

Motor Control Library for 32-bit Power Architecture® MCU's

Release Note

Giuseppe Russo

Approved Checked Date Rev Luca Valsecchi 25/Jul/2018 17/Jul/2018 5.1

Reference: Release Note

#### **About this Release Note**

This Release Note contains all the relevant information about the latest version of the Motor Control Library developed for 32-bit Power Architecture® MCU's available on ST intranet web site and the needed steps to follow for installing or upgrading the motor control package component into SPC5Studio development tool



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### **Distribution List**

# **For your Information** ADG Senior Managers

Receiver

All relevant stakeholders

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## **Document History**

Date	Version	Author	Comment
16/Dec/2016	0.9	Giuseppe Russo	First Release
19/Dec/2016	1.0	Giuseppe Russo	Approved
30/03/2017	1.1	Giuseppe Russo	Added EAR_0.8.2 info
31/03/2017	2.0	Giuseppe Russo	Approved
31/05/2017	2.1	Giuseppe Russo	Added BETA_0.9.0 info
06/05/2017	3.0	Giuseppe Russo	Approved
27/07/2017	3.1	Giuseppe Russo	Added BETA_0.9.1 info
29/07/2017	4.0	Giuseppe Russo	Approved
12/12/2017	4.1	Giuseppe Russo	Added RTM_1.0.0 info
12/12/2017	4.2	Giuseppe Russo	Approved
17/07/2018	5.0	Giuseppe Russo	Added RTM_1.1.0 info
25/07/2018	5.1	Giuseppe Russo	Approved



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## 1. Latest Delivery information

### 1.1 Delivery name

MCTK RTM 1.1.0

### 1.2 Changes in version MCTK\_RTM\_1.1.0

This release, classified as RTM, contains new features and bug fix of the product with a basic load test.

#### What's new:

- Motor Component (configuration plug-in and library):
  - Inserted support for Single Shunt
  - DAC timer management
  - Added SPC5 Connect for CAN communication
  - Demo application integrated into the SPC5Studio wizard
  - Alignment to 5.8.1 SPC5Studio version
- SPC5 Motor Control Live Monitor
  - New installation package
- User Manual chm and pdf version are updated with new features

#### **Fixed Issues:**

Respect to the v1.0.0, internally dropped to the project codex space:

- Disabled by default debug array feature for resolver
- Current sensing refactoring
- Resolver algorithm improvement

#### 1.3 Recommendations

• In order to install the motor control library and set up the whole HW+SW toolkit, we recommend to follow the Quick Start Guide provided with this release. Make sure you have SPC5Studio v.5.8.1 installed. If not, Get SPC5Studio from <a href="https://www.st.com/spc5studio">www.st.com/spc5studio</a> and install it by reading carefully installation procedure and additional document and tutorials. For those users using SPC5-UDESTK starterkit, starting from the SPC5Studio v5.8.0 it is recommended to use the PLS-UDE v4.8.x retrievable from PLS-UDE website at this link (<a href="http://www.pls-mc.com/spc5-udestk">http://www.pls-mc.com/spc5-udestk</a>). To enable the binding between SPC5Studio and PLS-UDE v4.8.2 read carefully the "How to bind SPC5Studio and Ude Debugger wsx file Win10" documentation present into the release package.



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- Launch the SPC5 Motor Control Live Monitor Setup file provided in the installation package
- Remove existing motor control demo application (close and open SPC5Studio tool) and import the latest one provided with the RTM\_1.1.0 package. If after the import of the demo application SPC5Studio asks to save the configuration file the import doesn't succeed. Repeat the current step.
- In case you are using an old version of SPC5 motor control live monitor, please uninstall from the windows control panel before proceeding with the new installation.

### 1.4 Release path

Current release in binary file is available on ST web site at the following path:

http://www.st.com/content/st\_com/en/products/embedded-software/mcus-embedded-software/spc5-embedded-software/spc5-mctk-lib.html

A web version of the SPC5Studio motor control plugin is provided. This plugin allows the user to configure the library (e.g. change motor settings, sensors,..) generate correspondent configuration files, build and flash the binary image. This plug-in doesn't not provide source code of the motor control library.

