

INDEX

Emulator	Page
E2 emulator	On-chip Debuggers Performance Property - 1
E2 emulator Lite	On-chip Debuggers Performance Property - 2
E1	On-chip Debuggers Performance Property - 3, 4
E20	On-chip Debuggers Performance Property - 5, 6
MINICUBE2	On-chip Debuggers Performance Property - 7
E10A-USB	On-chip Debuggers Performance Property - 8, 9
E8a	On-chip Debuggers Performance Property - 10

■ E2 emulator Debugging Function

Target MCU			Connection system	Break Function			Trace Function	Memory reference & change while executing program	Performance measurement	Trigger	Hot plug-in
Family	Series/Core	Group		Hardware Break	Software Break	Special Break					
RA	RA6	RA6xx	JTAG or SWD	6 points for an execution address, 2 points for a data access	2048 points for ROM/RAM area		Obtained information of branches is stored in a dedicated buffer 2KB. (both branch-source and branch-destination info.)	Not supported: the time b/w Go and Stop is measurable.	Not supported	Not supported	
	RA4	RA4M1 RA4W1					Obtained information of branches is stored in a dedicated buffer 1KB. (both branch-source and branch-destination info.)				
		Others than RA4xx		Obtained information of branches is stored in a dedicated buffer 2KB. (both branch-source and branch-destination info.)							
	RA2	RA2xx	SWD	4 points for an execution address, 2 points for a data access			Obtains the information of up to 2K branches *5 (both branch-source and branch-destination info.)				
RE	RE0	RE01					Obtains the information of up to 4K branches *5 (both branch-source and branch-destination info.)				
RH850	RH850/F1x	RH850/F1H RH850/F1M RH850/F1L RH850/F1K RH850/F1KM RH850/F1KH	LPD4-pin or LPD1-pin	12 points being shared by an execution address and data access	2000 points for ROM/RAM area		Between 2K and 4K of branch information can be acquired when this is the only target or	supported		Supported	
	RH850/E1x	RH850/E1M-S2	LPD4-pin				Between 1K and 2K of cycle information on data-access operation can be acquired when this is the only target				
	RH850/C1x	RH850/C1H RH850/C1M	LPD4-pin or LPD1-pin				Trace function isn't supported in some MCU's.				
	RH850/D1x	RH850/D1L RH850/D1M	LPD4-pin or LPD1-pin								
		RH850/P1M-E									
	RH850/P1x	RH850/P1H-C RH850/P1M-C RH850/P1L-C	LPD4-pin								
RH850/E2x	RH850/E2M RH850/E2H RH850/E2UH										
	RH850/U2x	RH850/U2A16					Between 4K and 8K of branch information can be acquired when this is the only target or				
							Between 2K and 4K of cycle information on data-access operation can be acquired when this is the only target				
							Trace function isn't supported in some MCU's.				
RL78	RL78/G2x	RL78/G23	Single-wire Serial	2 points being shared by an execution address and data access	2000 points	Forcible break by selecting "Stop" on emulator debugger	Obtains the information of up to 256 branches (only branch-source info)	Supported	Not supported: the time b/w Go and Stop is measurable.	IN:2ch OUT:2ch	
	RL78/D1x	RL78/D1A		1 point being shared by an execution address and data access			Not supported				Not supported
		RL78/F12									
	RL78/F1x	RL78/F13 RL78/F14 RL78/F15 RL78/F1E		2 points being shared by an execution address and data access			Obtains the information of up to 128 branches (only branch-source info); the obtainable info is limited to 64 branches on some MCUs.				Supported
		RL78/G10 RL78/G1M RL78/G1N		2 points for an execution address			Not supported				
	RL78/G1x	RL78/G14 (ROM: 96KByte and more) RL78/G1F RL78/G1H		2 points being shared by an execution address and data access			Obtains the information of up to 256 branches (only branch-source info)				Not supported
		RL78/G11 RL78/G12 RL78/G13 RL78/G14 (ROM: 64KByte and less) RL78/G1A RL78/G1C RL78/G1D RL78/G1E RL78/G1G RL78/G13A		1 point being shared by an execution address and data access			Not supported				
		RL78/G17 RL78/G18									
		RL78/G19									
		RL78/G16									
	RL78/I1x	RL78/I1B RL78/I1C RL78/I1D RL78/I1E		2 points being shared by an execution address and data access			Obtains the information of up to 256 branches (only branch-source info)				Not supported
	RL78/L1x	RL78/L12 RL78/L13		1 point being shared by an execution address and data access			Not supported				
		RL78/L1A RL78/L1C		2 points being shared by an execution address and data access			Obtains the information of up to 256 branches (only branch-source info)				
	RL78/H1x	RL78/H1D		1 point being shared by an execution address and data access			Not supported				
	RL78/FGIC						Not supported				
RX	RX700	RX72x RX71x	JTAG or Single-wire Serial	8 points for an execution address + 4 points for a data access (DMAC or DTC bus is selectable as a bus master) * Sequential breaks are specifiable.	256 points at the max		Obtains the information of up to 256 branches or the information of up to 256 cycles on data-access operation (DMAC or DTC bus is selectable as a bus master)	Supported *4		Supported *3	
	RX600	RX64x RX65x RX66x	JTAG or Single-wire Serial	8 points for an execution address + 4 points for a data access (DMAC or DTC bus is selectable as a bus master) * Sequential breaks are specifiable.			Obtains the information of up to 256 branches or the information of up to 256 cycles on data-access operation (DMAC or DTC bus is selectable as a bus master)				
		Others than RX64x, RX65x, RX66x		JTAG or double-wire Serial *2 (clock and data)			8 points for an execution address + 4 points for a data access * Sequential breaks are specifiable.				Obtains the information of up to 256 branches or the information of up to 256 cycles on data-access operation
	RX200		Single-wire Serial	4 points for an execution address + 2 points for a data access * Sequential breaks are specifiable.			Obtains the information of up to 64 branches or the information of up to 64 cycles on data-access operation *1				
	RX100		Single-wire Serial	4 points for an execution address + 2 points for a data access * Sequential breaks are specifiable.	Obtains the information of up to 32 branches or the information of up to 32 cycles on data-access operation	Not supported: the time b/w Go and Stop is measurable.			Not supported		

