

Renesas Ready Ecosystem Partner Solution

TRACE32® Debug- and Trace-Tools



Solution Summary

Lauterbach TRACE32[®] tools are a suite of leading-edge hardware and software components that enables you to analyze, optimize and certify all kinds of embedded systems. The globally renowned debug and trace solutions for embedded systems and SoCs are the perfect solution for all development phases from early pre-silicon development up to product certification and troubleshooting in the field. The intuitive modular design provides the highest available performance for the RZ Family, RX Family, RA Family, RL78 Family and RISC-V Family of processors.

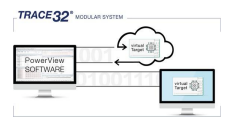
Features/Benefits

- Covering the entire life-cycle of a design: Simulation, virtual platforms, real-life hardware, automated test <u>regression and continuous integration</u>, including cloud-debugging.
- Provide the most extensive feature set and performance in the embedded industry, including
 - Full OS- and RTOS-debug-support for RISC-V, RA and RX Family of MCUs
 - Full OS-, RTOS- and Hypervisor-debug-support for RZ Family of MPUs
- World-class support providing fast response times, deep processor expertise, and lifetime coverage.
- Tool Qualification Support Kit (TQSK) and minimal intrusive Code Coverage measurements for safety-related projects are simplifying path to certification.
- Modular approach allows easy migration to other processors and microcontrollers, such as Renesas RH850 and R-Car families.

Diagrams/Graphics

Feature-Rich Debugger SW Suite

for Emulators, Simuzlators, virtual Targets as well as USB/XCP Debugging in the Field



HW Debugger Solutions complementing SW and

supporting > 15.000++ chips



High-Speed Trace Extensions for every available trace protocol

Target Markets and Applications

- Internet of Things (IoT)
- Industrial
- Connectivity
- Motor control
- HMI
- Functional safety
- Metering & measurement
- Safety & security
- Consumer electronics

Medical

www.lauterbach.com/chips



Modular Debug and Trace Solutions for any Renesas Microcontroller & Microprocessor

TRACE32® Debug and Trace solutions cover the requirements for any Renesas microcontroller and microprocessor. The table below shows which products fit best to which MCU/MPU family.

MCU/ MPU Family	CPU Architecture(s)	Debug/Trace Emulators, Simulators, virtual Targets	Debug	On-Chip- Trace	Off-Chip- Trace	XCP Debugging	Instruction Set Simulator
RZ	Arm® Cortex-A/R/M, 64-bit-AX45MP, RISC-V	<u>PowerView</u>	PowerDebug	PowerDebug*	PowerTrace*	<u>Yes</u> *	Yes
RX	Renesas RX	N/A	PowerDebug	PowerDebug	<u>PowerTrace</u>	<u>Yes</u>	<u>Yes</u>
RA	Amr® Cortex-M	<u>PowerView</u>	PowerDebug µTrace® CombiProbe	PowerDebug* µTrace®* CombiProbe*	μTrace®* PowerTrace*	<u>Yes</u>	Yes
RISC-V 32-bit	Renesas RV32I RISC-V	<u>PowerView</u>	PowerDebug µTrace®	N/A	N/A	N/A	Yes
RL 78	Renesas 8/16 bit	N/A	PowerDebug	N/A	N/A	N/A	Yes

^{* :} Availability depends on the sub family, please check support for thousands of Renesas MCUs/MPUs easily and configure your solution using Lauterbach's chip search:

www.lauterbach.com/chips

Instruction Set Simulator: Complete Debug Experience without Real Targets

The <u>TRACE32®</u> Instruction Set Simulator (ISS) is used to develop or test application code for Renesas MCUs without the need of a target hardware. It is freely available to all owners of a TRACE32® debug module and also as trial version for evaluation. The ISS provides the same look and feel as a real debugger connected to a real target.



TRACE32® Tool Qualification Support-Kit (TQSK) for Functional Safety

Functional safety is a key requirement for safety-critical embedded systems. Qualification also includes the development tools used and their integration into the project environment. Our certified <u>Tool Qualification Support Kits (TQSK)</u> provide everything you need to qualify our TRACE32® solutions. Different TQSK variants prove the suitability of code coverage, debugging, and instruction set simulator for use in avionics, medical, automotive, railroad, or general industrial projects.