Source code will be distributed via secure FTP to customers who will require it through ST regional office or representatives.

Source code is available for internal from the ST codex space at the following address:

https://codex.cro.st.com/file/showfiles.php?group\_id=4300

in case you have problem to access, please don't hesitate to contact project space administrator from codex web page.

### 1.5 Nature of Release

Destination/Type		Description
Internal		Only SW Team and beta user have access
External	Х	Shareable externally.
Patch		Includes hot fix or customization for specific customer, delivered through specific update site link
Major		Includes a big list of items, new key features that radically changes the shape and the usage of the tool
Minor	Х	Includes New functionalities and bug fix



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### 1.6 Delivered documents listing

File Name	Delivered Version
Release Note	5.1
Quick Start Guide	1.11
Reference Manual pdf	1.1
Data Brief Library	On st.com
Data Brief SPC5-MCTK-01	On st.com

### 1.7 Customer Support

For any issue on this release please refer to ADG-ADD Application, Software and Tools System Software development team

#### 1.8 Issues

### 1.8.1 Known Issues

- Instability using s-less at speed lower than 500 rpm
- Libraries in the SPC5Studio motor component plugin are released only for FreeGCC compiler. Source code is available on request

### 1.8.2 Fixed Issues

aid	cr_type	description
472234	Defect	The debug arrays for Resolver must be disabled for default. Currently the RES_ANGLE_DEBUG pre-processor is defined and it generates a huge number of arrays, and it saturate RAM memory.
472542	Defect	The resolver signal frequency configuration check must be done using "==" instead of "=".
472786	Defect	The Resolver Timer selection configuration parameter is well defined in the Control stage parameters.h file but in the resolver structure RESParamsM1 it's used always RES_ETIMER_Module_1 and not the RES_ETIMER_MODULE.  The RES_ETIMER_MODULE define must be used instead of RES_ETIMER_Module_1.
473025	Defect	Allow to set also the ADC module in the CTU command list for Current Sensing and Resolver when a SMALL Pictus (SINGLE CTU mode) is used. Currently only the ADC channel is set.
473082	Defect	The Resolver sensor solution should be able to: - check if same ADC unit and channel are configured for both SIN and COS. In this case a configuration error should be showed.



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		- select also same ADC Unit (single conversions instead of a dual conversion) for both SIN and COS even if the big Pictus (512K) is used.	
474434	Defect	The structure PIFluxWeakeningParamsM1 defined in the SystemNDriveParams.h file	
		must be review because the third and fourth parameters are wrong set.	
473736	Defect	Verify the CTU trigger compare match for Resolver and User conversions when a P40 is used.	
477415	Defect	The resolver code shall be updated for general improvements.	
486864	Defect	Compatibility with SPC5Studio 5.8 RC2.	
490267	NewWork	The functions ICS_WriteFlexPWMRegisters() and R1_CalcDutyCycles() could be optimized to speed-up the FOC control loop.	
472354	Defect	eTimer frequency in Torque and Flux regulator should be removed.	
497222	NewWork	Update the MC demo applications code accordingly to the latest updated components of the SPC5Studio 5.8.0.	
471287	Defect	Serial and Can interface has the LinFlex and FlexCan module fixedUITask.c	
468097	NewWork	Bus Voltage Sensing should be reworked.	
474158	NewWork	Implement temperature sensing using NTC (negative temperature coefficient) Thermistor	
473303	NewWork	Implement the class DAC Timer	
473271	Defect	"Execute sensor less algo starting from" of advanced startup profile is used to decide when starting to consider the sensor less algorithm for the calculation of the angle, before it the virtual sensor is used which is a perfect rump.	
472353	NewWork	To correctly implement one shunt current sensing it is necessary to evaluate adc conversion time	
486400	Defect	Current sensing restructuring	
487839	Defect	DSP0 is cabled in the code of L9907, it should be possible to change at least DSP0/1/2.	
487940	Defect	FS_FLAG port is cabled into the L9907 driver (check function L9907_fault_detection)	
489311	Defect	Update the component.mak of the Motor Control component	
494953	Defect	Must be used the right trigger enable output when Hall sensor is used with Single shunt algorithm.	
490873	NewWork	The R1 class (single shunt) must be updated to:	
471526	NewWork	The 2Shunts algorithm must be work also when is selected the SINGLE ADC conversion for current sensing.	
495514	NewWork	The Single Shunt topology algorithm cannot be configurable with Resolver.It will be implemented in future version of MCTK, so an error message must be generated during configuration time.	