*Notes:
*1. For RX220 group, the information of 32 branches or the information of 32 cycles on data-access operation is obtained.
*2. The debugging function and the connection system vary by the MCU you use.
*3. Available only when the emulator is connected via JTAG interface.
4. 1 sections can be gauged with RX100. 2 sections can be gauged with RX600.
*5. The internal RAM of the microcomputer is used as the trace buffer.

* The information provided only applies to MCUs where we have been able to confirm the specifications of the emulator. This includes MCUs and emulator software that are under development. For more information on support for these items as it becomes available, check our website at: <https://www.renesas.com/g2>

■ E2 emulator Lite Debugging Function

Target MCU			Connection system	Break Function			Trace Function	Memory reference & change while executing program	Performance measurement	Hot plug-in						
Family	Series/Core	Group		Hardware Break	Software Break	Special Break	Internal trace									
RA	RA6	RA6xx	SWD	6 points for an execution address, 2 points for a data access	2048 points for ROM/RAM area		Obtained information of branches is stored in a dedicated buffer 2KB. (both branch-source and branch-destination info)			Not supported; the time b/w Go and Stop is measurable.						
	RA4	RA4M1 RA4W1					Obtained information of branches is stored in a dedicated buffer 1KB. (both branch-source and branch-destination info)									
			Others than RA4xx	Obtained information of branches is stored in a dedicated buffer 2KB. (both branch-source and branch-destination info)												
	RA2	RA2xx	SWD	4 points for an execution address, 2 points for a data access			Obtains the information of up to 2K branches *6 (both branch-source and branch-destination info)			Not supported						
RE	RE0	RE01					Obtains the information of up to 4K branches *6 (both branch-source and branch-destination info)									
RL78	RL78/G2x	RL78/G23	Single-wire Serial	2 points being shared by an execution address and data access	2000 points	Forcible break by selecting "Stop" on emulator debugger	Obtains the information of up to 256 branches (only branch-source info)	Supported	Not supported; the time b/w Go and Stop is measurable.	Not supported						
	RL78/D1x	RL78/D1A		1 point being shared by an execution address and data access			Not supported									
	RL78/F1x	RL78/F12		2 points being shared by an execution address and data access			Obtains the information of up to 128 branches (only branch-source info); the obtainable info is limited to 64 branches on some MCUs.									
		RL78/F13 RL78/F14 RL78/F15 RL78/F1E		2 points for an execution address	Not supported											
	RL78/G1x	RL78/G10 RL78/G1M RL78/G1N		2 points being shared by an execution address and data access	Obtains the information of up to 256 branches (only branch-source info)											
		RL78/G14 (ROM: 96KByte and more) RL78/G1F RL78/G1H		1 point being shared by an execution address and data access	Not supported											
		RL78/G11 RL78/G12 RL78/G13 RL78/G14 (ROM: 64KByte and less) RL78/G1A RL78/G1C RL78/G1D RL78/G1E RL78/G1G RL78/G13A RL78/G1P		2 points being shared by an execution address and data access	Obtains the information of up to 256 branches (only branch-source info)											
		RL78/I1x		RL78/I1A RL78/I1B RL78/I1C RL78/I1D RL78/I1E	1 point being shared by an execution address and data access		Not supported									
		RL78/L1x		RL78/L12 RL78/L13	2 points being shared by an execution address and data access		Obtains the information of up to 256 branches (only branch-source info)									
		RL78/H1x		RL78/H1A RL78/L1C	1 point being shared by an execution address and data access		Not supported									
		RL78/FGIC		1 point being shared by an execution address and data access	Not supported											
	RX	RX700		RX72x RX71x	JTAG or Single-wire Serial		8 points for an execution address + 4 points for a data access (DMAC or DTC bus is selectable as a bus master) * Sequential breaks are specifiable.				256 points at the max		Obtains the information of up to 256 branches or the information of up to 256 cycles on data-access operation (DMAC or DTC bus is selectable as a bus master)	Supported *5	Supported *3 *4	
		RX600		RX64x RX65x RX66x	JTAG or Single-wire Serial		8 points for an execution address + 4 points for a data access (DMAC or DTC bus is selectable as a bus master) * Sequential breaks are specifiable.									
Others than RX64x RX65x RX66x			JTAG or double-wire Serial *2 (clock and data)	8 points for an execution address + 4 points for a data access * Sequential breaks are specifiable.												
		RX200	Single-wire Serial	4 points for an execution address + 2 points for a data access * Sequential breaks are specifiable.	Obtains the information of up to 64 branches or the information of up to 64 cycles on data-access operation *1											
		RX100		Obtains the information of up to 32 branches or the information of up to 32 cycles on data-access operation	Not supported; the time b/w Go and Stop is measurable.	Not supported										

