Introduction
This document outlines the device support, new features added in 7.4.0, fixed issues and open issues in e² studio 7.4.0.

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1. Product Information

1.1 Supported Operating Systems
These operating systems are officially supported by e² studio:

- Windows 7 32-bit
- Windows 7 64-bit
- Windows 8.1 32-bit
- Windows 8.1 64-bit
- Windows 10 32-bit
- Windows 10 64-bit

1.2 Supported Toolchains
The following toolchains are supported in e² studio 7.4.0.

<table>
<thead>
<tr>
<th>Device Family</th>
<th>Renesas GCC/RZ/ARM (*3)</th>
<th>GNU Arm Embedded (*2)</th>
<th>Renesas</th>
<th>IAR (*4)</th>
<th>Green Hills (*5)</th>
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Note:

*1: Project converter is available to convert from GNUARM RZ/none to GNU ARM Embedded toolchain.

*2: The GCC toolchains for RZ Family and Renesas Synergy™ are distributed via Arm Developer at https://developer.arm.com/open-source/gnu-toolchain/gnu-rm or Launchpad.net at: https://launchpad.net/gcc-arm-embedded. They are also available using the “Additional components” page in the e² studio installer.

*3: Legacy GNUARM toolchains are available from https://gcc-renesas.com/. In addition, the latest RX and RL78 Renesas GCC toolchains are available from this website.

*4: The IAR toolchain plugins are available via the “Help”->”IAR Embedded Workbench plugin manager” menu in e² studio. These Eclipse plugins are provided by IAR and are not supported by Renesas.

*5: The Green Hills toolchain plugins are available within the e² studio product. These plugins are provided by Green Hills and are not supported by Renesas.
2. Device Support

2.1 Project Generator Support

Note: The Renesas SH device family is no longer supported in e² studio.

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G14
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| I1B | R5F10MME, R5F10MMG, R5F10MPE, R5F10MPG |
| I1C | R5F10NLE, R5F10NLG, R5F10NME, R5F10NMG, R5F10NMJ, R5F10NPJ |
| I1D | R5F1176B, R5F1176A, R5F11778, R5F1177A, R5F117A8, R5F117AA, R5F117AC, R5F117BA, R5F117BC, R5F117GA, R5F117GC |
| I1E | R5F11CBC, R5F11CCC |
| L12 | R5F10RB8, R5F10RBA, R5F10RBC, R5F10RF8, R5F10RFA, R5F10RFC, R5F10RGC, R5F10RJ8, R5F10RJA, R5F10RJC, R5F10RLA, R5F10RLC |
| L13 | R5F10WLA, R5F10WLC, R5F10WLD, R5F10WLE, R5F10WLF, R5F10WLG, R5F10WMA, R5F10WMC, R5F10WMD, R5F10WME, R5F10WMF, R5F10WMG |
| L1A | R5F11MMD, R5F11MME, R5F11MMF, R5F11MPE, R5F11MPF, R5F11MPG |
| L1C | R5F110ME, R5F110MF, R5F110MG, R5F110MH, R5F110MJ, R5F110PE, R5F110PF, R5F110PG, R5F110PH, R5F110PJ, R5F111ME, R5F111MF, R5F111MG, R5F111MH, R5F111MJ, R5F111PE, R5F111PF, R5F111PG, R5F111PH, R5F111PJ |
| 110 | R5F51101, R5F51103, R5F51104, R5F51105, R5F5110H, R5F5110J |
| 111 | R5F51111, R5F51113, R5F51114, R5F51115, R5F51116, R5F51117, R5F51118, R5F5111J |
| 113 | R5F51135, R5F51136, R5F51137, R5F51138 |
| 130 | R5F51303, R5F51305 |
| 230 | R5F52305, R5F52306 |
| 231 | R5F52315, R5F52316, R5F52317, R5F52318 |
| 23T | R5F523T3, R5F523T5 |
| 24T | R5F524T8, R5F524TA, R5F524TB, R5F524TC, R5F524TE |
| 24U | R5F524UB, R5F524UC, R5F524UE |
| 64M | R5F564MF, R5F564MG, R5F564MJ, R5F564ML |
| 651 | R5F56514, R5F56517, R5F56519 |
| 65N | R5F565N4, R5F565N7, R5F565N9 |
| 71M | R5F571MF, R5F571MG, R5F571MJ, R5F571ML |
| 66T | R5F566TA, R5F566TE, R5F566TF, R5F566TK |
| RZ | T1 | R7S910001, R7S910002, R7S910006, R7S910007, R7S910011, R7S910013, R7S910015, R7S910016, R7S910017, R7S910018, R7S910025, R7S910026, R7S910027, R7S910028, R7S910035, R7S910036, R7S910101, R7S910102, R7S910106, R7S910107, R7S910111, R7S910113, R7S910115, R7S910116, R7S910117, R7S910118, R7S910125, R7S910126, R7S910127, R7S910128, R7S910135, R7S910136 |
3. Smart Manual Support

Smart manual support is delivered independently of e² studio releases when available. The following devices are available as of April 2019:

- RX62G
- RX62T
- RX63N
- RX63T
- RX64M
- RX71M
- RX110
- RX111
- RX113
- RX210
- RX220
- RX631
- RX651
- RX65N
- RX24U
- RX24T
- RX66T
- RL78/L12
- RL78/L13
- RL78/G14
- RL78/G13
- RL78/G12
- RL78/G11
- RL78/G10
- RL78/G1F
- RZ/A2M
### 4. What is new in 7.4.0?