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469703	NewWork	The new Single shunt current algorithm implementation is implemented for MCTK lowest cost solution. This topology uses the CTU, FLEWPWM and ADC modules.
496362	Defect	There is an error in the DAC implementation.
		Error: An error occurred while generating component SPC56xx Motor Control
		Component
433424	NewWork	SPC5-Connect can be used to extend Live Monitor also for CAN.
		An additional application is need to forward serial message to CAN message
498208	Defect	create new luncher for LiveMonitor Setup.bat file cannot be used anymore (antivirus
		will delete the final exe). A new C# program has been used instead of batch file.
473272	NewWork	On High Voltage application we should be able to control START/STOP of the motor
		from LiveMonitor.In the main.c of all demo we implement a ramp which is not
		necessary.It can be done using LiveMonitor and then START/STOP the motor.

## 1.9 Potential Effects of bug fixes on Functionalities

No evidence.

#### 1.10 Note

Only for the library image preload with the kit, starting from the flash location 0x0007FFE0 it's possible to check the motor control library version installed.

For the kit image, the version installed is SPC56 MCTK FOC SW LIB .RTM.1.1.0



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## 2. Previous Delivery information

### 2.1 Changes in version MCTK\_RTM\_1.0.0

This release, classified as RTM, contains new features and bug fix of the product with a basic load test.

#### What's new:

- Motor Component (configuration plug-in and library):
  - Added WEB version of MCTK library. This includes library and not source code.
     Source code is available on demand by contacting ST local representatives. Note:
     the library in WEB version is provided ONLY for FreeGCC compiler.
  - Added Emergency Fault pin (FAULT PIN) features
  - Added the capability to configure the ADC conversion timing register (CTR)
  - Added the capability to configure the input capture filter configuration for HALL/ENCODER sensors
  - Power stage: the ICS GAIN parameter is calculated automatically when L9907 component is used
  - Added Preset configuration for different motors
  - The GAP1S initialization configuration uses the DSPI SPC5Studio driver
  - Alignment to 5.7 SPC5Studio version
- New version of SPC5 Motor Control Live Monitor
  - Speed, Power and VBus range values are changed depending on motor settings.
  - Restyling with new icon and background image
  - Set Get Fault info management for communication protocol command
- User Manual chm and new pdf version are updated with new features

#### Fixed Issues:

Respect to the v0.9.1, internally dropped to the project codex space:

- Remove direct call to PORT as provided by Board initialization component
- Fixed an issue on the Perfect Center Alignment enhancement for Leopard platform
- Removed bug in Virtual Bus voltage driver when the MCTK is configured with MCU supply to 5V
- Reset speed value when MCTK is in IDLE state (HALL and Sensor-Less sensors)
- Resolver: can be configured also with Pictus Small (single ADC module)
- Resolver: removed resources conflict with BUS Voltage Sensing
- An error message has been added when unsupported current sensing and sensors are selected



