

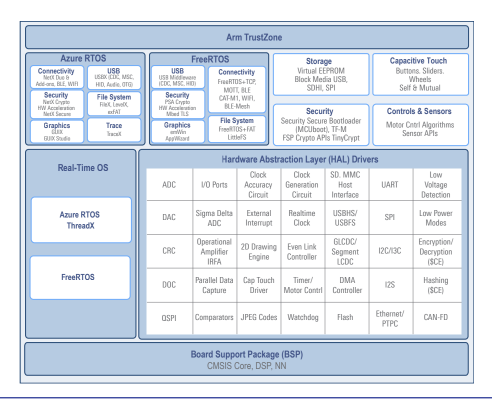




Open, flexible development ecosystem provides easy-to-use, scalable, high-quality software for RA MCU embedded designs

The Renesas Flexible Software Package (FSP) is an enhanced software package designed to provide easy-to-use, scalable, high-quality software for embedded system designs using RA Family microcontrollers. With Arm® TrustZone® and other advanced security features, FSP provides a quick and versatile way to build secure, connected IoT devices using production-ready drivers, multiple supported RTOS and a variety of middleware stacks.

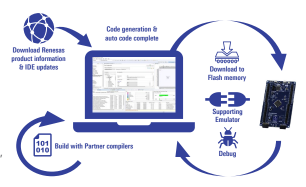
FSP Structure



FLEXIBLE SOFTWARE PACKAGE

Features & Benefits

- Provides easy-to-use, scalable, high-quality software for embedded system designs using RA MCUs
- Includes best-in-class HAL drivers with high performance and low memory footprint
- Middleware stacks with Azure RTOS and FreeRTOS integration are included to ease implementation of complex modules, such as communication and security
- e² studio IDE provides intuitive configurators and intelligent code generation to make programming and debugging easier and faster
- Uses an open software ecosystem and provides flexibility in bare-metal programming, including Azure RTOS, FreeRTOS, your preferred RTOS, legacy code and third-party ecosystem solutions



- Integrated package delivers all required components for easy setup and development start with a single installer for e² studio, CMSIS packs, tool chain and SEGGER J-Link drivers
- Complete source code available on GitHub

Tools and Support

The RA family development environment offers flexibility with support for different on-chip debuggers, IDEs, and compilers. Customers can use Renesas e² studio, Keil MDK and IAR Embedded Workbench. All tools can use the RA configurators for FSP driver and middleware selection and configuration, in addition to pin mapping and clock tree configuration. e² studio offers a complete development flow from initial project generators, graphical FSP configuration and comprehensive debugger options.

IDE	Renesas e²studio	Keil MDK	IAR EWARM
Compiler	• GCC • LLVM • Arm Compiler* • IAR Arm Compiler*	Arm Compiler*	IAR Arm Compiler*
Debug Probe	Renesas E2/E2 Lite SEGGER J-Link	SEGGER J-LinkKeil ULINK / CMSIS-DAP (limited support)	 IAR I-jet SEGGER J-Link Renesas E2/E2 Lite CMSIS-DAP (limited support)
Smart Configurator	Built-in BSP Clock Pin Drivers Interrupts	Supplied as RASC BSP Clock Pin Drivers Interrupts	Supplied as RASC BSP Clock Pin Drivers Interrupts
Application Specific Configurators	 QE for Capacitive Touch QE for BLE QE for AFE Motor Control Workbench 	NA	NA
Production Programmer	Renesas PG-FP6 SEGGER J-Flash Partner solutions		

^{*} Compiler must be purchased and licensed directly from third party

For more details, please visit renesas.com/fsp