

LLVM for Renesas RL78 17.0.1.202412

Release Notes

20th of December, 2024

About LLVM for Renesas RL78 17.0.1.202412

CyberThor Studios Ltd. is releasing the LLVM for Renesas RL78 17.0.1.202412, a cross compiler tool for Renesas RL78 micro-controllers.

Release Version: LLVM for Renesas RL78 17.0.1.202412

Release Date: 20th of December, 2024

Platforms Supported:

- Ubuntu 20.04 or later (or compatible distribution)
- Windows 7 or later
- macOS Ventura 13.4 on Apple M1

Language: C, C++

Targets: All RL78 devices

Object File Format: ELF

The LLVM for Renesas RL78 17.0.1.202412 toolchain is based on:

- LLVM 17.0.1 [released]
- Compiler-rt 17.0.1 [released]
- Libcxx 17.0.1 [released]
- Libcxx-abi 17.0.1 [released]
- Newlib 4.3.0 [released]
- GDB 12.1 [released]

LLVM for Renesas RL78 comes with significant performance improvements (both code size and speed) compared to GCC RL78. It also comes with support for the latest language standards: full support for C17 and C++17 and partial support for C++20, C++23, C++2C.

The latest patches are applied to the LLVM sources.

Changes in LLVM for Renesas RL78 17.0.1.202412

This toolchain is the successor of GCC RL78 toolchain and it is meant as a direct replacement to GCC RL78.

This section describes the fixes made in the LLVM for Renesas RL78 17.0.1.202412 release.

1. [Improvement] Various codegen optimizations

Code speed and size optimizations were made in the compiler. Notable optimizations include `__saddr` and `__far` instruction selection improvements.

2. [Improvement] Newlib version update to 4.3

In the current release the newlib library was updated to version 4.3.

3. [Improvement] Additional linkerscript checks

The current release adds additional assertions to the provided linkerscripts, which ensure that output sections won't cross segment boundaries.

4. [Change] (Experimental) CC-RL compatible printf-like function support

The experimental support for CC-RL compatible printf-like functions (introduced in toolchain version 202409) was re-implemented to use the `-frenesas-extensions` compile and link option, instead of the `__FAR_STDIO__` macro. The newly provided `librenesas.a` library contains the far function variants, which are used to hide at link time the original near implementations.

5. [Bug fix] Library bugfixes and changes

A bug in the `tgammaf()` function resulting in erroneously setting `errno` was fixed.

A bug in the `remquof()` function resulting in the wrong quotient being calculated was fixed.

The pre-built newlib library is now configured with the `-enable-newlib-io-c99-formats`.

Allocation issues were fixed in the `vfscanf()` and `vfscanf()` functions.

`malloc()` edge case allocation issues were fixed.

6. [Bug fix] Codegen fix

The compiler optimization, which resulted in the generation of shift+left and increment/decrement operations, generated the instructions in the wrong order. This was fixed in the current release.

7. [Bug fix] #pragma section fixes

Bugs resulting in incorrect section names or section allocations when using `#pragma section` were fixed in the current release.

8. [Bug fix] Static function address handling

Static functions getting allocated to addresses greater than 0xFFFF when not using the `-mfar-code` option resulted in runtime errors. This was fixed in the current release.

Notes

The toolchain on the Windows platform requires the presence of the x86 Microsoft Visual C++ Redistributable package for Visual Studio 2015-2022. This can be downloaded and installed from the official site: https://aka.ms/vs/17/release/vc_redist.x86.exe

This installer does not provide an option to integrate the LLVM RL78 toolchain with e2 studio, as the e2 studio IDE will automatically detect the LLVM RL78 toolchain installation on start-up for integration. Alternatively, you may use the 'Toolchain Management' feature in e2 studio to achieve this.

For details on e2 studio, please visit the following link below: <https://www.renesas.com/eu/en/software-tool/e-studio>

There is no support in this installer to integrate the toolchain with the HEW IDE.

Known Issues in LLVM for Renesas RL78 17.0.1.202412

The following is a list of known issues for the tools included in the LLVM for Renesas RL78 17.0.1.202412 toolchain:

1. Assembly parsing issue of 'callt' instruction operand

The assembly parser cannot handle any complex expressions as operands for the *callt* instruction, only constant values are allowed at the moment.

2. Missing assembly listing support ('-a[cdhlms]' option in GNU AS)

There's no equivalent in LLVM for the *-a[cdhlms]* GNU AS option. The alternative solution is to use *llvm-objdump* to obtain source code interleaved with assembly (*-S*, *-source* option).

3. Binding of references to packed fields

Creating references to struct members which are declared as packed, e.g., *__attribute__((packed))*, is incorrect as it can cause unaligned access issues. The compiler should return an error in this case, however, this is not currently the case. This will be fixed in a future release.