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### 2.2 Recommendations

- In order to install the motor control library and set up the whole HW+SW toolkit, we recommend to follow the Quick Start Guide provided with this release. **Make sure you have SPC5Studio v.5.7 installed.** If not, Get SPC5Studio from <a href="www.st.com/spc5studio">www.st.com/spc5studio</a> and install it by reading carefully installation procedure and additional document and tutorials. For those users using SPC5-UDESTK starterkit, starting from the SPC5Studio v5.0.1 it is recommended to use the PLS-UDE v4.8.x retrievable from PLS-UDE website at this link (<a href="http://www.pls-mc.com/spc5-udestk">http://www.pls-mc.com/spc5-udestk</a>). To enable the binding between SPC5Studio and PLS-UDE v4.8.2 read carefully the How to bind SPC5studio v5.x and PLS-USE 4.8.2 documentation present into the release package.
- Launch the SPC5 Motor Control Live Monitor Setup file provided in the installation package
- Remove existing motor control demo application (close and open SPC5Studio tool) and import the latest one provided with the RTM\_1.0.0 package. If after the import of the demo application SPC5Studio asks to save the configuration file the import doesn't succeed. Repeat the current step.
- In case you are using an old version of SPC5 motor control live monitor, please uninstall from the windows control panel before proceeding with the new installation.

### 2.3 Release path

Current release in binary file is available on ST web site at the following path:

http://www.st.com/content/st\_com/en/products/embedded-software/mcus-embedded-software/spc5-embedded-software/spc5-mctk-lib.html

A web version of the SPC5Studio motor control plugin is provided. This plugin allows the user to configure the library (e.g. change motor settings, sensors,..) generate correspondent configuration files, build and flash the binary image. This plug-in doesn't not provide source code of the motor control library.

Source code will distributed via secure FTP to customers who will require it through ST regional office or representatives.

Source code is available for internal from the ST codex space at the following address:

https://codex.cro.st.com/file/showfiles.php?group\_id=4300

in case you have problem to access, please don't hesitate to contact project space administrator from codex web page.



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### 2.4 Nature of Release

Destination/Type		Description
Internal		Only SW Team and beta user have access
External	Χ	Shareable externally.
Patch		Includes hot fix or customization for specific customer, delivered through specific update site link
Major		Includes a big list of items, new key features that radically changes the shape and the usage of the tool
Minor		Includes New functionalities and bug fix

### 2.5 Delivered documents listing

File Name	Delivered Version
Release Note	4.2
Quick Start Guide	1.9
Reference Manual pdf	1.0
Data Brief Library	On st.com
Data Brief SPC5-MCTK-01	On st.com

### 2.6 Customer Support

For any issue on this release please refer to ADG-ADD Application, Software and Tools System Software development team

### 2.7 Issues

### 2.7.1 Known Issues

- Instability using s-less at speed lower than 500 rpm
- Libraries in the SPC5Studio motor component plugin are released only for FreeGCC compiler. Source code is available on request

#### 2.7.2 Fixed Issues

aid	cr_type	description
446675	Defect	Update parameter of pal funtions
		[MC_COMP] ICS GAIN parameter (the amplifier) must be calculated automatically
403269	NewWork	when the L9907 plugin is used