<table>
<thead>
<tr>
<th>Component</th>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>J-Link Debug Configuration</td>
<td>RZ, RX, Synergy</td>
<td>As a user, you can now go to the Debug Config and select “IP” as well as USB.</td>
</tr>
</tbody>
</table>

If you know the serial number of the J-Link you want to connect to, you can also add the following argument into Additional GDB Server Arguments section:

-\uSelectIP= \<serial number of your J-Link Device\> (e.g: -\uSelectIP= 751000314)

---

| Percepio Tracealyzer Integration | Synergy | Percepio Tracealyzer trace tool integration has been added for Synergy. This is available from the run menu: |

When pressing the “Launch Tracealyzer Debugging…” menu item the following dialog is displayed allowing you to configure the setting for Launching Tracealyzer.
When debugging Synergy ThreadX projects with many threads, it is now possible to achieve faster debugging by enabling the RTOS Debugging - Large Number of Threads option under Debug Tool Settings > RTOS.

Enabling this option will show only the current thread and the main thread as suspended and report the non-executing threads as still running.

The information on other threads can be seen after manually suspending them. (Selecting the thread and clicking on the suspend button.)

The clock GUI for the RZ/A2M device has been improved to grey out the result of clock, Octa/Hyper/SPI to external pins are clearly displayed, and initial value of CKIO is updated for most of use cases.
Software component now have more flexibility to specify generated location, C/Assembly include path setting and library setting. For example software components can define that `r_ostm` is generated under "generate/sc_drivers" and `fatfs` is generated under "src".

**RH850 Device Support**

RH850 device support updated to include:

- RH850/F1KM-S4:
  - R7F701652, R7F701653

**MMU View**

The MMU view has an improved function in the area of saving the MMU view's data. The following information is now output to the saved data file:

- Project Name
- Project Path
- Target Device

**Memory Usage**

"Device Memory Usage" panel in Memory Usage view now supports the RZ/A1M and RZ/T1 with e² studio 7.4.

Already supported device is shown below.

- RL78
- RX
- other RZ/A and RZ/G2M
- Synergy
<table>
<thead>
<tr>
<th>Smart Configurator</th>
<th>RX</th>
<th>Smart Configurator has been updated to support RX72T and RX66T (RAM 128Kbytes) group devices.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Now you can get hardware manual, application notes, ... for any device of installed toolchains without the needed of creating the project for that device.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By using the newly added &quot;Get other device&quot; button, you can access to the list of all available devices for your selection.</td>
</tr>
</tbody>
</table>

**Smart Browser**

Now you can get hardware manual, application notes, ... for any device of installed toolchains without the needed of creating the project for that device.

By using the newly added "Get other device" button, you can access to the list of all available devices for your selection.

**Semi-hosting Help**

Semihosting tutorials and help files have been improved in e² studio.

Covering the usage of ARM semihosting with RZ/A1. By using ARM semihosting, standard input / output functions such as printf, scanf, and file operations can be used for debugging purposes.

Please refer to the help contents [e² studio User Guide]/[Debugging Projects]/[ARM Semihosting (printf debug etc.)] for specific operation method.

**Coverage**

Now with RX Simulator, you can

- Get coverage result of source file without add address range.

- Get coverage result of address range
5. What is new in 7.3.0?

<table>
<thead>
<tr>
<th>Component</th>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smart Configurator</td>
<td>RZ</td>
<td>The download and import RZ/A2M peripheral drivers and middleware to e² studio project is now supported in the Smart Configurator for RZ/A2M. The middleware and driver included in the RZ/A2M Software Core Package can be downloaded and imported easily using Smart Configurator. For details, refer to the help topic “Smart Configurator for RZ/A2M” linked from [Help]-&gt;[Help Contents] menu in e² studio.</td>
</tr>
<tr>
<td>Memory Usage plugin</td>
<td></td>
<td>The Memory Usage view has been updated to include the device memories of selected project’s device. Memory areas of device are shown on the view with their corresponding information bar and sections which belong to each memory area. The color of each section corresponds to the memory group classification. The color of each group is shown on Group Size region pane of the view. For details, refer to Device Memory Usage part in the Memory Usage help.</td>
</tr>
<tr>
<td>Device Support</td>
<td>RH850</td>
<td>New devices added for RH850: R7F701442, R7F701462 - RH850/E1M-S2 R7F701215, R7F701216</td>
</tr>
</tbody>
</table>
The “Raw” registers format has been added to the Registers view “Number Format” menu item. This new selection can be used to show the raw value of the floating-point registers.

CDT

The Page Table display in the MMU view has been improved to display not only value but also value’s meaning. The view now also displays more information:
Improve point is following table.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>Add corresponding DACR register's value's meaning.</td>
</tr>
<tr>
<td>S, NS, XN, NG, AP[2:0]</td>
<td>Add value's meaning.</td>
</tr>
<tr>
<td>Raw data[31:0]</td>
<td>Add this column for page table entry 32bit descriptor's raw data.</td>
</tr>
</tbody>
</table>

The MMU view has been updated to allow the customization of saved MMU settings.

