e2 studio 2.1.0.21 Release Note: 30th September 2013

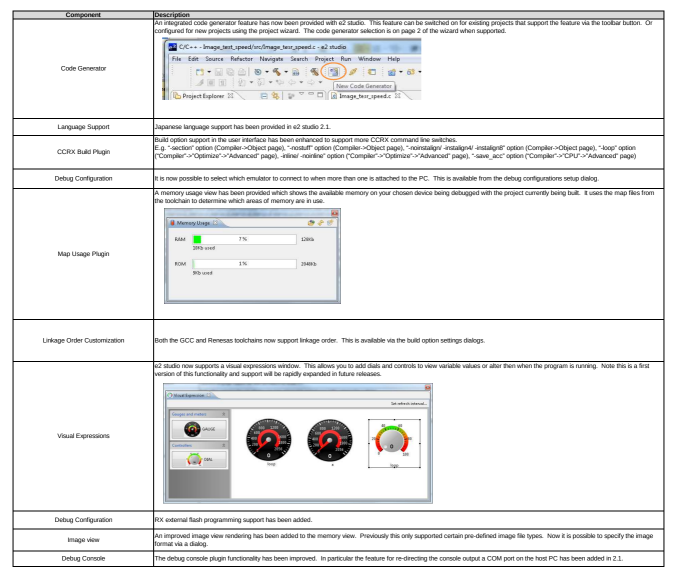
Supported devices:

| CPU | Family | Devices |
|-------|---------------|--|
| RH850 | F1L | R7F701018xAFP,R7F701023xAFP,R7F701031xAFP,R7F701035xAFP (Debug Support Only) |
| | D1A | R5F10CGB,R5F10CGC,R5F10CGD,R5F10CHD,R5F10CMD,R5F10CME,R5F10DGC,R5F10DGD,R5F10DGE,R5F10DLD,R5F10DLE,R5F10DMD,R5F10DME,R5F10DMF,R5F10DMG,R5F10DMJ,R5F10DPE,R5F10DPF,R5F10DPG,R5F10DPJ,R5F10TPJ |
| | F12 | R5F10968,R5F1096A,R5F1096B,R5F1096C,R5F1096D,R5F1096E,R5F109AA,R5F109AB,R5F109AC,R5F109AD,R5F109AB,R5F109BA,R5F109BB,R5F109BC,R5F109BD,R5F109BE,R5F109GA,R5F109GB,R5F109GB,R5F109GB,R5F109GB,R5F109GB,R5F109GB,R5F109BB,R5F109BD,R5F109GB,R5F109GB,R5F109GB,R5F109BB,R5F109BB,R5F109BB,R5F109BB,R5F109BD,R5F109BB,R5F109BB,R5F109BB,R5F109BB,R5F109BB,R5F109BD,R5F109BB,R5F109BB,R5F109BB,R5F109BB,R5F109BD,R5F109BB,R5F |
| | F13 | R5F10AGF,R5F10AGG,R5F10ALF,R5F10ALF,R5F10AME,R5F10AME,R5F10AMG,R5F10BAC,R5F10BAD,R5F10BAE,R5F10BAF,R5F10BAG,R5F10BAC,R5F10BBD, R5F10BBE,R5F10BBF,R5F10BBG,R5F10BGC,R5F10BGD,R5F10BGE,R5F10BGF,R5F10BGG,R5F10BLC,R5F10BLD,R5F10BLE,R5F10BLF,R5F10BLG,R5F10BME, R5F10BMF,R5F10BMG, |
| | F14 | R5F10PAD,R5F10PAE,R5F10PBD,R5F10PBE,R5F10PGD,R5F10PGE,R5F10PGF,R5F10PLE,R5F10PLF,R5F10PME,R5F10PMF,R5F10PPJ, |
| | G10 | R5F10Y14,R5F10Y16, |
| | G12 | R5F10266,R5F10267,R5F10268,R5F10269,R5F1026A,R5F10277,R5F10278,R5F10279,R5F1027A,R5F1027A,R5F102A8,R5F102A9,R5F102AA,R5F102AA,R5F10366,R5F10367, R5F10368,R5F10369,R5F1036A,R5F10377,R5F10378,R5F10379,R5F1037A,R5F103A7,R5F103A9,R5F103A9,R5F103AA, |
| RL78 | G13 | R\$F1006A,R\$F1006D,R\$F1006E,R\$F1007D,R\$F1007C,R\$F1007D,R\$F1007D,R\$F1008A,R\$F1008A,R\$F1008C,R\$F1008B,R\$F1008A,R\$F1000A,R\$F100AD,R\$F100AD,R\$F100AD,R\$F100AD,R\$F100AD,R\$F100AD,R\$F100AD,R\$F100AD,R\$F100AD,R\$F100AD,R\$F100AD,R\$F100AD,R\$F100AD,R\$F100AD,R\$F100AD,R\$F100AD,R\$F100AD,R\$F100AD,R\$F100CD,R\$F10CD,R\$F100CD,R\$F1 |
| | G14 | R5F104AA,R5F104AC,R5F104AD,R5F104AE,R5F104AE,R5F104AG,R5F104AB,R5F104BC,R5F104BB,R5F104BE,R5F104BE,R5F104BG,R5F104AG,R5F104CC, R5F104CD,R5F104CE,R5F104CF,R5F104CG,R5F104CB,R5F104EC,R5F104ED,R5F104EE,R5F104EG,R5F104EH,R5F104EH,R5F104FC,R5F104FD, R5F104FE,R5F104FF,R5F104FG,R5F104FH,R5F104FJ,R5F104GA,R5F104GC,R5F104GD,R5F104GE,R5F104GE,R5F104GG,R5F104GH,R5F104GJ,R5F104JC, R5F104JD,R5F104JE,R5F104JE,R5F104JG,R5F104JH,R5F104JJ,5F104LC,R5F104LD,R5F104LE,R5F104LF,R5F104LG,R5F104LH,R5F104LJ,R5F104MF, R5F104MG,R5F104MH,R5F104MJ,R5F104PF,R5F104PG,R5F104PH,R5F104PJ, |
| • | G1A | R5F10E8A,R5F10E8C,R5F10E8D,R5F10E8E,R5F10EBA,R5F10EBC,R5F10EBD,R5F10EBE,R5F10EGA,R5F10EGC,R5F10EGD,R5F10EGE,R5F10EBC,R5F10ELD,R5F10ELE,R5F10ELE,R5F10EBC,R5F |
| | G1C | R5F10JBC,R5F10JGC,R5F10KBC,R5F10KGC |
| • | G1E | R5F10FGC,R5F10FGD,R5F10FGE,R5F112GC,R5F112GD,R5F112GE,R5F10FLC,R5F10FLD,R5F10FLE,R5F10FMC,R5F10FMD,R5F10FME, |
| | I1A | R5F1076C,R5F107AC,R5F107AE,R5F107BC,R5F107DE, |
| | L12 | R5F10RB8,R5F10RBA,R5F10RBC,R5F10RF8,R5F10RFA,R5F10RFC,R5F10RG8,R5F10RGA,R5F10RGC,R5F10RJ8,R5F10RJA,R5F10RJC,R5F10RLA,R5F10RLC, |
| | L13 | R5F10WLA,R5F10WLC,R5F10WLD,R5F10WLE,R5F10WLF,R5F10WLG,R5F10WMA,R5F10WMC,R5F10WMD,R5F10WME,R5F10WMF,R5F10WMG |
| | L1C | R5F110ME,R5F110ME,R5F110MG,R5F110MH,R5F110MJ,R5F110NE,R5F110NE,R5F110NG,R5F110NH,R5F110PL,R5F110PE,R5F110PG,R5F110PG,R5F110PH,R5F111ME, R5F111MF,R5F111MF,R5F111MH,R5F111MH,R5F111MH,R5F111NH,R5F111NH,R5F111NH,R5F111PH,R5F111PJ,R5F111PH,R5F111PJ,R5F11PJ,R5F11PJ,R5F11 |
| | LIN | R5F10LGA,R5F10LGC,R5F10LGD,R5F10LGE, |
| | 110 | R5F51101,R5F51103,R5F51104,R5F51105,R5F5110H,R5F5110J, |
| | 111 | R5F51111,R5F51113,R5F51114,R5F51115,R5F5111J, |
| | 210 | R5F52103,R5F52104,R5F52105,R5F52106,R5F52107,R5F52108,R5F5210B,R5F |
| , | 21A | R5F521A6,R5F521A7,R5F521A8, |
| | 220 | R5F52201,R5F52203,R5F52205,R5F52206, |
| | 610 | R5F56104,R5F56106,R5F56107,R5F56108, |
| • | 621 | R5F56216,R5F56217,R5F56218, |
| RX | 62G | R5F562G7,R5F562GA, |
| | 62N | R5F562N7,R5F562N8, |
| | 62T | R5F562T6,R5F562T7,R5F562TA, |
| | 630 | R5F56307,R5F56308,R5F5630B,R5F5630D,R5F5630E, |
| | 631 | R5F56316,R5F56317,R5F56318,R5F5631A,R5F5631B,R5F5631D,R5F5631E,R5F5631F,R5F5631G,R5F5631J,R5F5631K,R5F5631M,R5F5631N,R5F5631P,R5F5631W, R5F5631Y,R5S56310, R5F5631MF,R5F5631PF (Debug Only Support) |
| | 63N | R5F563NA,R5F563NB,R5F563ND,R5F563NE,R5F563NF,R5F563NK,R5F563NW,R5F563NY, |
| | 63T | R5F563T4,R5F563T5,R5F563T6,R5F563TD,R5F563TC,R5F563TE, |
| RZ | RZ-A | R7S72100,R7S72101,R7S72102, Note: Not officially supported in this release. Toolchain release and supported end November 2013. |
| | SH2A | SH7201,SH7203,SH72165AD,SH72546RFCC,SH72611,SH72620,SH72630,SH72640,SH72690,SH7670, |
| | SH2 | SH7047F,SH70834A,SH70844A,SH70854A,SH70865A,SH71242,SH71252,SH7144F,SH7145F,SH71464A,SH71491R,SH7615,SH7616,SH7618,SH7619, |
| | SH2a (No FPU) | SH7206,SH7211,SH7243,SH7285,SH7286, |
| SH | Other | CUSTOM_DEVICE_1.SH-2A_C_1C3A_3.SH-2A_C_1C3A_4.SH-2A_C_1C3A_5,SH-2A_C_1C3A_6, SH-2A_C_1C3A_F,SH_CUSTOM_MCU_SH2A_CUSTOM_MCU_1 SH2A_CUSTOM_SOC_1.SH-2A_CUSTOM_SOC_2.SH-2A_CUSTOM_SOC_3.SH-2A_CUSTOM_SOC_4,SH-2A_CUSTOM_SOC_5, SH70835A_SH70835R_SH70845A_SH70845R_SH70855A_SH70855R_SH70865R_SH71243,SH71253_SH71464R_SH71494A_SH71494A_SH7145AD_SH72145AD_SH72145BD_SH72145AD_SH72146AD_SH72146AD_SH72147AD_SH72147AD_SH72145BD_SH72145AD_SH72166BD_SH72166BD_SH72166AD_SH72167AD_SH72167AD_SH72167BD_SH72256_SH72265_SH72265_SH72265_SH72265_SH72265_SH72265_SH72265_SH72265_SH72265_SH72265_SH72265_SH72265_SH72265_SH72265_SH72265_SH72265_SH72625_SH |

Integrated Code Generator Supported Devices:

| CPU | Family | Devices |
|------|--------|--|
| | G10 | R5F10Y14,R5F10Y16, |
| | G12 | R5F10266,R5F10267,R5F10268,R5F10269,R5F1026A,R5F10277,R5F10278,R5F10279,R5F1027A,R5F102A7,R5F102A8,R5F102A9,R5F102AA,R5F103A6,R5F10367, R5F10368,R5F10369,R5F1036A,R5F10377,R5F10378,R5F10379,R5F1037A,R5F103A7,R5F103A8,R5F103A9,R5F103AA, |
| RL78 | G13 | R5F1006A,R5F1006C,R5F1006D,R5F1006E,R5F1007A,R5F1007C,R5F1007D,R5F1007E,R5F1008C,R5F1008D,R5F1008D,R5F100AA,R5F100AC, R5F100AD,R5F100AE, R5F100AG,R5F100AG,R5F100BC,R5F100BC,R5F100BD,R5F100BE,R5F100BE,R5F100BC,R5F100CC,R5F100CD,R5F100CC, R5F100CG,R5F100CA,R5F100CA,R5F100CA,R5F100CD,R5F100BC,R5F100EG,R5F100BC,R5F100CA,R5F100CC,R5F100CD,R5F100CB, R5F100CG,R5F100DH,R5F100DH,R5F100DH,R5F100DH,R5F100GC,R5F100GC,R5F100CB,R5F100CB,R5F100GG,R5F100GD,R5F100GG,R5F100GD,R5F10GD, |
| | G14 | R5F104AA,RSF104AC,RSF104AD,RSF104AE,RSF104AF,RSF104AG,RSF104BA,RSF104BC,RSF104BD,RSF104BE,RSF104BF,RSF104BG,RSF104CC, RSF104CD,RSF104CE,RSF104CF,RSF104CG,RSF104EA,RSF104EC,RSF104ED,RSF104EE,RSF104EF,RSF104EG,RSF104FA,RSF104FA,RSF104FD,RSF104FD, RSF104FE,RSF104FF,RSF104FG,RSF104FJ,RSF104FJ,RSF104GA,RSF104GC,RSF104GD,RSF104GE,RSF104GF,RSF104GG,RSF104GH,RSF104GJ,RSF104JC, RSF104JD,RSF104JE,RSF104JF,RSF104JG,RSF104JJ,RSF104JJ,SF104LC,RSF104LD,RSF104LE,RSF104LE,RSF104LF,RSF104LF,RSF104LJ,RSF104LJ,RSF104MF, RSF104JD,RSF104MJ,RSF104MJ,RSF104PF,RSF104PG,RSF104PJ,RSF104PJ, |
| | G1A | R5F10E8A,R5F10E8C,R5F10E8D,R5F10E8E,R5F10EBA,R5F10EBC,R5F10EBD,R5F10EBE,R5F10EGA,R5F10EGC,R5F10EGD,R5F10EGE,R5F10EGC,R5F10EGD,R5F10EGE,R5F10ELC,R5F10ELD, |
| | G1E | R5F10FLC,R5F10FLD,R5F10FLE,R5F10FMC,R5F10FMD,R5F10FME, |
| | L12 | R5F10RB8,R5F10RBA,R5F10RBC,R5F10RF8,R5F10RFA,R5F10RFC,R5F10RG8,R5F10RGA,R5F10RGC,R5F10RJ8,R5F10RJA,R5F10RJC,R5F10RLA,R5F10RLC, |
| | L13 | R5F10WLA,R5F10WLC,R5F10WLD,R5F10WLE,R5F10WLF,R5F10WLG,R5F10WMA,R5F10WMC,R5F10WMD,R5F10WME,R5F10WMF,R5F10WMG |
| RX | 111 | R5F51111,R5F51113,R5F51114,R5F51115,R5F5111J, |

New features in 2.1:



| RZ Support | RZ project generation and build support for the RZ GCC compiler has been added. This will be officially supported from November 2013. |
|----------------------|---|
| RZ Debug Support | Simple debug support for RZ using the Segger J-link debugger is now supported. |
| Stepping Performance | Step performance has been increased significantly for all debug targets. |
| Editor | The e2 studio editor now supports source line address display. |
| IRL78 IECUBE | The RL78 IECUBE support now includes data coverage and snapshot trace functionality. |

Important workarounds useful to know when using 2.1.0.21:

| ID | Component | Description |
|------|--------------|---|
| NA | Application | If you are experiencing slow building of projects within e2 studio there are some possibilities to improve. The system environment will attempt to find the make exe tool via the system environment. If you ensure the directory make resides in is at the start of the path variable it will find it more quickly. Especially important if there are network drives in the path. In the project properties, C/C++ Build tab, behaviour tab you can switch on parallel build. This will take advantage of the mult-cores on your host machine if it has them. In 2.1 this now defaults to on for new projects. |
| 2010 | HEW Importer | Symptoms: Project fails to build after import from HEW Conditions: If a long filename or path is used, and the HEW project importer is used, the project may fail to build. Workaround: Move the original HEW project to a shallow directory structure (i.e.) C:\Workspace and import from there. |
| 2421 | Application | Debug configurations have been modified in e2 studio 2.x. So although you can re-use the workspace and projects from e2 studio 1.x when you open the debug launch configuration for the first time it is updated. Before doing this you should back-up the .launch file if you need to keep a 1.x version. |
| | Application | It is not possible to import e2 studio 1.x projects which are for the V850 device into e2 studio 2.0. |
| 1922 | | Symptoms: Project fails to build in first instance after archive project import (not from HEW) Conditions: If an archived project is imported it may fail to build the first time, due to a residual .d file. Workaround: Clean and Build a second time. |
| 2762 | Application | When using assembly code within a C source file, Codan errors can be observed in the editor. Even though the project builds successfully. We do not have a workaround for this at this time. |
| 2728 | GDB | Step into does not always work when using the CCRX 1.02.01 toolchain. To ensure this behaves correctly you will need to use CCRX 2.00.00 as this issue with the debug information is corrected in this release. |
| | | If eventpoints do not always work just after they are set, you can use the "Apply to Target" toolbar button in the Eventpoint view to send the Eventpoints to the target manually. This will always ensure the debugger target has all the required eventpoint updates before execution starts. |