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440566	Defect	[MC_COMP] MCL_Cotton and dMateurDirection in the	
449566	Defect	[MC_COMP] MCI_GetImposedMotorDirection issue	
455473	Defect	[SMART_PWR] Gap driver component must be independent by platform	
455549	Defect	[SMART_PWR] Remove direct PORT setting from GAP drivers	
455288	Defect	[MC_COMP] Remove hard code path in the component.js	
456389	Defect	[MC_COMP] Should be selectable only the current sensing really supported	
456443	Defect	MC_COMP] Sensors not yet supported should be not selecteable	
456450		[MC_COMP] Shunt positioning (PHASE/LEGS) and phase sensing selection	
456458	NewWork	(UV/UW/VW) parameters must be moved in the class interface	
449423	NewWork	[MC_COMP] Add ADC Conversion timing configuration in Control Stage section	
440020	Defect	[MC_COMP] Hall sensor: FOC UPDATE and PWM Frequency parameters configuration	
449928	Defect	must be moved in the class interface [MC_COMP] Hall sensor: The internal array SensorPeriod definition must be moved to	
455253	Defect	have full configurability for the MCTK web version	
457232	Defect	[MC_COMP] Vbus code refactoring for web library	
437232	Defect	[INC_CONIF] Vous code refactoring for web library	
457383	Defect	[MC_COMP] User conversions code refactoring for web library	
448486	NewWork	[MC_COMP] Create the .pdf version of the .chm user manual	
		[MC_COMP] Remove direct call to PORT as provided by Board initialization	
457100	Defect	component	
		[MC_COMP] Fix the Perfect Center Alignment enhancement feature for Leopard	
458187	Defect	platform	
420402	NI a NA / a . al .	[SMART_PWR] Replace DSPI code for configuring GAP1S drivers with SPC5Studio DSPI	
439103	NewWork	low level driver	
455552	NewWork	[MC_DEMO] Create demo for traction inverter board	
403261	Defect	[MC_COMP] The Encoder input capture filter is not correctly configured	
405429	Defect	[MC_COMP] The HALL input capture filter for S1,S2 and S3 signals are not configured	
457607	NewWork	[MC_COMP] Emergency Fault pin (FAULT PIN) cannot be configurable	
444473	NewWork	[MC_DEMO] Create the SW library for the Motor Control component	
450029	NewWork	[MC_DEMO] Create the web demo	
449946	NewWork	[WEB_MC_COMP] Create the web motor control component	
441951	Defect	[MC_COMP] Global variables must be moved in the private and public structures	
459986	NewWork	[MC_DEMO] Update demo for ADC conversions	
462965	Defect	[MC_COMP] Hard Coded value in the Real Bus Voltage Sensor Params structure	
463594	NewWork	[MC_DEMO] The web demo must be for the Nanotec motor of the MCTK-01 kit	
464380	Defect	[MC_COMP] Bus voltage divider is fixed for 3V3	
464587	Defect	[MC_COMP] Clear SPEED measured in IDLE state	
		[LIVE_MON] Speed and power and Vbus range values should be changed depending	
450155	Defect	on motor settings	



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465642	Defect	[MC_COMP] Min e Max application speed cannot be read by User Interface
465812	Defect	[LIVE_MON] Fix the register table
465767	NewWork	[MC_DEMO] Add the FW version to the Web kit demo
465790	NewWork	[MC_COMP] Add the FW version to the library sw code
464536	NewWork	[LIVE_MON] Add new background and icon to the Monitor
439536	Defect	[MC_COMP] Fix issue in Motor control component Preset
462981	NewWork	[WEB_MC_COMP] Update the SPC560P_freegcc_mctk.a library file
466391	Defect	[LIVE_MON] Set Get Fault info management
466531	Defect	[MC_COMP] Remove Resolver interface bugs
466163	Defect	[MC_COM] Resolver and ICS classes has some resources in conflict
466448	NewWork	[LIVE_MON] Installation package Creation
466741	NewWork	[MC_COMP]Update doc for RTM release

### 2.8 Potential Effects of bug fixes on Functionalities

No evidence.

### 2.9 Note

Only for the library image preload with the kit, starting from the flash location 0x0007FFE0 it's possible to check the motor control library version installed.

For the kit image, the version installed is SPC56 MCTK FOC SW LIB .RTM.1.0.0



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### 2.11 Changes in version MCTK\_BETA\_0.9.1

This release, classified as BETA, contains new features and bug fix of the product with a basic load test.

#### What's new:

- Motor Component (configuration plug-in and library):
  - o Added support for SPC56EL70L5 MCU and SPC56L-Discovery kit
  - Added CAN communication support in compliancy with the motor control command protocol available only on UART in former releases
  - Added the capability of performing multiple ADC User conversions inside the FOC control loop in CTU mode
  - Aligned diagnostic and bus sensing feature for different micro
  - Alignment to 5.5 SPC5Studio version
  - User Manual, updated with new features

### **Fixed Issues**

Respect to the v0.9.0, internally dropped to the project codex space:

- Removed some issue related to DMA
- Fixed an issue on ADC User conversion in injection mode for Pictus 256K
- Renamed motor control component to match both Leopard and Pictus
- SPC5Studio plug-in configuration improvement

