

Can J-Link interfaces be used with ST-Link



Overview

Preferably the J-Link debug plug-in would be used, but, for costs reasons, ST did not provide the standard JTAG connector, so it is currently not possible to connect to these boards with an external J-Link probe. SEGGER offers a firmware upgrading the ST-LINK on-board on the Nucleo and Discovery Boards. This firmware makes the ST-LINK on-board compatible with J-Link OB, allowing users to take advantage of most J-Link features like the ultra fast flash download and debugging speed or the free-to-use. ST Link is a programming and debugging tool developed by STMicroelectronics specifically for their microcontrollers, including the STM32 series. For a few limited tests, the OpenOCD plug-in can be. First, simply explain the relationship between them: JTAG is a parallel agreement; Link is a converter that allows JTAG to support serial port USB; ulink is a KEIL-specific emulator, add some functions; ST-LINK is a special simulation of STM8 and STM32. The interface protocol of many ARM chips is JTAG.

Article Content

ST-LINK On-Board

This firmware makes the ST-LINK on-board compatible with J-Link OB, allowing users to take advantage of most J-Link features like the ultra fast flash download and debugging speed or the free-to-use ...

Debugging STM32 with OpenOCD and a Segger J-Link on Linux

If you have to work with the STM32 (or any other device for that matter) and want to use an external debugger like the J-Link be sure to find a development board equipped with the ARM ...

Using J-Link with the STM32 boards

Preferably the J-Link debug plug-in would be used, but, for costs reasons, ST did not provide the standard JTAG connector, so it is currently not possible to connect to these boards with ...

Understanding the Differences: ST Link vs. JLink

Choosing between ST Link and J-Link depends on your specific development needs, budget, and software compatibility requirements. Both tools have their pros and cons, offering robust solutions in ...

What is JTAG, JLINK, ULINK, ST-LINK? the difference?

First, simply explain the relationship between them: JTAG is a parallel agreement; Link is a converter that allows JTAG to support serial port USB; ulink is a KEIL-specific emulator, add some functions; ...

Enabling SEGGER RTT Logging by Converting ST-Link to J-Link for ...

In this article, our aim is to address these difficulties and provide guidance on transitioning from ST-Link to J-Link for establishing connections between STM32 and other devices.

Do you know the difference between JLink, ST-Link, ULink ...

J-Link is a JTAG emulator launched by German SEGGER company to support the emulation of ARM core chips. The interface protocol of many ARM chips is JTAG. One end of JLink ...

ST-LINK/V2 | Tool

The ST-LINK/V2 is an in-circuit debugger and programmer for the STM8 and STM32 microcontrollers. The single-wire interface module (SWIM) and JTAG/serial wire debugging (SWD) interfaces are used ...

Would you recommend a Segger J-Link over ST-Link for a junior?

The Segger J-Link-EDU use to be the best ARM debugger for hobbyists at \$60, but because of chip shortages during the COVID era, they discontinued it except for special orders.

Using J-Link with the STM32 boards

Overview
Convert The St-Link On-Board Into A J-Link
The Custom J-Link to St Cable
The St 6-Pin SWD Connector
The J-Link 20-Pin JTAG/SWD Connector
The Target Detect Strap
Jumpers
Conclusion
The ST boards have a pair of jumpers, that need to be installed, for the programming signals to be connected from the 6-pin connector to the target processor. See more on gnu-mcu-eclipse.github.io
Programmer Sought

What is JTAG, JLINK, ULINK, ST-LINK? the difference?

First, simply explain the relationship between them: JTAG is a parallel agreement; Link is a converter that allows JTAG to support serial port USB; ulink is a KEIL ...

JTAG & SWD Pinout Guide: ARM 10-pin, 20-pin, ST ...

Find JTAG and SWD pinouts for common debug headers and probes. Compare ARM 10-pin, 20-pin, ST-Link, J-Link, Tag-Connect, and more.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

