Introduction

In this document, ST-LINK is a generic name referring to different implementations of a debugger/programmer probe interface for STMicroelectronics microcontrollers. ST-LINK is also the part number of the first implementation of this probe, which is further called ST-LINK/V1 in this document in order to avoid confusion.

This technical note provides an overview of all existing ST-LINK versions for stand-alone or embedded implementations:

- **Stand-alone probes**
  - ST-LINK/V1
  - ST-LINK/V2
  - ST-LINK-V3SET

- **Embedded interface in development boards**
  - STM32 MCU Nucleo
  - STM32 MCU Discovery Kits
  - STM32 MCU Eval Boards
  - STM8 MCU Eval Boards
Overview of the ST-LINK versions

1.1 Brief history of the ST-LINK versions

The several ST-LINK coexisting versions result from the incremental addition of new functionalities over time, starting from the first ST-LINK/V1 version. This section presents a brief history of the incremental changes in the naming of the versions.

The first two versions of ST-LINK are both stand-alone and embedded in STMicroelectronics Discovery and Eval boards. These versions are:

- ST-LINK/V1
- ST-LINK/V2

A third ST-LINK version, ST-LINK/V2-1, is an evolution of ST-LINK/V2, with the addition of the USB interface (mass storage interface and Virtual COM port), and better power management control for the STM32 microcontroller in the application board. ST-LINK/V2-1 is deployed on the most recent STMicroelectronics Discovery, Eval, and Nucleo boards.

Two other versions, derived from the ST-LINK/V2 version, have been implemented afterwards, in order to support some of the functionalities of the ST-LINK/V2-1:

- ST-LINK/V2-A, for mass storage
- ST-LINK/V2-B, for mass storage and Virtual COM port

STLINK-V3 is the most recent and powerful ST-LINK generation. It is firstly introduced as a modular stand-alone probe (STLINK-V3SET), and may also be embedded into demonstration boards (STLINK-V3E). STLINK-V3 features a specially developed multi-path USB bridge function.

The various ST-LINK implementations embed an STM32 32-bit microcontroller based on the Arm® Cortex®-M processor.

*Note:* Arm is a registered trademark of Arm Limited (or its subsidiaries) in the US and or elsewhere.

1.2 ST-LINK USB interfaces

ST-LINK/V1 and ST-LINK/V2 embed a unique interface (ST debug) with the USB. When powered up, the boards are in firmware-upgrade mode (also called DFU for "Device Firmware Upgrade"), allowing firmware to be updated through the USB. Dedicated commands switch the ST-LINK from the firmware-upgrade to the STM8 or STM32 debug mode (depending on firmware capability). There is no similar command to switch back to the firmware-upgrade mode (a power cycle is required).

ST-LINK/V2-1, ST-LINK/V2-A and ST-LINK/V2-B are composite USB devices with a mass storage and a Virtual COM port interface to the USB, in addition to the ST debug interface. They directly run firmware when power up. The firmware-upgrade mode is entered through a dedicated command managed by the ST-LINK upgrade applications.

STLINK-V3 is also a composite USB device. Similarly to the ST-LINK/V2-X versions, it features mass storage, Virtual COM port, and the ST proprietary debug interface; Additionally, it can also present a bridge interface.
2 Overview of features

The user manual is the reference document to know which ST-LINK version is embedded in a given board (Nucleo, Discovery or Eval). The next sections in this chapter present an overview of the features supported by each ST-LINK version.

2.1 ST-LINK/V1 key features

- 5 V power supplied by a USB connector
- USB 2.0 full-speed compatible interface
- USB Type-A to Mini-B cable provided
- SWIM specific feature: 1.65 V to 5.5 V application voltage support on the SWIM interface
- SWIM low-speed and high-speed modes support
- SWIM programming speed rates: 9.7 kbyte/s in low-speed, 12.8 kbyte/s in high-speed
- SWIM cable for connection to an application with an ERNI standard connector
  - Vertical connector reference: 284697 or 214017
  - Horizontal connector reference: 214012
- SWIM cable for connection to an application with pin headers or 2.54 mm pitch connector
- JTAG/serial wire debug (SWD) specific features: 3 V to 3.6 V application voltage support on the JTAG/SWD interface and 5 V tolerant inputs
- JTAG/SWD cable provided for connection to a standard JTAG 20-pin 2.54 mm pitch connector
- Direct firmware update support (DFU)
- Status LED blinking during the communication with the PC
- Operating temperature from 0 °C to 50 °C