Notes:
*1. For RX220 group, the information of 32 branches or the information of 32 cycles on data-access operation is obtained.
*2. The debugging function and the connection system vary by the MCU you use.
*3. Hot-plug Adapter for the E1 Emulator (optional) is required.
*4. Available only when the emulator is connected via JTAG interface.
*5. 1 sections can be gauged with RX100. 2 sections can be gauged with RX600.
*6. The internal RAM of the microcomputer is used as the trace buffer.

* The information provided only applies to MCUs where we have been able to confirm the specifications of the emulator. This includes MCUs and emulator software that are under development. For more information on support for these items as it becomes available, check our website at: <https://www.renesas.com/e2lite>

■ E1 Debugging Function

Target MCU			Connection system	Break Function			Trace Function	Memory reference & change while executing program	Performance measurement	Hot plug-in			
Family	Series/Core	Group		Hardware Break	Software Break	Special Break	Internal trace						
RH850	RH850/F1x	RH850/F1H RH850/F1M RH850/F1L RH850/F1K RH850/F1KM RH850/F1KH	LPD4-pin or LPD1-pin	12 points being shared by an execution address and data access	2000 points for ROM/RAM area		Between 2K and 4K of branch information can be acquired when this is the only target or Between 1K and 2K of cycle information on data-access operation can be acquired when this is the only target Trace function isn't supported in some MCU's.		supported	Supported #5			
	RH850/E1x	RH850/E1M-S2	LPD4-pin										
	RH850/C1x	RH850/C1H RH850/C1M	LPD4-pin or LPD1-pin										
	RH850/D1x	RH850/D1L RH850/D1M	LPD4-pin										
	RH850/P1x	RH850/P1M	RH850/P1M-E								LPD4-pin		
RH850/P1H-C RH850/P1M-C RH850/P1L-C													
RL78	RL78/D1x	RL78/D1A	Single-wire Serial	1 point being shared by an execution address and data access	2000 points	Forcible break by selecting "Stop" on emulator debugger	Not supported	Supported	Not supported	Not supported			
	RL78/F1x	RL78/F12		2 points being shared by an execution address and data access			Obtains the information of up to 128 branches (only branch-source info); the obtainable info is limited to 64 branches on some MCUs.				Supported #5		
		RL78/F13 RL78/F14 RL78/F15 RL78/F1E		2 points for an execution address	Not supported								
	RL78/G1x	RL78/G10 RL78/G1M RL78/G1N		2 points being shared by an execution address and data access	2000 points		Obtains the information of up to 256 branches (only branch-source info)						
		RL78/G14 (ROM: 96KByte and more) RL78/G1F RL78/G1H		1 point being shared by an execution address and data access			Not supported						
		RL78/G11 RL78/G12 RL78/G13 RL78/G14 (ROM: 64KByte and less) RL78/G1A RL78/G1C RL78/G1D RL78/G1E RL78/G1G RL78/G13A		1 point being shared by an execution address and data access			Obtains the information of up to 256 branches (only branch-source info)						
		RL78/I1x		RL78/I1A RL78/I1B RL78/I1C RL78/I1D RL78/I1E			2 points being shared by an execution address and data access		Not supported				
		RL78/L1x		RL78/L12 RL78/L13			1 point being shared by an execution address and data access		Obtains the information of up to 256 branches (only branch-source info)				
	RL78/H1x	RL78/L1A RL78/L1C		2 points being shared by an execution address and data access	Not supported								
		RL78/H1D		1 point being shared by an execution address and data access	Obtains the information of up to 256 branches (only branch-source info)								
	RL78/FGIC			1 point being shared by an execution address and data access	Not supported								
	RX	RX700		RX72x RX71x	JTAG or Single-wire Serial		8 points for an execution address + 4 points for a data access (DMAC or DTC bus is selectable as a bus master) * Sequential breaks are specifiable.		256 points at the max		Obtains the information of up to 256 branches or the information of up to 256 cycles on data-access operation (DMAC or DTC bus is selectable as a bus master)	Supported #7	Supported #5 #6
