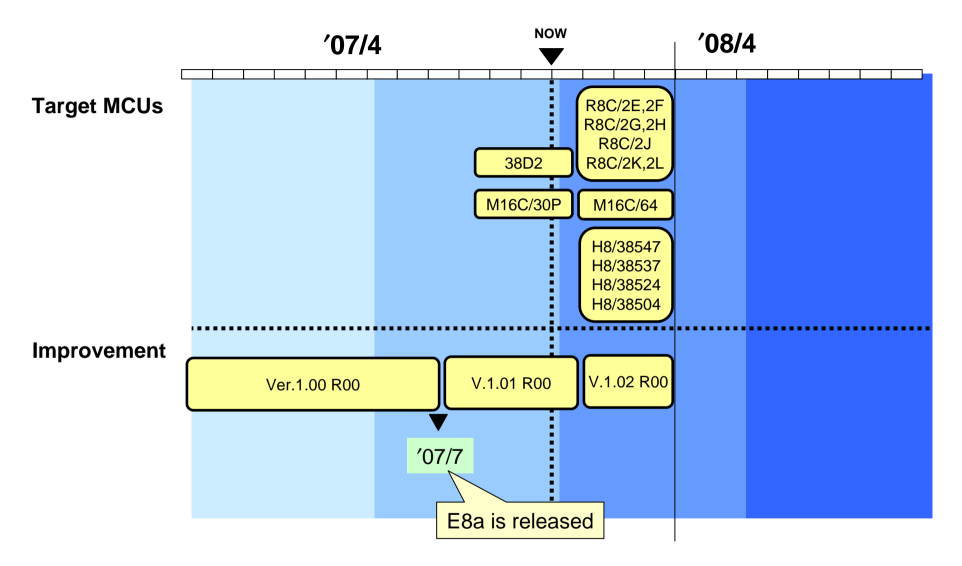


E8a Emulator System Configuration





E8a Supported Device Roadmap





Features of the E8a emulator

E8a Emulator is an on-chip debugger and is a flash memory programmer also.

Reasonably priced and packed with special features, E8a products fully support speedy market-entry for the low-cost system products. Not only sophisticated various debug features with High-performance Embedded Workshop, E8a offers flash memory programming features by using Flash Development Toolkit.

Applicability of programming function for on-chip flash memory extended to all Renesas microcontroller families

E8a Emulator's programming function for on-chip flash has been extended to cover previously unsupported Renesas products, such as SuperH[™] Family and H8S Family microcontrollers. But, you need the FDT Ver.4 or upper version to use this function.

Use of environment-friendly materials

With the environment in mind, vegetable-based polylactide, a biodegradable plastic material, is used for the case. And also, the E8a emulator uses a lead-free design.

New design offering ultra-compact dimensions

The new design features Renesas Technology's trademark red color-based and offers ultra-compact dimensions of 92 mm \times 42 mm \times 15 mm. The E8a Emulator has been reduced in volume to approximately 40% that of the E8 Emulator while inheriting its emulation functions and ease of use.

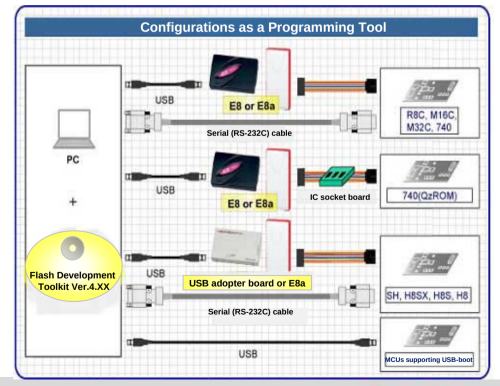


State of Support for MCUs by the E8a Emulator (as a Programming Tool)

- The combination of the E8a emulator and development toolkit (Flash Development Toolkit V.4.00) enables on-board programming. This combination can support SH, H8SX, and H8 Family MCUs with flash memory that are not supportable by the E8 emulator.
- Refer to the following URL for details of the MCUs supported by the E8a emulator and version 4.00 of the Flash Development Toolkit.

http://www.renesas.com/media/products/tools/flash_prom_programming/flash_development_toolkit/ver_4/rej10j1669_flashtoolkit_s.pdf

- Note: 1. The programming of 740 Family products (QzROM versions) requires an IC socket board. Boards for some other products are under development. Refer to the *Schedule of Main Tool Products* on the RSSI site for the schedule.
 - The E8a emulator cannot be used in the debugging of SH and H8SX Family products. When this is required, the E10A-USB on-chip debugging emulator must be used instead of the E8a.