Fixed in 2.1.0.21

| Fixed in 2.1 | 1.0.21 | |
|--------------|---------------------|--|
| ID | Component | Description |
| 16 | Application | When debugging Segger J-Link application using RX, at the first (invalid) breakpoint, it shows incorrect values for global variables. |
| | . 4. | Register values have incorrect initial values when using the RX Simulator or RX hardware debugging. Initially, R0 values are same as ISP in E2S whereas R0 values are same as USP in the HEW environment. R0 is alias to USP. Later on the R0 values are same as ISP / USP depending on the stack usage. |
| 41 | Application | Incorrect Accumulator value is displayed (i.e, Accumulator is 0, when checked on command line as well, gdb does not update accumulator values). This is a RX Simulator issue. |
| 110 | Application | e2 studio needs permissions to write to the installation directory. This is a standard Eclipse problem however you may experience issues registering your toolchains or performing updates if you do not have administration access when using directories with restricted access. |
| 373 | GDB server | e2 studio does not support debugging using multiple E1 emulators connected to the system. There is no way to select which emulator you would like to connect to. |
| 392 | GDB server RX | When using a brand new RX62N RDK with the Segger J-link if the board is brand new you cannot connect to the device the first time. The second time if you use the debug button on the debug configuration page and press debug instead it works correctly. |
| 398 | GDB server | FMtool for Romless devices not implemented. In the debugger settings in HEW you choose a mot file and address which then gets downloaded during the connection process. This is not implemented in e2 studio. This will be supported for SH only in 1.1. Custom debug configuration. |
| 652 | Application | Warning message to be generated if custom.bat is empty Test case: to check if the default settings of predefined Custom Debug launch configuration are correct. Steps: 1. Create a project for custom debug configuration. Select Custom Debug' on 'Select default debug settings' page while creating the project. 2. Don't update custom.bat with any path. 3. Build the project 4. click debug icon. If user has not specified any path in custom.bat and clicks the debug button, user should get warning message that file is empty. |
| 663 | Debug Configuration | When changing the project in the debug configurations tab - a dialogue appears asking if changes want to be saved regardless of whether changes have actually occurred. |
| 822 | Project Generation | org.eclipse.cdt.ui is delayed due to common utilities instantiated. Toolchain validation holds up the loading of org.eclipse.cdt.Ul which the IAR plugin depends upon. If this is delayed the IAR plugin will not start up causing the editor to fail with exceptions. Registering toolchains and then restarting should remedy the problem. |
| 831 | Real-time Watch | Record sometimes saves blank file. When using the record feature in the real-time expressions view the saved file is sometimes empty. |
| 846 | Application | HEW debug fails for RX200, RX63N. HEW debugging templates do not exist for RX200 and RX63N. |
| 919 | Application | UTF-8 Input character code (-utf8 option) and output character code (-outcode=utf8) are being set in dialogs but not being passed to the compiler at build time. These codes can only be applied in conjunction with C99 option, but even when selected, still does not work. |
| 936 | Application | Duplicate Address is allowed in Linker->Section for GNURX and other targets. |
| 938 | GDB server | Program Execution not stopping for Event Break OA eventpoints using IECube with RL78. |

| | | *Add Watchpoint* from Variables window context menu crashes the debugger. |
|--------------|--|--|
| 1131 | GDB server | In the latest e2 studio the crash no longer occurs however watchpoints do not work. |
| | | e2 studio aborts on startup if too many hardware breakpoints have been specified. |
| | | NOTES: |
| | | 1: The boundary of the problem is on setting 4 hardware breakpoints. |
| | | 2: That problem reported by the dialogue box talks about software breakpoints, when the option to use only hardware breakpoints has been selected. |
| | | 3: The debug session must be setup to use only hardware breakpoints. |
| | | 4: For SH2/SH2A targets in general, there does not seem to be any direct relationship between the maximum number of hardware breakpoints supported by the target and the number |
| 1417 | Application | of preset breakpoints required to cause the problem. However that said, the issue is consistantly activated when the number of preset breakpoints is either the same as the maximum supported by the hardware or one or two less than this figure. This may be due to the data held in the target descriptors of the GDB server. |
| | | |
| | | When debugging some RX projects, after hitting some breakpoints the session hangs while retrieving stack data & the session must be terminated. |
| 1422 | GDB | The same module downloaded and debugged though HEW does not display this issue. Comparing the two it appears GDB is attempting to load more stack levels than actually exist. |
| 1649 1651 | Application Application | When using Data Access eventpoints (on SH target hardware) specifying "Not Equals" for an address mask has no effect. The default of "Equals" is always used. SH data access events points must stipulate word width as byte, word (16bit) or long (32bit). Therefore the option 'Not Specified' is not permitted. |
| 1674 | Application | GUI is using the wrong limit on the number of pass counts for the SH7216. The pass count being reported by the GDB server is 4096. But the GUI is not even allowing a pass count of 1. |
| 1675 1717 | Event points plugin RX build plugin | GUI not permitting 32 bit data mask value (e.g. fffffff) to be set for the SH 7216 target, reporting invalid data mask. There is no UI support for customizing the linkage order. |
| | | E1RL78 Connection can fail. |
| | | Failure to connect can be caused if an area of flash used by the debugger gets corrupted. |
| 1726 | Application | This can be worked around by setting the debugger configuration / connection settings tab option "Erase Flash ROM When starting" to Yes. Once connection is established OK, the option can be reset to No. |
| 1744 1750 | Application HEW Project Converter | No entry of Hello world project under Executable project. The HEW project importer does not import the linkage order from HEW. e2 studio does not have the facility to define the linkage order. |
| 1769 1786 | Application SH build plugin | SHC: 'Output file type':-code=asmcode differences for per file v/s project settings. The range button is available on the Eventpoints Data Access Settings tab of an OA address point even though these eventpoints are unavailable on the SH target. |
| 1792 1802 | GDB Server SH GDB Server SH | Trace Fill until Full or Stop has no effect for some SH targets. Defaulting to "Fill until stop". Unable to apply SH OA event point when Compare Settings chekbox is checked. |
| | | There is currently a limit of 11 to the stack trace depth that will be shown in the Renesas Debug View. |
| | | This can be increased to n by executing the command from the GDB console: |
| | | set backtrace limit <n></n> |
| 1806 | GDB server | |
| | | Every now and then (in this case after switching project), when building a project has been completed, the build progress bar hangs indicating that the build is still in progress when |
| 1840 | Application | clearly it is not. |
| | | Unable to create a project for the following target in project generation Toolchain : GNUSH v12.01 |
| 1847 | Debug Configuration | Target : R5F71374FPV Emulator : E10A SH2 |
| 1863 1912 | HEW Project Converter Trace plugin | HEW makefile project import in not supported in e2 studio 1.1. Trace: Find destination address does not work due to case sensitivity. |
| 1932 | Application | From the memory view, the memory load feature does not work for reloading data into external flash. |
| 1940 | Real-time Watch | Deleting 1 of 2 instances of an expression being monitored in real time, takes the second instance out of real time monitoring mode. |
| 1951 | Application | If you import a v850 debug-only project with a debug configuration and attempt to either debug the project; you will get problem occured message which will say "Unknown Debug Hardware "E1 (V850)". E1 (V850) hardware is not available in e2 studio 1.1 |
| | | Profile address filter throws number format exception. |
| | | Enter a valid address e.g. FFF8006E, into the filter which is listed within the profile view. If unsuccessful the follwoing exception is raised: |
| 1954 1965 | Profile plugin GDB server RL78 | ava.lang.NumberFormatException?: For input string: "FFF8006E" RL78 IECUBE performance appears less than CubeSuite+ and the E1 in e2 studio |
| 2030 2082 | Application HEW Project Converter | Linker Section UI: Move Down button is disabled for the first element from any section. HEW importer when using SHC Renesas compiler. The linker option "-show=total_size" is passed extra in e2 studio as compare to HEW following conversion. |
| 2196 2279 | GDB Server SH Application | AND/SEQUENCE eventpoints cannot be created but possible to change an existing OR eventpoint to AND/SEQUENCE with SH72643 target. Scanning is invoked when any header file is modified, even if this header file is not actually used by the compiler due to conditional exclusion. |
| 2336 | GDB server RX | The e2 studio debugger is preventing the RX family MCU from entering low power states following a disconnect operation. |
| 2364 2441 | Application Installer | If entering a special character in a build configuration name such as "%" it can cause a build failure. Installation can fail if the path you are installing into exceeds the max path. e2 studio has some quite deep directories so a initial installation directory over 30 characters fails. |
| | | Attempting to load a file via the "Load Ancillary File" toolbar button fails when the specified file path contains spaces. In such cases, a dialog is displayed with the message: |
| 2447 2530 | Application Application | "Error: Invalid character \" in expression" Following an import the toolchain version is changed. (Upgraded) The toolchian is upgraded but the paths to include directories are not changed to reflect the new toolchain. |
| 2556 | GDB server | When using CCRX for a poject the debugger like E1 cannot display double size variables. When the project is built using GNU for RX double data is displayed without problems in the Expressions window. |
| 2000 | ODD SCIACI | Expressions willow. If user changes the default path of the toolchain to a custom path for an older project, it still considers the older path instead of new path during project build. You need to visit the build |
| 2561 | Application | In user changes are detailed pair of the toolchair to a distorm pair for air older project, it suit considers the older pair instead or new pair during project build. You need to visit the build options, clean and then rebuild to resolve the problem. When using the \$(workspace_loc) placeholder in include paths, if the workspace location has spaces in it the editor cannot resolve the include directories correctly. It shows a "?" icon |
| | | when using the symprespace_loc) placeholder in include paths, if the workspace location has spaces in it the editor cannot resolve the include directories correctly. It shows a '7' icon next to the #include statement despite it building correctly on the command line. |
| 2589 | Application | Moving the workspace to an area without spaces resolves the problem. |
| 2650 2705 | Application Performance Analysis | Dependency scanning does not work for library template projects(GNU and Renesas) when using conditional includes. Performance Analysis values presented for RX seem to be elapsed cycles no matter what is configured. |
| | | In some instances CODAN errors are shown for valid code. This is due to the #define in source files not being picked up correctly by the e2 studio indexer. To avoid the issue if you add the #define to the build options the CODAN errors will be removed. |
| 0740 | DA Frida . | |
| 2742 | RX build plugin | Or alternatively you can switch off CODAN. |
| | | In some instances the library generator "libgen" can crash and fail to build the library. This is sometimes the case when you have an old project and change changed the toolchain. |
| | | The root cause is mixing of paths. e.g. Using 13.01 toolchain but the path is picking up libgen from 12.01 for example. |
| 2751 2765 | GCC Toolchain Installers GDB server | Changing the toolchain version to another one and changing back resolves the toolchain path problem and should then continue to work correctly. Program suspending on a performance start eventpoint. |
| 2772 2776 | Application Application | In some situations even when unchecked toolchains are still registered into the e2 studio environment. Debugger console did not show all output when the debugger was suspended. Some output is buffered and not displayed. |
| 2885 2898 | Debug Console plugin | Enabling and disabling debug console multiple times can stop it working. |
| 2898 | GDB server Debug Console plugin | No performance timers are obtained using RX simulator. Enabling and disabling the debug console more than once can stop output being shown in the window. |
| | | The Resume at startup option, on the Debug Configurations, Startup tab, Runtime Options does not work correctly. |
| 2935 | Application | If checked it will causes e2 studio to loose control of the target. Do not use this option. leave the checkbox unchecked. |
| | ., | In certain cases OA Event Break eventpoints will not stop program execution on an RX210 target, one known case is when the OA eventpoint is created after an Execution Address |
| 2940 2966 | GDB server Application | eventpoint has been created Macros defined in the build options are not always recognized by the e2 studio indexer. This means that unnecessary Codan errors are displayed. |
| 2969 | Performance Analysis | E20 shows performance results even when timer is set to OFF. |
| 2970 2987 | Performance Analysis Application | E20 shows performance results even when timer is set to OFF. When using a RH850 debug only project, build throws an exception. |
| | | |