Setting items are as follows:

- What range of entries to save.
- What page table's columns to save.
- Whether we save the CP15 register or not.
- Whether we save secondary page table entries.

**Debugging RX, Project Generation**

e² studio 7.3 has improved I/O library support to work with both the RX hardware and simulator debugger configurations.

Improvement points:

+ Changed "Use I/O library" label to "Use Renesas Debug Virtual Console" label
+ Corrected resetprg.c file for C/C++ projects
+ Excluded “lowlvl.src” and “lowsr.c” on Release configuration
+ Specified “-define=DEBUG_CONSOLE” on HardwareDebug and Debug configuration

These changes will enable the Renesas debug Virtual Console to be used more effectively within e² studio for all RX debugger configurations.

Download and import sample projects of FIT modules to the e² studio project workspace is now supported in the Smart Configurator.

Changing the version of r_bsp and FIT modules that have been added to the Smart Configurator project is now also supported in Smart Configurator.
Currently the libhover functionality for Smart Manual Software only invokes for calls through function pointer struct members (e.g. typical Synergy API function calls) and is only activated if the code looks like a function call.

**Libhover**

- Activates: `g_sf_i2c_device0.p_api->open()`
- Does not activate: `g_sf_i2c_device0.p_api->open`

This has been improved to now activate on non-dereferenced function prototypes.

Information of some modules relating to debugger is now displayed in gdbserver console at launching stage, includes:

- Version of firmware files and FPGA
- Emulator type, revision and voltage

Available now for RX, RL78 and RH850.
## Debug Console plugin

The Debug Console view can have the pin button set to "on", this brings the console to the front if there are standard input/output changes in the console.

For details, refer to "RenesasDebug Virtual Console operations" section in "Renesas Debug Virtual Console" help.

## Smart Configurator

The Smart Configurator has been updated to support RX23T, RX24T, RX24U group devices.

## Smart Browser

You can select the message categories that you want to receive the notification. If the checkbox of a category is unchecked, you will not receive new message of that category.

## Application

When using multicore debug, it is now possible to filter the breakpoint for core automatically. This is achieved by the following toolbar button on the Breakpoints view.
After pressing this button, it will lock the breakpoints to only be sent to the active debugger session.

A GUI has implemented for editing the IO Register settings.

It has been made more convenient, so you can modify within the user interface directly.

FreeRTOS project is supported for specific RX devices.

If user does not download FreeRTOS package into local PC yet, the e² studio project generator can download the FreeRTOS package from the Renesas website in the same way as FIT module downloads.

Smart Configurator also supports FreeRTOS kernel configuration.
You can configure the FreeRTOS kernel within the user interface and then the Smart Configurator can generate the FreeRTOS kernel settings header file automatically.
6. What is new in 7.2.0?

<table>
<thead>
<tr>
<th>Component</th>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX Device Support</td>
<td>RX</td>
<td>Support has been added for the RX66T device. This includes support for the Smart Configurator.</td>
</tr>
</tbody>
</table>
### 7. What is new in 7.1.0?

<table>
<thead>
<tr>
<th>Component</th>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RZ/A2</td>
<td>RZ</td>
<td>The RZ/A2 device family is now supported in e² studio.</td>
</tr>
<tr>
<td>RZ/A2 Smart</td>
<td>RZ</td>
<td>The Smart Configurator now supports RZ/A2M group devices. Peripheral drives for RZ/A2M can be configured by the following functions.</td>
</tr>
<tr>
<td>Configurator</td>
<td></td>
<td>Basic Driver Settings: The drivers for clocks, pins and memory management unit (MMU) that are a basic part of embedded software for RZ/A2M group devices can be configured within the Smart Configurator. The settings are configured using a dedicated user interface and the configuration when generated is reflected in your project’s source code.</td>
</tr>
<tr>
<td>Support</td>
<td></td>
<td>Clock Configuration Panel</td>
</tr>
</tbody>
</table>
Software Component Settings: The drivers for peripheral functions that are used in sample programs can be configured on the smart configurator.

The available configuration depends on each specific driver and the configuration when generated is reflected in your project's source code.

Software Component Configuration Panel (Example: SCIFA driver)
RZ/A1 and RZ/A2 both support a memory management unit (MMU) which needs special debugging support. When using MMU, it is necessary to prepare a page table in the memory in addition to setting the MMU register.

The page table for MMU of RZ/A1 and RZ/A2 is composed of a combination of a primary table and a secondary table. In each page table entry, it is necessary to make the following setting.

- Physical address corresponding to the virtual address
- Enable/disable of data cache and cache operation (write back, write through, etc)
- Specification of memory type (normal memory, device memory, strong reorder memory)
- Access permission (permission to read / write in privileged mode / non-privileged mode)

To support this feature of the RZ/A1 and RZ/A2 devices a new plugin has been added to e² studio named the MMU view.

The view is accessible from the [Renesas Views->Debug->MMU] menu item.

This view is intended to allow easy confirmation of the MMU IOR setting value. It also offers functionality to convert from logical addresses to physical addresses.
A new feature has been added to the e² studio that enables you to understand the last execution performance.

This offers a fast way to automatically see the last execution performance timing in the e² studio status bar.

The view shows the current program counter (PC), the last execution timing either in time or CPU cycles and the accuracy or measurement method used.