Changes and Additions to Functions (1)

Better Usability!

The macro function can be used to set break events.

This command enables recording of the operation of setting break events.

740

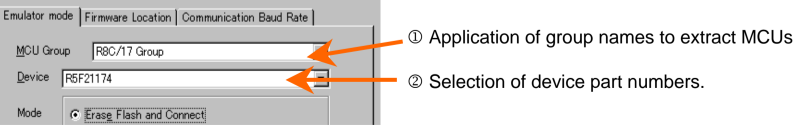
Better Usability!

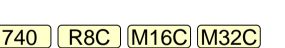
Break event settings can be tracked in source files in the same way as software break settings. Setting information are saved with the session. Therefore, the break event settings can be recovered automatically on the next start-up.

Better Usability!

Improved methods of selecting MCUs.

Emulator Setting





R8C M16C M32C



Everywhere you imagine. RENESAS

H8

Changes and Additions to Functions (2)

Better Usability!

Event breaks can now be set during program execution.

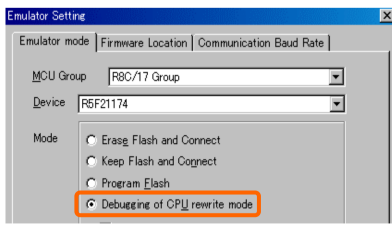
Better Usability!

The frequency input dialog box is not displayed for MCUs with fixed communications frequencies.

Better Functionality!

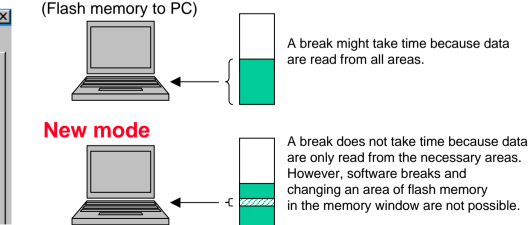
59

"Debugging in the CPU programming mode" has been added as a dedicated mode for the debugging of programs that apply the CPU programming mode.

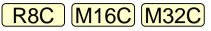


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Conventional







H8



Changes and Additions to Functions (3)

Better Functionality!

*Not supported for the R8C/10 to 13 Groups.

R8C M16C M32C

- A start/stop function has been added, allowing the execution of routines specified by the user immediately after the user program is stopped or immediately before it starts. The user can thus have the selected functions run when the program stops because of a break or is restarted after a break, etc.
- 1. Specify a user routine to be executed immediately before execution of the user program starts (immediately after the "Execute" button is clicked).
- Specify a user routine to be executed immediately after the user program is stopped (immediately after the "Stop button" is clicked and immediately after a break condition is matched to stop the program).

Start	/Stop Function Setting				×
R	The specified routine i execution of the user's		immediate	ly before	
	starting address	1000		٠	▣
Г	The specified routine i the stop of the user's		immediate	ly after	
	starting address			Ÿ	
		OK		Gancel	

The specifications for the indicated routines include restrictions. If these restrictions are not observed, the emulator may not operate properly. Be sure to read the user's manual before using the software.

Better Functionality!

Control signals (e.g. reset) used by the E8a emulator are cleared after the end of programming, and the execution of a user program can be selected in the flash-memory programming mode. However, this is only selectable when power is not being supplied by the E8a emulator.