| 2988 | Project Generation | When using the RH850 debug only project type. The launch configuration is not specifying the correct application. Meaning an error is displayed "No binaries founds". |
|---|--|--|
| 2993 | GDB Server RH850 | Writing memory to the RH850 data flash does not work correctly. It may result in not all bytes being written. |
| 3002 | Application | When using a debug only project. Pressing the build button throws an exception. This happens for RH850, RX, SH and RL78 debug only projects. |
| 3006 | Application | In certain situations the toolchain registration dialog is displayed even though the toolchains were registered last time. |
| | 11 | |
| 3010 | GDB Server RH850 | When using the RH850 debugger there are issues with step into and step return which do not work correctly. For example step into does not step to the first instruction in the function. |
| | | |
| 3011 | GDB | Step return fails when debugging RH850 projects. |
| | | |
| 3013 | Application | When using the RH850 debugger the run to line feature does not work correctly. Sometimes the break will occur but one source code line below the selected line. |
| 3035 | GDB Server RH850 | When using the RH850 debugger software breakpoints are not supported. |
| | | |
| | | When debugging and using hardware breakpoints by default the user is not informed when the hardware breakpoints are exhausted and subsequent breakpoints are converted to |
| 3036 | Application | software breakpoint types. |
| 3040 | GDB server RX | e2 studio does not have the ability to configure the SDCS# Chip Select for RX62N and RX63N. |
| 3046 | GDB server RX | At downloading, unmarked blocks in the Flash Clear option are not cleared but should be cleared. |
| | | External SDRAM is not supported in RX62N and other RX series. |
| 3049 | Application | In extended mode "SDCS" external memory area needs to be added to Debug configuration dialog for 'N' series chips or any others that support. |
| | | |
| | | When building with Link-time optimizations enabled (-flto) the linker command line changes from rx-elf-ld to rx-elf-gcc. This is expected. |
| | | |
| 0050 | A 15 45 | However when the Enable Link-time optimizations option is selected, the compiler is invoked instead of linker and all the options are required to be prefixed with '-WI,'. Currently the ' |
| 3050 | Application | oformat elf32-rx-be-ns' options are not prefixed with '-WI,'. Hence an error is displayed. |
| 3058 | Application | RH850 Event Break (data access) is not supported. |
| | 11 | |
| | | When using trace and the RH850 debugger when using the the Dissassembly view and Instruction Stepping Mode" a single step is performed. |
| 2004 | A II4i | Company of the company of the debugger of the debugger of the company of the comp |
| 3061 | Application | Some additional commands relating to the debugger were included in the trace output. Only the instruction "add r15, r1" should only be displayed. |
| 3063 | Application | When using the E20 debugger it is possible for the profile feature to timeout. When the trace mode is Fill until Full and the Trace Output selection is used. |
| | | |
| 3107 | Application | RX Cannot set OA event point if 4 or more PC eventpoints set. |
| 3108 | GDB server | Trace capacity shown as 1MB when no trace buffer exists (i.e. E1). |
| | | |
| 3110 | Application | When a CubeSuite+ common project format file is imported to e2 studio, excluded resource information is not converted. |
| 3156 3158 | Application Application | When debugging with the E1 and EX the power supply from the E1 emulator does not stop when the connection with the emulator failed. The display of the value of the data trace is wrong in the trace window. |
| 3130 | Application | The display of the value of the data trace is wrong in the trace window. |
| 3159 | | When creating a new project in e2 studio for RX (GNU toolchain) two memory regions are defined by default (ROM/RAM). But when creating a new project in e2 studio for RL78 there are no memory regions defined. By default the .bss section is set up to follow after the .data section (which has a fixed address) but if the .data section is empty the .bss sections ends up following other sections like .plt which is at a much lower address. |
| | | |
| 3164 | Application Application | Defining memory regions like for RX will stop the .bss the be placed at a much lower address even when the .data section is empty. Currently it is difficult to identify which plug-ins in e2 studio CDT original and which are Renesas created. Help should be updated to make this identification easier. |
| 3164 3165 | Application Application | Currently it is difficult to identify which plug-ins in e2 studio CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. |
| 3164 3165 3170 | Application Application Application | Currently it is difficult to identify which plug-ins in e2 studic CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fail when connecting to a target with a different endian to previous connection. |
| 3164 3165 3170 3174 | Application Application Application Application Application | Currently it is difficult to identify which plug-ins in e2 studio CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fail when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. |
| 3164 3165 3170 | Application Application Application | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccoses event, an error is displayed. |
| 3164 3165 3170 3174 | Application Application Application Application Application | Currently it is difficult to identify which plug-ins in e2 studio CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fail when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. |
| 3164 3165 3170 3174 | Application Application Application Application Application | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renessas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fail when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowl'\(^2\)\ |
| 3164 3165 3170 3174 | Application Application Application Application Application | Currently it is difficult to identify which plug-ins in e2 studio CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fail when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowl'\(^{\alpha}\) 8 1.Open the register window. |
| 3164 3165 3170 3174 3177 | Application Application Application Application Application Application | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renessas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi% 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. |
| 3164 3165 3170 3174 3177 3177 | Application Application Application Application Application Application Application Application | Currently it is difficult to identify which plug-ins in e2 studic CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x800000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowl% 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. |
| 3164 3165 3170 3174 3177 3177 | Application Application Application Application Application Application Application Application Application | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renessa created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi% 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. |
| 3164 3165 3170 3174 3177 3177 | Application Application Application Application Application Application Application Application | Currently it is difficult to identify which plug-ins in e2 studic CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x800000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowl% 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. |
| 3164 3165 3170 3174 3177 3177 3178 3200 3206 | Application Project Generation | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renessas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi7½ 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default ONURL78 projects should secure OCD Monitor Areas. |
| 3164 3165 3170 3174 3177 3178 3200 3206 3207 | Application CCRX Build plugin | Currently it is difficult to identify which plug-ins in e2 studio CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x800000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowl?\(\frac{1}{2} \) 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNURL78 projects should secure OCD Monitor Areas. When using the Renessa C compiler (CGRX) C source files cannot be compiled as C++ files. When importing CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. |
| 3164 3165 3170 3174 3177 3178 3200 3206 3207 | Application CCRX Build plugin | Currently it is difficult to identify which plug-ins in e2 studio CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowl?i3 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNURL78 projects should secure OCD Monitor Areas. When using the Renesas C compiler (CCRX) C source files cannot be compiled as C++ files. |
| 3164 3165 3170 3177 3177 3177 3178 3200 3206 3207 3210 | Application Application Application Application Application Application Application Application Application Comparison Application Application Application Application Application Application Application Application Application | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renessas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi% 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNURL78 projects should secure OCD Monitor Areas. When using the Renessa C compiler (CCRX) C source files cannot be compiled as C++ files. When using the Renessa C compiler (CCRX) C source files cannot be compiled as C++ files. Request is to include .pdfbd., .doc., .docx, .xls., .ybpt and .pbtx. When uninstalling a previously registered toolschain and then installing and registering it again at a later date the toolchain is not registered correctly the second time. |
| 3164 3165 3170 3174 3177 3177 3178 3200 3206 3206 3207 3210 3216 3224 3265 | Application CCRX Build plugin Application Application Application Application | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renessas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi7/s 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become urresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNNRL78 projects should secure OCD Monitor Areas. When using the Renesas C compiler (CCRX) C source files cannot be compiled as C++ files. When importing CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. CubeSuite+ common project export should include more file types as project files. Request is to include .pdf, .bd, .doc, .docx, .xls, .xlsx, .ppt and .pptx. When uninstalling a previously registered toolchain and then installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. |
| 3164 3165 3170 3177 3177 3177 3178 3200 3206 3207 3210 | Application Application Application Application Application Application Application Application Application Application Application Project Generation CCRX Build plugin Application Application Application | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renessas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi% 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNURL78 projects should secure OCD Monitor Areas. When using the Renessa C compiler (CCRX) C source files cannot be compiled as C++ files. When using the Renessa C compiler (CCRX) C source files cannot be compiled as C++ files. Request is to include .pdfbd., .doc., .docx, .xls., .ybpt and .pbtx. When uninstalling a previously registered toolschain and then installing and registering it again at a later date the toolchain is not registered correctly the second time. |
| 3164 3165 3170 3174 3177 3177 3178 3200 3206 3206 3207 3210 3216 3224 3265 | Application CCRX Build plugin Application Application Application Application | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renessas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi7/s 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become urresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNNRL78 projects should secure OCD Monitor Areas. When using the Renesas C compiler (CCRX) C source files cannot be compiled as C++ files. When importing CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. CubeSuite+ common project export should include more file types as project files. Request is to include .pdf, .bd, .doc, .docx, .xls, .xlsx, .ppt and .pptx. When uninstalling a previously registered toolchain and then installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. |
| 3164 3165 3170 3170 3174 3177 3178 3200 3206 3207 3210 3216 3224 3265 3268 | Application CCRX Build plugin Application Application Application Application Application Application CCRX Build plugin | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renessas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi7/s 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNURL78 projects should secure OCD Monitor Areas. When using the Renesas C compiler (CCRX) C source files cannot be compiled as C++ files. When importing CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. CubeSuite+ common project export should include more file types as project files. Request is to include .pdf, .bd, .doc, .docx, .xls, .xlsx, .ppt and .pptx. When usingtaling a previously registered toolchain and then installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When using the CCRX compiler, the ".cc", "c++" and "cox" files are not recognized as valid C++ source files. (.cpp) RH850 Register View shows 'Multiple errors reported.' when scrolling down the register view. |
| 3164 3165 3170 3174 3177 3177 3178 3200 3206 3206 3207 3210 3216 3224 3265 | Application CCRX Build plugin Application Application Application Application | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renessas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi7½ 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNURL78 projects should secure OCD Monitor Areas. When using the Renesas C compiler (CCRX) C source files cannot be compiled as C++ files. When importing CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. CubeSuite+ common project export should include more file types as project files. Request is to include_pdf, .bd, .doc, .docx, .xls, .slsx, .ppt and .pptx. When using the Renesas classed in the registered toolchain and then installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints swep eventpoints sappear to be deleted they are restored when the debugger session is re-started. When using the CCRX compiler, the *.cc*, *c++* and *cox* files are not recognized as valid C++ source files. (.cpp) |
| 3164 3165 3170 3170 3174 3177 3178 3200 3206 3207 3210 3216 3224 3265 3268 | Application CCRX Build plugin Application Application Application Application Application Application CCRX Build plugin | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renessas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi7/s 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNURL78 projects should secure OCD Monitor Areas. When using the Renesas C compiler (CCRX) C source files cannot be compiled as C++ files. When importing CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. CubeSuite+ common project export should include more file types as project files. Request is to include .pdf, .bd, .doc, .docx, .xls, .xlsx, .ppt and .pptx. When usingtaling a previously registered toolchain and then installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When using the CCRX compiler, the ".cc", "c++" and "cox" files are not recognized as valid C++ source files. (.cpp) RH850 Register View shows 'Multiple errors reported.' when scrolling down the register view. |
| 3164 3165 3170 3170 3174 3177 3178 3200 3206 3207 3210 3216 3224 3265 3268 | Application CCRX Build plugin Application Application Application Application Application Application CCRX Build plugin | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renessas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi7/s 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNURL78 projects should secure OCD Monitor Areas. When using the Renesas C compiler (CCRX) C source files cannot be compiled as C++ files. When importing CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. CubeSuite+ common project export should include more file types as project files. Request is to include_pdf_, Jot_, doc_, docx_, x/s_, x/sx_, ppt and .pptX. When uninstalling a previously registered toolchain and then installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When using the CCRX compiler, the ".cc", "c++" and "cox" files are not recognized as valid C++ source files. (.cpp) RH850 Register View shows 'Multiple errors reported.' when scrolling down the register view. |
| 3164 3165 3170 3174 3177 3178 3200 3206 3207 3210 3216 3226 3263 3263 3263 3263 3263 3263 | Application CCRX Build plugin Application Application Application CCRX Build plugin Application Application CCRX Build plugin CCRX Build plugin CCRX Build plugin GDB Server RH850 | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi7½ 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNNBL78 projects should secure OCD Monitor Areas. When using the Renesas C compiler (CCRX) C source files cannot be compiled as C++ files. When importing CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. CubeSuite+ common project export should include more file types as project files. Request is to include, pdf., bd., doc., docx, xis., xisx., ppt and pptx. When using the Renesas Campiler (CCRX) C source files cannot be compiled as C++ files. When uninstalling a previously registered tolochain and then installing and registering it again at a later date the tolochain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When using the CCRX compiler, the *.cc*, **c++** and **cox** files are not recognized as valid C++ source files. (.cpp) RH850 Register View shows 'Multiple errors reported.' when scrolling down the register view. This is caused by some registers being requested by GDB that were not defined. When using the Renesas CCRX tolochain. The linker is invok |
| 3164 3165 3170 3170 3174 3177 3178 3200 3206 3207 3210 3216 3224 3265 3268 | Application Application Application Application Application Application Application Application Application Application Application Project Generation CCRX Build plugin Application Application Application CCRX Build plugin CCRX Build plugin GDB Server RH850 CCRX Build plugin GDB server RX Application | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi% 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNURL78 projects should secure OCD Monitor Areas. When using the Renesas C complier (CCRX) C source files cannot be compiled as C++ files. When uninporting CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. CubeSuite+ common project export should include more file types as project files. Request is to include, pdf., bd., doc., docx., x/s, x/sx, x/pst and pptx. When uninstalling a previously registered toolchain and then installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When uninstalling a previously registered toolchain and then installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When uninstalling a previously registered toolchain and then installing and registering it aga |
| 3164 3165 3170 3170 3174 3177 3178 3200 3206 3207 3210 3216 3224 3265 3268 3273 | Application CCRX Build plugin Application Application Application CCRX Build plugin Application CCRX Build plugin | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renessas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi7/s 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNURL78 projects should secure OCD Monitor Areas. When using the Renesas C compiler (CCRX) C source files cannot be compiled as C++ files. When importing CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. CubeSuite+ common project export should include more file types as project files. Request is to include_pdf_, bd_, doc_, docx_, xis_, xisx_, pot and, pptx. When uninstalling a previously registered toolchain and then installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the evertpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When using the CCRX compiler, the ".cc", "c++" and "cox" files are not recognized as valid C++ source files. (.cpp) RH850 Register View shows "Multiple errors reported." when scrolling down the register view. This is caused by some registers being requested by GDB that were not defined. When using the Renesas CCRX toolchain. The linker is invoked when project is re-built without any source file changes or without visiting the build |
| 3164 3165 3170 3177 3174 3177 3178 3200 3206 3206 3206 3206 3206 3206 3268 3268 3268 3268 3273 | Application Project Generation CCRX Build plugin Application Application Application CCRX Build plugin Application CCRX Build plugin CCRX Build plugin CCRX Build plugin GDB Server RH850 CCRX Build plugin GDB Server RX Application Performance Analysis GDB Server RH850 | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renessas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi% 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNURL78 projects should secure OCD Monitor Areas. When using the Renessa C compiler (CCRX) C source files cannot be compiled as C++ files. When importing CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. CubeSuite+ common project export should include more file types as project files. Request is to include pdf, .bd, .doc, .docx, .xls, .stsx, .ppt and .pptx. When uninstalling a previously registered tolochain and then installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When uning the CCRX compiler, the "cx", "t++" and "cx" files are not recognized as valid C++ source files. (.cpp) RH850 Register View shows 'Multiple errors reported.' when scrolling down the register view. This is caused by some registers being requested by GDB that were not defined. When using the Renesas CCRX toolchain. The linker is invoked when project is re-built without any source file changes or without visiting the build opt |
| 3164 3165 3170 3170 3174 3177 3178 3200 3206 3207 3210 3216 3224 3265 3268 3273 | Application Project Generation CCRX Build plugin Application Application Application Application CCRX Build plugin CCRX Build plugin CCRX Build plugin GDB Server RH850 CCRX Build plugin GDB Server RX Application Performance Analysis GDB Server RH850 DB Server RH850 FUNDED TO SERVER SERVE | Currently it is difficult to identify which plug-ins in e.2 studio CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fail when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windownizs 1. Open the register window. 2. Execute the program. 3. Select the context menu (Watch) of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNURL78 projects should secure OCD Monitor Areas. When using the Renesas C compiler (CCRX) C source files cannot be compiled as C++ files. When uninoring CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. CubeSuite+ common project export should include more file types as project files. Request is to include, pdf., bd,, doc,, docx, xls,, xlsx, ppt and, pptx. When uninoring CubeSuite+ projects into idochain and then installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When uninstalling a previously registered toolchain and then installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When uninstalling a previously registered toolchain and then installing and registering it agai |
| 3164 3165 3170 3170 3174 3177 3178 3200 3206 3207 3210 3216 3224 3265 3268 3273 3273 | Application Project Generation CCRX Build plugin Application Application Application CCRX Build plugin Application CCRX Build plugin CCRX Build plugin CCRX Build plugin GDB Server RH850 CCRX Build plugin GDB Server RX Application Performance Analysis GDB Server RH850 | Currently its difficult to identify which plug-ins in e2 studio CDT original and which are Renessas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi% 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNURL78 projects should secure OCD Monitor Areas. When using the Renessa C compiler (CCRX) C source files cannot be compiled as C++ files. When importing CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. CubeSuite+ common project export should include more file types as project files. Request is to include pdf, .bd, .doc, .docx, .xls, .stsx, .ppt and .pptx. When uninstalling a previously registered tolochain and then installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When uning the CCRX compiler, the "cx", "t++" and "cx" files are not recognized as valid C++ source files. (.cpp) RH850 Register View shows 'Multiple errors reported.' when scrolling down the register view. This is caused by some registers being requested by GDB that were not defined. When using the Renesas CCRX toolchain. The linker is invoked when project is re-built without any source file changes or without visiting the build opt |
| 3164 3165 3170 3177 3174 3177 3178 3200 3206 3207 3210 3216 3224 3265 3268 3268 3273 3284 3286 3302 3402 3402 3403 3404 3404 3444 | Application Project Generation CCRX Build plugin Application Application Application CCRX Build plugin Application CCRX Build plugin Application CCRX Build plugin GDB Server RH850 CCRX Build plugin GDB Server RH850 CCRX Build plugin GDB Server RX Application Performance Analysis GDB Server RH850 HEW Project Converter Application | Currently it is difficult to identify which plug-ins in e.2 studio CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fail when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Windowi/x8 1.Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNURL78 projects should secure OCD Monitor Areas. When using the Renesas Compiler (CCRX) C source files cannot be compiled as C++ files. When importing CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. CubeSuite+ common project export should include more file types as project files. Request is to include pdf, txt, doc, docx, xks, xks., xpt and pbtx. When uninstalling a previously registered toolchain and then installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When using the CRX compiler, the "co", "c"+" and "cx" of files are delicated. When using the Renesas CCRX toolchain. The linker is invoked when project is re-built without any source file changes or without visiting the build options. No source files are built but the linker is run unnecessarily. RX800 does not output Data records for Trace, even if Data is selected in the Trace Acquisition is delayed "??" for all memory within that region. |
| 3164 3165 3170 3170 3174 3177 3177 3178 3200 3206 3207 3210 3216 3224 3265 3268 3273 3273 3284 3284 3302 3401 3420 3444 3479 3524 | Application Application Project Generation CCRX Build plugin Application Application Application Application CCRX Build plugin CCRX Build plugin CCRX Build plugin GDB Server RH850 CCRX Build plugin GDB server RX Application Performance Analysis GDB Server RH850 HEW Project Converter Application Application | Currently it is difficult to identify which plughins in e2 studio CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX, when the value of 0x800000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Window!\(\frac{2}{3}\). Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNURL78 projects should secure OCD Monitor Areas. When using the Renesas C complier (CCRA) C source files cannot be compiled as C++ files. When importing CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. CubeSuite+ common project export should include more file types as project files. Request is to include. pdf., bd., doc., doc.x, xls., xlsx., ppt and pptx. When using the CCRX compiler, CCRAS, vlsx., xlsx., ppt and pptx. When using the CCRX compiler, in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When using the CCRX compiler, the ".cc", "c++" and "cxx" files are not recognized as valid C++ source files. (.cpp) RH350 Register View shows 'Multiple errors reported.' when scrolling down the register view. This is caused by some registers being requested by GDB that were not defined. When using the Renesas CCRX toolchain. The linker is invoked when project is re-built without any source file changes or without visiting the build options. No source files are built but the linker is run unnecessanily. RX600 does not output Data records for Trace, even if Data i |
| 3164 3165 3170 3170 3174 3177 3178 3200 3206 3207 3210 3214 3224 3226 3263 3273 3273 3284 3286 3302 3273 3273 | Application CCRX Build plugin Application Application Application Application CCRX Build plugin Application Application Application CCRX Build plugin GDB Server RH850 CCRX Build plugin GDB Server RX Application Application Ferformance Analysis GDB Server RH850 HEW Project Converter Application Application Application Application Trace plugin | Currently it is difficult to identify which plughis in e2 studio CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fail when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Window!\(\frac{2}{3}\) Register Window!\(\frac{2}{3}\) 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RLT8 real time support no longer limited to 16 bytes. Default GNURLT8 projects should secure COD Monitor Areas. When using the Reneasa C compiler (CCRX) C source files cannot be compiled as C++ files. When importing CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. CubeSuite+ common project export should include more file types as project files. Request is to include pdf., Jud., Job., Job. |
| 3164 3165 3170 3170 3174 3177 3177 3178 3200 3206 3207 3210 3216 3224 3265 3268 3273 3273 3284 3284 3302 3401 3420 3444 3479 3524 | Application Application Project Generation CCRX Build plugin Application Application Application Application CCRX Build plugin CCRX Build plugin CCRX Build plugin GDB Server RH850 CCRX Build plugin GDB server RX Application Performance Analysis GDB Server RH850 HEW Project Converter Application Application | Currently it is difficult to identify which pluy-ins in e2 studio CDT original and which are Renesas created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fall when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Window!\(\frac{2}{3}\). Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL78 real time support no longer limited to 16 bytes. Default GNURL78 projects should secure OCD Monitor Areas. When using the Renesas C complier (CCRA) C source files cannot be compiled as C++ files. When importing CubeSuite+ projects into e2 studio the RX CPU mappings are not correct. CubeSuite+ common project export should include more file types as project files. Request is to include. pdf., tot, doc., doc.x, xls, xlsx., ppt and pptx. When using the CCRX compiler, CCRA's into the eventpoints wise. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When using the CCRX compiler, the "cc", "c++" and "cxc" files are not recognized as valid C++ source files. (cpp) R1850 Register View shows 'Multiple errors reported.' when scrolling down the register view. This is caused by some registers being requested by GDB that were not defined. When using the Renesas CCRX toolchain. The linker is invoked when project is re-built without any source file changes or without visiting the build options. No source files are built but the linker is run unnecessarily. R8600 does not output Data records for Trace, even if Data is selected in the Trace Acquisition dialog When using the ex |
| 3164 3165 3170 3174 3177 3174 3177 3178 3200 3206 3207 3210 3216 3224 3265 3268 3268 3273 3284 3284 3284 3285 3401 3420 3401 3420 3401 3401 3401 3401 3401 3401 3401 340 | Application Project Generation CCRX Build plugin Application Application Application CCRX Build plugin Application CCRX Build plugin Application CCRX Build plugin Application CCRX Build plugin GDB Server RH850 CCRX Build plugin GDB Server RH850 HEW Project Converter Application | Currently it is difficult to identify which plughes in e2 studio CDT original and which are Reneass created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fail when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register with when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Window/xi 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RI.73 real time support no longer limited to 16 bytes. Default GNURIZ Projects should secure OCD Monitor Areas. When using the Renessa Compiler (CCRX) C source files cannot be compiled as C++ files. When using the Renessa C compiler (CCRX) C source files cannot be compiled as C++ files. When importing CubeSulter projects into e2 studio the RX CPU mappings are not correct. CubeSulte+ common project export should include more file types as project files. Request is to include pdf, .bd., .doc, .docx, .xds., .xix., xpl and .pptx. When uninstalling a previously registered toolchain and their installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When uninstalling a previously redisered toolchain and their installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When |
| 3164 3165 3170 3170 3174 3177 3177 3177 3200 3206 3207 3210 3216 3224 3265 3268 3273 3284 3286 3386 3397 3410 3420 3444 3479 3524 3577 | Application Project Generation CCRX Build plugin Application Application Application Application CCRX Build plugin CCRX Build plugin Application Application Application CCRX Build plugin GDB Server RH850 CCRX Build plugin GDB Server RX Application Performance Analysis GDB Server RH850 HEW Project Converter Application Application Trace plugin Application | Currently it is difficult to identify which plughes in e2 studio CDT original and which are Reneass created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fail when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register view when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Window Vi3 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RL75 real time support no longer limited to 16 bytes. When using the Reneasa C complier (CCRX) C source files cannot be complied as C++ files. When using the Reneasa C complier (CCRX) C source files cannot be complied as C++ files. When using the Reneasa C complier (CCRX) C source files cannot be complied as C++ files. When using the Reneasa C complier (CCRX) C source files open and the contract of the contrac |
| 3164 3165 3170 3174 3177 3174 3177 3178 3200 3206 3207 3210 3216 3224 3265 3268 3268 3273 3284 3284 3284 3285 3401 3420 3401 3420 3401 3401 3401 3401 3401 3401 3401 340 | Application Project Generation CCRX Build plugin Application Application Application CCRX Build plugin Application CCRX Build plugin Application CCRX Build plugin Application CCRX Build plugin GDB Server RH850 CCRX Build plugin GDB Server RH850 HEW Project Converter Application | Currently it is difficult to identify which plughes in e2 studio CDT original and which are Reneass created. Help should be updated to make this identification easier. Saving trace data cannot be interrupted even though it can take a long time to complete the operation. The debug connection process can fail when connecting to a target with a different endian to previous connection. It is not possible to set a correct value to the ACC register via the register with when debugging with RX. When debugging with RX, when the value of 0x80000000 or more is set to Mask Value of DataAccess event, an error is displayed. Register Window/xi 1. Open the register window. 2. Execute the program. 3. Select the context menu [Watch] of Register window. This causes the window to become unresponsive and hang. RI.73 real time support no longer limited to 16 bytes. Default GNURIZ Projects should secure OCD Monitor Areas. When using the Renessa Compiler (CCRX) C source files cannot be compiled as C++ files. When using the Renessa C compiler (CCRX) C source files cannot be compiled as C++ files. When importing CubeSulter projects into e2 studio the RX CPU mappings are not correct. CubeSulte+ common project export should include more file types as project files. Request is to include pdf, .bd., .doc, .docx, .xds., .xix., xpl and .pptx. When uninstalling a previously registered toolchain and their installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When uninstalling a previously redisered toolchain and their installing and registering it again at a later date the toolchain is not registered correctly the second time. In some situations delete all does not work in the eventpoints view. Even when eventpoints appear to be deleted they are restored when the debugger session is re-started. When |

Open issues in 2.1.0.21

| ID | Component | Description |
|------|---------------------------|--|
| 17 | Component IO view plugin | There are some IO Registers where the same memory address holds 2 registers with difference access sizes. These registers are general a read-only register and another register used for writing which is write-only. |
| - 17 | 10 view piugiii | |
| 40 | Application | The message "Error: Unable to create variable object" is sometimes shown during debugging when stepping out of functions. |
| 72 | IO view plugin | All IO registers for RX devices are listed as Read/Write? in the IO xml files used by the IO view, even though some are read or write only. |
| 220 | GDB server | e2-server-gdb executable currently causes a security alert in Windows when executed for the first time. The publisher is currently undefined also. Accepting the dialog allows normal operation to proceed. |
| 301 | Trace plugin | Trace buffer full functionality needs addition. New checkbox needs adding to the GUI. |
| | | In case of MinGW toolchain projects - Whenever you add any include path in the compiler / assembler include path option, it is displayed in the Project Explorer -> <pri_name> -> Includes. In case of KPIT / Renesas toolchain projects - Whenever you add any include path in compiler / assembler include path option, it is not displayed in the Project Explorer -> <pri_name> -> Includes.</pri_name></pri_name> |
| 364 | Application | It only displays the default include paths added during project generation. The include paths are shown in the build option preferences as you would expect. |
| | | When using the project generators some settings are not remembered correctly when moving forward in the wizard and then stepping back. |
| 419 | Project Generation | The 'CPU Type' information is not saved, while some of the additional options are remembered and some not. |

