



## SEGGER J-Link® Lite for Renesas Synergy™

SKU 114991468



IN STOCK 7 Available

1

ADD TO CART

Best-sellers

Description

Technical Details

Questions and Answers

View History

### Best-sellers



### 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 [SSD9 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 SystemView 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

Dimensions	60mm x 60mm x 20mm
Weight	G.W 24g
Battery	Exclude

#### Part List

J-Link Lite	1
Micro USB Cable	1
IDC Cable	1

#### Questions and Answers

Have a question about this? Ask people who own it.



#### View History


 Mini vibration motor


 Bluetooth V4.0 HM-11 BLE ...


 Raspberry Pi A+&B+&2 40...


 devDuino Sensor Node V4 ...

#### POPULAR SEARCHES

- PCB Manufacturing
 PCB Assembly
 PCB Layout
 3D Printing
 PCB Stencil
 Lora
 ReSpeaker
 Grove
 Lidar
 GPS
 Can-Bus
 Arduino
 Arduino Shield
 Beaglebone
 Raspberry Pi
 FPGA
 LinkIt ONE
 Crazyflie 2.0
 Raspberry Pi 3 Model B
 RF Explorer
 DSO Nano v3
 HiKey
 rplidar
 raspberry pi relay
 RPLIDAR A2

#### Company

- About Seeed
 Distributors
 Careers
 Contacts

#### Help Center

- How to Get Help
 FAQ
 Technical Support
 Shipping & Order
 Warranty & Returns
 Payment Information

#### Community

- Project Hub
 Forum
 Blog
 Wiki

#### Stay Tuned

Subscribe to our newsletter.
 

email address
 >