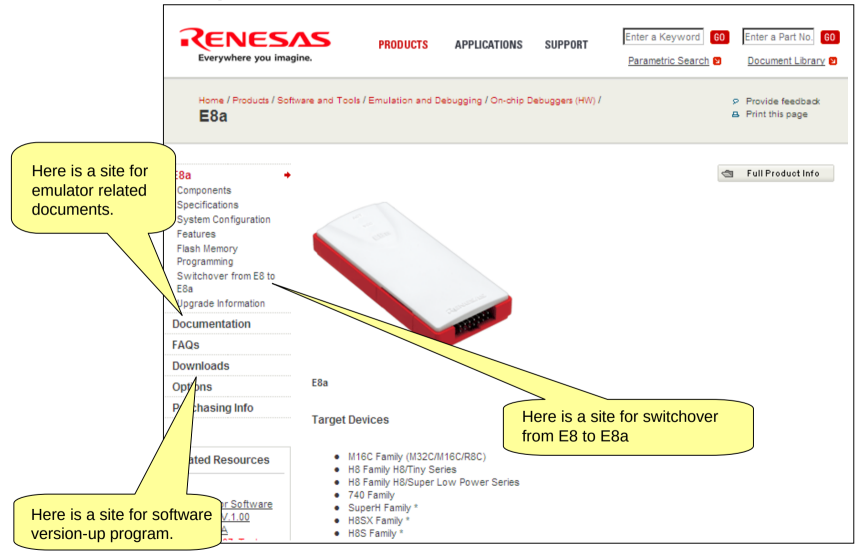
740 R8C M16C M32C

- Mode C Eras<u>e</u> Flash and Connect
 - C Keep Flash and Connect
 - C Program <u>F</u>lash
 - \odot Debugging of CP<u>U</u> rewrite mode
 - Execute the user program after ending the debugger.



E8a Emulator information on the WEB

http://www.renesas.com/e8a





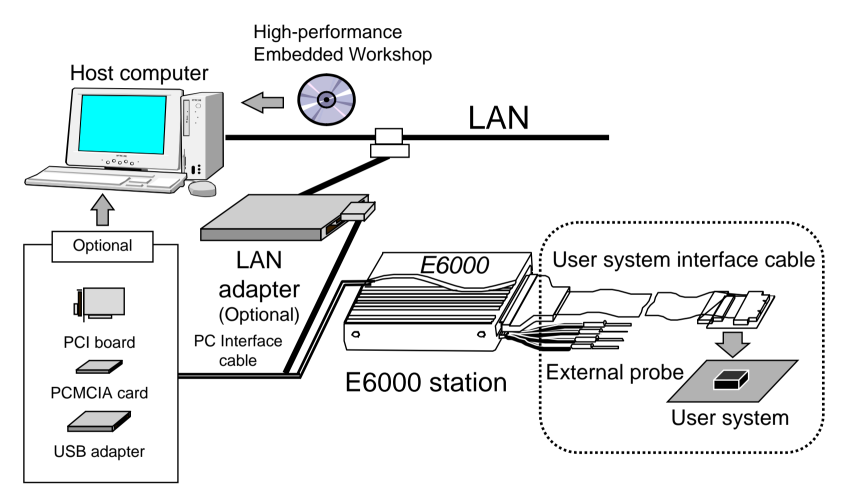
MEMO



E6000 Emulator



E6000 System Configuration



Attention: Two or more E6000s cannot be used at the same time when connecting them with one PC by using USB interface.