| | | Trace view - save and load trace data. When trace data is saved the save dialog defaults to .xml extension rather than .rtt. This means that the saved data is not loaded back into the |
|--|--|--|
| | | view. |
| | | Also the load dialog defaults to .xml, but does not load the trace data back into the trace view regardless of the file type. Illegal trace files are not flagged as non standard trace files as |
| 452 475 | Trace plugin GDB server RL78 | per requirements. Once a debug session has been terminated when using an IECUBE another connection is not possible until the IECUBE had been unplugged from the machine. |
| 478 | Event points plugin Event points plugin | Clicking on column headers in Eventpoints view does not order entries. |
| 480 | Event points plugin | Unable to add eventpoints using the insert key. |
| | | Browse () remaining disabled on Eventpoints view. |
| | | Open the Eventpoints view. Double click on the Event Break eventpoint category. Select OR in the Trigger combo box. Click Add on the Edit Trace dialog. Click on the button |
| | | alongside the Address text control. |
| 482 | Event points plugin | A dialog should appear with a list of address labels but the button remains disabled |
| 525 | GDB server | When Move to Line is used with RX targets the program is resumed from the selected line, the expected behaviour is that the program would remain suspended. |
| | | When the refresh interval is <120 msecs the Realtime views are not updating. |
| | | First observed in Realtime Expressions, but will probably affect Chart and Memory too. |
| 540 | GDB server | Inreasing the refresh interval to 200 msecs is a workaround. |
| E40 | Application | When entering address, compare and mask values for an eventpoint, hex digits are assumed. The dialog should assume field values are decimal unless prefixed by a modifier such as the first the company of the company o |
| 549 567 | Application Real-time Chart | "0x" for hex. This is for consistency with data entry and presentation throughout Eclipse/CDT. It is not possible to edit series name in the real-time chart view. |
| | | When instruction stepping into code, PC is sometimes not correctly placed. |
| 628 | Application | When this happens the home button does not restore the PC location correctly. Clicking the current stack frame in the Renesas debug view does remedy the issue. |
| 722 | Trace plugin | Using Find on "Address" allows the entry of a case insensitive hex number. However on "Destination Address" a case sensitive string is required. This needs to be made clearer on the UI. |
| 785 | Trace plugin | Bus mode records sometimes fail to update if rapid cycling through the available trace modes. |
| 789 | Trace plugin | The trace plugin data field if find & filter is set does not remember its value. When reopened the data option has both fields populated with a numerical number not entered by the user. |
| 803 | GDB server | RL78 program execution stopping on 'Equal' when 'Not Equal' is specified in the Comapre Settings. |
| 811 816 | GDB server GDB server | Trigger Count not supported for RL78 but is still available in the Eventpoint View. Data Access mask not working for address values for RL78. Program execution stops each time the address is accessed no matter what value it contains. |
| 820 873 | GDB server Debug Configuration | Address mask not working for RL78. Program execution does not stop, expecting to see program execution stopping everytime we access an address ending in e8. No Renesas GDB hardware launch shortcut for IAR & Green Hills plugins. Launch shortcut needs manual creation. |
| 5.5 | ug oomgalalon | Execution Address Eventpoints with trigger count do not work with Breakpoints on Segger RX. |
| | | Setting an execution address eventpoint with a trigger count on Segger JLink RX62N is not possible if any breakpoints exist, including the default at main. If an execution address eventpoint with a trigger count is set with a breakpoint both the eventpoint & the breakpoint do not function. Multiple breakpoints are set then only 1 does not |
| 874 | Event points plugin | work. Additional eventpoints function as normal. |
| 877 879 | Debug Configuration Trace plugin | IOView is populated for the incorrect target for debug-only projects. If you open the debug configuration dialog the IOView is populated with the correct target information. Find and filter are greyed out after closing trace view. The only way to activate find and filter options is to resume debugging and suspend. |
| 887 909 | Trace plugin Application | Trace address filter end range value gets set to the start range after reopening dialog. Selecting "Inhibit all warning messages" does not disable advanced warnings. |
| 930 | GDB server | Unlimited number of Event Break eventpoints allowed on RL78 devices |
| 934 935 | Event points plugin GDB server | Eventpoints view toolbar label not updating for RL78 eventpoints. RL78 G14-2 only allows one Event Break eventpoint |
| 987 | Application | Exporting project if linker sections are modified and not saved generates an error. Resource not synchronized is the message. |
| 1065 | Application | Build console arrows (Next and previous) does not work as expected. On selecting 'Next' arrow, the listed errors are not scanned/visited through. |
| | | RX200 CPU selection should not be supported for toolchains =< 1.00.01 for the CCRX Renesas toolchain. |
| 1263 | Application | This toolchain does not support RX200 |
| 1352 1460 | Application Application | GNU Linker section: Deleting section using delete button (keyboard) does not work. Project builds, but rx_convertor.exe fails when on network drive. |
| 1485 | Application | The edited address value in Memory window does not highlighted in red but does update. |
| 1486 1523 | Application HEW Project Converter | Breakpoint properties do not work when set in the CDT dialogs. For example using the filter operation and removing the breakpoint for the process being debugged. HEW import page is displayed even when user tries to import normal project (other than HEW project). |
| | | |
| | | The edited value in Expressions window is not highlighted. |
| | , | |
| | , | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. |
| | | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. |
| | | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. |
| 1531 | Application | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. |
| 1531 | Application | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. |
| 1531 1532 1595 | Application Application Application | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration to disappear. |
| 1531 1532 | Application Application | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. |
| 1531 1532 1595 1616 1640 | Application Application Application RX build plugin | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations functionality. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. Erase flash on startup option on RL78 should be executed once. |
| 1531 1532 1595 1616 | Application Application Application RX build plugin | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configurations to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations. Functionality. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. |
| 1531 1532 1595 1616 1640 | Application Application Application RX build plugin Application Application | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations functionality. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. Erase flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 target and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) 'address mask compare type' is |
| 1531 1532 1595 1616 1640 | Application Application Application RX build plugin Application | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations functionality. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. Erase flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 target and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. |
| 1531 1532 1595 1616 1640 1642 | Application Application Application RX build plugin Application Application Event points plugin | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations functionality. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. Erase flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 target and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) 'address mask compare type' is not being set to true. When the project has been selected to use SH. The user is prompted to select the launch configuration on clicking 'run'. The launch configuration should be automatically selected. When setting the 'Internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this |
| 1531 1532 1595 1616 1640 1642 1642 | Application Application Application RX build plugin Application Application Event points plugin Debug Configuration | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations functionality. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. Erase flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 target and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) 'address mask compare type' is not being set to true. When the project has been selected to use SH. The user is prompted to select the launch configuration on clicking 'run'. The launch configuration should be automatically selected. When setting the 'Internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this limit is exceeded. |
| 1531 1532 1595 1616 1640 1642 | Application Application Application RX build plugin Application Application Event points plugin | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations functionality. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. Erase flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 target and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) 'address mask compare type' is not being set to true. When the project has been selected to use SH. The user is prompted to select the launch configuration on clicking 'run'. The launch configuration should be automatically selected. When setting the 'Internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this |
| 1531 1532 1595 1616 1640 1642 1645 1742 | Application Application Application RX build plugin Application Application Event points plugin Debug Configuration Application | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug contiguration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations functionality. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. Erase flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 target and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) 'address mask compare type' is not being set to true. When the project has been selected to use SH. The user is prompted to select the launch configuration on clicking 'run'. The launch configuration should be automatically selected When setting the 'Internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this limit is exceeded. When setting this option ensure the limit (16 for RX devices) is not exceeded. |
| 1531 1532 1595 1616 1640 1642 1645 1742 | Application Application Application RX build plugin Application Application Event points plugin Debug Configuration Application | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations functionality. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. Erase flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 target and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) 'address mask compare type' is not being set to true. When the project has been selected to use SH. The user is prompted to select the launch configuration on clicking 'run'. The launch configuration should be automatically selected. When setting the 'Internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this limit is exceeded. Real-t |
| 1531 1532 1595 1616 1640 1642 1645 1742 | Application Application Application RX build plugin Application Application Event points plugin Debug Configuration Application | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurationsfunctionality. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. Erase flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 target and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) 'address mask compare type' is not being ast to true. When the project has been selected to use SH. The user is prompted to select the launch configuration on clicking 'run'. The launch configuration should be automatically selected When setting the 'Internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this limit is exceeded. Real-time expression settings are not saved when the application exits. Debug configuration button does not show last configuration. |
| 1531 1532 1595 1616 1640 1642 1645 1742 1778 1790 | Application Application Application RX build plugin Application Application Event points plugin Debug Configuration Application Real-time Watch | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations. functionality. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. Erase flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 target and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) 'address mask compare type' is not being set to true. When setting the 'Internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this limit is exceeded. When setting the 'Internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this limit is exceeded. Real-time expression settings are not saved when the application exits. Debug configuration button does not show last configuration. The toolity shows ' |
| 1531 1532 1595 1616 1640 1642 1645 1742 1778 1790 | Application Application Application RX build plugin Application Application Event points plugin Debug Configuration Application Real-time Watch | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations functionality. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. Erase flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 target and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) 'address mask compare type' is not being set to true. When the project has been selected to use SH. The user is prompted to select the launch configuration on clicking 'run'. The launch configuration should be automatically selected When setting the 'Internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this limit is exceeded. Real-time expression settings are not saved when the application exits. Debug configuration button does not show last configuration. The toolity shows 'De |
| 1531 1532 1595 1616 1640 1642 1645 1774 1778 1790 | Application Application Application RX build plugin Application Application Event points plugin Debug Configuration Application Real-time Watch Application Application | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views efresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct atter spectrying Multiple Configurations. functionality. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. Erase flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 target and erases the flash, this option should return to faise, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) 'address mask compare type' is not being set to true. When the project has been selected to use SH. The user is prompted to select the launch configuration on clicking 'run'. The launch configuration should be automatically selected When setting the 'Internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this limit is exceeded. Real-time expression settings are not saved when the application exits. Debug configuration button does not show last configuration. The tootip shows 'Debug |
| 1531 1532 1595 1616 1640 1642 1645 1742 1778 1790 1801 | Application Application Application RX build plugin Application Application Event points plugin Debug Configuration Application Application Application Application Application Trace plugin HEW Project Converter | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration. To interionality. After creation a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations. Tunctionality. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. Erase flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 target and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) 'address mask compare type' is not being set to true. When the project has been selected to use SH. The user is prompted to select the launch configuration on clicking 'run'. The launch configuration should be automatically selected when setting the 'Internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this limit is exceeded. Real-time expression |
| 1531 1532 1595 1616 1640 1642 1645 1742 1778 1790 1801 1804 | Application Application Application RX build plugin Application Application Event points plugin Debug Configuration Application Application Application Application Application Application Application | The edted value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations functionality. After creation a project cannot be defelred straight away. If the user waits around 30 seconds the project can then be defelred. Erase flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 target and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) 'address mask compare type' is not being set to true. When the project has been selected to use SH. The user is prompted to select the launch configuration on clicking 'run'. The launch configuration should be automatically selected when setting the 'internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this limit is exceeded. When setting the 'internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is give |
| 1531 1532 1595 1616 1640 1642 1645 1742 1778 1790 1801 | Application Application Application RX build plugin Application Application Event points plugin Debug Configuration Application Application Application Application Application Trace plugin HEW Project Converter | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration. The interiorality. After creation a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations. Tunctionality. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. Erace flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 target and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) 'address mask compare type' is not being set to true. When the project has been selected to use SH. The user is prompted to select the launch configuration on clicking 'run'. The launch configuration should be automatically selected. When setting the 'Internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this limit is exceeded. Real-time expressi |
| 1531 1532 1595 1616 1640 1642 1645 1742 1778 1790 1801 1804 1807 1808 1841 | Application Application Application RX build plugin Application Application Event points plugin Debug Configuration Application Application Real-time Watch Application Trace plugin HEW Project Converter HEW Project Converter | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the fight click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations. Functionality. After creation a project cannot be defeted straight away. If the user walks around 30 seconds the project can then be deleted. Erase flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 target and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) 'address mask compare type' is not being set to true. When the project has been selected to use SH. The user is prompted to select the launch configuration on clicking 'run'. The launch configuration should be automatically selected. When setting the 'Internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this limit is exceeded. Real-tim |
| 1531 1532 1595 1616 1640 1642 1645 1742 1778 1790 1801 1804 | Application Application Application RX build plugin Application Application Event points plugin Debug Configuration Application Application Application Application Trace plugin HEW Project Converter HEW Project Converter | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Mitigle Configurations., functionally. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. Erase flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 stept and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) 'address mask compare type' is not being set to rue. When the project has been selected to use SH. The user is prompted to select the launch configuration on clicking 'run'. The launch configuration should be automatically selected When setting the 'Internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this limit is exceeded. When setting |
| 1531 1532 1595 1616 1640 1642 1645 1742 1778 1790 1801 1804 1807 1808 1841 | Application Application Application RX build plugin Application Application Event points plugin Debug Configuration Application Application Real-time Watch Application Trace plugin HEW Project Converter HEW Project Converter | The edited value in Expressions window is not highlighted. The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations. Functionality. After creation a project cannot be defeted straight away. If the user walks around 30 seconds the project can then be deleted. Erase flash on startup option on RL78 should be executed once. When e2 studio connects successfully to RL78 target and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) address mask compare type' is not being set to true. When the project has been selected to use SH. The user is prompted to select the launch configuration on clicking 'run'. The launch configuration should be automatically selected. When setting the 'Internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this limit is exceeded. When sett |
| 1531 1532 1595 1616 1640 1642 1645 1742 1778 1790 1801 1804 1807 1808 1841 | Application Application Application RX build plugin Application Application Event points plugin Debug Configuration Application Application Real-time Watch Application Trace plugin HEW Project Converter HEW Project Converter | The expressions are not updated in SR1 in the following circumstances: 1. When editing in-place within the expressions window. 2. Modifying the value of the expressions window. 3. When the target suspends and the views refresh. In each of these cases any expressions in the memory window. 3. When the target suspends and the views refresh. In each of these cases any expressions with modified values should be highlighted in yellow. The edited value in Registers window was not highlighted when modifying the value in the registers window. The edited value should be yellow highlighted. Note: This appears to work for the first edited register okay following a target suspend. However any subsequent modifications are not highlighted. Renaming a project using the right click menu in the project explorer causes its respective debug configuration to disappear. The options of a Build Configuration were not correct after specifying Multiple Configurations. functionally. After creation a project cannot be deleted straight away. If the user waits around 30 seconds the project can then be deleted. Erase flash no stratup option on RLT2 should be exceuted once. When e2 studio connects successfully to RL78 larget and erases the flash, this option should return to false, so that flashing is not done everytime target is connected. For the SH7216 target (and most likely other targets), when using the address conditions and associated mask, the boolean parameter (parameter 17) 'address mask compare type' is not being set to true. When the project has been selected to use SH. The user is prompted to select the launch configuration on clicking 'trui'. The launch configuration should be automatically selected. When setting the internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-continuous memory blocks supported. No warning is given if this limit is exceeded. When setting the internal Flash Memory Overwrite' debug option, it is possible to exceed the maximum number of non-con |

