



Category

Fusion

Services Community What are you looking for?

Q

Sign in

Ä

Bazaar / Development Platforms / RENESAS / SEGGER J-Link® Lite for Renesas Synergy™





SEGGER J-Link® Lite for Renesas Synergy™ f y 6. P 6 IN STOCK 7 Available +ADD TO CART 1

Best-sellers Description **Technical Details** Questions and Answers View History

Best-sellers





AE-Wi-Fi1 Application Exa... AE-CLOUD1 Application E...



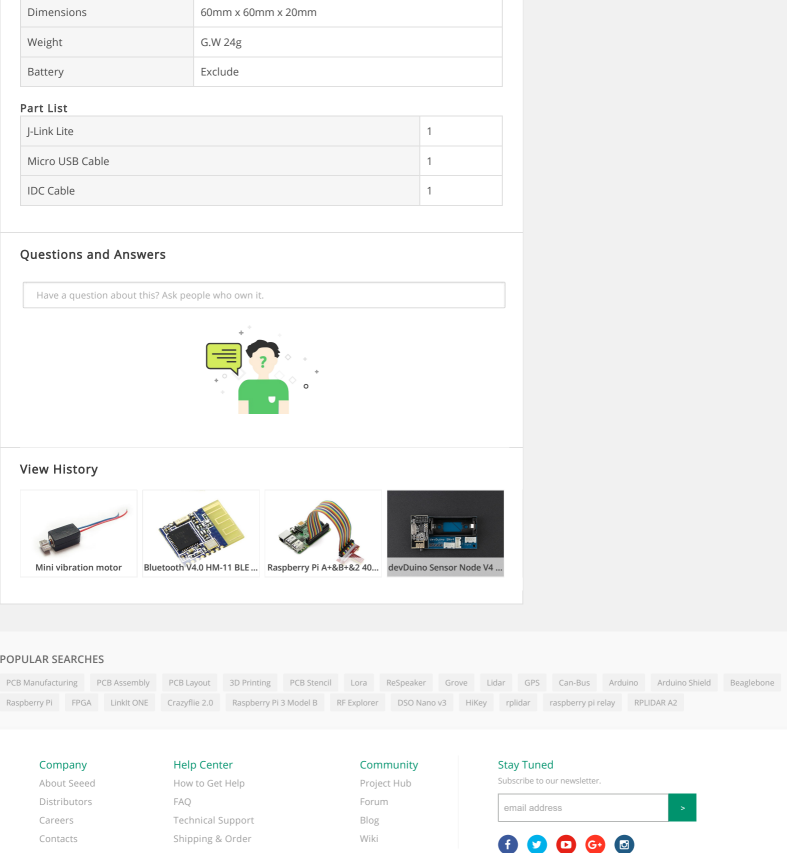
Description

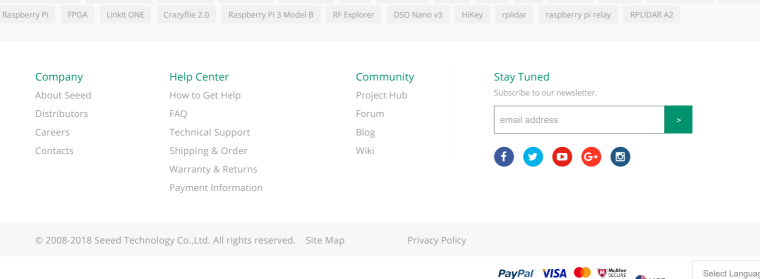
SEGGER J-Link® Lite for Renesas Synergy™ is a version of J-Link in a smaller form factor with standard J-Link functionality dedicated to Synergy MCUs. It supports all Synergy MCUs via SWD. SEGGER J-Link Lite for Renesas Synergy can be used with the S5D9 IoT Fast Prototyping Kit.

Features

- Small form factor, 24mm by 35mm
- Full J-Link functionality
- Unlimited flash breakpoints
- Included in the box are 2 cables.
 - 30cm USB micro
 - 30cm 10-pin Arm® debugging interface (0.05" pitch)
- No-Fee Software Updates
 - As an owner of a SEGGER J-Link Lite for Synergy, you can always download the latest J-Link software free of charge.
 - Debugging support for new members of the Synergy MCU family will be added as they are introduced to the market.
- Support for concurrent CPU access by multiple applications
 - J-Link allows multiple applications to access a CPU at the same time. This has numerous applications.
 - J-Link commander can be used in parallel to a debugger running from e2 studio or IAR Embedded Workbench for Synergy. Visualization tools such as RTTViewer or System View from Segger can run in the background.
- Licensing
 - J-Link Lite for Synergy can be used to develop and debug embedded customer hardware based on the Renesas Synergy platform.
 - For additional information about J-Link software and license add-ons please visit the SEGGER website.

Technical Details





Select Language ▼

: Contact Support

⊕USD **▼**