Most devices and emulator combinations are supported to differing levels. Please see the table below:

<table>
<thead>
<tr>
<th>Device</th>
<th>Debugger</th>
<th>Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX</td>
<td>E1/E20/E2/E2LITE</td>
<td>Emulator is used to read the total time measurement counter (Hardware support)</td>
</tr>
<tr>
<td></td>
<td>EZ/J-Link</td>
<td>System Time</td>
</tr>
<tr>
<td>RH850</td>
<td>E1</td>
<td>Debug Clock (CPU clock is used if the Debug Clock is 0)</td>
</tr>
<tr>
<td>Synergy S1 Series (Cortex M0/M0+)</td>
<td>J-Link</td>
<td>System Time</td>
</tr>
<tr>
<td>Synergy S3, S5, S7 Series</td>
<td>J-Link</td>
<td>Data Watchpoint and Trace Unit – Cycle Count and</td>
</tr>
</tbody>
</table>
### Device Migration

A new device migration feature has been added to e² studio. This enables an easier method for you to transition from one device to another.

The migration is possible from one device to another within the same series. For example, you can migrate from a RX62N to a RX65N. You cannot migrate from one device family to another. E.g. RX to RZ.

The Change Device feature is available on the project pop-up and the Project menu item via the “Change Device” menu item.

Once selected a wizard is displayed leading the user through the migration process. The first page allows you to choose the new device.

<table>
<thead>
<tr>
<th>Device</th>
<th>Emulator/Monitoring Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RZ</td>
<td>J-Link</td>
<td>Performance Monitoring Unit – Cycle Count and number of overflows calculated using the System Time</td>
</tr>
<tr>
<td>RL78</td>
<td>Simulator</td>
<td>Accessing the simulated hardware timer resources.</td>
</tr>
<tr>
<td></td>
<td>E1/E20/E2/E2LITE</td>
<td>Emulator is used to access the timer resources of hardware.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Device</th>
<th>Migration Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>Change Device feature is available on the project pop-up and the Project menu item.</td>
</tr>
</tbody>
</table>

*Note: The screenshot shows the “Change Device” feature in the project explorer. The current device is selected, and the wizard is displayed for migration.*
Any possible problems will be displayed on the next page of the wizard. In most circumstances the wizard will report no errors.

Note, once has been competed it cannot be undone so please ensure you have backed up your files before invoking this operation.

The next step of the wizard allows you to choose exactly what is being migrated. It gives fine control over migrating the debugger launch configuration, build settings and project files.

Expanding the project files item shows which files are going to be generated and the differences from those in the project already. A difference tool shows the textual differences for source files when they are selected.
Some look and feel improvements have been made to the newly detected toolchains dialog. In particular there is now a Select all and Deselect all button.

In addition, the Renesas Toolchain Management dialog has also been updated. The “Installation Path” can now be copied to the clipboard.
A new feature has been added to the smart manual view so that it will display the register help automatically when hovering over a register definition.

By default, this option is not switched on. It is switched on via the toolbar button on the Smart Manual view.

When switched on if you hover over a register definition in the editor the view automatically switches to show the same information.
### RL78 Simulator Trace break reason

When using the RL78 Simulator and the trace capture is stopped the reason for the break is not show in the trace window.

This has now been updated to show the break reason in the status column.

### Synergy Editor Synergy

The Synergy editor has been improved to also allow you to build software stacks from a driver to framework level.

Originally the specification was designed so that you would choose the upper level interface and then the tooling builds the software stack down to the driver level.

In some cases, it may make sense to build software frameworks from the driver layer up to framework layer. This is available from the “Extend Stack >” functionality when a module is selected.

### Synergy Project Exporter Synergy

An improvement to the Synergy Project Exporter has been made to ensure you do not accidently include build directories and temporary data by default when exporting Synergy projects.
A new feature has been added by e² studio to support the faster additional of multiple include paths.

This dialog has been modified to include the “Add subdirectories” option. Then when the user browses to a directory or enters a path using Eclipse placeholders it scans the subsequent sub-directories and adds these to the build settings.
8. What is new in 7.0.0?

<table>
<thead>
<tr>
<th>Component</th>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synergy</td>
<td>Renesas Synergy</td>
<td>When using e² studio to do a headless build with Synergy it can be difficult to setup a brand-new workspace and configure the licence file location. This has been improved to use a command line parameter on the e² studio command line.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-vmargs -Dcom.renesas.synergyLicenseFile=&quot;&lt;absolute path to licence file&gt;&quot;</td>
</tr>
</tbody>
</table>
| Debugger    | All          | Breakpoint error handling has been improved in this version of e² studio. The reason for breakpoints not being set is more clearly shown in the source window.                        
|             |              | Hovering over the breakpoints which are not set will clearly show the reason for the failure.                                                                 |
|             |              | If breakpoints fail on the launch of the debugger then the launch is aborted. An error is displayed and you can now see the exact reason for failure. If you then remove the breakpoint causing the problem and re-launch it should work. |
The threads page user interface has been updated to navigate your threads and Synergy software stacks more effectively.

Previously thread selection was a flat list which only allowed each thread to be selecting. In this case all software stacks were shown in the graphical area.

Now the threads are shown as a tree meaning you can still select the entire content of a thread or choose an individual software stack. When choosing an individual software stack only that software stack is shown in the graphical view.

In the example below the user has selected the thread and 3 software stacks are shown.

