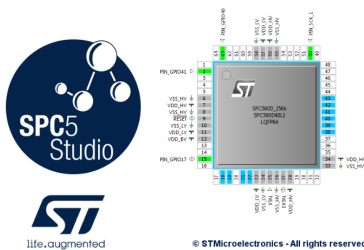


SPC5-STUDIO for 32-bit Power Architecture MCU's



Features

- OpenSource integrated development environment (IDE) based on ECLIPSE with a completely new look and feel
- Code, Makefiles, ELF, and doc generation based on a template structure and XML technologies easy exportable to other development environment
- Full MISRA 2012 compliant register level access (RLA) low level drivers
- MISRA 2012 checking for customer code
- Visual and easy to use MCU's pins configuration perfectly aligned with the reference manual
- Visual MCU run modes and full clock tree configuration with automatic constraints checking
- Open source RTOS: FreeRTOS
- Software examples for discovery kits and premium evaluation boards covering most used peripherals
- Direct access to PLS debugging UDE starter kit version software
- Updates managed through an eclipse standard dedicated market place
- Free license GCC GNU C compiler component provided through market place
- Full GHS (green hills software) compiler tool chain integration
- Professional GNU "C" compiler available from HighTec EDV-System (licensed)
- Premium features can be added on top of the standard installation: GTM, artificial intelligence, AutodevKit, Motor control. (See dedicated ST web pages for access and installation details)

Description

SPC5-STUDIO is built-on Eclipse plug-in development Environment (PDE), a market standard extensible and fully customizable environment, enabling users to define new components and third parties to develop new plug-ins. SPC5Studio generated code is ANSI C compliant and MISRA 2012 standard quality fully compliant.

The SPC5-STUDIO provides a completely new look and feel comprehensive framework to design, build and deploy embedded applications for SPC5x power architecture 32-bit Microcontrollers. Thanks to the new user interface creating application is easier and more intuitive.

Download (for free) SPC5-STUDIO from ST web site. Release note is available on the SPC5-STUDIO web page. New minor versions will be delivered through auto update notifications. Increase functionalities is possible through the market place which has been populated with new installable components providing high flexibility and great customization.

You can build embedded software for all SPC5 MCU's by selecting the target MCU's, define the status of its resources by the graphical user interface and combining pre-defined software components. The application wizard module allows the users to resolve dependencies automatically and it gets "syntax error free" projects creation at first run.

For any question and contribution become member of SPC5-STUDIO community on ST WEB

Product status link	
SPC5-STUDIO	
Product summary	
Order code	STPC5-STUDIO
Reference	Integrated development environment for SPC5 automotive MCU family

Revision history

Table 1. Document revision history

Date	Version	Changes
18-Jan-2013	1	Initial release.
13-Feb-2013	2	Changed "SPC5-Studio" in "SPC5 Studio" in all document. Changed the title "SPC5-Studio Kit" in "SPC5 Studio for 32-bit Power Architecture® MCU's". Modified Table 1.
17-Sep-2013	3	Updated disclaimer.
04-Oct-2013	4	Updated figure in the cover page. Updated Features and Description sections.
19-Mar-2014	5	Updated Description.
27-May-2014	6	Changed figure in the cover page. Updated Features.
12-Nov2015	7	Changed figure in the cover page. Updated Features and Description.
10-Dec-2015	8	Updated Features and Description.
04-Aug-2016	9	Updated Features and Description.
25-Sep-2020	10	Updated cover image, features and description in cover page.

IMPORTANT NOTICE – PLEASE READ CAREFULLY

STMicroelectronics NV and its subsidiaries (“ST”) reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST’s terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers’ products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. For additional information about ST trademarks, please refer to www.st.com/trademarks. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2020 STMicroelectronics – All rights reserved