		RX600		RX64x RX65x RX66x	JTAG or Single-wire Serial		8 points for an execution address + 4 points for a data access (DMAC or DTC bus is selectable as a bus master) * Sequential breaks are specifiable.				Obtains the information of up to 256 branches or the information of up to 256 cycles on data-access operation (DMAC or DTC bus is selectable as a bus master)		
Others than RX64x RX65x RX66x			JTAG or double-wire Serial #4 (clock and data)	8 points for an execution address + 4 points for a data access * Sequential breaks are specifiable.	Obtains the information of up to 256 branches or the information of up to 256 cycles on data-access operation								
RX200			Single-wire Serial	4 points for an execution address + 2 points for a data access * Sequential breaks are specifiable.	Obtains the information of up to 64 branches or the information of up to 64 cycles on data-access operation #3								
RX100			Single-wire Serial	2 points for an execution address + 2 points for a data access * Sequential breaks are specifiable.	Obtains the information of up to 32 branches or the information of up to 32 cycles on data-access operation	Not supported; the time b/w Go and Stop is measurable.	Not supported						
V850 #1 #2	V850E1 V850ES V850E2		JTAG, double-wire or 4-wire Serial (data x 2, clock and handshake)	2 points being shared by an execution address and data access * Sequential breaks are specifiable.	4 points for ROM area 2000 points for RAM area	Not supported		Not supported; the time b/w Go and Stop is measurable.	Supported #5				
	V850E2M V850E2S	Nexus or Single-wire Serial	[When using JTAG I/F] Before-execution: 4 points After-execution: 8 points Access: 6 points * Sequential breaks are specifiable.	[When using Serial I/F] Before-execution: 4 points After-execution: Not supported Access: 4 points									

Notes:
 #1. V850E2/ME3 and V850E/ME2 cannot be used with the E1 emulator. Use the MINICUBE for them.
 #2. The number of break points varies by the integrated development environment you use.
 #3. For RX220 group, the information of 32 branches or the information of 32 cycles on data-access operation is obtained.
 #4. The debugging function and the connection system vary by the MCU you use.
 #5. Hot-plug Adapter for the E1 Emulator (optional) is required.
 #6. Available only when the emulator is connected via JTAG interface.
 #7. 1 sections can be gauged with RX100. 2 sections can be gauged with RX600.

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■ E1 Debugging Function – Continued–

Target MCU			Connection system	Break Function			Trace Function	Memory reference & change while executing program	Performance measurement	Hot plug-in
Family	Series/Core	Group		Hardware Break	Software Break	Special Break	Internal trace			
78K0R			Single-wire Serial or double-wire Serial (clock and data)	1 point being shared by an execution address and data access	2000 points		Not supported			
78K0			double-wire Serial (clock and data)	1 point for a before-execution break (only when software breaks are not used) + 1 point for Access break	2000 points		Not supported			
R8C	R8C/L35C, R8C/L36C, R8C/L38C and R8C/L3AC Groups R8C/L35M, R8C/L36M, R8C/L38M and R8C/L3AM Groups R8C/LA6A and R8C/LA8A Groups R8C/LA3A and R8C/LA5A Groups R8C/LAPS Group		Single-wire Serial	8 points for an address break + 2 points for a data condition break * Sequential breaks are specifiable.	256 points at the max	Forcible break by selecting "Stop" on emulator debugger	Obtains the information of 4 branches (sum of the branch-source and branch-destination PC) or the information of up to 8 cycles of specified data access	Supported	Not supported; the time b/w Go and Stop is measurable.	Not supported
	R8C/5x									
	R8C/3xT-A									
	R8C/32C, R8C/33C, R8C/34C, R8C/35C, R8C/36C, R8C/38C, R8C/3GC and R8C/3JC Groups R8C/32M, R8C/33M, R8C/34M, R8C/35M, R8C/36M, R8C/38M, R8C/3GM and R8C/3JM Groups R8C/33T, R8C/3JT and R8C/3NT Groups R8C/34W, R8C/36W and R8C/38W Groups R8C/34X, R8C/36X and R8C/38X Groups R8C/34Y, R8C/36Y and R8C/38Y Groups R8C/34Z, R8C/36Z and R8C/38Z Groups R8C/32G, R8C/32H, R8C/33G, R8C/33H, R8C/34P and R8C/34R Groups R8C/34K, R8C/34U, R8C/3MK and R8C/3MU Groups R8C/3MG Group									

