

Knowledgebase > FAQs by core architecture > RISC-V > [RISC-V] [HW-Designer] Which versions of the RISC-V debug specification are supported?

[RISC-V] [HW-Designer] Which versions of the RISC-V debug specification are supported?

2023-05-09 - Comments (0) - RISC-V

The Lauterbach RISC-V debugger does support designs based on the official <u>RISC-V debug</u> <u>specification</u>.

The first officially ratified debug spec version was version v0.13, which is why our debugger supports all v0.13.x versions and **any versions after that** (v0.14, v1.0, ...). However, any unofficial draft versions before the first ratified v0.13 (such as v0.11) are **not** supported.

Also be aware that conformity of RISC-V hardware with the official RISC-V debug specification is not the only criterion for seamless compatibility with Lauterbach tools. The hardware should also meet the requirements that are listed in the "RISC-V Debugger" KB category, in all questions that have the prefix "**[HW-Designer]**" or label **"[Hardware Designer]**". To find these questions, you can search

"https://support.lauterbach.com/search?q=RISC-V+hardware+designer".

Tags Hardware Designer RISC-V