2.2 ST-LINK/V2 key features

- 5 V power supplied by a USB connector
- USB 2.0 full-speed compatible interface
- USB Type-A to Mini-B cable provided
- SWIM specific feature: 1.65 V to 5.5 V application voltage support on the SWIM interface
- SWIM low-speed and high-speed modes support
- SWIM programming speed rates: 9.7 kbyte/s in low-speed, 12.8 kbyte/s in high-speed
- SWIM cable for connection to an application with an ERNI standard connector
  - Vertical connector reference: 284697 or 214017
  - Horizontal connector reference: 214012
- SWIM cable for connection to an application with pin headers or 2.54 mm pitch connector
- JTAG/serial wire debug (SWD) specific features: 3 V to 3.6 V application voltage support on the JTAG/SWD interface and 5 V tolerant inputs
- JTAG cable for connection to a standard JTAG 20-pin 2.54 mm pitch connector
- JTAG support
- SWD and serial wire viewer (SWV) communication support
- Direct firmware update support (DFU)
- Status LED blinking during the communication with the PC
- Operating temperature from 0 °C to 50 °C
- 1000 Vrms high isolation voltage (ST-LINK/V2-ISOL only)
2.3 **ST-LINK/V2-1 key features**

The changes versus ST-LINK/V2 are listed below:

- **New features supported by ST-LINK/V2-1:**
  - USB software re-enumeration
  - Virtual COM port interface on USB
  - Mass storage interface on USB
  - USB power management request for more than 100 mA power-on USB

- **Features not supported by ST-LINK/V2-1:**
  - SWIM interface
  - Minimum supported application voltage depends on hardware implementation. For details, refer to the user manual of the board.

2.4 **ST-LINK/V2-A key features**

The changes versus ST-LINK/V2 are listed below:

- **New features supported by ST-LINK/V2-A:**
  - Virtual COM port interface on USB, under conditions: refer to the user manual of the board for details.
  - Mass storage interface on USB

- **Features not supported by ST-LINK/V2-A:**
  - SWIM interface
  - Minimum supported application voltage limited to 3 V
  - USB power management request for more than 100 mA power-on USB

2.5 **ST-LINK/V2-B key features**

The changes versus ST-LINK/V2 are listed below:

- **New features supported by ST-LINK/V2-B:**
  - Virtual COM port interface on USB
  - Mass storage interface on USB

- **Features not supported by ST-LINK/V2-B:**
  - SWIM interface
  - Minimum supported application voltage limited to 3 V
  - USB power management request for more than 100 mA power-on USB

2.6 **STLINK-V3SET key features**

- Stand-alone probe with modular extensions
- Self-powered through a USB connector (Micro-B)
- USB 2.0 high-speed compatible interface
- Direct firmware update support (DFU)
- JTAG/serial wire debugging (SWD) specific features:
  - 3 V to 3.6 V application voltage support and 5 V tolerant inputs
  - Flat cables STDC14 to MIPI10 / STDC14 / MIPI20 (connectors with 1.27 mm pitch)
  - JTAG communication support
  - SWD and serial wire viewer (SWV) communication support
- SWIM specific features (only available with adapter board MB1440):
  - 1.65 V to 5.5 V application voltage support
  - SWIM header (2.54 mm pitch)
- SWIM low-speed and high-speed modes support

- Virtual COM port (VCP) specific features:
  - 3 V to 3.6 V application voltage support on the UART interface and 5 V tolerant inputs
  - VCP frequency up to 15 MHz
  - Available on STDC14 debug connector (not available on MIPI10)

- Multi-path bridge USB to SPI/UART/I²C/CAN/GPIOs specific features:
  - 3 V to 3.6 V application voltage support and 5 V tolerant inputs
  - Signals available on adapter board only (MB1440)

- Drag-and-drop Flash programming

- Two color LEDs: communication, power
3 Firmware naming rules

There is a multiplicity of ST-LINK firmwares, because of the multiplicity of hardware boards and functionalities. The firmware version gives an indication of the functionalities supported according to the following rules:

- **V:** major version ID
  - 1 for ST-LINK/V1
  - 2 for ST-LINK/V2, ST-LINK/V2-1, ST-LINK/V2-A, ST-LINK/V2-B
  - 3 for ST-LINK-V3SET and ST-LINK-V3E
- **J:** version for STM32 debug interface (JTAG and SWD protocols). A value of 0 means that the interface is not supported (as for STM8 Discovery boards)
- **S:** version for STM8 debug interface (SWIM protocol). A value of 0 means that the interface is not supported (as for some STM32 Discovery and Eval boards)
- **M:** version for mass storage and Virtual COM port interfaces
- **B:** version for bridge interface

The following examples illustrate the naming rules:

- V1J13S4 is a version for the ST-LINK/V1 stand-alone probe
- V2J27S6 is a version for the ST-LINK/V2 stand-alone probe (with both STM32 and STM8 debug interfaces)
- V2J27S0 is a version for the 32F401CDISCOVERY board (STM32 debug interface, no STM8 debug interface, no mass storage interface, and no Virtual COM port)
- V2J27M15 is a version for Nucleo boards and other ST-LINK/V2-1, ST-LINK/V2-A, and ST-LINK/V2-B boards (STM32 debug interface, mass storage interface, Virtual COM port)
- V3J1M1B1S1 is a version for ST-LINK-V3SET (STM8 and STM32 debug interface, mass storage interface, Virtual COM port, and bridge interface)

The type of firmware is closely linked to the hardware. For this reason, it is not possible to change the type of firmware for a given board (from V2J27S6 to V2J27M15 for instance). It is just possible to update the version of the same type of firmware (V2J25M14 to V2J27M15 for instance).
ST-LINK firmware upgrade

ST-LINK embeds a firmware-upgrade mechanism for in-situ upgrade through the USB port. As firmware may evolve during the lifetime of the ST-LINK product (for example new functionalities, bug fixes, support for new microcontroller families), it is recommended to visit the www.st.com website periodically, to stay up-to-date with the latest firmware version.

ST-LINK firmware upgrade is possible through the USB by means of two dedicated applications:

• STLinkUpgrade.exe: historical version for Windows®
• STLinkUpgrade.jar: Java® version for Windows®, Linux® and macOS®

Both applications contain the latest version of all ST-LINK firmware types. They identify the connected board and automatically select the corresponding firmware.

Important:
Any issue, tentative of falsification, or both, during this phase can lead to unpredictable results, making the board arduously recoverable, or even at worst unusable.

Note: Java is a registered trademark of Oracle and/or its affiliates.
macOS® is a trademark of Apple Inc. registered in the U.S. and other countries.
5  ST-LINK drivers

A driver must be installed before connecting ST-LINK to a Windows® 7, Windows® 8, or Windows® 10 PC via the USB. The driver is automatically installed by the toolsets supporting ST-LINK. It is also available from the www.st.com website.

Note:  
*Driver installation is not mandatory for STLINK-V3 boards from Windows® 10 onwards.*

In case ST-LINK is connected to the PC before the driver is installed, some ST-LINK interfaces may be declared as "unknown" in the PC device manager. In such case, the user must install the driver files, and update the driver of the connected device from the device manager, as shown in Figure 1, with:

- 37xx = 374B for ST-LINK/V2-1
- 37xx = 374E for STLINK-V3 without bridge functions
- 37xx = 374F for STLINK-V3 with bridge functions

**Figure 1. USB composite device**

Note:  
*Prefer the use of the "USB Composite Device" handle for a full recovery.*
All the ST-LINK boards since ST-LINK/V2 implement a LED labeled “COM” (either on the casing or on the PCB). This LED shows the ST-LINK status, whatever the connection type:

- The LED is **blinking red**: the first USB enumeration with the PC is taking place.
- The LED is **red**: the communication between the PC and ST-LINK is established (end of enumeration).
- The LED is **blinking green and red alternately**: data are being exchanged between the target and the PC.
- The LED is **green**: the last communication has been successful.
- The LED is **orange**: the ST-LINK communication with the target has failed.
## Revision history

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<th>Version</th>
<th>Changes</th>
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<tbody>
<tr>
<td>16-Nov-2016</td>
<td>1</td>
<td>Initial release.</td>
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| 6-Sep-2018 | 2       | Document entirely revisited:  
|            |         | • Scope extended to STLINK-V3  
|            |         | • First ST-LINK version referred to as ST-LINK/V1  
|            |         | Added:  
|            |         | • Section 2.6 STLINK-V3SET key features  
|            |         | • Section 5 ST-LINK drivers  
|            |         | • Section 6 ST-LINK COM LED  

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