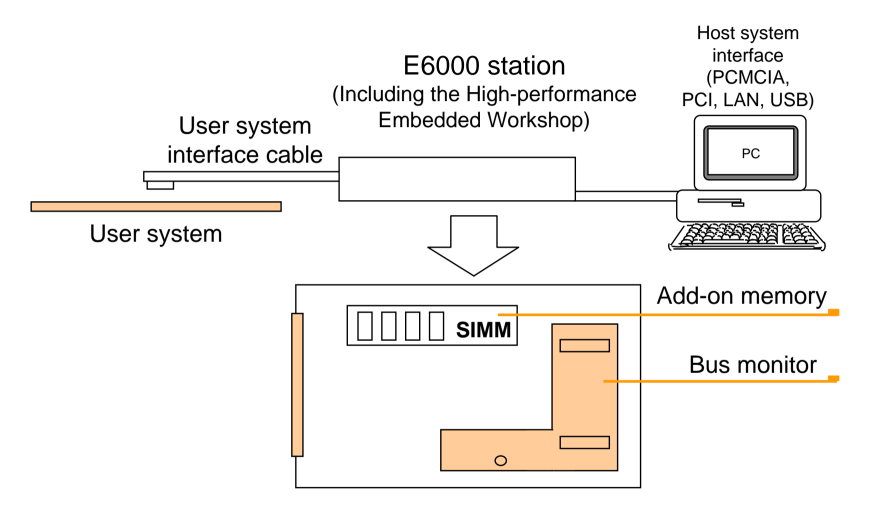


Features of the E6000

- Compact size
 - 220 \times 160 \times 57 mm
- Oscillation circuit at the end of the user system interface cable
- Easy-to-use debugging functions due to environment supporting Windows[®] (Windows[®] 2000 or XP)
 <u>Since the High-performance Embedded Workshop is supported</u>, the debugging and the build can be performed in the same window.
 <u>Need the H8S, H8/300 C/C++ compiler package Ver.4 or upper version</u>.
- Software development efficiency improved by C-source level debugging functions (applicable to optimized programs as well)
- Break and trace trigger using the event detection circuit
 - Input condition: Address bus, data bus, R/W, and external probe etc.
 - Count of events: Delay-count specification function
 - Sequential specification function
 - Event interval time measurement function
- Break functions
 - Software break: 256 points
 - Hardware break: 12 points max.
- Trace modes
 - Free trace, range trace, filter, suppress, trace stop, time stamp and delayed stop



Options of the E6000



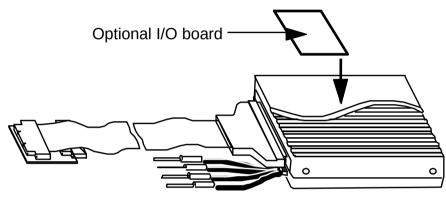
Note: The bus monitor is provided as standard or optional depending on the supported MCU.



E6000 Optional I/O Board

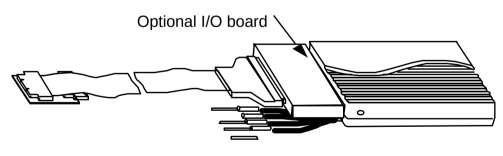
Type 1

Inserted into the E6000 emulator station



Type 2

Connected between the E6000 emulator station and the user cable



Type 1 Optional board list

Supported device	Optional I/O board	E6000 emulator
H8S/2258 Group	HS2258EIO61H (IEBus™)	HS2633EPI61H

Type 2 Optional board list

Supported device	Optional I/O board	E6000 emulator			
H8S/2140B	HS2140EIO61H (LPC board)	HS2140EPI61H			
H8S/2160B	HS2160EIO61H (LPC board)	1152140EF10111			
H8/3857 Group	HS3857EIO60H (Expansion board)	HS3L08EPI60H			
H8/3854 Group	HS3854EIO60H (Expansion board)	+ HS3834EVI60H			
H8/3937	HS3937EIO60H (FLEX [™] decoder board)	HS388REPI60H			
H8/3937R	HS3937REIO60H (FLEX [™] decoder board)	NSSOOKEFIOUF			
H8/36057, 36037 Group	HS36037EIO61H (H-CAN board)				
H8/36024 Group					
H8/36049 Group	HS36024EIO61H	HS3664EPI62H			
H8/36912 Group	(Serial board)				
H8/36902 Group					
H8/36109 Group	HS36109EIO61H (Serial board)	HS3664EPI62H			



E6000 Emulator information on the WEB

http://www.renesas.com/e6000

) Region: GLOBAL 🛛 日本 서울	上海 臺北	MY B	ENESAS COMPANY INFO	NEWS & EVENTS CONTACT US
RENESAS Everywhere you imagine	PRODUCTS APPLICATIO	ONS SUPPORT	Enter a Keyword 6	
Home / Products / Software and E6000	Tools / Emulation and Debugging / In-c	irouit Emulators (HW) /		 Provide feedback ➡ Print this page
	e is a site for emulator ted documents.	E600D		Full Product Info
Documentation Downloads				
FAQs				
Options				
Technical Update	Here is a site for software version-up program.	are		



Compact emulator for H8/300H Tiny series



Features

Despite being small, the compact emulator incorporates rich debugging functionality, including real-time tracing, making it competitive with full-spec. emulators. Also, it is a low-price emulator.

Compact design and low price

Much smaller main unit than conventional emulator system. Low price due to mounting frequently-used functions only.