| | | When an RX hardware debug session is executing the reset button can be operated but does nothing. |
|--|---|--|
| 1891 | Application | In RL78 the debugger is reset correctly, |
| 1904 | Profile plugin | Profile view: Go to source throws an exception if no file path is defined in profiler. |
| 1927 | Event eninte aborio | Trace Record execution address eventpoints are allowed with e2 studio, these are not available with HEW, should only allow Trace Record eventpoints of type data access to make consistent with HEW. |
| 1936 | Event points plugin Coverage plugin | Cottosterit with 11.CV: When using the IECUBE for RL78 the source lines for coverage are not being highlighted correctly in some cases. |
| | | A user tries to import a already imported project (in a different workspace) again. However the project is deleted from the previous workspace. |
| | | This results in the following error message "The selected .hwp file overlaps the location of another project". |
| | | |
| | | This is because when the project is removed from the project tree the Eclipse projects are not physically removed. Deleting the Eclipse project files from the directory allows the operation to continue. |
| 1950 1982 | HEW Project Converter RX build plugin | For Renesas CCRX the Converter phase gets invoked even when using the external linker subcommand option. This should not happen. |
| 1302 | TOX build plugii1 | HEW Project Import fails to build file due to File or path name too long. |
| | | |
| 2010 | HEW Project Converter | This is due to the difference between HEW and Eclipse. In HEW object files are output to the configuration directory. In Eclipse the files are output alongside the source file in the same directory. |
| | ., | |
| | | Source/Disassembly not being displayed after trace view is opened. |
| 2044 | Trace plugin | Toggle off and on the Source Mode button and source is now displayed and view continues to behave correctly there on. |
| | | Linker Section Editor - Need to conditional Enable / Disable the UI buttons. |
| | | Add button' is not disabled when user selects contents (Label, Expression or Keyword) inside the section. |
| 2059 2081 | RX build plugin Application | When user clicks on add button, when Label, Keyword or expression is selected, nothing gets added. After building a project if user changes anything in linker subcommand file option, only ObjCopy is gets invoked. Linker should get invoked. |
| 2156 | Application | When using the profile window, for SH72643, the 'execution time' and 'average execution time shows negative values for the first time only after which it runs normally. |
| | | Software breakpoints are not supported on targets that use external flash to run application. |
| | | Also, in this case 'force Hardware Breakpoints'(In Debug tool settings) set to 'No' by default. |
| 2161 | Application | A warning message should be displayed while trying to set software breakpoints in such cases. |
| 2193 | GDB Server SH | Reload of code for SH devices with external flash does not work. Instead, disconnect and reconnect. |
| | | Wrench is not displayed after a file's build settings are modified. |
| 2278 | Application | This is a generic CDT issue. |
| | | It is possible for .c and .C files to be treated in the same manner in certain situations which is not correct. |
| 2299 2390 | RX build plugin RX build plugin | (.C. extension is changed to .c during project build). Exception is generated when all sections are removed from Linker UI. |
| | | |
| | | Use of duplicate register is allowed for RXC project generation. |
| | | 1. Create RXC project |
| | | Go to RXC Global option page, select "ROM" -> "R8" Select the same value for any other register (e.g. "RAM" -> "R8"), it gives error message and prevents the user from project creation. |
| 2416 | Project Generation | 4. Now select "R8" again for "RAM" register. It doesn't show any error message and allows user to create the project. |
| | | If you delete a src folder and add it again with the same name it gets excluded from the build. |
| 2440 | Application | Click on the project and examine the source directories to add it back in. |
| 2486 2504 | Profile plugin CCRX Build plugin | Acquiring profile results can take a very long time following RX Simulator debugging. When source files have timestamps ahead of the current time the project will compile every time until the file dates are passed. |
| 2537 | Performance Analysis | Performance Analysis: Performance time is not updating following changes to start and stop performance addresses. |
| | r enormance Analysis | Tenormanice Analysis. Tenormanice time is not apadaing following changes to start and stop performance addresses. |
| | r enormance Analysis | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). |
| | renomance Analysis | |
| 2544 | · | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. |
| 2544 2576 | GDB GDB | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01, attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. |
| | GDB | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. |
| 2576 2636 | GDB GDB Application | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01, attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds already built GNUSH executable/library c/c++ project. Library Template: Build fails when spaces are present for file or folder name. |
| 2576 2636 2651 | GDB GDB Application Application | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01, attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds already built GNUSH executable/library c/c++ project. Library Template: Build fails when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. |
| 2576 2636 | GDB GDB Application | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01, attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds already built GNUSH executable/library c/c++ project. Library Template: Build fails when spaces are present for file or folder name. |
| 2576 2636 2651 | GDB GDB Application Application | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL781.12 and GNURL78 v13.01, attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds already built GNUSH executable/library c/c++ project. Library Template: Build falls when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. |
| 2576 2636 2651 2657 | GDB GDB Application Application | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78.112 and GNURL78 v13.01 attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds already built GNUSH executable/library c/c++ project. Library Template : Build falls when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. |
| 2576 2636 2651 2657 | GDB GDB Application Application | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01, attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds afready built GNUSH executable/fibrary c/c++ project. Library Template: Build fails when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. |
| 2576 2636 2651 2657 | GDB GDB Application Application | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01,attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds already built GNUSH executable/library c/c++ project. Library Template: Build fails when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No |
| 2576 2636 2651 2657 2667 | GDB GDB Application Application Application Application GDB | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01, attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds already built GNUSH executable/library c/c++ project. Library Template: Build fails when spaces are present for file or folder name. When importing a confliguration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for "(gdb[12].proc[42000].threadGroup[1].gdb[12].proc[42000].OSthread[1]).thread[1].frame[0]" is displayed. Debugging can continue normally after this. |
| 2576 2636 2651 2657 2667 | GDB GDB Application Application Application GDB | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01, attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds already built GNUSH executable/library c/c++ project. Library Temptate: Build fails when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for '(gdb[12].proc[42000].threadGroup[i1].gdb[12].proc[42000].OSthread[1]).thread[1].frame[0]' ' is displayed. Debugging can continue normally after this. HEW Importer, output file(.P/.PP) is not generated while building the project. |
| 2676 2636 2651 2657 2667 2671 | GDB GDB Application Application Application GDB GDB server | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01, attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds afready built GNUSH executable/library c/c++ project. Library Template: Build falls when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU complier is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for "(gdb[12].proc[42000].threadGroup[i1].gdb[12].proc[42000].OSthread[1]).thread[1].frame[0]" is displayed. Debugging can continue normally after this. HEW Importer, output file(.P/.PP) is not generated while building the project. Workaround: User will need to select Settings -> Compiler -> Object -> output file type -> Preprocessed source file -> OK after importing the project and then build the project. |
| 2676 2636 2651 2657 2667 2667 2671 2693 2696 2716 | GDB GDB Application Application Application GDB GDB server Application Application GDB server RL78 | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01, attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds already built GNUSH executable/library c/c++ project. Library Template: Build fails when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for "(gdb[12].proc[42000].threadGroup[i1].gdb[12].proc[42000].OSthread[1]).thread[1].frame[0]" ' is displayed. Debugging can continue normally after this. HEW Importer, output file(.P/.PP) is not generated while building the project. Worksround: User will need to select Settings >> Compiler >> Object >> output file type -> Preprocessed source file >> OK after importing the project and then build the project. RL78 cannot step over empty for loop. Before PC events on IECube temporarily hard coded limit of 4. |
| 2676 2636 2651 2657 2667 2667 | GDB GDB Application Application Application GDB GDB server Application Application | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01,attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds already built GNUSH executable/library c/c++ project. Library Template: Build fails when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for "(gdb[12],proc[42000],thread[Group[i1],gdb[12],proc[42000].OSthread[1]),thread[1],frame[0]" is displayed. Debugging can continue normally after this. HEW Importer, output file(,Pi,PP) is not generated while building the project. Workaround: User will need to select Settings -> Compiler -> Object -> Output file type -> Preprocessed source file -> OK after importing the project and then build the project. RL78 cannot step over empty for loop. |
| 2676 2636 2651 2657 2667 2667 2671 2693 2696 2716 2735 2739 2755 | GDB GDB Application Application Application GDB GDB server Application Application Application Application Application Application GDB server RL78 Trace plugin Application Event points plugin | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01,attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds already built GNUSH executable/library c/c++ project. Library Template: Build falls when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU complier is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for "(gdb[12].proc[42000].threadGroup[i1].gdb[12].proc[42000].OSthread[1].thread[1].frame[0]* is displayed. Debugging can continue normally after this. HEW Importer, output file(.P/.PP) is not generated while building the project. Workaround: User will need to select Settings >> Compiler >> Object >> output file type ->> Preprocessed source file ->> OK after importing the project and then build the project. RL78 cannot step over empty for loop. Before PC events on IECube temporarily hard coded limit of 4. When using an IECUBE emulator saving large trace buffers can fail to complete. e2 Studio editor typing profiles will be changed so that spaces are used instead of the Tab character to generate Renesas target device source code. |
| 2676 2636 2651 2657 2667 2667 2671 2693 2696 2716 2735 2735 2755 2762 2659 | GDB GDB Application Application Application GDB GDB server Application Application Application Application Application Application Application Frace plugin Application Event points plugin Application IAR plugins | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01, attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds already built GNUSH executable/library c/c++ project. Library Template: Build falls when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for '(gdb[12].proc[42000].threadGroup[i1].gdb[12].proc[42000].OSthread[1]).thread[1].frame[0]" is displayed. Debugging can continue normally after this. HEW Importer, output file(,P/.PP) is not generated while building the project. Workaround: User will need to select Settings -> Compiler -> Object -> output file type -> Preprocessed source file -> OK after importing the project and then build the project. RL78 cannot step over empty for loop. Before PC events on IEC/ube temporarily hard coded limit of 4. When using an IEC/UBE emulator saving large trace buffers can fail to complete. e2 studio editor typing profles will be changed so that spaces are used instead of the Tab character to generate Renesas target device source code. Timer Yalue for Performance Start/Stop Evenpoints not being persisted. When using AR projects the SFR names |
| 2676 2636 2651 2651 2657 2667 2667 2671 2693 2696 2716 2739 2739 2755 2762 | GDB GDB Application Application Application GDB GDB GDB server Application Application Application Application Event points plugin Application Application | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01,attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds already built GNUSH executable/library c/c++ project. Library Template: Build fails when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for "(gdb[12].proc[42000].thread[Group[i1].gdb[12].proc[42000].OSthread[1]].thread[1].frame[0]" is displayed. Debugging can continue normally after this. HEW Importer, output file(.Pl.PP) is not generated while building the project. Workaround: User will need to select Settings -> Compiler -> Object -> output file type -> Preprocessed source file -> OK after importing the project and then build the project. RL78 cannot step over empty for loop. Before PC events on IECube temporarily hard coded limit of 4. When using an IECUBE emulator saving large trace buffers can fail to complete. e2 studio editor typing profiles will be changed so that spaces are used instead of the Tab character to generate Renesas target device source code. Timer Value for Performance Start/Stop Eventpoints not being persisted. |
| 2676 2636 2651 2657 2667 2667 2671 2693 2696 2716 2735 2735 2735 2745 2745 2745 2745 2745 2745 2745 274 | GDB GDB Application Application Application Application GDB GDB server Application Application Application Application Application GDB server RL78 Trace plugin Application Event points plugin Application IAR plugins Application GDB Server SH | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRJ781.12 and GNURLT8 v13.01 attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds already built GNUSH executable/library c/c++ project. Ubrary Template: Build falls when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. In e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for "(gdbf12), proc(42000), threadGroup[i1],gdb[12],proc(42000]. OSthread[1]), thread[1], frame[0]* is displayed. Debugging can continue normally after this. HEW Importer, output file(P/.PP) is not generated while building the project. Workaround: User will need to select Settings > Compiler > Object >> output file type -> Preprocessed source file -> OK after importing the project and then build the project. Workaround: User will need to select Settings > Compiler >> Object -> output file type -> Preprocessed source file -> OK after importing the project and then build the project. Workaround: User will need to select Settings >> Compiler >> Object -> output file type -> Preprocessed source file -> OK after importing the project and then build the project. Workaround: User will need to select Settings >> Compiler -> Object -> output file t |
| 2676 2636 2657 2657 2667 2667 2671 2693 2696 2716 2735 2755 2762 2859 2668 2681 | GDB GDB Application Application Application GDB GDB server Application Application Application GDB server RL78 Trace plugin Application Event points plugin Application IAR plugins Application IAR plugins Application GDB | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL781.12 and GNURL78 v13.01, attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds already built GRUSH executable/library c/c++ project. Library Temptate: Build fails when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for "(gdb[12].proc(42000].threadGroup[1].gdb[12].proc(42000].OSthread[1]).thread[1].frame[0]" is displayed. Debugging can continue normally after this. HEW Importer, output file(.P/.PP) is not generated while building the project. Workaround: User will need to select Settings -> Compiler -> Object -> output file type -> Preprocessed source file -> OK after importing the project and then build the project. R178 cannot step over empty for loop. Before PC events on IECuries will be changed so that spaces are used instead of the Tab character to generate Renesas target device source code. Timer Value for Performance Start(Stop Eventpoints not being persisted. When using an IECUBE emulator saving large trace buffers can fall to complete. E2 studio eductor typing profiles will be changed so that spaces are used instead of the Tab character t |
| 2676 2636 2651 2651 2657 2667 2667 2671 2693 2696 2716 2739 2755 2739 2755 2762 2859 2881 2903 | GDB GDB Application Application Application GDB GDB server Application Application Application Application Application GDB server RL78 Trace plugin Application Event points plugin Application IAR plugins Application GDB GDB GB Server SH GDB | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01 attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and citicking on OK rebuild already built GNUSH executable/library c/c++ project. Library Template: Build fails when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for '(gdb)[12].proc[42000].threadGroup[i1].gdb[12].proc[42000].OSthread[1].thread[i1].frame[0]" is displayed. Debugging can continue normally after this. HEW Importer, output file(.P/.PP) is not generated while building the project. Workaround: User will need to select Settings >> Compiler >> Object >> output file type -> Preprocessed source file >> OK after importing the project and then build the project. RL78 cannot step over empty for loop. Before PC events on IECtube temporality hard coded limit of 4. When using an IECUBE emulator saving large trace buffers can fail to complete. 22 studio editor typing profiles will be changed so that spaces are used instead of the Tab character to generate Renessa target device source code. Timer Value for Performance Start/Stop Eventpoints not being persisted. When using IAR projects the SFR names |
| 2676 2636 2651 2657 2667 2667 2671 2693 2696 2716 2735 2735 2735 2745 2859 2868 2810 2910 2930 | GDB GDB Application Application Application Application GDB GDB server Application Application Application Application Application Application GDB server RL78 Trace plugin Application Event points plugin Application IAR plugins Application GDB GDB Server SH GDB GDB server GDB server | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBR178.12 and GNUR178 v13.01,attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and cicking on TOK rebuilds already build GNUSH executable/fibrary c/c++ project. Library Template: Build falls when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for "(gdb{12}).proc(42000).threadGroup[1].gdb{12}.proc(42000].OSthread[1].threa |
| 2676 2636 2657 2657 2667 2667 2671 2693 2696 2716 2735 2735 2762 2688 2881 2903 2910 | GDB GDB Application Application Application GDB GDB server Application Application Application Application Application Application Application Application Frace plugin Application Event points plugin Application IAR plugins Application GDB GDB server SH GDB GDB server SH GDB GDB server | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78.112 and GNURL78 v13.01, attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on ONC rebuilds already build (RUSH) executable/filbrary c/c++ project. Library Template: Build falls when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for "(aght12).proc(42000).thread(71).gdb(12).proc(42000).OSthread(11).thread(1).frame(0)" is displayed. Debugging can continue normally after this. HEW Importer, output file(.P/.PP) is not generated while building the project. Workaround: User will need to select Settings > Compiler > Object > output file type -> Preprocessed source file -> OK after importing the project and then build the project. RL78 cannot step over empty for loop. Before PC events on IECube temporanity hard coded limit of 4. When using an IECube emplay hard coded limit of 4. When using an IECube emplay hard coded limit of 4. When using an IECube emplay hard coded limit of 4. When using an IECube emplay hard coded limit of 4. When using an IECube emplay hard coded limit of 4. When using an IECube emplayed have a set and a locked for the possible to the editor. |
| 2676 2636 2657 2657 2667 2667 2667 2693 2693 2793 2755 2762 2813 2913 2910 2930 2934 | GDB GDB Application Application Application Application GDB GDB server Application Application Application Application Application For a comparison of the comparison of | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78.112 and GNURL78 113.01 attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on OK rebuilds afready build GNUSH executabilizary of c++ project. Library Template: Build falls when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for '(gdbf12) proc(42000) threadGroup[i1].gdb[12].proc(42000].OSthread[1].thread[1].frame[0]* is displayed. Debugging can continue normally after this. HEW Importer, output file(.P/.PP) is not generated while building the project. Workaround -User will need to select Settings >> Compiler >> Object >> output file type >> Preprocessed source file >> OK after importing the project and then build the project. R.7a cannot step over empty for loop. Before PC events on IECube temporarily hard coded limit of 4. When using an IECUBE emulator saving large trace buffers can fall to complete. 22 studio editor typing profiles will be changed so but spaces are used instead of the Tab character to generate Rensass target device source code. Timer Value for Performance SturfSing be used good an include folder to the options. On the first effort the include |
| 2677 2657 2657 2657 2667 2667 2671 2693 2696 2716 2739 2752 2859 2881 2930 2930 2930 2934 2948 | GDB GDB Application Application Application GDB GDB GDB server Application Application Application Application Application GDB server RL78 Trace plugin Application Event points plugin Application IAR plugins Application GDB GDB Server SH GDB GDB server GDB server GDB server GDB server GDB server | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01, attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clisiking on OK rebuilds already build (SUISH executablibilizary oC++ project. Library Template: Build fails when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for '(gdb[12] proc(42000) [threadGroup[1].gdb[12] proc(42000)] OSthread[1]. frame[0]* is displayed. Debugging can continue normally after this. HEW Importer, output file(P,PP) is not generated while building the project. Workaround: User will need to select Settings > Compiler > Object > output file type > Preprocessed source file > OK after importing the project and then build the project. RL76 cannot step over empty for boop. Before PC events on ECube imporrarily hard coded limit of 4. When using an ECUBE emulsion swing large trace buffers can fail to complete. 22 studio editor bying profiles will be changed so that spaces as used instead of the Tab character to generate Renessa target device source code. Timer Value for Performance Start/Sipp Eventpoints not being persisted. When using assembly code will the charged so that spaces ar |
| 2676 2636 2651 2657 2667 2667 2671 2693 2696 2716 2735 2735 2735 2735 2735 2735 2735 2735 | GDB GDB Application Application Application Application GDB GDB server Application Application Application Application Application GDB server RL78 Trace plugin Application Event points plugin Application IAR plugins Application GDB Server SH GDB GDB Server GDB server GDB server | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (Fi8) and no existing BP's work and cannot suspend, just terminate. Luding RPBRL78.12 and RNURL78 v13.07 in Attempting to step into a CL unciden call within an assembly file (reset_program.asm) results in a step over. Violing build options and cibicing on OK rebuilds already built CNUSH oexculable/library ofter+ project. Library Template. Build falls when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for '(gdbt/2)proc(42000), thread(1), thr |
| 2677 2657 2657 2657 2667 2667 2671 2693 2696 2716 2739 2752 2859 2881 2930 2930 2930 2934 2948 | GDB GDB Application Application Application GDB GDB GDB server Application Application Application Application Application GDB server RL78 Trace plugin Application Event points plugin Application IAR plugins Application GDB GDB Server SH GDB GDB server GDB server GDB server GDB server GDB server | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Using RPBRL78L12 and GNURL78 v13.01 attempting to step into a C function call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clising on OK rebuilds already build (TWDH)s executable/library c/c++ project. Ubrary Template: Build fails when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big andian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for '(gdb)[12] proc(42000) [threadGroup[1].gdb][12] proc(42000) [OSthread[1]].frame[0]" is displayed. Debugging can continue normally after this. HEW Importer, output file(P,PP) is not generated while building the project. Workaround: User will need to select Settings > Compiler > Object > output file type > Preprocessed source file > OK after importing the project and then build the project. RL76 cannot step over empty for bog. Before PC events on ECuble Emploard in Aract coded limit of 4. When using an ECUBE emulsor saving large trace buffers can fail to complete. 2 studio editor bying profiles will be changed so that spaces as used instead of the Tab character to generate Renessa target device source code. Timer Value for Performance Start/Stop Eventpoints not being persisted. When using assembly code will the charged so that spaces ar |
| 2676 2636 2651 2657 2667 2667 2667 2693 2696 2716 2735 2735 2735 2746 2746 2735 2735 2746 2746 2746 2746 2746 2746 2746 2746 | GDB GDB Application Application Application Application GDB GDB server Application Application Application Application Application GDB server RL78 Trace plugin Application Event points plugin Application GDB server SH GDB GDB Server SH GDB GDB server GDB server GDB server GDB server GDB server GDB server | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Lusing RPBRLTR.12 and GNIRLTR vist 301 attempting to step into a C function call within an assembly file (reset, program.asm) results in a step over. Visiting build options and clicking on 'OK' rebuilds already built GNUSH executable/library cic++ project. Library Template: Build falls when spaces are present for file or folder name. When importing a configuration from another project when building a 'File not found' exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text No source available for "(gdb[12] proc[42000], threadGroup[11], gdb[12] proc[42000] OSthread[1], thread[1], firame[0]" is displayed. Debugging can continue normally after this. HEW Importer, output file (P,PPP) is not generated while building the project. Workaround: User will need to select Settings > Compiler > Object > output file type > Preprocessed source file > OK after importing the project and then build the project. RL78 cannot step over empty for loop. Before PC events on IECUbe temporarily hard coded limit of 4. When using an IECUBe temporarily hard coded limit of 4. When using an IECUBE emulation saving large trace buffers can fall to complete. 22 studio editor typing profiles will be changed so that spaces are used instead of the Tab character to generate Reneass target device source code. Timer Value for Performance Simps from a complete i |
| 2676 2636 2657 2657 2667 2667 2667 2693 2696 2716 2735 2765 2762 2881 2903 2910 2930 2930 2934 2948 2948 2948 | GDB GDB Application Application Application Application GDB GDB server Application Application Application Application Application GDB server RL78 Trace plugin Application Event points plugin Application IAR plugins Application GDB GDB Server SH GDB GDB Server GDB server GDB server GDB server GDB server GDB Server GDB Server GDB GDB Server | RX Simulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (FR) and no existing BP's work and cannot suspend, just terminate. Using RPBRL7812 and GNRLFR 13.01 attempting to step into a Curtocin call within an assembly file (reset_program.asm) results in a step over. Visiting build options and clicking on OK rebuilds already build GNUSH executable/library oic++ project. Library Template: Build falls when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. In e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for '(gdr12) procl42000) hreadGroup(11).gddr12) procl42000]. OShfread(11).thread(11).trame(I)" is displayed. Debugging can continue normally after this. HEW Importer, output file(P/P)P) is not generated while building the project. Workaround: User will need to select Settings > Compiler > Object > output file type > Preprocessed source file > OK after importing the project and then build the project. RL78 cannot step over empty for loop. Before PC events on IECube temporarily hard coded limit of 4. When using an IECUBE emulator saving large trace buffers can fall to complete. 22 studio editor to price price files will be changed so that spaces are used instead of the Tab character to generate Renesas target device source code. Timer Value for Performance Start/Siop Eventpoints not being persisted. When using assembly code within a Source lite. |
| 2676 2636 2657 2657 2667 2667 2667 2667 2693 2696 2716 2735 2735 2752 2752 2762 2859 2868 2903 2910 2930 2934 2948 | GDB GDB Application Application Application Application GDB GDB server Application Application Application Application Application GDB server RL78 Trace plugin Application Event points plugin Application GDB server SH GDB GDB Server SH GDB GDB server GDB server GDB server GDB server GDB server | RX Smulator has max of 246 events (256 - 10 reserved for eventpoints). Set beyond this limit will return an error and the GUI displays a yellow warning triangle. However press resume (F8) and no existing BP's work and cannot suspend, just terminate. Lising RPBELTS.12 and GNIRLEY.315.31 attempting to step rina of Curuction call writin an assembly file (reset_program.asm) results in a step over. Visiting build options and cicking on OKr rebuilds already build GNUSH executable/fibrary c/c++ project. Library Template: Build falls when spaces are present for file or folder name. When importing a configuration from another project when building a "File not found" exception is shown when the user tries to import external linker file. Creating the file inside the project directory should solve this issue. When using a big endian target, areas of memory not covered by the download module are considered little endian. This causes problems when viewing disassembly and memory. in e2 studio for an application created by RL78 GNU compiler is the corresponding source code of RESET vector seem to be not found first and therefore a file with the info text 'No source available for "fgdb[12] proc[42000].9thread(frup[i1].gdb[12] proc[42000].OSthread([1]).thread([1]).frame(0)" is displayed. Debugging can continue normally after this. HEW Importer, output file(P/PP) is not generated while building the project. Worksround: User will need to select Settings > Compiler > Object > output file type > Preprocessed source file > OK after importing the project and then build the project. RL78 cannot step over empty for loop. Before PC events on IECUble temporarily hard coded limit of 4. When using an IECUBE emulator saving large trace buffers can fall to complete. 22 studio editor typing profiles will be changed so that spaces are used inseed of the Tab character to generate Renessa target device source code. Timer Value for Performance Startes buffers can fall to complete. 23 studio editor typing profiles will be changed |