Notes:
 *1. V850E2/ME3 and V850E/ME2 cannot be used with the E1 emulator. Use the MINICUBE for them.
 *2. The number of break points varies by the integrated development environment you use.
 *3. For RX220 group, the information of 32 branches or the information of 32 cycles on data-access operation is obtained.
 *4. The debugging function and the connection system vary by the MCU you use.
 *5. Hot-plug Adapter for the E1 Emulator (optional) is required.
 *6. Available only when the emulator is connected via JTAG interface.

* The information provided only applies to MCUs where we have been able to confirm the specifications of the emulator. This includes MCUs and emulator software that are under development. For more information on support for these items as it becomes available, check our website at: <https://www.renesas.com/e1>

■ E2O Debugging Function

Target MCU			Connection system	Break Function			Trace Function		Memory reference & change while executing program	Performance measurement	Real-time RAM monitor	CO coverage	Hot plug-in								
Family	Series/Core	Group		Hardware Break	Software Break	Special Break	Internal trace	External Trace													
RH850	RH850/F1x	RH850/F1H RH850/F1M RH850/F1L RH850/F1K RH850/F1KM RH850/F1KH	LPD4-pin or LPD1-pin	12 points being shared by an execution address and data access	2000 points for ROM/RAM area		Between 2K and 4K of branch info can be acquired when this is the only target or Between 1K and 2K of cycle info on data-access operation can be acquired when this is the only target Trace function isn't supported in some MCU's.	Not supported	Supported			Supported									
	RH850/E1x	RH850/E1M-S2	LPD4-pin																		
	RH850/C1x	RH850/C1H RH850/C1M	LPD4-pin or LPD1-pin																		
	RH850/D1x	RH850/D1L RH850/D1M RH850/P1M-E RH850/P1H-C RH850/P1M-C RH850/P1L-C	LPD4-pin																		
RL78	RL78/D1x	RL78/D1A		1 point being shared by an execution address and data access	2000 points		Not supported		Supported			Not supported									
		RL78/F12																			
		RL78/F1x	RL78/F13 RL78/F14 RL78/F15 RL78/F1E		2 points being shared by an execution address and data access			Obtains the information of up to 128 branches (only branch-source info); the obtainable info is limited to 64 branches on some MCUs.					Supported								
		RL78/G1x	RL78/G10 RL78/G1M RL78/G1N RL78/G14 (ROM: 96KByte and more) RL78/G1F RL78/G1H RL78/G11 RL78/G12 RL78/G13 RL78/G14 (ROM: 64KByte and less) RL78/G1A RL78/G1C RL78/G1D RL78/G1E RL78/G1G RL78/G13A RL78/G1P	Single-wire Serial	2 points for an execution address	Not supported		Obtains the information of up to 256 branches (only branch-source info)		Not supported	Not supported	Not supported	Not supported								
		RL78/I1x	RL78/I1B RL78/I1C RL78/I1D RL78/I1E		2 points being shared by an execution address and data access	2000 points		Not supported	Not supported	Supported			Not supported								
		RL78/L1x	RL78/L12 RL78/L13		1 point being shared by an execution address and data access																
			RL78/L1A RL78/L1C		2 points being shared by an execution address and data access																
		RL78/H1x	RL78/H1D		1 point being shared by an execution address and data access																
			RL78/FGIC		1 point being shared by an execution address and data access			Obtains the information of up to 256 branches (only branch-source info)					Not supported								
	RX	RX700	RX71x	JTAG only Single-wire Serial	8 points for an execution address + 4 points for a data access (DMAC or DTC bus is selectable as a bus master) * Sequential breaks are specifiable.	256 points at the max		Obtains the information of up to 256 branches or the information of up to 256 cycles on data-access operation (DMAC or DTC bus is selectable as a bus master)	-	Supported			Not supported								
JTAG + External Trace				8 points for an execution address + 4 points for a data access (DMAC or DTC bus is selectable as a bus master) * Sequential breaks are specifiable.	Obtains the information of up to 256 branches or the information of up to 256 cycles on data-access operation (DMAC or DTC bus is selectable as a bus master)									Obtains the information of approx. 2M branches or the information of approx. 2M cycles on data access operation (DMAC or DTC bus is selectable as a bus master)	Supported (Data- and Last-access attributes [Read/Write/ Non- accessed])	Supported					
RX600		RX64x RX65x RX66x	JTAG only or Single-wire Serial	8 points for an execution address + 4 points for a data access (DMAC or DTC bus is selectable as a bus master) * Sequential breaks are specifiable.	256 points at the max										Obtains the information of up to 256 branches or the information of up to 256 cycles on data-access operation (DMAC or DTC bus is selectable as a bus master)	-	Supported			Not supported	Not supported
			JTAG + External Trace	8 points for an execution address + 4 points for a data access (DMAC or DTC bus is selectable as a bus master) * Sequential breaks are specifiable.																	
		Others than RX64x RX65x RX66x	JTAG only or double-wire Serial #4 (clock and data)	8 points for an execution address + 4 points for a data access * Sequential breaks are specifiable.	256 points at the max										Obtains the information of up to 256 branches or the information of up to 256 cycles on data-access operation	-	Supported			Not supported	Not supported
			JTAG or double-wire Serial #4 (clock and data)	8 points for an execution address + 4 points for a data access * Sequential breaks are specifiable.																	
	RX200		Single-wire Serial	4 points for an execution address + 2 points for a data access * Sequential breaks are specifiable.			Obtains the information of up to 64 branches or the information of up to 64 cycles on data-access				Not supported	Not supported									
	RX100			4 points for an execution address + 2 points for a data access * Sequential breaks are specifiable.			Obtains the information of up to 32 branches or the information of up to 32 cycles on data-access operation			Not supported; the time b/w Go and Stop is measurable.	Not supported	Not supported									

