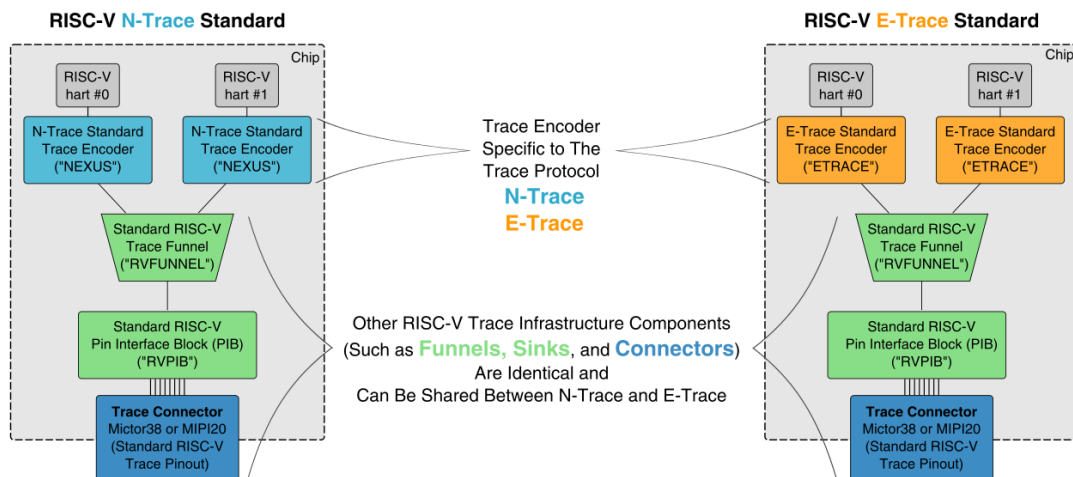


## New Documentation: Lauterbach Details RISC-V Trace Infrastructure Setup

2024-12-13 - Comments (0) - Trace

With the RISC-V standards now finalized, many semiconductor manufacturers are working diligently to implement RISC-V trace IP in their chips. TRACE32 debug and trace tools are widely used to configure and validate the functionality of the trace infrastructure. To ensure a fast and reliable process, Lauterbach has now published detailed documentation on its RISC-V trace support.

The documentation highlights block diagrams, setup sequences, and a comprehensive explanation of the commands. Since the trace infrastructure is identical for the Nexus and E-Trace protocols, tool support is streamlined, enabling consistent and clear documentation.



You can download the latest documentation from [https://repo.lauterbach.com/pdfnew/debugger\\_riscv.pdf](https://repo.lauterbach.com/pdfnew/debugger_riscv.pdf).

**Minimum software :** 175187 or TRACE32 Release 02/2025; since much of the technology is brand new, it is recommended to request a software

update from Lauterbach Support.

**Supported core architecture:** RISC-V 32bit/64bit

If you require assistance or need to contact our support team, please visit the following link to submit a request: [Lauterbach Support](#)