| Besouth the User Program Mail entropy The Debugger should not be enabled when the target is powered referrelly. | Application of the Control of the Co | | | , |
|--|--|--|--|--|
| Application Appli | Approach Pile gas a legisle. | | | The address of pointer type variable can not be modified in Expressions View. e.g. |
| Application Application The SEASCE, PL of the NEW Against a Receivant in registers was Notice treated on the process of the SEASCE Against a Receivant in registers was Notice treated on place on the Dead. The Adaptive of PSP is a ball of the SEASCE Against a Receivant in registers was Notice treated on place of the SEASCE Against a Receivant in registers was Notice treated on place of the SEASCE Against a Receivant in registers was NOTICE AGAINST AGA | Application Prince of Agency Committee Commit | | | typedef int* PI; |
| Application Appli | Application Application Control of pages were processed in pages are processed in pages and pages are processed in | | | |
| Application In 1985 (1997 of the PRIV regions in locations in regions does New Poths as in this collection (1-series) In 1985 (1997 of the PRIV regions is becomed in regions view. In 2005 (1997 of the PRIV regions is becomed in regions view. In 2005 (1997 of the PRIV regions is becomed in regions view. In 2005 (1997 of the PRIV regions is becomed in regions view. In 2005 (1997 of the PRIV regions is becomed in regions view. In 2005 (1997 of the PRIV regions is becomed in regions view. In 2005 (1997 of the PRIV regions is becomed in regions view. In 2005 (1997 of the PRIV regions is becomed in regions view. In 2005 (1997 of the PRIV regions is becomed in regions view. In 2005 (1997 of the PRIV regions is becomed in regions view. In 2005 (1997 of the PRIV regions is becomed in regions view. In 2005 (1997 of the PRIV regions is becomed in regions view. In 2005 (1997 of the PRIV regions is becomed in regions view. In 2005 (1997 of the PRIV regions is becomed in regions view. In 2005 (1997 of the PRIV regions is becomed in regions view. In 2005 (1997 of the PRIV regions is become regions of the PRIV regions in regions view. In 2005 (1997 of the PRIV regions is become regions of the regions in regions view. In 2005 (1997 of the PRIV regions is become regions of the regions in regions view. In 2005 (1997 of the PRIV regions in regions view. In 2005 (1997 of the PRIV regions in regions view. In 2005 (1997 of the PRIV regions in regions view. In 2005 (1997 of the PRIV regions in regions view. In 2005 (1997 of the PRIV regions in regions view. In 2005 (1997 of the PRIV regions in regions view. In 2005 (1997 of the PRIV regions in regions view. In 2005 (1997 of the PRIV regions in regions view. In 2005 (1997 of the PRIV regions in regions view. In 2005 (1997 of the PRIV regions in regions view. In 2005 (1997 of the PRIV regions in regions view. In 2005 (1997 of the PRIV regions in regions view. In 2005 (1997 of the PRIV regions in regions view. In 2005 (1997 of the PRIV regions in regions | Application Control of the Control of Section | | | In this case, address value of s pi can not be modified in Expressions View. |
| Name of Control Contro | Name from our opposer (we see Distort. The depth of PSW and the Children Children PSW 252 - Market State Fig. 253 - Market State Fig. 254 - Ma | 3160 | Application | |
| The designed of Point on Colons | The display of POPS regime in control in regime was And of POPS regime in control in regime was And of POPS regime in a control in regime was And of POPS regime in a control in regime was And of POPS regime in a control in regime was And of POPS regime in a control in regime was And of POPS regime in a control in regime was And of POPS regime in a control in | | | |
| 1972 Application 1982 Application 1983 Application 1983 Application 1983 Application 1984 Application 1985 Applica | ## 2006 ## 200 25 - and out of 22 ## 2006 ## 2007 ## 2 | | | When PSW is set to 0x2000000 (>IPL=2), |
| Set of FFPOW regions to 2 of 1800 or 8611, 2011 - 1910, 2011 - 2011, 2011 - 2011, | Set of 1909 regions and | 3171 | GDB | |
| C studie depicts #M of PRW or 10. Not 1 - (PMI) GR = 0.000 - (PMI) Application Meet using an anomalized deplete the branch and application of several control of the severa | Set under deprise (Med F1950) est 10. 1972 | | | In RX610, RM of FPSW register is incorrect in register view. |
| Medical Control 1 1 1 1 1 1 1 1 1 | Here - 900 = 51 Here - 900 = 5 | | | |
| SEC DEC 9 - 15 June 1 The section of the performance Analysis distance or seased. When using an elevant build growen to build a project, the honge Absolution following when the image file is modified. This visual reflection is not junctional for the section of the growing of the performance Analysis distance or seased of the performance and perfo | 600 Fig. 1907 - Septiment of the Federal Conference Analysis and Septiment | | | RM = 0x00 ->[] |
| 1772 Application. 1773 Application. 1774 Application. 1775 Application. 1776 Application. 1777 Application. 1776 Application. 1777 Application. 1778 Application. 1778 Application. 1778 Application. 1779 Application. 1770 Applicat | 1972 ORB Part 6 mills - pills | | | |
| When using an element build growther. Detail a project, the image Person officiation is not displayed with the image file in modified. The releast notification is not build produced. The common of the project is not the project of the common of the project is not the project of the common of the project is not the project of the common of the project is not the project of the common of the project is not the project of the common of the project is not the project of the common of the project is not the project of the project is not the project of the project is not not not be common of the project is not in the project of the project is not not not be common of the project is not | When using an extended process. The hough that all project the first in the page fall and process. The hough that all profess the hough that all process the hough that all process the page fall and the page of the page fall and | | | RM = 0x03 -> [RM #1] |
| Application Application Application When stands pain RR DR 1000 bits. The diff sepanded dubber warrings in the x2 studie editor despite it being said yets. When stangage it has with the same name after some and the source advisorable and the part of the control of the first in yeardine. The full list path is not consisted and an advisorable and the path of the control of the first in yeardine. The full list path is not consisted and an advisorable and advisor | Application more fault processor. See See See See See See See See See Se | 3179 | Application | |
| When shot again gives with the same rame above source addresses own though it may not be correct for the first in question. The full file path is not considered just the filerance and gains are made of the control of the filerance and success the same of the control of the filerance and success the same of the control of the filerance and success the same of the filerance and success | Medication of the first operation operation of the first operation operation of the first operation opera | | | internal build procedure. |
| Application One Server SH The cent again growth. This can had not est auto throwing delivened a function to take about the server is run. but rever respond again. 3411 ORB Server SH Creat | Application Service (1911) 400 Service (1911) 401 OSS Service (1911) 402 Application 403 Application 404 Application 405 Application 405 Application 405 Application 405 Application 405 Application 405 Application 406 Application 407 Application 407 Application 407 Application 407 Application 408 Application 408 Application 409 Application 409 Application 409 Application 409 Application 409 Application 409 Application 400 Application 40 | 3383 | IAR plugins | |
| Str. 2008 Sever St. 1 GOB Sever St. 1 Application St. 1 Application St. 1 GOB Sever St. 1 GOB GOB GOB GOB Sever St. 1 GOB | Set 12-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7 | 3389 | Application | |
| Service SH and support SH and support SH and support SH and select Topgle BPC Evroport to be breakpools as the specified locations. One will set accordately but more than one will fail security to the Utiliar Program Alle Indianal Problemger and adult in the creation of which the largest is present intensity. 312 Application See all in the registers window does not work correctly. It colly selected the visible registers. This is an issue in standard Ecispae Junio. 3130 Application See all in the registers window does not work correctly. It colly selected the visible registers. This is an issue in standard Ecispae Junio. 3147 Application See all in the registers window does not work correctly. It colly selected the register was represented by the selection of | ORB Sever SM | i | | SH2-70865A - clicking step-in when on the closing brace of a function will cause the server to run, but never respond again. |
| 4412 Application The concare the feel larger for brigging from the property in the control of the diagnet in harm 4420 Application A | Lescus The User Program After Entroff the Designer of values of the service of entrol trught is powered entrollarly. 4512 Application 4523 Application 4534 Application 4544 Application 4545 Application 4546 Application 4546 Application 4547 Application 4547 Application 4547 Application 4547 Application 4547 Application 4547 Application 4548 Application 4548 Application 4549 Application 4549 Application 4549 Application 4549 Application 4549 Application 4549 Application 4540 Application 45 | 3410 | GDB Server SH | The only option is to terminate. |
| Application Application Select all is the register work comment. It only selects the veddle registers. This is an issue in standard Edipose Juno. 3470 Application When debugging the Pot value in the register work comments of the register work of the register work of the registers. The is built in the the case the RQL20 like register. 3470 Application When debugging the Pot value in the registers work of the register work in the solid not be the rest RQL20 like register. 3472 Application When changing the PO value in the registers work on the PO display in or in modeled in the c2 studies death. This is just a valual refersh issue. Stepping causes the veves to update an experiment of the post of the registers work or the registers work or the registers were secretical. 3470 Application | Application The cost manual for debugger or specific functionally in the register works correctly. Early selects the validatine register information in the diploses. Application Ming the copy register functionally in the register works or contentine copies the concert register information in the diploses. When changing the PC value in the registers works when PC cligity in remove register information in the diploses. When changing the PC value in the registers works when PC cligity in removal register works to content the specific selection of the cligation of the content of the content of the following the PC value in the registers works to PC cligity in removal to the content of the following the PC value in the registers works to PC cligity in removal to the content of the following the PC value in the registers works to PC cligity in removal to the content of the following the PC value in the registers works to PC cligity in removal to the position of | 3411 | GDB Server SH | when using SH2-78865A, right click in the gutter bar and select Toggle BPC Evntpoint to set breakpoints at the specified locations. One will set successfully but more than one will fail. |
| Application Sent of all in the registers' window offers on two controls, it only selected the voide registers. This is an issue in standard Edipole Ann. 3477 Application Vivin debugging with the NOZIO the PRBV register of designed on the register view. The should not be the Cale and the Nozional Application of the Cale and the | Application Section of a three registers without doctor of work correctly. Body presents the vallet registers. This is an exam a restandant Ediptice June. 477 Application Virtue Recognition of the FOST in paginer a displayed in the register without contents or page the recorded price in facility of the code as the FOST of paginer. 478 Application Virtue Recognition of the FOST in paginer a displayed in the register without contents of the code as the FOST of paginer. 479 Application Virtue Recognition of the FOST in paginer a displayed in the register with a recognition of the code as the FOST of paginer. 470 Application Virtue Recognition of the FOST in paginer and without the Code and the Cod | | | Execute The User Program After Ending The Debugger' should not be enabled when the target is powered internally. |
| JAYO Application When debugging when RXVIDID the Pkey register functionably in the register window commitment copies the inconferent register information to the diplotourd. Application When debugging when RXVIDID the Pkey register designed on the register was five the register window for Pkey degree of significant on the register was five book and the register was five and the second of t | Application When changing the PC value in the registers without the PC display as not noticed register information to the optocard. When changing the PC value in the registers with the register with the passage of the power | | | |
| Application When changing the PC-value in the registers view to the PC display is not modified in the 2 studio cellor. This is just a visual refresh issue. Stepping causes the views to update an application Application Application When changing the PC-value in the registers view to the PC display is not modified in the 2 studio cellor. This is just a visual refresh issue. Stepping causes the views to update an application When friending updates in the IOV was the register of the IOV was the IOV was the register of the IOV was the IOV w | Application When charging the The NEXT to the PROW register or designed on the register way. The photal ron to the the case are the NEXT does not have the PROW register. When charging the To when it he register was who the PC clarity are numbered in the actual or date of the case as the NEXT does not have the personnel or the | | | |
| Application Application When frieding passes in the 10 were the result of the search in or highlighted but the view is scraled. When frieding passes in the 10 were the result of the search in or highlighted but the view is scraled. Application Real-lime Watch Application In control or the control of the c | Application September Sept | | | |
| Application Applic | Application September Sept | | | When changing the PC value in the registers window the PC display is not modified in the e2 studio editor. This is just a visual refresh issue. Stepping causes the views to update and |
| ## data Type of it avanable already displayed in the expressions were is updated, e.g. from Chair to long, after a re-build the expression view data type is is not updated. However the data when it is common. Secondary | # a data typic of a varieble among deplayed in the appressions were furthered, agrinor char to long, after a re-build the expression view data typic as a roll value to compare of a study does not clear the issue but clean does. Application in its increa case where were profit were does not deplay the source life name and path in the whole. Application County in profit the compared of the compared of the county of the | | | step occurs from the new location. |
| Real-time Watch Closing the debugger or a2 studio does not clear the issue but clean does. Application In some cases when using RX with the CCRX complete the profile were does not display the source file name and path in the window. Application The CDRX complete the profile were does not display the source file name and path in the window. The CDRX complete the profile were does not display the source file name and path in the window. The CDRX complete the profile were does not display the source file name and path in the window. The CDRX complete the profile were does not not complete the profile were does not not not complete the clear the CDRX complete the profile were does not not not complete the clear the CDRX complete the clear the clear the complete the clear the clear the clear the complete the clear the clear the clear the complete the clear the clea | Real-time Watch Closing the debugger or e2 studio does not glear the issue but clean does. | 3476 | Application | If a data type of a variable already displayed in the expressions view is updated, e.g. from char to long, after a re-build the expression view data type is is not updated. However the |
| Application no some cases when using RX with the CCRX complete the profile view does not despity the source file name and path in the window. | Spot Application is not eases when using KX with the CCRX complete the profile were does not display the source for name and path in the uniforw. Application Counts pillachride are and expended when importing a profile were does not display the source for name and path in the uniforw. Application Table Code Server crashes when in ET emillator is connected to a abolag configuration configurate for many the improved in a future version. Scoredines the Cart Were will appear to add a sense on the fort connection, that in not visible. Application Viters using the Graphort trace is using Tolette select. From the Chart connection, that in not visible. Application Server and the Code Server Cartillator Without supplies the Special trace is abolaged for register eversions with the data mask selecting are not applied common the selection of the Special trace is adding to register eversions with the data mask selecting are not applied common the selection of the Special trace is adding to register eversions with the data mask selecting are not applied common to the selection of the Special trace is adding to register eversions with the data mask selecting are not applied common. The trace were the separate when the data mask selection is the trace when the selection of the selection of the Special trace. Adding the selection of the Special trace is adding to the selection of the Special trace. Adding the Special trace is adding to the Special trace. Adding the Special trace is adding to the Special trace. Adding the Special trace is adding to the Special trace. Adding the Special trace is adding to the Special trace is adding to the Special trace. Adding the Special trace is adding to the Special trace is the Special trace. Adding the Special trace is adding to the Special trace is the Special trace. The Adding trace is adding to the Special trace is the Special trace. The Adding trace is adding to the Special trace is the Special tra | | | data value is correct. |
| Application The CDB sever carbons when an El Femalitor is connected to a debug configuration configuration. Sometimes the chart view will appear to add a series on the first connection, but it is not wisble. Sometimes the chart view will appear to add a series on the first connection, but it is not wisble. Sometimes the chart view will appear to add a series on the first connection, but it is not wisble. Application When som it is sometimes are considered to the control of the | Application Application The CDB server canable with mark 1 canable to connected on a below provigation configurate for the server multiple. Sometimes the chart view will appear to add a server canable with mark 1 canable to connected to a below provigation configurate for the server multiple. Sometimes the chart view will appear to add a server canable with mark 1 canable to connected on a below provigation configurate for the server multiple. Sometimes the chart view will appear to add a server from the chart connection, but it is not visible. Application Applica | | | |
| Application The GDB server crashes when an E1 emulator is connected to a debug configuration configured for the Segger emulator. Sometimes the chart low will paper to add a series on the first cornection, but it is not valid. Sometimes the chart low will paper to add a series on the first cornection, but it is not valid. Application When using the Series using 'Delete series' from the chart content menu and adding it again appears to resolve it. Application If the Performance were is recipied evertions increases the data shown in the trace very, but as they were removed there was no change in the data shown. If the Performance were is recipied evertions increases the data shown in the trace very. If the Performance were is recipied evertions increases the data shown in the trace very. Application Application If the Performance were is recipied evertions increases the data shown in the trace very. Application If the Performance were is recipied evertions increases the data shown in the trace very the very cent is the workaround to this problem. Or opening and the re-re-training the debug sections of the problem. Or opening and the re-re-training the debug sections of the problem. Or opening and the re-re-training the debug sections of the problem. Or opening and the re-re-training the debug sections of the problem. Or opening and the re-re-training the debug sections of the problem. Or opening and the re-re-training the debug sections of the problem. Or opening and the re-re-training the debug sections of the problem. Or opening and sections of the problem of the problem. With 2 targets connected, clicking between any segment of the file path contains a space then the memory map pluggin information cannot be retrieved for any target. With 2 targets connected, clicking between the two debug controls in the Debug View will under the records in the nemonity map pluggin information cannot be retrieved for any target. With 2 t | Application The CDB server crashes when an E1 emulation is connected to a debug configuration configuration configuration continued by a not visible. | | | |
| Beleting the series using "Delete series" from the chart cortext menu and adding it again appears to resolve it. | Deleting the series using "Deleting the series using" Deleting series" from the chart content menu and adding it again appears to resolve it. Application When using the Shoped base before the chart of the chart content menu and adding it again appears to resolve it. Application If the Performance we're is expected, and the series of the chart of the | | | |
| Application When using the Shapshot trace feature the data mask settings are not applied correctly. | Application When using the Singaport trace feature the data mask settings are not applied correctly. Application Straphort trace and/ngt (in register everypotrists one) the trace view, but as they were removed three was no change in the data shown. If the Performance view is reopened, it will not be updated by the next Performance measurement results. Keeping the view open is the workaround to this problem. Or opening and them re-stating the debug session of them re-stating the debug session of them re-stating the debug session. Application In 12 and the problem of the problem of the file path contains a space them the memory map plugin efformation cannot be retrieved for any target. With 2 targets connected, cicking between the two debug contests in the Debug View will update the source addresses in the open Editor files. Application In 12 and the problem of the problem of the file path contains a space them the memory map plugin efformation cannot be retrieved for any target. With 2 targets connected, cicking between the two debug contests in the Debug View will update the source addresses in the open Editor files. Application Secure of the problem of the problem of the file path contains a space them the memory map plugin efformation cannot be retrieved for any target. With 2 targets connected, cicking between the two debug contests in the Debug View will update the source addresses in the open Editor files. Application Secure and the problem of the file path contains a space them the memory map plugin efformation cannot be retrieved for any target. Trace plugin Contains any target target and the security of the file path of the fi | | | Sometimes the chart view will appear to add a series on the first connection, but it is not visible. |
| Application Snapshot frace - adding for register eventpoints increases the data shown in the trace view, but as they were removed there was no change in the data shown. If the Performance were is represent, a will not be updated by the next Performance measurement results. Keeping the view open is the workaround to this problem. Or opening and their re-starting the debug session. 3657 Application Function of the control of the problem of the problem of the restarting the debug session. 3668 Application If a studio is installed into a directory where any segment of the file path contains a space then the memory map plugin information cannot be retrieved for any target. With 2 targets connected, clicking hetween the two debug contexts in the Obeta View will update the source addresses in the open Editor files. Application Application Some new RX devices such as the RSFSSNFDNFC are not currently supported by the Renease RX Simulator. 3737 Application Some new RX devices such as the RSFSSNFDNFC are not currently supported by the Renease RX Simulator. Trace Start and Stop evertpoints not being sent down to target in time. 43755 Application RX Simulation Source part of the property of the respective special part of the property of the property of the respective special part of the property of the property of the property of the property of the respective special part of the property of the p | Application Separation from the state of th | | | |
| ## the Performance view is reopened, it will not be updated by the next Performance measurement results. Keeping the view open is the worksround to this problem. Or opening and their restating the delay session. ### Section 1 | Application the restaining the debug session. 3649 Event points plugin Function everageorist on external files not presented as source code annotations. 3667 Application Function everageorists on external files not presented as source code annotations. 3668 Application Function everageorists on external files not presented as source code annotations. 3669 Application Function everageorists of the season of the seas | | | When using the Snapshot trace feature the data mask settings are not applied correctly. Snapshot trace, addition (1/ projects approximation property of the project of the |
| Application then re-starting the debug session. 3649 Event points plugin Function evenignoirs no external files not presented as source code annotations. 3657 Application If e2 studio is installed into a directory where any segment of the file path contains a space then the memory map plugin information cannot be retrieved for any target. With 2 targets connected, clicking between the two debug contexts in the Debug View will update the source addresses in the open Editor files. Application Some new RX devices such as the REFESSINFDATC are not currently appointed by the Renessas RX Simulation. 3737 Application Some new RX devices such as the REFESSINFDATC are not currently appointed by the Renessas RX Simulation. 3748 Trace plugin OutOffMemory error may occur if attempting to load very large saved trace data files back into the trace view. 3754 Application Making event point changes and then executing can result in them being missed the first time. To avoid this you can use the "Apply to Target" toother button in the eventpoints window 3788 Application R17s Stack pointer register cannot be changed from registers view. 3757 Trace plugin Saving RX Simulation troat data to the disk can take some time due to the number of records obtained from the server. 3758 Creating a new save file to save data will not deplay the job in the foreground. Overwring an existing trace file for E20 trace data takes a long time to complete due obtaining disassembly data for all the available records. 3769 Trace plugin During this period of obtaining disassembly data the debugger controls can become unresponsive. 3778 Trace plugin During this period of obtaining disassembly data the debugger controls can become unresponsive. 3789 Trace plugin During this period of obtaining disassembly data the debugger device of complete due obtaining disassembly data for all the available records. 3780 Trace plugin Out the file provided the device of the d | Application the next extending the debug session. Application I next every points puting. Furticine memproprises no extending files not presented as source code amendations. Application II of studio is restalled into a directory where any segment of the file path contains a space then the memory map plugin information cannot be retrieved for any target. With 1 targets connected, clicking between the two debug contexts in the Debug View will update the source addresses in the poper Editor files. With 1 targets connected, clicking between the two debug contexts in the Debug View will update the source addresses in the poper Editor files. With 2 targets connected, clicking on the two debug context on the poper Editor files. With 2 targets connected, clicking on the two debug contexts in the Debug View will update the source addresses in the poper Editor files. With 2 targets connected, clicking on the two debug contexts in the Debug View will update the source addresses in the poper Editor files. You have been addressed to the debug context of the transported by the Reneals RX Simulator. Trace place in the poper of the debug view large send transported by the Reneals RX Simulator. Trace place in Trace place in the send of the poper of the debug view large send transported that the back into the trace view. Trace Start and Stop eventpoints not being sent down to target in time. Making event point changes and then executing can result in them being missed the first time. To avoid this you can use the "Apply to Target" toolbar button in the eventpoints window and provided the popular of the sent provided the popular advantage of the progress of the provided the | 3020 | Арріісаціон | |