Compact emulator for the H8/300H Tiny series

Includes a set of development tools

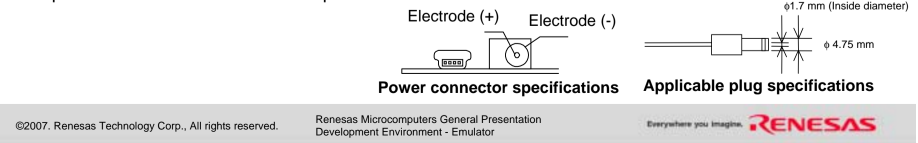
(integrated development environment, compiler, and debugger) Function-limited cross software tool is also included with emulator main unit, enabling the development and debugging of application programs immediately after purchase. When H8 device is used, need the H8S, H8/300 C/C++ compiler package Ver.4 or upper version.

• Rich debugging functionality

70

Though low-priced, this emulator incorporates functions necessary for actual development.: Real-time trace, hardware break, and real-time RAM monitor, etc.

• Prepare a power supply which complies with CE marking requirements separately. (Spec. 5.0 V ±5% (DC)) The power cable is included with this product.



Function Comparison: Compact and Full-Spec Emulators for H8/300H Tiny Series (Reference)

Function	Compact Emulator R0E436640CPE00	Full-spec Emulator E6000
MCU mode	Single-chip mode	Single-chip mode
Emulation memory	External SRAM	External SRAM
Software breakpoints	64 points	256 points
Hardware break	2 points (switchover with trace point) Prefetch/access	12 points (shared with trace point) Prefetch/access PC break
Combination of hardware breaks	AND/OR/Synchronous AND Bus count: 255 times	AND/OR/sequential (Maximum 8 levels) Bus count: 65,535 times
Exception detection		Write protected break Guarded area break
Real-time trace	64 Kcycles Address, data, read/write cycle, memory area types, status Whether to write or not when an event occurs	32 Kcycles Address, data, read/write cycle, memory area types, status, external interrupt signals, 4 external probes, specified address data, time stamp
Trace mode	Free/full/point	Free/point
Real-time RAM monitor	1 KB (256 B × 4 blocks) data/last access	2 KB (256 B \times 8 blocks) data/final access
Time measurement	Max. 30 hrs (100 ns) between program execution and program stop.	Max. 4800 hrs between program execution and program stop (setting up resolution variable).
Performance		Max. execution time measurement: 8 Max. subroutine execution measurement: 65,535
Coverage		_
Trigger output		2
External trigger input	<u> </u>	4
I/F between hosts	USB interface (USB1.1, Full speed)*	PCI/PCMCIA/LAN (optional) USB interface (USB1.1, Full speed)*
Dimensions	$96.0 \times 60.0 \times 37.8 \text{ mm}$	$219.0\times170.0\times54.0~\text{mm}$

*: Can be connected to USB2.0 supporting host device



Compact Emulator Support Groups for the H8/300H Tiny Series

• Bundled with accessory (by MCU package) and compact emulator body

MCU group	package type	package number	type number	product component
H8/3664, H8/3694 H8/3687, H8/36064 H8/36087, H8/36079* H8/36077*, H8/36094*	64-pin and 0.8-mm-pitch QFP	PRQP0064GB-A (FP-64A)	R0E436640CPE10	Compact emulator body R0E436640CPE00 and conversion board for 64-pin and 0.8-mm-pitch QFP (FP-64A) R0E436640CFG20
H8/3664,H8/3694 H8/3672,H8/36014 H8/3687,H8/36064 H8/36087	64-pin and 0.5-mm-pitch LQFP	PLQP0064KC-A (FP-64E)	R0E436640CPE20	Compact emulator body R0E436640CPE00 and conversion board for 64-pin and 0.5-mm-pitch LQFP (FP-64E) R0E436640CFK20
H8/36079*, H8/36077* H8/36094*				
H8/36049	80-pin and 0.65-mm-pitch QFP	PRQP0080JB-A (FP-80A)	R0E436049CPE10	Compact emulator body R0E436640CPE00 and conversion board for 80-pin and 0.65-mm-pitch QFP (FP-80A) R0E436049CFJ10