In the example below the user has selected the exact software stack and in this case only that one is shown.

In older versions of e² studio when debugging multiple debug connections, you needed to set the port numbers for GDB and ADM manually for the second debug connection.

This was not user friendly, so a new setting was added to automatically select available ports.

This can be seen for all devices on the debug configuration page.
The “Autostart local GDB server” is the option to use for automatic port configuration.

If you need to attach to an existing already running GDB server use the “Connect to remote GDB server” and enter the first port number which was output to the console when the GDB server connects.

Trace All

The Trace plugin and debugger have been improved to now offer Trace capture pause and re-start.

When the debugger is running you can now press the pause button on the Trace view. When this button is pressed the trace is shown within the trace view for the captured data up to the point trace was paused.

Pressing the resume button then re-starts trace capture.
In previous versions of e² studio occasionally the Smart Manual link to hardware manual was displayed in the wrong location. The expected behaviour is to jump to the SFR register definition location in the manual.

In some cases, for the RL78 device family the location was incorrect. Occasional behaviour in old versions of e² studio:

Corrected behaviour in latest version of e² studio:

| Synergy Application Project Generator for using SSP Library | Synergy A new project type has been added for Synergy to assist you in generating an application project setup for using an existing Synergy Software Platform (SSP) library. |
The library must exist in the workspace you are using. These libraries will then appear within the wizard for selection.

When selected the include paths that are required for setup are automatically displayed:

When Finish is clicked then the project is created with the build setting all ready to use the Synergy library.

| RZ/A Linux Target Debug | RZ Linux target OS debugging is now supported. This is achievable with Ethernet and Serial connections to the target board. This project type is available from the RZ Linux C/C++ project type. See below: |

---
Ensure Synergy pin structures are available as enum in properties window.

Synergy Pin configurations setup in the Synergy pin view are now made available in the properties window.

The generated data file name as listed in the pins view is made available in the Power Profile pin configuration properties page. See below:
## The RZ debugger has been updated to also allow connection to the RZ/G device family via J-link.

The RZ/G devices are available for selection in the “Renesas GDB Hardware Debugging” debug configuration category.

### E2 Emulator Debugging

E2 emulator support has been added for the RZ, RL78 and RH850 device families. Debugging function is the same as the E1 Emulator.

### CCRL Compiler

The CCRL V1.07 compiler for RL78 is now supported.

### Eclipse Platform & CDT

This version of e² studio is based on Eclipse Oxygen.3 and CDT 9.4. This release note does not describe the Eclipse framework and CDT plugin issues and fixes. You can find the detailed information on the sites below:

For information on the Neon release see here:

https://projects.eclipse.org/releases/oxygen

CDT:
Please see New and Noteworthy for CDT here:

https://wiki.eclipse.org/CDT/User/NewIn93
https://wiki.eclipse.org/CDT/User/NewIn94

The Eclipse bug tracker is here:

https://bugs.eclipse.org/bugs/

### Memory Usage View

When supported by updated device support files in e² studio or the Synergy Software Platform (SSP) the Memory Usage View now supports the graphical view to show usage in the ROM and RAM memory areas.
The RL78 Simulator support has been enhanced to support Profile, Trace and Coverage views.

The GNU ARM Eclipse plugins have been updated to a newer revision. The version included is Version: 2.6.1.201806250952

This plug-in is part of the GNU MCU Eclipse project. For more details, visit <http://gnu-mcu-eclipse.github.io>

A new feature has been added which makes it much easier to install SSP in a shared network location and point your e² studio installation at that rather than using a local install folder for the SSP pack files.

This can be achieved by opening the file {{eclipse/e2studio.ini}} in a text editor and adding the following line at the end of the file:

-Dcom.renesas.synergyPacksFolder=\myServer\myPath\to\packs

On start-up e² studio will read the installed packs from this location rather than the packs folder underneath the application folder.

The Synergy editor has a new feature to restore the BSP properties back to default values. This can be seen in the image below:

In previous versions of e² studio, the files which hold the configuration data values for the Synergy modules were copied to the project directory in the folder .moduledescriptions.

This allowed you to still use the project when the required SSP pack was not installed. However, it also increased the project directory size.

From this version of e² studio the .moduledescriptions are now stored once at an application level. If you import and existing project into the latest e² studio it will continue to use the .moduledescriptions in your project. If for some reason this is not available or you create a new project the editor will use the application stored .moduledescriptions.

When using the trace view a new feature has been added to break the execution when the trace buffer is full. This feature is available for:

- RX (E1, E20, E2, E2 LITE, EZ, Simulator)
- RL78 (IECUBE, Simulator)
- RH850 (E1)
The feature is available from the trace view within the Trace Acquisition dialog:

The find trace feature has been enhanced to fully utilise the features in the RL78 and RH850 debugger.

This functionality is available from the trace view:

<table>
<thead>
<tr>
<th>Segger J-Link Support</th>
<th>RX</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The Segger J-Link debug configuration for RX device support has been improved to allow automatic connection or specific emulator connection.</td>
</tr>
</tbody>
</table>
To improve usability the add new Synergy module functionality on the threads page has been improved. There has been a new “Search…” menu added to the “New Stack” menu hierarchy. See below:

Clicking this menu item then opens a dialog allowing you to search and filter on the available SSP modules. In the example below, we have entered SPI and this is the result:

In addition to this functionality a search of software stacks already created has also been implemented. This can be accessed by using the CTRL+F shortcut or [Edit->Find] menu when the Threads tab is focused. A dialog is shown with your configured stacks.