| Application If e2 studio is installed into a directory where any segment of the file path contains a space then the memory map plugin information cannot be retrieved for any target. With 2 targets connected, clicking between the two debug contexts in the Debug View will update the source addresses in the open Editor files. However, charging debug context does not seem to get detected it clicking on the tips-level of the debug context nather than on the lower level. 3727 Application Some new RX devices such as the RGF-SIGNET DATE or an or currently support by Remeass RX Simulation. Trace plugin Outfolkernory error may occur? a alterniphing to load very large saved trace data files back into the trace view. Trace Start and Stop eventpoints not being sent down to target in time. 3754 Application Making event point changes and then executing can result in them being missed the first time. To avoid this you can use the 'Apply to Target' toolbar button in the eventpoints window a property of the debug services. 3768 Application RL78 Stack pointer register cannot be changed from registers view. 3779 Trace plugin Sing RX Simulator race data to the disk can take some time due to the number of records obtained from the server. 3797 Trace plugin Sing RX Simulator race data to the disk can take some time due to the number of records obtained from the server. 3798 Trace plugin Sing RX Simulator race data to the disk can take some time due to the number of records obtained from the server. 3798 Trace plugin During this period of obtaining disassembly data the debugger controls can become unresponsive. 3803 GDB server RX Terminating when running can sometimes cause the Renessa RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. 4. Application Creating a rew trace ill for the CDF context of th | Application fe 2º studio is installed into a directory where any segment of the file path contains a space then the memory map plugin information cannot be retrieved for any target. With 2 targets connected, clicking between the two debug contexts in the Debug View will update the source addresses in the open Estor files. Application Applicatio | | | then re-starting the debug session. |
| With 2 targets connected, clicking between the two debug contexts in the Debug View will update the source addresses in the open Editor files. However changing debug context does not seem to get detected if clicking on the top-level of the debug context arither than on the lower level. 3737 Application Some new RX devices such as the RSF563NFDR-C are not currently supported by the Renease RX Simulator. 3748 Trace plugin OutOfMemory error may occur a fateringing to load very large saved trace data files back into the trace view. Trace Start and Stop eventpoints not being sent down to target in time. 3754 Application RLPS Stack pointer register carror be changed from registers view. 3769 Application RLPS Stack pointer register carror be changed from registers view. 3779 Trace plugin Creating a new save file to save data will not display the job in the foreground. Overhiffing an existing trace data to the data takes a not prime to complete due to be changing disassembly data for all the available records. 3798 Trace plugin Outing this period of obtaining disassembly data the debugger controls can become unresponsive. 3803 GDB server RX Terminating when running can sometimes cause the Reneasa RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. e.g. Application Creating an extrace RX When using 2 RX simulator debug configurations in parallel the debugger on two fix correctly. Stepping and breaking does not work well. 3813 Event points plugin OA event break event points not breaking at correct addresses on SH7203 (External Flash) larget. 3822 Event points plugin OA event break event points not breaking at correctly for the RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3823 Application Oedercerator Plugin AV2.1, the workszowald is to remove the file "hatchere settpo | With 2 targets comented, clicking between the two debug contents in the Debug View will undate the source addresses in the open Editor files. Application Abovever changing debug content does not seem to get detected if clicking on the top-level of the debug content rather than on the lower level. 37377 Application Trace plugin QuicMilmony error may occur if attempting to load very large saved trace datis files back into the trace view. Trace Start and Stop eventpoints not being sent down to target in time. 3754 Application RIT 58 Stack pointer register carnot be changed from registers view. Making event point changes and then executing can result in them being missed the first time. To avoid this you can use the "Apply to Target" toolbar button in the eventpoints window 3758 Trace plugin Saving RX Simulator trace data to the disk can take some time due to the number of records obtained from the server. Trace plugin Creating a new save file to click can take some time due to the number of records obtained from the server. Creating a new trace file for E20 trace data takes a long time to complete due obtaining disassembly data for all the available records. Creating a new trace file for E20 trace data takes a long time to complete due obtaining disassembly data for all the available records. Creating a new trace file for E20 trace data takes a long time to complete due obtaining disassembly data for all the available records. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. e. g. 3804 Application Creating a new save file to complete due obtaining disassembly data for all the available records. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. e. g. 3804 Application Creating an exercity of the complete file obtaining disassembly data for generatin | | | |
| Application Trace plugin OutOfMemory error may occur if attempting to load very large saved trace data files back into the trace view. Trace plugin Application Applicati | Application Movement changing debug context does not seem to get detected if clicking on the top-level of the debug context rather than on the lower level. 3737 Application Some new RX devices such as the RSFS65MDFDC are not currently supported by the Remeast RX Simulation. 3748 Trace plugin OutOfMemory error may cocur if attempting to load very large saved trace data files back into the trace view. 3754 Application RXT-05 Start and Stop eventpoints not being sent down to target in time. 3754 Application RXT-05 Start pointer register current be changed from registers view. 3758 Application RXT-05 Start pointer register current be changed from registers view. 3759 Trace plugin Save grid X Simulation trace data to the disk can take some time due to the number of records obtained from the senser. 3759 Trace plugin Save grid X Simulation trace data to the disk can take some time due to the number of records obtained from the senser. 3760 Creating a new trace file for E20 trace data takes a long time to complete due to obtaining disassembly data for all the available records. 3770 Trace plugin Ouring this period of obtaining disassembly data the debugger controls can become unresponsive. 3803 GDB sener RX Terminating when turning can sometimes cause the Remeast RX Simulation to crash. 3804 Application Trace plugin Part of the Remeast RX Simulation to crash. 3805 The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. 4. Application Part Part Part Part Part Part Part Part | | | |
| 3737 Application Some new RX devices such as the RSF569APCDrC are not currently supported by the Renesas RX Simulator. 3748 Trace plugin OU0fMemory error may occur if attempting to load very large saved trace data files back into the trace view. 3754 Application Making event point changes and then executing can result in them being missed the first time. To avoid this you can use the "Apply to Target" toolbar button in the eventpoints window 3768 Application RL76 Stack pointer registers cannot be changed from registers view. 3796 Trace plugin Swing RX Simulator trace data to the disk can take some time due to the number of records obtained from the server. 3797 Trace plugin Creating a new save file to save data will not display the job in the foreground. Overwriting an existing trace file will show the progress dialog in the foreground. Creating a new trace file for E20 trace data takes a long time to complete due obtaining disassembly data for all the available records. 3798 Trace plugin During this period of obtaining disassembly data the debugger controls can be become unresponsive. 3800 GDB server RX Terminating when running can sometimes cause the Reneasa RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. 4.9. 3804 Application C:Reneasale 2, studioleclipselplugins/com.renesas.cg. 1.0.201309061659/CodeGenerator/Tools 3808 GDB server RX When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3813 Event points plugin 3815 GDB server RL78 Trace capacity is not supported by the RX insulator when you have been previously used and modified the trace capacity for the E20. 3821 Event points plugin 3822 CodeGenerator plugin A 1V2.1, the workaround is to remove the file "hardware, setup.c" when creating a project. 88324 Popication 48354 Popication 4845 Popication 4855 | Application Some new RX devices such as the RSF563NFDEC are not currently supported by the Renessa RX Simulator. Trace plugin Out/Memory error may occur if attempting to load very large saved trace data files back into the trace view. Trace Start and Stop eventpoints not being sent down to target in time. Application Making event point changes and then executing can result in them being missed the first time. To avoid this you can use the "Apply to Target" tootbar button in the eventpoints window RX788 Application RX76 Stack pointer register cannot be changed from registers view. Trace plugin Saving RX Simulator trace data to the disk can take some time due to the number of records obtained from the server. Creating a rew save file to save data will not display the job in the foreground. Overviring an assisting trace file will show the progress dialog in the foreground. Creating a rew trace file for EZO trace data takes a not given to complete due obtaining disassembly data for all the available records. Creating a rew trace file for EZO trace data takes a not given to complete due obtaining disassembly data for all the available records. Trace plugin Ouriging his period of obtaining disassembly data the debugger controls can become unresponsive. Terminating when running can sometimes cause the Renease RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. e.g. C.Renessae2, studiolectipse/plugine/com.renessa.or. 1.0.0.201309016950Cedecenerator/Tools B3818 GDB server RX When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3811 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. 3822 Event points plugin Oele and the same than than season and control addresses on SH7733 (Externa | | A 15 C | |
| Trace Start and Stop eventpoints not being sent down to target in time. Application Making event point changes and then executing can result in them being missed the first time. To avoid this you can use the "Apply to Target" toolbar button in the eventpoints window 3786 Application RL78 Stack pointer register cannot be changed from registers view. 3795 Trace plugin Saving RX Simulator trace data to the disk can take some time due to the number of records obtained from the server. 3797 Trace plugin Creating a new save flet to save data will not display the job in the foreground. Overwriting an existing trace file will show the progress dialog in the foreground. Creating a new trace file for E20 trace data takes a long time to complete due obtaining disassembly data for all the available records. 3798 Trace plugin During this period of obtaining disassembly data the debugger controls can become unresponsive. 3803 GDB server RX Terminating when running can sometimes cause the Renessa RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. 8.g. C.Renesas/e2_studio-leclipse/plugins/com.renesas.cq_1.0.0.201309061659/CodeGenerator\Tools 3808 GDB server RX When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3813 Event points plugin 3815 GDB server RX7 Trace Record Eventpoints not working for IECube. 3821 Application Trace Capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. 3822 Event points plugin Delete Alf is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file lodefine.h is missing. APplication When setting the server for the RX Simulator when | Trace Start and Stop eventpoints not being sent down to target in time. 3754 Application Making event point changes and then executing can result in them being missed the first time. To avoid this you can use the "Apply to Target" toolbar button in the eventpoints window 3788 Application RL78 Stack pointer register cannot be changed from registers view. 3797 Trace plugin Saving RX Simulator trace data to the disc, can take some time due to the number of records obtained from the server. 3797 Trace plugin Creating a new trace file for E20 trace data takes a long time to complete due obtaining disassembly data for all the available records. 3798 Trace plugin Ouring this period of obtaining disassembly data the debugger controls can become unresponsive. 3798 Trace plugin Ouring this period of obtaining disassembly data the debugger controls can become unresponsive. 3803 GDB server RX Terminating when running can sometimes cause the Renessa RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. 6.9 C19 enessales.2 studio-clipse/pluginscom. renesss on 1.0.0.201309061859/Code-GenerationTools 3808 GDB server RX When using 2 RX Simulator debug continues in parallel the debugged records. OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. 3815 GDB server R78 Tools Record Everopricine ton overlang of IC Cube. 3822 Event points plugin Trace capacity for the RX Simulator when you have previously used and modified the trace capacity for the E20. 3823 Event points plugin Delete AT is enabled in evertpoints window even when there is no eventpoints used. When overlanding the eventpoints on the restring the simulator when you have previously used and modified the trace capacity for the E20. 3824 Event points plugin Delete AT is enabled in evertpoints window even when there is no eventpoints using used. When creating a project. | | | |
| Application Making event point changes and then executing can result in them being missed the first time. To avoid this you can use the "Apply to Target" toolbar button in the eventpoints window 3788 Application R.178 Stack pointer register cannot be changed from registers view. 3797 Trace plugin Saving RX Simulator trace data to the disk can take some time due to the number of records obtained from the server. 3798 Trace plugin Creating a new save file to save data will not display the job in the foreground. Overwriting an existing trace file will show the progress dialog in the foreground. 3798 Trace plugin During this period of obtaining disassembly data the debugger controls can become unresponsive. 3803 GDB server RX Terminating when running can sometimes cause the Renesas RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. e. q. 3804 Application Canada Canada Application Canada | Application Making event point changes and then executing can result in them being missed the first time. To avoid this you can use the "Apply to Target" toolbar button in the eventpoints window 3788 Application RL78 Stack pointer register cannot be changed from registers view. 3797 Trace plugin Swing RX Simulator trace data to the disk can take some time due to the number of records obtained from the server. 3797 Trace plugin Creating a new trace file for E20 trace data takes a long time to complete due obtaining an existing trace file will show the progress dialog in the foreground. 3798 Trace plugin During this peated of obtaining disassembly data the debugger controls can become urresponsive. 3803 GDB server RX Terminating when running can sometimes cause the Reneasa RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. against Application Crash When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3811 Event points plugin Ox event break event points not breaking at correct addresses on SH7205. 3821 Application Trace Record Eventpoints not tworking for IECube. 3822 Event points plugin Ox event break event points not breaking at correct addresses on SH7205. 38321 CodeGenerator plugin Delete All is enabled in eventpoints window even when there is no eventpoints. 3832 CodeGenerator plugin Delete All is enabled in eventpoints window even when there is no eventpoints. 3834 Application Dependencies with file name that have spaces may cause dependency scanning issues. When creating a project. 3843 Real-time Watch It variables d and sa are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. 3844 Application When setting the deplay as array feature in the soxyessions window it appears that data can be | 3748 | Trace plugin | OutOfMemory error may occur if attempting to load very large saved trace data files back into the trace view. |
| Application Making event point changes and then executing can result in them being missed the first time. To avoid this you can use the "Apply to Target" toolbar button in the eventpoints window 3788 Application R.178 Stack pointer register cannot be changed from registers view. 3797 Trace plugin Saving RX Simulator trace data to the disk can take some time due to the number of records obtained from the server. 3797 Trace plugin Creating a new save file to save data will not display the job in the foreground. Overwriting an existing trace file will show the progress dialog in the foreground. 3798 Trace plugin During this period of obtaining disassembly data the debugger controls can become unresponsive. 3798 Trace plugin During this period of obtaining disassembly data the debugger controls can become unresponsive. 3803 GDB server RX Terminating when running can sometimes cause the Renesas RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. a 9. Q. 3804 Application Canada and a plugination control of the debugger dose not work correctly. Stepping and breaking does not work well. 3813 Event points plugin OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. 3821 Application Trace capacity for the E20. 3822 Event points plugin Delete All's enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. 3832 CodeGenerator plugin At V2.1, the workaround is to remove the file "hardware_setup," when creating a project. Realtime enables monitoring on variable of same name in a structure. | Application Making event point changes and then executing can result in them being missed the first time. To avoid this you can use the "Apply to Target" toolbar button in the eventpoints window 3788 Application RL78 Stack pointer register cannot be changed from registers view. 3797 Trace plugin Swing RX Simulator trace data to the disk can take some time due to the number of records obtained from the server. 3797 Trace plugin Creating a new trace file for E20 trace data takes a long time to complete due obtaining an existing trace file will show the progress dialog in the foreground. 3798 Trace plugin During this peated of obtaining disassembly data the debugger controls can become urresponsive. 3803 GDB server RX Terminating when running can sometimes cause the Reneasa RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. against Application Crash When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3811 Event points plugin Ox event break event points not breaking at correct addresses on SH7205. 3821 Application Trace Record Eventpoints not tworking for IECube. 3822 Event points plugin Ox event break event points not breaking at correct addresses on SH7205. 38321 CodeGenerator plugin Delete All is enabled in eventpoints window even when there is no eventpoints. 3832 CodeGenerator plugin Delete All is enabled in eventpoints window even when there is no eventpoints. 3834 Application Dependencies with file name that have spaces may cause dependency scanning issues. When creating a project. 3843 Real-time Watch It variables d and sa are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. 3844 Application When setting the deplay as array feature in the soxyessions window it appears that data can be | | | Trace Start and Stop eventopints not being sent down to target in time. |
| Application RL78 Stack pointer register cannot be changed from registers view. Trace plugin Saving RX Simulator trace data to the disk can take some time due to the number of records obtained from the server. Trace plugin Creating a new save file to save data will not display the job in the foreground. Overwriting an existing trace file will show the progress dialog in the foreground. Creating a new trace file for E20 trace data takes a long time to complete due obtaining disassembly data for all the available records. Trace plugin During this period of obtaining disassembly data the debugger controls can become unresponsive. GDB server RX Terminating when running can sometimes cause the Renessa RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. e.g. Application C:\text{Nenessale2} studio\text{leqipse}\text{plugins\text{looms}reminating when using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3813 Event points plugin OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. GDB server RL78 Trace Record Eventpoints not working for IECube. Trace Record Eventpoints not working for IECube. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. At V2.1, the workaround is to remove the file "hardware setup.c" when creating a project. Realtime enables monitoring on variable of same name in a structure. e.g. Realtime enables monitoring on variable of same name in a structure. | Application RLT8 Stack pointer register cannot be changed from registers view. 3795 Trace plugin Saving RX Simulator trace data to the disk can take some time due to the number of records obtained from the server. 3797 Trace plugin Creating a new save file to save data will not display the job in the foreground. Overwriting an existing trace file will show the progress dialog in the foreground. Creating a new trace file for E20 trace data takes a long time to complete due obtaining disassembly data for all the available records. Trace plugin During this period of obtaining disassembly data the debugger controls can become unresponsive. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. e.g. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. e.g. Application C'Renessale2_studioleclipselylugins'com.renessa.cg. 1.0.201309061659/CodeGenerator/Tools 3809 GDB server RX When using 2 RX simulator debug confligurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. Selection of the CG plugin and breaking does not work correctly. Stepping and breaking does not work well. GDB server RX When using 2 RX simulator debug confligurations in parallel the debugger does not work correctly. Stepping and breaking does not work correctly. Stepping and breaking does not work well. GDB server RX: Trace Record Evertiporities not working for IEC Dub. 3811 3815 GDB server RX: Trace Record Evertiporities not working for IEC Dub. Trace Record Evertiporities not working for IEC Dub. 3822 Event points plugin Delete AI' is enabled in evertiporities window even when there is no evertiporities. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefi | | | |
| Trace plugin Saving RX Simulator trace data to the disk can take some time due to the number of records obtained from the server. Trace plugin Creating a new save file to save data will not display the job in the foreground. Overwriting an existing trace file will show the progress dialog in the foreground. Creating a new trace file for E20 trace data takes a long time to complete due obtaining disassembly data for all the available records. Trace plugin During this period of obtaining disassembly data the debugger controls can become unresponsive. 3803 GDB server RX Terminating when running can sometimes cause the Renesas RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. e.g. asou Application Cireneasale2 studioleclipselplugins/com.renesas.cg 1.00.201309061659/CodeGenerator/Tools When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3813 Event points plugin OA event break event points not breaking at correct addresses on SHT203 (External Flash) target. 3821 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. 3822 Event points plugin Delete All is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file idefine.h is missing. Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. Realtime enables monitoring on variable of same name in a structure. | Trace plugin Saving RX Simulator trace data to the disk can take some time due to the number of records obtained from the server. Trace plugin Creating a new save life to save data will not display the job in the foreground. Overwriting an evil show the progress dialog in the foreground. Creating a new trace file for E20 trace data takes a long time to complete due obtaining disassembly data for all the available records. Trace plugin During this period of obtaining disassembly data the debugger controls can become unresponsive. GDB server RX Terminating when running can sometimes cause the Renessa RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. e.g. Cirenessas(2. studioleclipse) budgins/com. renessas.og. 1.0.0201300061659/CodeGenerator Tools Cirenessas(2. studioleclipse) budgins/com. renessas.og. 1.0.0201300061659/CodeGenerator Tools Cirenessas(2. studioleclipse) budgins/com. renessas.og. 1.0.0201300061659/CodeGenerator Tools GDB server RX When using 2 RX simulator debug configurations in parallel the debugger does not work overestly. Stepping and breaking does not work well. Server points plugin Oke event break event points not breaking at correct addresses on ST17200 (External Flash) target. Application Trace Record Everspoints not working for ECode. Server points plugin Delete A1 is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. APPLICATION Application Prace capacity for the EX Simulator when you have previously used and modified the trace capacity for the EX Simulator when you have previously used and modified the trace capacity for the EX Simulator when you have previously used and modified the trace capacity for trace capacity for the EX Simulator when you have pr | | | |
| Creating a new trace file for E20 trace data takes a long time to complete due obtaining disassembly data for all the available records. Trace plugin During this period of obtaining disassembly data the debugger controls can become unresponsive. GDB server RX Terminating when running can sometimes cause the Renesas RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. e.g. Application C:Renesasle2_studio\eclipse\plugins\com.renesas.cg_1.0.0.201309061659\CodeGeneratonTools 3804 Application GDB server RX When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3813 Event points plugin OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. 3815 GDB server RI78 Trace Record Eventpoints not working for IECube. 3821 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. 3822 Event points plugin Delete Alf is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. 3832 CodeGenerator plugin At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. 3836 Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. Realtime enables monitoring on variable of same name in a structure. e.g. | Creating a new trace file for E20 trace data takes a long time to complete due obtaining disassembly data for all the available records. Trace plugin During this period of obtaining disassembly data the debugger controls can become unresponsive. 3803 GDB server RX Terminating when running can sometimes cause the Reneasa RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. e.g. 3804 Application Cireenessa'e2, studioleclipse'plugins\com.renessa.cg, 1.0.0.201309061659\CodeGenerator\Tools 3808 GDB server RX When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3815 GDB server RL78 Trace Record Eventpoints not working to rIECube. 3821 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. 3822 Event points plugin Delete Alf is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. Application Dependencies with file name that have spaces may cause dependency scanning souse. Where possible it is better to avoid using spaces in dependency file names. Application When setting MBS > Complier > Optimize > Advanced, option inter-module for Optimization for access to external variables it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. Real-time Watch If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. When using the display as array feature in the expressions window it appears that data can be skepped and is not updated. If you remove the <main+xx> and</main+xx> | 3795 | Trace plugin | Saving RX Simulator trace data to the disk can take some time due to the number of records obtained from the server. |
