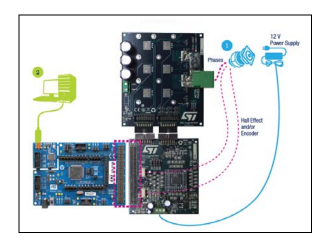


SPC5-MCTK-01

SPC5 Motor Control Tool Kit for SPC560P and L9907

Data brief



Features

- SPC5 BLDC/PMSM FOC library
- Single motor vector control (FOC)
- Current reading topologies supported:
 2 shunt current sensing (on motor phases and inverter legs)
- Speed/position sensors (Encoder, Hall) and sensor-less operation (State observer) are supported
- Speed and Torque control
- Motor control algorithms implemented for specific needs: Max Torque Per Ampere, Flux Weakening and Feed Forward
- Firmware ANSI C, MISRA check compliancy.
- SPC560P microcontrollers supported: P-Line
- L9907 FET driver support
- SPC5 Motor Control Live Monitor (LM) to Realtime live monitoring the SPC5 Library Control Variables
- Motor Control library fully integrated into the SPC5Studio software development environment with graphic configuration
- Compliancy with FreeGCC, Highter and Green Hills compilers

Description

SPC5-MCTK-01 is the SPC5 Motor Control Tool Kit for SPC560P and L9907 FET driver. It includes HW plus SW kit to develop Automotive application for BLDC motor control. The HW is made of an SPC560P-DISP MCU Discovery board and an EVAL-L9907 board with L9907 and inverter.

The SW part is made of the SPC5-MCTK-LIB PMSM/BLDC FOC FW library, a SPC5Studio configurator plug-in and an SPC5 MC Live Monitor.

SPC5-MCTK-01 enables the user to evaluate the SPC56 MCU performance in applications driving single or dual Field Oriented Control of 3-phase Permanent Magnet motors (PMSM,BLDC).

SPC5Studio Motor Control Configurator plug-in and SPC5 Live Monitor reduce the design effort and time in the SPC5 PMSM FOC firmware library configuration. The user, through a graphical users interface (SPC5Studio), generates all parameters which configure the library according to the application needs. Moreover, using real time monitor (Java Windows OS application provided with the MCTK package) the user can visualize speed and power on a running motor as well as change directly the firmware settings like amplification gain or reference speed.

Table 1. Device summary

Order code	Reference
SPC5-MCTK-01	Evaluation Kit integrating SPC560P-DISP EVAL-L9907 SPC5-MCTK-LIB

November 2017 DocID031277 Rev 1 1/3

Revision history SPC5-MCTK-01

1 Revision history

Table 2. Document revision history

Date	Revision	Changes
27-Nov-2017	1	Initial release.

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. 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.

© 2017 STMicroelectronics - All rights reserved



DocID031277 Rev 1