Notes:
*1. V850E2/ME3 and V850E/ME2 cannot be used with the E1 emulator. Use the MINICUBE for them.
*2. The number of break points varies by the integrated development environment you use.
*3. For RX220 group, the information of 32 branches or the information of 32 cycles on data-access operation is obtained.
*4. The debugging function and connection system vary by the MCU you use.
*5. Available only when the emulator is connected via JTAG interface.
*6. 1 sections can be gauged with RX100. 2 sections can be gauged with RX600.

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■ E20 Debugging Function – Continued-

Target MCU			Connection system	Break Function			Trace Function		Memory reference & change while executing program	Performance measurement	Real-time RAM monitor	C0 coverage	Hot plug-in
Family	Series/Core	Group		Hardware Break	Software Break	Special Break	Internal trace	External Trace					
V850 *1 *2	V850E1 V850ES V850E2		JTAG, double-wire or 4-wire Serial (data × 2, clock and handshake)	2 points being shared by an execution address and data access * Sequential breaks are specifiable.	4 points for ROM area 2000 points for RAM area	Not supported	Not supported	Not supported	Not supported: the time b/w Go and Stop is measurable.	Not supported	Not supported	Not supported	
	V850E2M V850E2S		Nexus or Single-wire Serial	[When using JTAG I/F] Before-execution: 4 points After-execution: 8 points Access: 6 points * Sequential breaks are specifiable.	[When using Serial I/F] Before-execution: 4 points After-execution: Not supported Access: 4 points 2000 points for RAM area							Supported	
78K0R			Single-wire Serial or double-wire Serial (clock and data)	1 point being shared by an execution address and data access	2000 points							Not supported	Not supported
78K0			double-wire Serial (clock and data)	1 point for a before-execution break (only when software breaks are not used) + 1 point for an access break									
R8C	R8C/L35C, R8C/L36C, R8C/L38C and R8C/L3AC Groups R8C/L35M, R8C/L36M, R8C/L38M and R8C/L3AM Groups R8C/LA6A and R8C/LA8A Groups R8C/LA3A and R8C/LA5A Groups R8C/LAPS Group		Single-wire Serial	8 points for an address break + 2 points for a data condition break * Sequential breaks are specifiable.	256 points at the max	Forcible break by selecting "Stop" on emulator debugger	Obtains the information of 4 branches (sum of the branch-source and branch-destination PC) or the information of up to 8 cycles of specified data access	Supported	Not supported: the time b/w Go and Stop is measurable.	Not supported	Not supported	Not supported	
	R8C/5x												
	R8C/3xT-A												
	R8C/32C, R8C/33C, R8C/34C, R8C/35C, R8C/36C, R8C/38C, R8C/39C and R8C/3JC Groups R8C/32M, R8C/33M, R8C/34M, R8C/35M, R8C/36M, R8C/38M, R8C/39M and R8C/3JM Groups R8C/33T, R8C/3JT and R8C/3NT Groups R8C/34W, R8C/36W and R8C/38W Groups R8C/34X, R8C/36X and R8C/38X Groups R8C/34Y, R8C/36Y and R8C/38Y Groups R8C/34Z, R8C/36Z and R8C/38Z Groups R8C/32G, R8C/32H, R8C/33G, R8C/33H, R8C/34P and R8C/34R Groups R8C/34K, R8C/34U, R8C/3MK and R8C/3MU Groups R8C/3MQ Group												