Then when you type a search condition the matching parts of the software stack are shown. Selecting the correct module and pressing the “Select” button then automatically highlights the module in the Threads Page.
Synergy Debugger

When the Synergy debugger reaches an interrupt in older versions of e² studio the call stack within the debug view was not populated with as much information as possible.

In the latest version the call stack is more complete allowing the user to see a more complete call stack in the interrupt use case.

Debug Console

In previous versions of e² studio some users have struggled to find the debug console functionality. This provides support for customers to use this as a virtual serial input/output channel for RX. It is also used for semi hosting support for ARM.

Previously the view was embedded within the console view of e² studio. Now the view has been moved underneath the [Renesas Views->Debug] menu item:

All other functionality is the same but more customers should be able to discover the view and its functionality.

Build Settings Report

The Build Settings Report has been improved to include all options and order the options in the same way as the user interface. This should enable checking the options against the report to be much easier.
A link to the import CMSIS component has been added to the BSP tab of the Synergy editor. This is to improve accessibility of the import CMSIS component functionality when wanting to add a custom board to the IDE.

| Synergy Editor | Synergy Editor
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A link to the import CMSIS component has been added to the BSP tab of the Synergy editor. This is to improve accessibility of the import CMSIS component functionality when wanting to add a custom board to the IDE.</td>
<td></td>
</tr>
</tbody>
</table>

![Image of Project Explorer and Synergy Editor]

![Image of Board Support Package Configuration]

![Image of import CMSIS Pack]

![Image of Team, Compare With, Restore from Local History, MISRA-C, and Save build settings report]

Synergy Editor
<table>
<thead>
<tr>
<th>Partner OS Improvement</th>
<th>All</th>
<th>Numerous improvements have been made to the Partner OS plugin:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>• Added ability to set thresholds and this data to then be saved and restored for future debug sessions.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• When stacks reach threshold or overflow, popup messages will be displayed to notify user about the stacks reaching their thresholds.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Added context menu and toolbars for setting thresholds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Added sort feature to the stack graph column within the stack tab.</td>
</tr>
</tbody>
</table>

| Smart Configurator     | RX  | Smart Configurator has been updated to support RX110, RX111 and RX113. |
|                       |     | • In previous versions of e² studio, BSP version mismatch occurred when user downloads the newly updated FIT modules from website. From this version, Smart Configurator will be able to update BSP to the latest version. So, user can use the newly updated FIT modules with the correct BSP dependencies at ease. |
|                       |     | • Importing and exporting board information has been supported. Clock and pins can be configured for specific board by importing board description file. Board description files for Renesas Starter Kit can be downloaded using Smart Configurator. Clock and pin settings modified using Smart Configurator can also be exported as user board description file. |
9. Useful workarounds and information for 7.4.0

Please visit the Renesas FAQ for e² studio for the latest up to date information:

Online FAQ link.

<table>
<thead>
<tr>
<th>ID</th>
<th>Component</th>
<th>Workaround or information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>When using the check for updates feature within e² studio and updating from 7.0.x to 7.1.x the initial restart after the update fails. An error message is displayed. Subsequent launches of e² studio work without issue.</td>
<td></td>
</tr>
<tr>
<td>SH support</td>
<td>The Renesas SH device family is no longer supported in e² studio.</td>
<td></td>
</tr>
<tr>
<td>Importing old projects into 6.x</td>
<td>All projects being migrated into the latest e² studio from e² studio 5.4 and earlier versions will need to be migrated to the new builder plugins. The new builder plugins have different user interface pages and different option IDs.</td>
<td></td>
</tr>
</tbody>
</table>

Upon opening an older workspace, the following dialog would be displayed:

![Older Workspace Version dialog]

Clicking OK will update the workspace to the newer e² studio.

Importing an existing project to the workspace or opening a workspace with old projects will automatically start the legacy project upgrade procedure.

If for some reason this process does not start it is also possible to launch the “Upgrade Legacy of e² studio Projects…” from the project context menu.
The automatic system pops up a message bubble in the bottom left of the e² studio application window.

After selecting the menu item or clicking the bubble the following dialog will be shown:

To upgrade the project, click the corresponding check box and then click Finish. Note, this will update the project to the latest build plugins and options. Before doing this, you should ensure your project is backed up as this operation is not reversible.

It is possible to upgrade multiple projects in a single operation.

For the GCC toolchains for RX, RL and GNUARM-NONE have been made to the build options which mean we cannot guarantee the same binary output after upgrade. Please consider this before upgrading.

Another consideration for migration is that debug configurations when opened in 6.0 will also need to be migrated. The following message will be displayed.
Please ensure that your projects are backed up or in revision control before migration allowing you to return to older versions if required.

**Toolchain Management**

Before e² studio 6.0 the toolchain management facility automatically upgraded or downgraded the imported project to the latest tools installed on the host machine.

This no longer happens in the latest e² studio. Instead the toolchain remains the same and user operation is the only way to change the toolchain version.

This operation is now available within the build settings on the toolchain tab. An example of CCRX is shown below:

![Properties for CCRX_5L_Project](image)

If the particular toolchain version does not exist and build is performed, then an error message is displayed and the build will fail.