*: New product

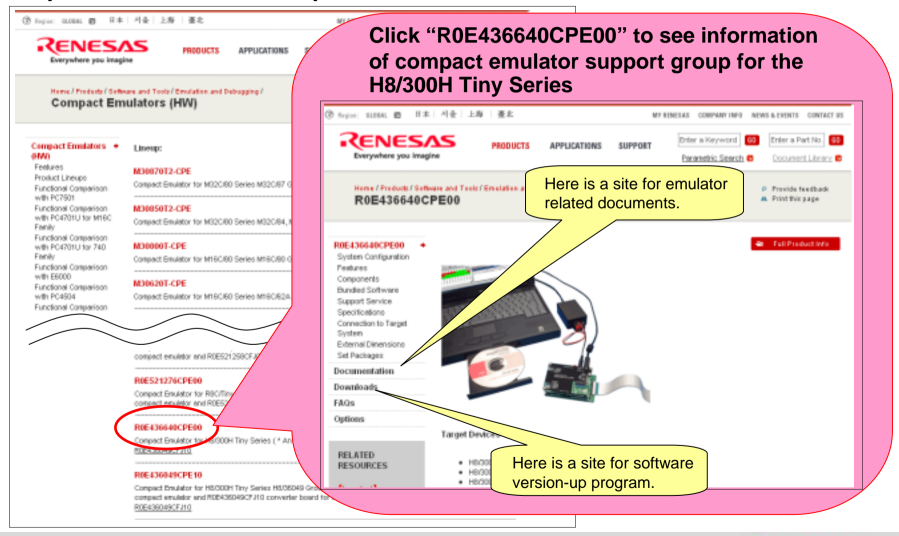
• Separate sales for compact emulator body and conversion board

Type number	Product component
R0E436640CPE00	Compact emulator body for H8/300H Tiny series
R0E436640CFG20	Conversion board for PRQP0064GB-A (64-pin and 0.8-mm-pitch QFP (FP-64A))
R0E436640CFK20	Conversion board for PLQP0064KC-A (64-pin and 0.5-mm-pitch LQFP (FP-64E))
R0E436049CFJ10	Conversion board for PRQP0080JB-A (80-pin and 0.65-mm-pitch QFP (FP-80A))



Compact Emulator Support Groups for the H8/300H Tiny Series information on the WEB