Notes:
*1. V850E2/ME3 and V850E/ME2 cannot be used with the E1 emulator. Use the MINICUBE for them.
*2. The number of break points varies by the integrated development environment you use.
*3. For RX220 group, the information of 32 branches or the information of 32 cycles on data-access operation is obtained.
*4. The debugging function and connection system vary by the MCU you use.
*5. Available only when the emulator is connected via JTAG interface.

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■ MINICUBE2 Debugging Function

Target MCU			Break Function			RAM Monitor	DMM (Rewriting memories during RUN)	Time Measurement (from the start of execution to break)
Family	Series/ Core	Group	Hardware Break	Software Break	Forcible break			
V850	V850E1 V850ES V850E2		2 points *1 (Shared by an execution and access)	ROM area: 4 points RAM area: 2000 points	Supported *2	Supported	Supported	Measurement resolution: 100 μs Max. measurement time: Approx. 100 hours
	V850E2M V850E2S		Before-execution break : 4 points Access break : 4 points * Sequential breaks are specifiable.	ROM area: 8 points RAM area: 2000 points	Supported			
78K0R			1 point (Shared by an execution and access)	2000 points	Supported	Pseudo-Real RAM Monitor (RRM) : Supported	Supported	Measurement resolution: 100 μs Max. measurement time: Approx. 100 hours
78K0			Before-execution break : 1 point (Not supported when software breaks are used) Access break : 1 point	2000 points	Supported	Pseudo-Real RAM Monitor (RRM) : Supported	Supported	Measurement resolution: 100 μs Max. measurement time: Approx. 100 hours
78K0S			Not supported	2000 points	Supported (Not supported while interrupts are inhibited)	Not supported	Not supported	Measurement resolution: 100 μs Max. measurement time: Approx. 100 hours

Notes:

*1. The following MCUs have not been supported yet: V850ES/KE2, V850ES/KF2, V850ES/KG2, μPD70F3733, and V850ES/IE2.

*2. A forcible break is not possible in the following states.

- Interrupts are inhibited (DI).
- Interrupts from the serial interface used for communications between MINICUBE2 and the target device are masked.
- The device is on standby and triggering of release from standby by makeable interrupts is disabled.
- The main clock is stopped while the UART is being used as the communications interface between MINICUBE2 and the target device.

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This includes MCUs and emulator software that are under development. For more information on support for these items as it becomes available, check our website at:

<https://www.renesas.com/cs+>> "Functions Supported by CS+"(PDF)

■E10A-USB (HS0005KCU01H/HS0005KCU02H) Debugging Function - Continued-

Target MCU			Break Function		Performance Measurement Function	Invalid External extension Mode of Embedded ROM	Trace Function	
Family	Series/ Core	Group	Hardware Break	Software Break			Internal Trace	AUD Trace
H8S	H8S/2100	H8S/2168 H8S/2153 H8S/2164 H8S/2117 H8S/2117R H8S/2125 H8S/2116 H8S/2113 H8S/2112 H8S/2112R	Address break : 6 points + Address/Data condition break : 2 points	255 points	Not supported	No Mode	4 branch sources	Not supported
		H8S/2189R H8S/2114R	Address break : 6 points + Address/Data condition break : 2 points				4 branch sources or Bus trace : 512 cycles	

Notes:
 ❶. Not usable with HS0005KCU01H.
 ❷. Not usable with HS0005KCU01H. While using RAM monitor function with HS0005KCU02H, no trace information can be acquired.
 ❸. Supported only by H8SX/1651.
 ❹. Only H8S/2319EF is supported.
 ❺. Only H8S/2339EF is supported.

