

RN0078 Release note

STM32 ST-LINK Utility release 3.3

About this release note

This release note contains information about the latest version of the STM32 ST-LINK Utility software:

- New features
- Improvements
- · Program corrections
- Known problems in current version

Note:

The part number of STM32 ST-LINK Utility software is: STSW-LINK004.

New features

Version 3.3

- Added support of STM32F401xE series Cortex™-M4
- Added support of STM32F04x series Cortex[™]-M0
- Added support of STM32L1xxxE series Cortex™-M3

Version 3.2

- Added support of STM32F4x9 series Cortex™-M4.
- Added support of STM32F03x series Cortex™-M0.
- Added support of STM32L100 series Cortex™-M3.
- Added support of STM32L1xxxxxxA series Cortex™-M3.
- Added choice of verification method for the Flash program operation.

Version 3.1

- Added support of STM32F052 Entry-level Cortex™-M0 microcontrollers.
- Added support of STM32F401 series Cortex[™]-M4.
- Added support of "Connect to a device in low-power mode" option.

Version 3.0

- Added support of custom loader for external memory.
- Displayed Printf data sent via SWO
- Added "File compare to device memory" feature in the CLI mode.

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New features RN0078

Version 2.5

- Added support of STM32F42x/STM32F43x series Cortex™-M4
- Added support of drag-and-drop file opening
- Added HotPlug Connect feature (Connect to target without halt or reset)
- Added Context Menu and Edit Menu for Cut/Copy/Paste/Delete operation on file and device memory
- Added support of Memory LiveUpdate feature
- Added support of Find data feature (find in ASCII and HEX)
- Added support of Fill Memory feature (fill with Byte, Word or DoubleWord in file and device memory).

Version 2.4

- Added support of STM32 F3 series Cortex[™]-M4.
- Added support of STM32L medium density plus Cortex™-M3.
- Added support of STM32F050 Entry-level Cortex[™]-M0 microcontrollers.
- Comparison between two files (Hex, SREC or Bin files).
- Support of "Reset after programming" option.

Version 2.3

- Added support of STM32 F4 series Cortex[™]-M4 revision Z.
- Added support of STM32L Cortex™-M3 EEPROM data memory programming.
- Added support of STM32 F0 series Entry-level Cortex[™]-M0 microcontrollers.
- Save file in Intel Hex and Motorola S-record file format.
- Address TextBox replaced by a ComboBox with history saving.

Version 2.2

- Added support of STM32 F4 series of high-performance microcontrollers with DSP and FPU instructions.
- Added support of STM32W 32-bit RF microcontrollers.
- Added support of "Connect under reset" option.
- Flash modification via GUI and CLI commands.
- Added support of hardware reset in CLI mode.

Version 2.1

- ST-LINK/V2 support.
- Added support for STM32 F2 series microcontroller programming modes.
- Connected MCU revision ID Display.
- ST-LINK and ST-LINK/V2 firmware upgrade to V1J12S3 and V2J14S3, respectively.

RN0078 Improvements

Version 2.0

- Support of Intel Hex file and Motorola S-record file format.
- Command line interface.
- Automatic Mode: Programming and configuring STM32 devices in loop.
- Flash memory Blank Check.
- Compare the contents of the Flash memory with files.
- ST-LINK firmware upgrade to V1J11S3.

Version 1.3

- Added support for STM32 L1 ultralow power 32-bit microcontroller devices.
- Added support for STM32 F2 series microcontroller devices.

Version 1.2

Added support of XL-density devices.

Version 1.1

Added support of Serial Wire Debug (SWD) interface.

Version 1.0

Initial release.

Improvements

Version 3.2

• Enhancement of verification method for the Flash program operation.

Version 3.1

• Enhancement of connection management.

Version 3.0

• Optimization of STM32 internal Flash memory programming and verification.

Version 2.5

Enhancement of device memory modification from the memory grid.

Version 2.4

Enhanced display of File/Flash comparison.

Improvements RN0078

Version 2.3

- Added Tooltip in the option bytes window.
- Enable/Disable progress bar display in ST-LINK CLI (STM32 ST-LINK Utility command line interface).
- Added support of programming at unaligned addresses.
- Different error codes return for each type of problem in CLI mode.
- "Connect under reset" option is now available in JTAG mode.

Version 2.2

- -w8 and -w32 CLI commands are able to program Flash memory.
- The Flash memory can be modified from the GUI even when it is not erased.

Version 2.1

Automatic MCU voltage check with ST-LINK/V2.

Version 2.0

- Faster switch between device memory display and file display.
- Connection management enhancement.
- Core status displayed in the MCU Core window.

Version 1.3

Flash mass erase and Option bytes programming progress display.

Version 1.2

Connection management enhancement.

Version 1.1

- Connection error management enhancement.
- Debug interface and connection status display.

Version 1.0

Initial release.

Program corrections

Version 3.2.1

Fix Firmware Update and Documents access.

Version 3.1

Fix loading Hex files with option bytes section.

Version 3.0

• BFB2 bit is forced to '1' on all STM32L15xxC devices when programming the option byte.

Version 2.5

• None.

Version 2.4

- Fix STM32W108CC WRP granularity.
- Fix loading Hex file adjacent segments.
- Display R0 register in Core window.

Version 2.3

CLI return code issue fixed.

Version 2.2

None.

Version 2.1

Binary file save issue resolved with Windows7.

Version 2.0

• Flash size is ignored for STM32 F2 series 32-bit microcontroller devices.

Version 1.3

None.

Version 1.2

None.

Version 1.1

Corrected "STM32 ST-LINK Utility user manual.pdf" name format at start Menu.

Version 1.0

Initial release.



Known problems in current version

None.

Customer support

Software released previously is documented internally and available upon request.

For more information, see the STM32 ST-LINK utility user manual (UM0892) and visit our website at *www.st.com*.



RN0078 Revision history

Revision history

Table 1. Document revision history

Date	Product Revision	Document Revision	Changes
01-Aug-2011	2.1	1	Initial release.
18-Oct-2011	2.2	2	Added Version 2.2 with support of STM32 F4 and STM32W series and attributes in New features and Improvements.
11-May-2012	2.3	3	Added Table 1: Applicable tools. Added Version 2.4 with support of STM32 F0 series and attributes in Section: New features and Section: Improvements.
29-May-2012	2.3	4	Updated Section: New features, Section: Improvements and Section: Known problems in current version.
05-Oct-2012	2.4	5	Updated Section: New features, Section: Improvements and Section: Program corrections.
11-Jan-2013	2.5	6	Updated Section: New features, Section: Improvements, Section and Section: Known problems in current version.
29-Apr-2013	3.0	7	Updated disclaimer. Added information related to ST-Link release 3.0 in Section: New features, Section: Improvements, and Section: Program corrections.
10-Jul-2013	3.1	8	Added information related to ST-Link release 3.1 in Section: New features, Section: Improvements and Section: Program corrections. Deleted "Applicable tools" table and updated part number in cover page.
04-Nov-2013	3.2	9	Added information related to ST-Link release 3.2 in Section: New features, Section: Improvements and Section: Program corrections.
12-Dec-2013	3.2	10	Added information related to ST-Link release 3.2 in Section : Program corrections.
07-Feb-2014	3.3	11	Added Version 3.3 inside Section : New features

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