http://www.renesas.com/cpe





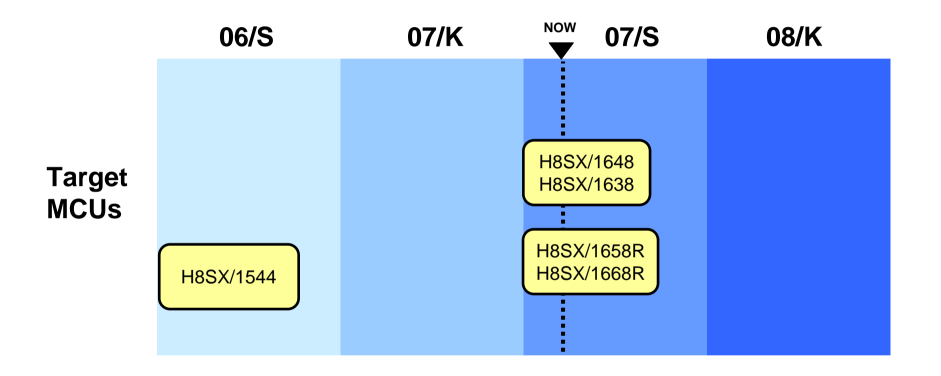
MEMO



E6000H Emulator

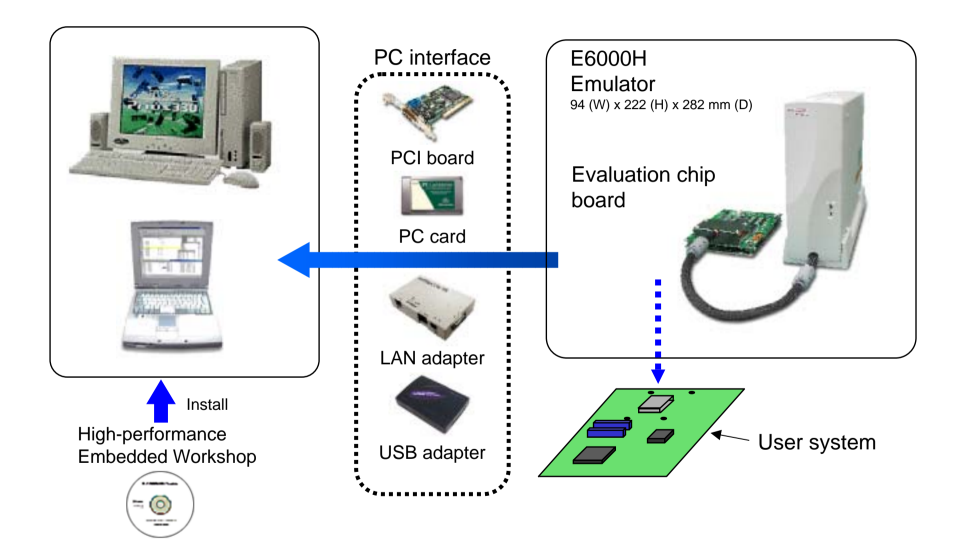


E6000H Roadmap





System Configuration of the E6000H Emulator





Features of the E6000H Emulator

Real time emulation

- Real-time emulation enabled at the chips internal and external maximum frequency (max. 100 MHz)
- Break functions
 - Hardware breaks: Can be set to max 4 independently + UBC break Software breaks: max 255 points

• Trace function

- Trace capacity: 128 bits x 128-K bus cycles Trigger points: max 8

Performance function

- Subroutine execution count measurement module: max 8 Real-time watch function
- Supports multiple platforms
 - Windows $^{\ensuremath{\mathbb{R}}}$ 2000 and Windows $^{\ensuremath{\mathbb{R}}}$ XP
- E6000H Emulator software for H8SX requires H8S, H8/300 C/C++ compiler package Ver.6 or later.
- E6000H Emulator software for SH requires SuperH RISC engine C/C++ compiler package Ver.6 or later.



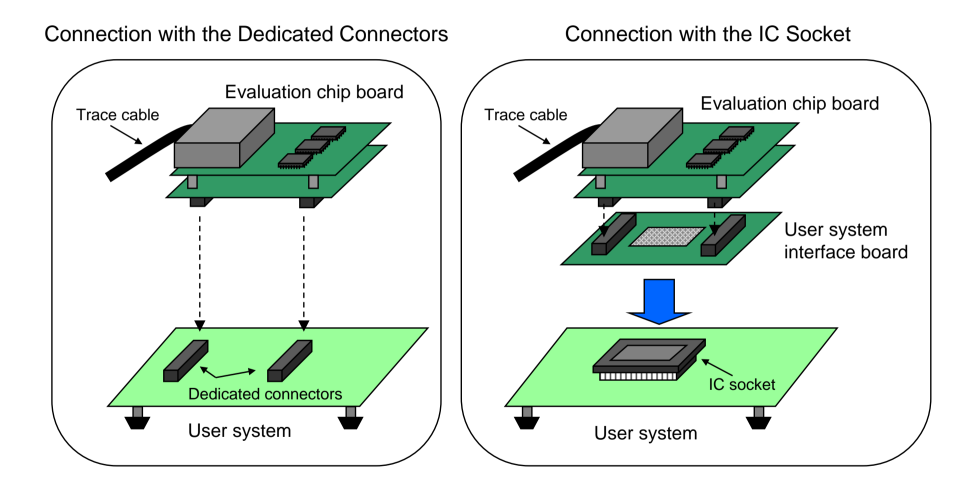
E6000H Product Lineup and Supported Devices