*6. Only H8S/2329EF is supported.
 ❶. Only H8S/2215R and H8S/2215T are supported.
 □
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■E10A-USB (HS0005KCU01H/HS0005KCU02H + Debug MCU Board) Debugging Function

Target MCU			Break Function		Performance Measurement Function	Invalid External extension Mode of Embedded ROM	Trace Function	
Family	Series/ Core	Group	Hardware Break	Software Break			Internal Trace	AUD Trace
SuperH	SH-4A	SH7456 SH7455 SH7451 SH7450	Address/Data/R/W/Execution-count condition break : 2 points + Address/R/W condition break : 4 points + Data/R/W condition break : 2 points + System bus condition break : 2 points * Sequential breaks are specifiable.	255 points	Supported	No Mode	8 branches ⑥	Up to 64K events *1 (Up to 32K of branch information can be acquired when branch trace is the only target.) ⑥
		SH7125 SH7124	Address break : 8 points + Address/Data/R/W/Execution-count condition break : 1 point + Address/Data/R/W condition break : 1 point * Available to specify the sequential break				1000 cycles Select the target one from Address/Data/Status/Time stamp bus.	Up to 64K events *1 (Up to 32K of branch information can be acquired when branch trace is the only target.) ⑥
H8S	H8S/2400	H8S/2456R H8S/2456 H8S/2454 H8S/2426R H8S/2426 H8S/2424	Address break : 6 points + Address/Data condition break : 2 points		Not supported	Supported	4 branch sources or Bus trace : 1024 cycles	Not supported

Note:
 *1. Not usable with HS0005KCU01H.
 ⑥ Acquirable trace information: Branch, Memory access within the specified range, and Software trace (Trace(x): variable x).

■E10A-USB (HS0005KCU14H) Debugging Function

Target MCU			Break Function		Performance Measurement Function	Invalid External extension Mode of Embedded ROM	Trace Function	
Family	Series/ Core	Group	Hardware Break	Software Break			Internal Trace	AUD Trace
SuperH	SH-4A (Multi-core MCU)	SH7786	10 points (Using UBC module)	255 points (for each core in MCU)	Supported	No Mode	60 sets of branch sources and destinations	Up to 128K events (Up to 64K of branch information can be acquired when branch trace is the only target.) ⑥
	SH-2A (Multi-core MCU)	SH7205 SH7265					1024 cycles (When acquiring trace info by core in MCU, 512 cycles respectively.)	

⑥ Acquirable trace acquisition information: Branch, Memory access, and General register. (Conditions are settable by each CPU.)

■ E8a Debugging Function

Target MCU			Break Function			Trace Function		
Family	Series/ Core	Group	Hardware Break	Software Break	Special Break	Internal Trace		
R8C	R8C/Lx		Address break : 8 points + Data condition break : 2 points * Sequential breaks are specifiable.	255 points	Forcible break by selecting "Stop" on emulator debugger	4 branches (sum of branch source PC and destination PC) or Up to 8 cycles of specified data access		
	R8C/Mx		Address break : 4 points + Data condition break : 1 point			3 branches (sum of branch source PC and destination PC) or 6 branches (branch source PC) or Up to 8 cycles of specified data access		
	R8C/3x	Other than R8C/3xD	Address break : 8 points + Data condition break : 2 points * Sequential breaks are specifiable.			4 branches (sum of branch source PC and destination PC) or Up to 8 cycles of specified data access		
		R8C/3xD	Address break : 4 points or Address break : 2 points + Data condition break : 1 point			The latest 4 branches (branch source PC)		
	R8C/2x		Address break : 4 points or Address break : 2 points + Data condition break : 1 point			-		
	R8C/1x	Other than R8C/10-13	Address break : 2 points			-		
R8C/10-13		Address break : 2 points	-					
M16C	R32C/100		Address break : 8 points	255 points	Forcible break by selecting "Stop" on emulator debugger	-		
	M32C/80					-		
	M16C/60	M16C/62P M16C/6Nx M16C/6S	Address break : 8 points + Data condition break : 2 points * Sequential breaks are specifiable.			32 branches of order execution history (sum of branch source PC and destination PC) or Up to 64 cycles of specified data access		
							M16C/63 M16C/64A M16C/64C M16C/65 M16C/65C M16C/6C	16 branches of order execution history (sum of branch source PC and destination PC) or Up to 32 cycles of specified data access
							M16C/6S1 M16C/6B	32 branches of order execution history (sum of branch source PC and destination PC) or Up to 64 cycles of specified data access
	M16C/50		Address break : 6 points			-		
M16C/Tiny		Address break : 6 points	-					
H8S	H8S/Tiny		Address break : 8 points + Address/Data condition break : 2 points	255 points	Forcible break by selecting "Stop" on emulator debugger	The latest 8 branch sources or The latest 4 branch sources + 4 branch destinations		
H8/300H Tiny		Address/Data condition break : 1 point	-					
H8	H8/300H Super Low Power		Address break : 1 point + Address/Data condition break : 1 point			The latest 4 branch sources		
	H8/300L Super Low Power		Address/Data condition break : 1 point	-				
740			Address break : 2 points	-	-			

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<https://www.renesas.com/e8a>