4. Inline assembly missing constraints and modifiers support for parameters

Clang supports, in the case of RL78, inline assembly constructs without parameters, e.g., *asm (AssemblerTemplate)*. The extended syntax available in GCC, *asm (AssemblerTemplate : OutputOperands : InputOperands : Clobbers : GotoLabels)*, is not currently supported. This will be fixed in the next release, however, the constraints will not be the same as in GCC.

5. Far address space handling in C++ code

Currently, far data, far ROM, and far code handling in C++ are not supported.

6. PLT usage for function calls over 64K

For each near call, where the callee was allocated over the 0xFFFF boundary, the linker will create an entry for the callee (if it doesn't exist yet) in the Procedure Linkage Table (PLT). The entry will consist of a *BR !!<Callee>* instruction, and the address written to the call instruction will be the address of the PLT entry. This indirection allows developers to increase the address range they can allocate their code, without the usage of *_far* functions.

Example:

test.c:

```
void bar() __attribute__((section(".far_section")));
void foo() {
    bar();
}
```

linkerscript.ld:

```
...
.far_section 0x111D8 : AT(0x111D8)
{
    . = ALIGN(2);
    *(.far_section)
    . = ALIGN(2);
} >ROM
...
```

will result in the following ELF file:

```
...
000000d8 .lowtext:
      d8: ec d8 11 01          br !!_bar
      ...
00003004 _foo:
```

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```

3004: fd d8 00      call !.lowtext
3007: d7              ret
...
000111d8 _bar:

```

7. Incompatibility of ‘-save-temps’ and ‘-frenesas-extensions’ options

Using *-save-temps* and *-frenesas-extensions* together will result in an error.

8. clang: “-save-temps -g” option leads to “warning: inconsistent use of MD5 checksums”

See <https://github.com/llvm/llvm-project/issues/56378>

9. Other issues, non-specific to RL78

LLVM tries to be a complete replacement. As such, there are still a couple of missing features from GCC which will be implemented in future releases. In particular, the following issues should be noted:

- lld: Information printed using *-print-gc-sections* is not as nice as when using the GNU ld. [Bug 46783](https://bugs.llvm.org/show_bug.cgi?id=46783)
- llvm-ar: Errors when printing multiple members with the same name. [Bug 42521](https://bugs.llvm.org/show_bug.cgi?id=42521)
- llvm-dwarfdump: Does not print section attribute flags yet. [Bug 38488](https://bugs.llvm.org/show_bug.cgi?id=38488)
- llvm-nm: Unable to understand symbols built with gcc-lto. [Bug 41437](https://bugs.llvm.org/show_bug.cgi?id=41437)
- llvm-nm: Needs support for *-line-numbers* to llvm-nm. [Bug 40001](https://bugs.llvm.org/show_bug.cgi?id=40001)
- llvm-objcopy: Unknown argument ‘-change-section-address’. [Bug 45217](https://bugs.llvm.org/show_bug.cgi?id=45217)
- llvm-objcopy: Objcopy zero-size section might cause huge binaries. [Bug 46299](https://bugs.llvm.org/show_bug.cgi?id=46299)
- llvm-objdump: Prints wrong line number info for obj file compiled with *-ffunction-sections*. [Bug 40703](https://bugs.llvm.org/show_bug.cgi?id=40703)
- llvm-objdump: Wrong behavior for non-relocatable objects when using llvm-objdump with *-r* option. [Bug 41901](https://bugs.llvm.org/show_bug.cgi?id=41901)
- llvm-readobj: Make GNU style symbol printing invalid symbol section indexes match GNU readelf [Bug 43850](https://bugs.llvm.org/show_bug.cgi?id=43850)
- llvm-readelf: Relocation addends printed style does not match GNU readelf [Bug 45235](https://bugs.llvm.org/show_bug.cgi?id=45235)
- llvm-string: Short option with argument grouping not GNU compatible [Bug 42942](https://bugs.llvm.org/show_bug.cgi?id=42942)
- llvm-string: Allow “-<integer>” as an alias for “-n <integer>” [Bug 42964](https://bugs.llvm.org/show_bug.cgi?id=42964)
- llvm-symbolizer: Shows incorrect source line info if *-gc-sections* used [Bug 41124](https://bugs.llvm.org/show_bug.cgi?id=41124)
- llvm-symbolizer: llvm-addr2line does not exit when passed a non-existent file [Bug 42754](https://bugs.llvm.org/show_bug.cgi?id=42754)

10. Other issues

For better understanding regarding the status of the toolchain please visit <https://github.com/llvm/llvm-project/issues>

Free support for LLVM for Renesas RL78 17.0.1.202412

For free technical support, please register at <https://llvm-gcc-renesas.com>

For your feedback and suggestions, please visit <https://llvm-gcc-renesas.com/help/contact-us/>