

Renesas Ready Ecosystem Partner Solution SEGGER J-Link



Solution Summary

SEGGER's J-Link debug probes are the most widely used line of debug probes on the market. By providing unmatched speed, reliability, and versatility, J-Link debug probes enable efficient debugging, fast flash programming, and detailed performance analysis, saving time in development process. It is compatible with RA, RX and RH850 MCUs, and RZ MPUs and RISC-V MCUs/MPUs, as well as Renesas Synergy™ Platform MCUs.

Features/Benefits

- Up to 4 MB/s RAM download speeds and fast flash programming
- Real-Time transfer technology for extended debug information
- · Unlimited flash breakpoints offer greater flexibility for debugging in flash memory
- Supports numerous microcontrollers, processors, and IDEs
- Plug-and-play setup with an intuitive interface

Diagrams/Graphics



Target Markets and Applications

- Energy-saving IoT appliance
- Home appliance
- Smart come

Healthcare

Industrial controls

www.segger.com/products/debug-probes/j-link/



At SEGGER, we provide a comprehensive suite of tools and software solutions for every stage of creating embedded systems. Our portfolio is organized into five categories perfectly aligning with the workflow of the development process.



Create—Laying the groundwork

Every project requires a solid foundation. SEGGER's efficient software libraries are used to create the application and serve as the building blocks for composing code.



Build—Turning ideas into reality

Once the application code is created, it must be transformed into machine-executable instructions. SEGGER's Embedded Studio, a complete IDE with a flexible toolchain, optimizes speed and resource usage, often lowering project costs.



Debug—Perfecting the application

The debugging process ensures applications are ready for final development steps. SEGGER's market-leading debug and trace probes provide accurate insights, helping optimize the application during test runs.



Verify—Ensuring quality and reliability

No project is complete without thorough verification. SystemView reveals the true runtime behavior of an application, helping developers in ensuring systems perform as intended with powerful profiling and analysis tools.



Program—Delivering the final product

During verification, programming is used to transfer the application to the target hardware and to test it. Once the application is finalized, it is deployed to the intended hardware. Together, the application and hardware become the final product.

Contact us: www.segger.com