**RZ Toolchain**

The now legacy GNU ARM-NONE toolchain is still supported within the e² studio product but now using the gnuarmeclipse plugins.

In addition RZ within e² studio now supports the GCC ARM Embedded toolchain. Available from [https://launchpad.net/gcc-arm-embedded](https://launchpad.net/gcc-arm-embedded).

One drawback of this toolchain is that it does not have a standard library builder provided in the same manner as the legacy GNUARM-NONE toolchain. To build projects configured to use Library Generator and optlib libraries with the new toolchain, the Library Generator is required to be installed in the toolchain.

The installer can be downloaded within the e² studio installer or directly from here: [https://gcc-renesas.com/rz/rz-download-toolchains/](https://gcc-renesas.com/rz/rz-download-toolchains/)

Once integrated it is possible to integrate the library generator from the toolchain tab of the build settings page.
See “Create Library generator” option. Once checked the library generator (libgen) is added to the available tool settings.

### QE Compatibility

If QE for TCP/IP V1.0.0 is used, please update it to V1.0.1. Other QE series can be used with e² studio 6.0.

**What is QE?**

[https://www.renesas.com/qe](https://www.renesas.com/qe)

**Details of QE for TCP/IP**

[https://www.renesas.com/qe-tcpip](https://www.renesas.com/qe-tcpip)

### Application

If you experience the error message “org.eclipse.swt.SWTError: No more handles” this can be caused by certain multi-monitor software and the Eclipse framework.

If this error occurs there are 2 workarounds:

1. Use a single monitor display.
2. Uninstall the multiple monitor software from your graphics chipset vendor and revert to the standard Windows multi-monitor feature.

### RL78 Debugging

When debugging IAR C source file with an OCD emulator (E1), the Monitor program area (0x00002-0x00003) is used.

So this area must be excluded from usable address space. Please add `-HFF` in the linker option.

1. Open Property.
2. Select [C/C++ build]-[Settings] at left side.
3. Select 'IAR RL78 Xlink linker' at right side, add `-HFF` at the textbox 'command'.

Not doing this will cause problems with connection and download when using interrupts.

### 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, behavior tab you can switch on parallel build. This will take advantage of the multi-cores on your host machine if it has them.

| NA | RZ GCC | In 3.0 the KPIT GCC RZ toolchain was supported at version 14.01. This version is no longer supported within e² studio.
KPIT modified the name of their ARM toolchain to be ARM-none-eabi to follow standard ARM naming convention like other GCC toolchain vendors.
The ARM-none toolchain is available at versions 14.01, 14.02 and 16.01 from the www.gcc-renesas.com website. The binaries in the 14.01 version are identical to those used in the 14.01 RZ toolchain.
Once the toolchain is installed your projects will be imported and ported to ensure there is as little disruption as possible due to this change.

| NA | KPIT GCC | The KPIT toolchains are now no longer supported by the www.kpitgnutools.com website. Support is now available from the www.gcc-renesas.com website.
In addition, there are two new releases for the GNU toolchains for RX and RL78. These are now named Renesas GCC for RX and Renesas GCC for RL78.
Both integrate into e² studio and can be selected from the project wizard.

| 2010 | HEW Importer | Symptoms: Project fails to build after importing a legacy project 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. Also, ensure that the HEW project is relocated before importing into e² studio.

| 1922 | Application | 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 | CODAN | When using assembly code within a C source file, CODAN errors can be observed in the editor. Even though the project builds successfully, or even after rebuild index.
Indexer buffer can be insufficient to process whole project.
Please try giving larger values for the following configurations.
Open preferences dialog through “Window”->“Preferences” menu. In “C/C++” -> “Indexer” tree, you will indexer configuration as shown below:
Put larger values for each red-framed variables, then rebuild project or rebuild index.

<table>
<thead>
<tr>
<th>2728</th>
<th>GDB</th>
<th>Step into does not always work when using the CC-RX 1.02.01 toolchain.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>To ensure this behaves correctly you will need to use CC-RX 2.00.00 or greater as this issue with the debug information is corrected in this release.</td>
</tr>
</tbody>
</table>

| NA   | Eventpoints | 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. |

| 5772 | IAR Plugins | The IAR Plugin Manager is included in e² studio and provides support for RX, RL78, RH850 and RZ (ARM). This tool simplifies installation and configuration of IAR toolchain plugins. You can access this though Help -> IAR Embedded Workbench plugin manager. |

| 6184 | RL78/CC-RL debugging | When the load module for RL78/G10 which created at CC-RL is debugged in E1, please specify the following option: [Linker] -> [Device] -> "Set enable/disable on-chip debug by link option" |

| 7217 | Application | The restore default settings does not restore all the options set during project generation. Instead, it sets the defaults to the base settings for the device family in use. |

| 7524 | RZ/T1 Debugging | In a RZ/T1 RAM-based project, the "Reload" function does not work. Reloading or re-downloading during debugging resets the device and the RAM content is erased. To continue the debugging, disconnect and connect the debugger again. |

| Use spaces as tabs | Eclipse and CDT both have settings for use spaces as tabs. The option on the Editor preferences page conflicts with the CDT formatter settings. To change the use spaces as tabs option in e² studio please use this page: |
### Installer problems
In some situations, the AVG virus checker appears to interfere with the e² studio installation process. If you experience such a problem, please temporarily disable the AVG tool and try the installation again.

