

STVP

ST Visual Programmer

Data brief

Features

- Free software
- Supports Motorola S19 and Intel HEX formats
- Load, Edit and Save executable and/or data files generated by the Assembler/Linker or C compilers
- Erase, Program, View and Verify device Flash memory contents
- Project mode to automate all configuration and programming tasks
- Programming Toolkit with C/C++ source files for creating a programming application based on ST Visual Programmer (STVP)
- STVP supports microcontroller programming via a complete range of hardware development tools and dedicated programmers, including:
 - ST-LINK in-circuit debugger/programmer for STM8 and STM32
 - RLink in-circuit debugger/programmer for STM8 and ST7
 - STice advanced emulators for STM8
 - ST7 Flash STICK in-circuit programmer
 - ST7-EPB programming board
 - ST7-DVP3 & DVP2 series emulators
 - ST7-EMU3 series emulators

	THE N O	THEFT	TITTE OF	nin	1
PERSONAL ADD					
States States	110				
E TILE	2.10				
Bracky Stations					
+1117 B	Complete agents	RAREA.	0.02.01.01.01.01.01		0.010-001
Annual states	proprietation and the		10.10 mar	to all second list on	a holes prove
	And the Address of th	Appleating (them.	regiment in 199		
Dog activity	10.000				

Description

ST Visual Programmer (STVP) is a full-featured software interface for programming ST Flash microcontrollers. It provides an easy-to-use and efficient environment for reading, writing to and verifying device memory and option bytes. STVP is delivered as part of the free ST MCU Toolset, which includes the ST Visual Develop (STVD) integrated development environment and the ST Assembler Linker.

In addition, developers can take advantage of the Free Programming Toolkit with C/C++ sources for all the functions needed to develop a customized programming interface based on STVP for any supported ST programming hardware. It contains source code for all the functions that allow a programming application to access STVP's lowlevel DLLs and program microcontrollers using any of the supported programming hardware and programming method (socket, in-circuit programming or in situ programming).

Doc ID 17955 Rev 1

1/3

For further information contact your local STMicroelectronics sales office.

www.BDTIC.com/ST

Ordering information

The ST MCU Toolset with ST Visual Programmer, ST Visual Develop and Assembler Linker tool chain is available for free download from ST. It is also provided on the software CD-ROM provided with all supported hardware tools.

Revision history

Date	Revision	Changes
17-Sep-2010	1	Initial release.



www.BDTIC.com/ST

Please Read Carefully:

Information in this document is provided solely in connection with ST products. STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, modifications or improvements, to this document, and the products and services described herein at any time, without notice.

All ST products are sold pursuant to ST's terms and conditions of sale.

Purchasers are solely responsible for the choice, selection and use of the ST products and services described herein, and ST assumes no liability whatsoever relating to the choice, selection or use of the ST products and services described herein.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted under this document. If any part of this document refers to any third party products or services it shall not be deemed a license grant by ST for the use of such third party products or services, or any intellectual property contained therein or considered as a warranty covering the use in any manner whatsoever of such third party products or services or any intellectual property contained therein.

UNLESS OTHERWISE SET FORTH IN ST'S TERMS AND CONDITIONS OF SALE ST DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY WITH RESPECT TO THE USE AND/OR SALE OF ST PRODUCTS INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION), OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

UNLESS EXPRESSLY APPROVED IN WRITING BY AN AUTHORIZED ST REPRESENTATIVE, ST PRODUCTS ARE NOT RECOMMENDED, AUTHORIZED OR WARRANTED FOR USE IN MILITARY, AIR CRAFT, SPACE, LIFE SAVING, OR LIFE SUSTAINING APPLICATIONS, NOR IN PRODUCTS OR SYSTEMS WHERE FAILURE OR MALFUNCTION MAY RESULT IN PERSONAL INJURY, DEATH, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE. ST PRODUCTS WHICH ARE NOT SPECIFIED AS "AUTOMOTIVE GRADE" MAY ONLY BE USED IN AUTOMOTIVE APPLICATIONS AT USER'S OWN RISK.

Resale of ST products with provisions different from the statements and/or technical features set forth in this document shall immediately void any warranty granted by ST for the ST product or service described herein and shall not create or extend in any manner whatsoever, any liability of ST.

ST and the ST logo are trademarks or registered trademarks of ST in various countries.

Information in this document supersedes and replaces all information previously supplied.

The ST logo is a registered trademark of STMicroelectronics. All other names are the property of their respective owners.

© 2010 STMicroelectronics - All rights reserved

STMicroelectronics group of companies

Australia - Belgium - Brazil - Canada - China - Czech Republic - Finland - France - Germany - Hong Kong - India - Israel - Italy - Japan -Malaysia - Malta - Morocco - Philippines - Singapore - Spain - Sweden - Switzerland - United Kingdom - United States of America

www.st.com



Doc ID 17955 Rev 1

www.BDTIC.com/ST