| Trace plugin 3788 Trace plugin 3803 GDB server RX Terminating when running can sometimes cause the Renesas RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. e.g. 3804 Application C'Renesasle2_studio\eclipse\plugins\com_renesas.cg_1.0.0.201309061659\CodeGeneraton\Tools 3808 GDB server RX When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3813 Event points plugin OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. 3815 GDB server RX Trace Record Eventpoints not working for IECube. 3821 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. 3822 Event points plugin Delete All' is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. 3832 CodeGenerator plugin At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. 3834 Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. Realtime enables monitoring on variable of same name in a structure. e.g. | Trace plugin During this period of obtaining disassembly data the debugger controls can become unresponsive. Terminating when running can sometimes cause the Renesas RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. a 9. a 9. 3804 Application C'Renesaslez Studioleclipselplugins/com.renesas.cg. 1.0.0.20130961659/Code/Generaton/Tools 3808 GDB server RX When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3813 Event points plugin OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. 3815 GDB server RL78 Trace Record Eventpoints not working for IECube. 3821 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. 2822 Event points plugin Delete Alf is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. 3832 Code/Generator plugin At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. Application Dependencies with life name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. When setting MBS > Complete > Optimize > Advanced. option irremodule for 'Optimization for access to external variables' it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. When using MBS > Complete > Optimize > Advanced. option irremodule for 'Optimization for access to external variables' it causes a re-build every time. When setting be display as array feature in the expressions window it appears that data can | 3797 | I race plugin | |
| 3803 GDB server RX Terminating when running can sometimes cause the Renesas RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. e.g. Application C:Renesasie2_studioleclipse\plugins\com.renesas.cg_1.0.0.201309061659\CodeGenerator\Tools 3804 Application C:Renesasie2_studioleclipse\plugins\com.renesas.cg_1.0.0.201309061659\CodeGenerator\Tools 3805 GDB server RX When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3813 Event points plugin OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. 3815 GDB server RL78 Trace Record Eventpoints not working for IECube. 3821 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. 3822 Event points plugin Delete Alf is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. 3832 CodeGenerator plugin At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. 3836 Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. 3841 Application When setting MBS > Compiler > Optimize >Advanced, option "inter-module" for "Optimization for access to external variables" it causes a re-build every time. | GDB server RX Terminating when running can sometimes cause the Renesas RX Simulator to crash. The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. e.g. CRenesasle2_studioleclipse/plugins/com.renesas.cg_1.0.0.201309061659/CodeGenerator/Tools When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3813 Event points plugin OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. GDB server RL78 Trace Record Eventpoints not working for IEC Cube. 3821 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. 3822 Event points plugin Delete All is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. At V2.1, the worksround is to remove the file "hardware_setup.c" when creating a project. CodeGenerator plugin At V2.1, the worksround is to remove the file "hardware_setup.c" when creating a project. Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. Application When setting MBS > Compiler > Optimize >Advanced, option 'inter-module' for 'Optimization for access to external variables' it causes a re-build every time. Real-time Watch If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss's member variable d also shows 'R' against it. When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. When using the expressions when using the RL78 E1 debugger when it is not supported. Doing so will cau | | | Creating a new trace file for E20 trace data takes a long time to complete due obtaining disassembly data for all the available records. |
| The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. 8. g. C:Renesasle2_studio\u00e4clipse\u00e4plugins\u00e4com.renesas.cg1.0.0.201309061659\u00e4CodeGenerator\u00e4Tools B3808_GDB server RX_When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. OA event break event points not break in debugger does not work correctly. Stepping and breaking does not work well. OB server RL78_Trace Record Eventpoints not working for IECube. 38215_Application_Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. Sevent points plugin_Delete All is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. 38326_Application_Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. Realtime enables monitoring on variable of same name in a structure. e.g. | The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. e.g. C:Renesasle2_studioleclipselplugins\com.renesas.cg_1.0.0.201309061659!CodeGenerator\Tools C:Renesasle2_studioleclipselplugins\com.renesas.cg_1.0.0.201309061659!CodeGenerator\Tools C:Renesasle2_studioleclipselplugins\com.renesas.cg_1.0.0.201309061659!CodeGenerator\Tools C:Renesasle2_studioleclipselplugins\com.renesas.cg_1.0.0.201309061659!CodeGenerator\Tools C:Renesasle2_studioleclipselplugins\com.renesas.cg_1.0.0.201309061659!CodeGenerator\Tools C:Renesasle2_studioleclipselplugins on two kinds of the febugager does not work correctly. Stepping and breaking does not work well. OA event break event points plugin OA event break event points not working for IECube. 3821 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. Delete Alf is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. When setting MBS > Compiler > Optimize > Advanced, option "inter-module" for 'Optimization for access to external variables' it causes a re-build every time. Realtime watch Realtime Watch If variables d and ss are added to Expressions window it appears that data can be skipped and is not | | | |
| a804 Application C:\text{Renesas\text{le2}} studio\text{leclipse\text{plugins\text{lcom.renesas.cg}} 1.0.0.201309061659\text{CodeGenerator\text{Tools}} 3808 GDB server RX When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3813 Event points plugin OA event break event points not breaking at correct addresses on SHT203 (External Flash) target. 3815 GDB server RL78 Trace Record Eventpoints not working for IECube. 3821 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. 3822 Event points plugin Delete All is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. 3832 CodeGenerator plugin At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. 3836 Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. 3841 Application When setting MBS > Compiler > Optimize >Advanced, option "inter-module" for "Optimization for access to external variables" it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. | e.g. Application C:/Renesas\e2 studio\eclipse\plugins\com.renesas.cg_1.0.0.201309061659\CodeGenerator\Tools GDB server RX When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. OA event broits not break event points not breaking at correct addresses on SH7203 (External Flash) target. 3815 GDB server RI.78 Trace Record Eventpoints not working for IECube. 3821 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. Delete All' is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. Sa36 Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. Application When setting MBS > Compiler > Optimize > Advanced, option 'inter-module' for 'Optimization for access to external variables' it causes a re-build every time. Real-time Watch If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. When modifying the PC on RL78 when leaving the register in the format 0xFF <main+xx> it fails.</main+xx> | 3803 | GDB server RX | |
| 3804 Application C.'Renesasle2, studiokedipse/plugins/com.renesas.cg, 1.0.0.201309061659/CodeGenerator/Tools 3808 GDB server RX When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3813 Event points plugin OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. 3815 GDB server RL78 Trace Record Eventpoints not tworking for IECube. 3821 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. 3822 Event points plugin Delete All' is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. 3832 CodeGenerator plugin At V2.1, the worksround is to remove the file "hardware_setup.c" when creating a project. 3836 Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. 3841 Application When setting MBS > Compiler > Optimize >Advanced, option 'inter-module' for 'Optimization for access to external variables' it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. | Application C. Renesaslez studiolectipse/pluginstoom.renesas.og 1.0.0.201390061659/CodeGeneratonTools 3808 GDB server RX When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3815 GDB server RL78 Trace Record Eventpoints not breaking at correct addresses on SH7203 (External Flash) target. 3821 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. 3822 Event points plugin Delete All' is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. 3832 CodeGenerator plugin At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. 3836 Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. 3841 Application When setting MBS > Compiler > Optimize >Advanced, option "inter-module" for "Optimization for access to external variables" it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. 3843 Real-time Watch If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. 4843 Application When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. 3846 When modifying the PC on RL78 when leaving the register in the format 0xFF <main+xx> it fails. 3847 Application When using the <main+xx> and just pass through a valid hex string it works fine.</main+xx></main+xx> | | | The code generator is not automatically registered when installing into generic Eclipse. Browse to the CG plugin and then run the batch files that reside in the tools directory. |
| 3818 GDB server RX When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3819 OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. 3820 GDB server RL78 Trace Record Eventpoints not working for IECube. 3821 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. 3822 Event points plugin Delete All' is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. 3832 CodeGenerator plugin At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. 3836 Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. 3841 Application When setting MBS > Compiler > Optimize >Advanced, option inter-module* for Optimization for access to external variables* it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. | 3808 GDB server RX When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well. 3813 Event points plugin OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. 3815 GDB server RL78 Trace Record Eventpoints not working for IECube. 3821 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. 3822 Event points plugin Delete Alf is enabled in eventpoints window even where is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine h is missing. 3832 CodeGenerator plugin At V2.1, the worksround is to remove the file "hardware, setup.c" when creating a project. 3836 Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. 3841 Application When setting MBS > Compiler > Optimize >Advanced, option "inter-module" for "Optimization for access to external variables" it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. 4. Real-time Watch If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. 3847 Application When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. When modifying the PC on RL78 when leaving the register in the format 0xFF <main+xx> it fails. When modifying the PC on RL78 when leaving the register in the format 0xFF <main+xx> it fails.</main+xx></main+xx> | | | |
| 3813 Event points plugin OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. 3815 GDB server RL78 Trace Record Eventpoints not working for IECube. 3821 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. 3822 Event points plugin Delete All' is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. 3832 CodeGenerator plugin At V2.1, the worksround is to remove the file "hardware_setup.c" when creating a project. 3836 Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. 3841 Application When setting MBS > Compiler > Optimize >Advanced, option 'inter-module' for 'Optimization for access to external variables' it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. | 3813 Event points plugin OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. 3815 GDB server RL78 Trace Record Eventpoints not working for IECube. 3821 Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. 3822 Event points plugin Delete All is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. 3832 CodeGenerator plugin At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. 3836 Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. 3841 Application When setting MBS > Compiler > Optimize >Advanced, option 'inter-module' for 'Optimization for access to external variables' it causes a re-build every time. Real-time Watch If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. 3843 Real-time Watch If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. 3844 Application When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. 3859 Coverage plugin It is possible to enable coverage when using the RL78 E1 debugger when it is not supported. Doing so will cause an exception. When modifying the PC on RL78 when leaving the register in the format 0xFF <main+xx> it falls.</main+xx> | 3804 | | C:\Renesas\e2_studio\eclipse\plugins\com.renesas.cg_1.0.0.201309061659\CodeGenerator\Tools |
| Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. Sevent points plugin Delete Alf is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine h is missing. CodeGenerator plugin At V2.1, the workaround is to remove the file "hardware_setup." when creating a project. Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. When setting MBS > Compiler > Optimize >Advanced, option inter-module for 'Optimization for access to external variables' it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. | Application Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. Beten the points plugin Delete Alf is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. At V2.1, the workaround is to remove the file "hardware, setup.c" when creating a project. Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. Application When setting MBS > Compiler > Optimize >Advanced, option 'inter-module' for 'Optimization for access to external variables' it causes a re-build every time. Real-time enables monitoring on variable of same name in a structure. e.g. If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. Application When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. When modifying the PC on RL78 when leaving the register in the format 0xFF <main+xx> it fails. If you remove the <main+xx> and just pass through a valid hex string it works fine.</main+xx></main+xx> | | | When using 2 RX simulator debug configurations in parallel the debugger does not work correctly. Stepping and breaking does not work well |
| Second | Second | 3808 3813 | GDB server RX Event points plugin | OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. |
| 3832 CodeGenerator plugin At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. 3836 Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. 3841 Application When setting MBS > Compiler > Optimize >Advanced, option 'inter-module' for 'Optimization for access to external variables' it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. | 2832 CodeGenerator plugin At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. 2836 Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. 2841 Application When setting MBS > Compiler > Optimize >Advanced, option "inter-module" for 'Optimization for access to external variables" it causes a re-build every time. 2843 Real-time Watch When using the display as array feature in the expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. 2847 Application When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. 2859 Coverage plugin It is possible to enable coverage when using the RL78 E1 debugger when it is not supported. Doing so will cause an exception. When modifying the PC on RL78 when leaving the register in the format 0xFF <main+xx> it fails. 2860 GDB If you remove the <main+xx> and just pass through a valid hex string it works fine.</main+xx></main+xx> | 3808 3813 3815 | GDB server RX Event points plugin GDB server RL78 | OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. Trace Record Eventpoints not working for IECube. |
| 3832 CodeGenerator plugin At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. 3836 Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. 3841 Application When setting MBS > Compiler > Optimize >Advanced, option 'inter-module' for 'Optimization for access to external variables' it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. | 2832 CodeGenerator plugin At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. 2836 Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. 2841 Application When setting MBS > Compiler > Optimize >Advanced, option "inter-module" for 'Optimization for access to external variables" it causes a re-build every time. 2843 Real-time Watch When using the display as array feature in the expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. 2847 Application When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. 2859 Coverage plugin It is possible to enable coverage when using the RL78 E1 debugger when it is not supported. Doing so will cause an exception. When modifying the PC on RL78 when leaving the register in the format 0xFF <main+xx> it fails. 2860 GDB If you remove the <main+xx> and just pass through a valid hex string it works fine.</main+xx></main+xx> | 3808 3813 3815 3821 | GDB server RX Event points plugin GDB server RL78 Application | OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. Trace Record Eventpoints not working for IECube. Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. |
| 3836 Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. When setting MBS > Compiler > Optimize > Advanced, option 'inter-module' for 'Optimization for access to external variables' it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. | Application Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. When setting MBS > Compiler > Optimize > Advanced, option 'inter-module' for 'Optimization for access to external variables' it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. Real-time Watch If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. Application When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. Coverage plugin It is possible to enable coverage when using the RL78 E1 debugger when it is not supported. Doing so will cause an exception. When modifying the PC on RL78 when leaving the register in the format 0xFF <main+xx> it fails.</main+xx> | 3808 3813 3815 3821 | GDB server RX Event points plugin GDB server RL78 Application | OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. Trace Record Eventpoints not working for IECube. Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. Delete All' is enabled in eventpoints window even when there is no eventpoints. |
| Realtime enables monitoring on variable of same name in a structure. e.g. | Real-time Watch If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. 3847 Application When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. 3859 Coverage plugin It is possible to enable coverage when using the RL78 E1 debugger when it is not supported. Doing so will cause an exception. When modifying the PC on RL78 when leaving the register in the format 0xFF <main+xx> it fails. 3860 GDB If you remove the <main+xx> and just pass through a valid hex string it works fine.</main+xx></main+xx> | 3808 3813 3815 3821 3822 | GDB server RX Event points plugin GDB server RL78 Application Event points plugin | OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. Trace Record Eventpoints not working for IECube. Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. Delete All is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. |
| e.g. | e.g. Real-time Watch If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. Application When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. Coverage plugin It is possible to enable coverage when using the RL78 E1 debugger when it is not supported. Doing so will cause an exception. When modifying the PC on RL78 when leaving the register in the format 0xFF <main+xx> it fails. GDB If you remove the <main+xx> and just pass through a valid hex string it works fine.</main+xx></main+xx> | 3808 3813 3815 3821 3822 3832 3836 | GDB server RX Event points plugin GDB server RL78 Application Event points plugin CodeGenerator plugin Application | OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. Trace Record Eventpoints not working for IECube. Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. Delete All' is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. |
| | 3843 Real-time Watch If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. 3847 Application When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. 3859 Coverage plugin It is possible to enable coverage when using the RL78 E1 debugger when it is not supported. Doing so will cause an exception. When modifying the PC on RL78 when leaving the register in the format 0xFF <main+xv> it fails. 3860 GDB If you remove the <main+xv> and just pass through a valid hex string it works fine.</main+xv></main+xv> | 3808 3813 3815 3821 3822 3832 3836 | GDB server RX Event points plugin GDB server RL78 Application Event points plugin CodeGenerator plugin Application | OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. Trace Record Eventpoints not working for IECube. Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. Delete All' is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. |
| | 3843 Real-time Watch If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. 3847 Application When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. 3859 Coverage plugin It is possible to enable coverage when using the RL78 E1 debugger when it is not supported. Doing so will cause an exception. When modifying the PC on RL78 when leaving the register in the format 0xFF <main+xv> it fails. 3860 GDB If you remove the <main+xv> and just pass through a valid hex string it works fine.</main+xv></main+xv> | 3808 3813 3815 3821 3822 3832 3836 | GDB server RX Event points plugin GDB server RL78 Application Event points plugin CodeGenerator plugin Application | OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. Trace Record Eventpoints not working for IECube. Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. Delete All' is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. When setting MBS > Compiler > Optimize >Advanced, option inter-module' for 'Optimization for access to external variables' it causes a re-build every time. |
| | 3847 Application When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. 3859 Coverage plugin It is possible to enable coverage when using the RL78 E1 debugger when it is not supported. Doing so will cause an exception. When modifying the PC on RL78 when leaving the register in the format 0xFF <main+xx> it fails. 3860 GDB If you remove the <main+xx> and just pass through a valid hex string it works fine.</main+xx></main+xx> | 3808 3813 3815 3821 3822 3832 3836 | GDB server RX Event points plugin GDB server RL78 Application Event points plugin CodeGenerator plugin Application | OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. Trace Record Eventpoints not working for IECube. Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. Delete All' is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. When setting MBS > Compiler > Optimize >Advanced, option 'inter-module' for 'Optimization for access to external variables' it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. |
| | 3859 Coverage plugin It is possible to enable coverage when using the RL78 E1 debugger when it is not supported. Doing so will cause an exception. When modifying the PC on RL78 when leaving the register in the format 0xFF <main+xx> it fails. 3860 GDB If you remove the <main+xx> and just pass through a valid hex string it works fine.</main+xx></main+xx> | 3808 3813 3815 3821 3822 3832 3836 3841 | GDB server RX Event points plugin GDB server RL78 Application Event points plugin CodeGenerator plugin Application Application | OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. Trace Record Eventpoints not working for IECube. Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. Delete All is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. When setting MBS > Compiler > Optimize >Advanced, option 'inter-module' for 'Optimization for access to external variables' it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. |
| | 3860 GDB If you remove the <main+xx> and just pass through a valid hex string it works fine.</main+xx> | 3808 3813 3815 3821 3822 3832 3836 3841 | GDB server RX Event points plugin GDB server RL78 Application Event points plugin CodeGenerator plugin Application Application Application Real-time Watch | OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. Trace Record Eventpoints not working for IECube. Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. Delete All' is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. When setting MBS > Compiler > Optimize > Advanced, option "inter-module" for "Optimization for access to external variables" it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. |
| When modifying the PC on RL78 when leaving the register in the format 0xFF <main+xx> it falls.</main+xx> | | 3808 3813 3815 3821 3822 3832 3836 3841 | GDB server RX Event points plugin GDB server RL78 Application Event points plugin CodeGenerator plugin Application Application Application Application Application Application | OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. Trace Record Eventpoints not working for IECube. Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. Delete All is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file lodefine.h is missing. At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. When setting MBS > Compiler > Optimize >Advanced, option inter-module for 'Optimization for access to external variables' it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows' R' against it. When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. |
| 3860 GDB If you remove the <main+xx> and just pass through a valid bex string it works fine</main+xx> | | 3808 3813 3815 3821 3822 3832 3836 3841 | GDB server RX Event points plugin GDB server RL78 Application Event points plugin CodeGenerator plugin Application Application Application Application Application Application | OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. Trace Record Eventpoints not working for IECube. Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. Delete All is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. When setting MBS > Compiler > Optimize >Advanced, option inter-module for "Optimization for access to external variables" it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss 's member variable d also shows 'R' against it. When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. It is possible to enable coverage when using the RL78 E1 debugger when it is not supported. Doing so will cause an exception. |
| | 3893 HEW Project Converter PDG added files do not get added to an imported HEW project. | 3808 3813 3815 3821 3822 3832 3832 3836 3841 3847 3859 | GDB server RX Event points plugin GDB server RL78 Application Event points plugin CodeGenerator plugin Application Application Application Real-time Watch Application Coverage plugin | OA event break event points not breaking at correct addresses on SH7203 (External Flash) target. Trace Record Eventpoints not working for IECube. Trace capacity is not set up correctly for the RX Simulator when you have previously used and modified the trace capacity for the E20. Delete All is enabled in eventpoints window even when there is no eventpoints. Building an example using the code generator and selecting the "Generate hardware setup" in C caused the project to not build as the file iodefine.h is missing. At V2.1, the workaround is to remove the file "hardware_setup.c" when creating a project. Dependencies with file name that have spaces may cause dependency scanning issues. Where possible it is better to avoid using spaces in dependency file names. When setting MBS > Compiler > Optimize >Advanced, option "inter-module" for "Optimization for access to external variables" it causes a re-build every time. Realtime enables monitoring on variable of same name in a structure. e.g. If variables d and ss are added to Expressions view and real time refresh is enabled on variable d, ss's member variable d also shows 'R' against it. When using the display as array feature in the expressions window it appears that data can be skipped and is not updated. It is possible to enable coverage when using the RL78 E1 debugger when it is not supported. Doing so will cause an exception. |