### Antivirus
In some situations, the Norton anti-virus tool can interfere with the building of Renesas Synergy projects. If possible, please disable the antivirus program when building Renesas Synergy projects on systems with Norton Antivirus installed.

### Green Hills RH850 Projects
When debugging the RH850 object built with the Green Hills compiler in e² studio, specify the following option for the compiler option:

```
-gtws
```

The GUI setting menu is as follows.

[Detection C Compiler for V800 Standalone]-[Debugging Option]

"Generate Target-Walkable Stack" -> On

If this option is not specified, Step Over and Step Return may not work properly.

### Debugging
When debugging using a project with duplicate filenames that are in different source folders problems can be seen with breakpoint setting.

When a breakpoint is set at a source line in this file it will also stop at the same source line in the other same named file when execution passes through.

### RZ debugging
When debugging with RZ/T1 in certain situations you may experience problems stepping:

If the following conditions are met:

1. Code is located close to address 0x0
2. There is very little library code included into the project
3. There are unused functions in the program

The possibility arises that the code cannot be debugged. This due to `--gc-sections` linker option which removes the unused functions but not the related debug information.

There are several solutions to this problem:

a. disable `--gc-sections` until those functions are used
b. remove the unused functions
### RZ GCC Build

In the latest e² studio, the RZ import functionality has been improved. However, there are still possibilities of older projects causing problems when imported into e² studio.

In older versions of the RZ build plugins the FPU option was not being handled correctly. When setting the "Soft" Floating point ABI the command line was still receiving –mfpu=vfpv3 incorrectly. This can now cause problems with older start-up code in older RZ projects.

After import if you see an error relating to this please add –mfpu=vfpv3 to the “Other Assembler Flags” page of the Assembler tool.

In addition, when migrating some RZ/A1 projects you may experience import problems unless you build the project in 5.4 first.

### RZ DS-5 Project Import

When a DS-5 project is imported into e² studio the environment variables for Path and TCInstall are copied from the DS-5 environment.

This is not correct. The way to correct this problem is to delete both paths and replace them with correct values to your toolchain. If you are unsure how to correct this please create a new project and copy the values from this to the converted project.

### RX & RL78 GCC Project Import

When importing a KPII RL78/RX Library C/C++ project from e² studio 5.4 or before the build artifact settings are not correct.

The output prefix should be set to “lib” but is in fact empty.

### RZ/G Debug

In the case of debugging Linux application for RZ/G, the following error messages are shown in GDB server console when pushing [Step in] button or [Step Over] button. These messages can be ignored because the Step debugging should work properly even with these messages.

Examples of error messages:
- PassthroughTargetCommunication::sendResponse error 42 46
- PassthroughTargetCommunication::sendResponse error 10 15
- PassthroughTargetCommunication::sendResponse error 42 46

### 21863 RX & RL Debugging

In previous releases there were some problems with stepping in some situations when using the CCRX and CCRL toolchains.

A fix has been made to the debug object converter. To see this improvement please clean and rebuild the project. The debug information will then be updated, and the stepping will be more correct and reliable.

### Code Generator registration

When using multiple installations of e² studio on your machine you may find that subsequent installations do not work correctly with the code generator.

The effect is that the code generator cannot be created or added to projects. Existing projects can be used by the code generator views appear empty.

If this is the case, then the code generator must be manually registered. To do this execute the following tool:

```bash
e.g. C:\Renesas\e2_studip\eclipse\plugins\com.renesas.cg_2.11.0.v20180601-1047\CodeGenerator\Tools\register COM.bat
```
<table>
<thead>
<tr>
<th>Issue ID</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
</table>
| 25278    | Synergy debugging            | When loading Symbols from multiple .elf files compiled using the IAR toolchain, the user will need to add ".text" before place in FLASH_region command inside the .icf Script.  
  
e.g.  
  " .text":  
  place in FLASH_region { block LOCK_LOOKUP, 
  ro, 
  ro section .rodata, 
  block QSPI_NON_RETENTIVE_INIT_BLOCK, 
  block RAM_INIT_CODE, 
  block USB_DEV_DESC_BLK }; |
| 25273    | RZ Device Migration          | When changing the device from a RZ/A1 and attempting to swap to a RZ/T1 the device migration is not successful.  
  
  The source code is not migrated successfully, and the build fails.  
  This is due to the different start-up code structure between these devices.  
  In this case please create a new project and copy the required source to the newly created project. |
| 25195    | RZ/A2M Smart Configurator    | When creating a project of RZ / A2M, the following Warning is displayed in the Problems view for the src / renesas / configuration folder. 
  "Invalid project path: Include path not found"  
  [Workaround]  
  Delete the specification of this folder with the compile option include path setting. |
| 24883    | RZ/A2M                       | RZ / A2M project generated by e² studio does not support GCC ARM 7.x. Please use GCC ARM 6.3. |
10. Open Issues in 7.4.0

Open issues in the e² studio 7.4 product will be kept up to date [here](#):

Please visit to see the latest open issue list.
11. Appendix

11.1 Website and Support

Renesas Electronics Website
http://www.renesas.com/

Inquiries
http://www.renesas.com/contact/
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