*: Under development

Target device	E6000H main unit	User system interface
SH7059	HS7059EPH60H	HS7058ECF61H (PRQP0256KB-A (Previous code FP-256H))
SH7058S		HS7058ECB61H (- (Previous code BP-272))
SH7058	HS7058EPH60H	HS7058ECF61H (PRQP0256KB-A (Previous code FP-256H))
		HS7058ECB61H (- (Previous code BP-272))
SH7046, SH7048	HS7046EPH60H	HS7046ECH61H (PRQP0080JD-A (Previous code FP-80Q))
SH7148, SH7101		
SH7047, SH7049		HS7047ECH61H (PRQP0100KB-A (Previous code FP-100M))
SH7144		HS7144ECH61H (PRQP0112JB-A (Previous code FP-112B))
SH7145		HS7145ECH61H (PLQP0144KB-A (Previous code FP-144F))
H8SX/1650, 1657	HS1650EPH60H	HS1650ECN61H (PTQP0120LA-A (Previous code TFP-120))
H8SX/1653		HS1653ECN61H (PTQP0120LA-A (Previous code TFP-120))
H8SX/1654		
H8SX/1663		HS1664ECH61H (PLQP0144KA-A (Previous code FP-144L))
H8SX/1664		
H8SX/1651		HS1651ECN61H (PLQP0120LA-A (Previous code FP-120B))
H8SX/1622		HS1622ECH61H (PLQP0144KA-A (Previous code FP-144L))*
H8SX/1638		HS1638ECN61H (PLQP0120LA-A (Previous code FP-120B))*
H8SX/1648		HS1648ECH61H (PLQP0144KA-A (Previous code FP-144L))*
H8SX/1658R		HS1658RECN61H (PLQP0120LA-A (Previous code FP-120B))*
H8SX/1668R		HS1668RECH61H (PLQP0144KA-A (Previous code FP-144L))*
H8SX/1525, 1527	HS1527KEPH60H	HS1527ECH61H (PRQP0100KB-A (Previous code FP-100M))
H8SX/1582		HS1582ECH61H (PLQP0120LA-A (Previous code FP-120B))
H8SX/1527R	HS1527REPH60H	HS1527ECH61H (PRQP0100KB-A (Previous code FP-100M))
H8SX/1544	HS1544EPH60H	HS1544ECH61H (PLQP0144KA-A (Previous code FP-144L))



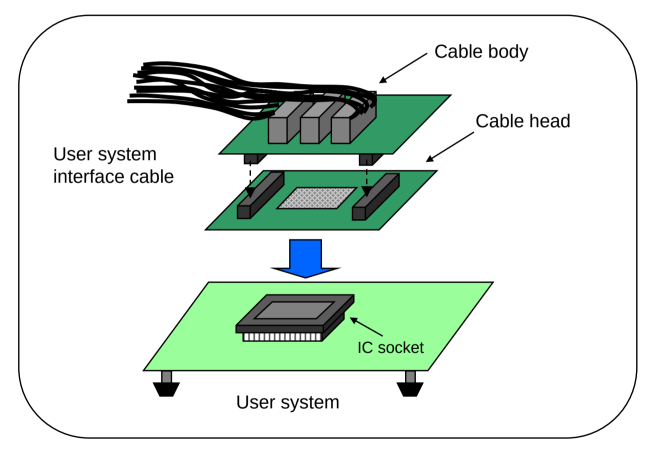
User System Interface (Except HS1527ECH61H, HS1582ECH61H, HS1544ECH61H)





User System Interface (HS1527ECH61H, HS1582ECH61H, HS1544ECH61H)

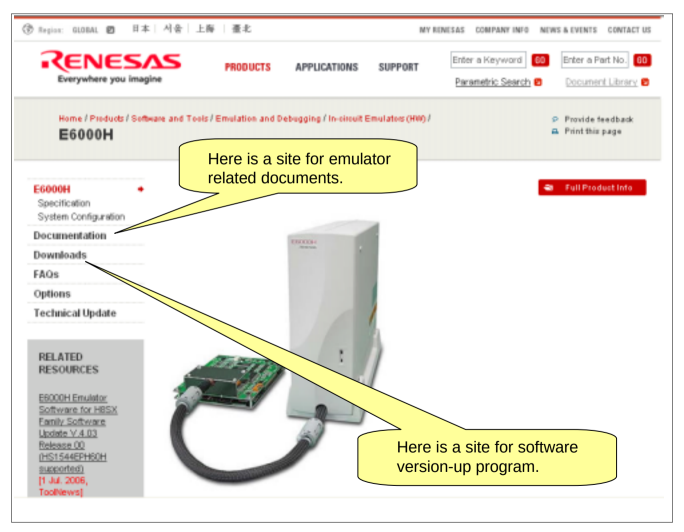
Connection with the IC Socket





E6000H Emulator information on the WEB

http://www.renesas.com/e6000h





MEMO





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