### 2.12 Recommendations

- In order to install the motor control library and set up the whole HW+SW toolkit, we recommend to follow the Quick Start Guide provided with this release. Make sure you have SPC5Studio v.5.5 installed. If not, Get SPC5Studio from <a href="www.st.com/spc5studio">www.st.com/spc5studio</a> and install it by reading carefully installation procedure and additional document and tutorials. For those users using SPC5-UDESTK starterkit, starting from the SPC5Studio v5.0.1 it is recommended to use the PLS-UDE v4.8.x retrievable from PLS-UDE website at this link (<a href="http://www.pls-mc.com/spc5-udestk">http://www.pls-mc.com/spc5-udestk</a>). To enable the binding between SPC5Studio and PLS-UDE v4.8.2 read carefully the How to bind SPC5studio v5.x and PLS-USE 4.8.2 documentation present into the release package.
- Launch the SPC5 Motor Control Live Monitor Setup file provided in the installation package
- Remove existing motor control demo application (close and open SPC5Studio tool) and import the latest one provided with the BETA\_0.9.1 package. If after the import of the



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demo application SPC5Studio asks to save the configuration file the import doesn't succeed. Repeat the current step.

• In case you are using an old version of SPC5 motor control live monitor, please uninstall from the windows control panel before proceeding with the new installation.

### 2.13 Release path

Current release is available from the ST codex space at the following address:

https://codex.cro.st.com/file/showfiles.php?group\_id=4300

in case you have problem to access, please don't hesitate to contact project space administrator from codex web page.

### 2.14 Nature of Release

Destination/Type		Description
Internal	х	Only SW Team and beta user have access
External		Shareable externally.
Patch		Includes hot fix or customization for specific customer, delivered through specific update site link
Major		Includes a big list of items, new key features that radically changes the shape and the usage of the tool
Minor	Х	Includes New functionalities and bug fix

### 2.15 Delivered documents listing

File Name	Delivered Version
Release Note	4.0
Quick Start Guide	1.6
Reference Manual chm	3.0
Data Brief Library	1.1
Data Brief SPC5-MCTK-01	1.4
Video pill tutorial	1.1

### 2.16 Customer Support



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For any issue on this release please refer to ADG-ADD Application, Software and Tools System Software development team

### 2.17 Issues

### 2.17.1 Known Issues

- Instability using s-less at speed lower than 500 rpm

## 2.17.2 Fixed Issues

aid	cr_type	description	
441966	Defect	Should be added control checking in the ADC list in control stage section because the	
		ADC regular conversion name must be unique in the list.	
442691	NewWork	Update the Bus Voltage feature for Leopard platform.	
442702	NewWork	The ADC User Regular and Multiple Conversions must be updated for the Leopard platform.	
442706	NewWork	The ADC User Regular conversions must work also for Leopard platform.	
443928	Defect	In the ADC multiple user conversion feature, the couple of ADC module and channel must be unique.	
444008	Defect	For Current Sensing the ADC module and Channel must be unique.	
433399	NewWork	Modify the UI communication in order to send/receive can frame from live monitor in compliancy with the motor control protocol	
440895	Defect	The DMA clear flag is not configurable in the interrupt service routine (ISR).	
441672	NewWork	The user must have the ability to request multiple "ADC conversions".	
441678	NewWork	Update DEMO to test multiple ADC conversion	
441877	NewWork	The demo for CAN communication should select the CAN in drive management and set BAudrate to 500 kbps	
442003	NewWork	Add support for ADC multiple User conversion (part 2).	
442428	NewWork	To add Leopard 2M to Motor Control Component, we have to add a new directory with Leopard Header file.From HW point of view PWM_H1 should be configured differently from MC connector of L9907, because A22 and B23 do not fit the need.	
442468	NewWork	Remove required Feature from Plugin component to have it available in Leopard:	
442716	NewWork	Verify whenever is used SPC560PXX and find a solution to replace SPC56XX	
442717	NewWork	Component name must be renamed from SPC560Pxx L9907 Component RLA to SPC56xx L9907 Component RLA	
442719	NewWork	to rename a component ID and name need to be change either in: 1. Overview 2. Extensions Moreover update the feature to have change visible	



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442847	Defect	ADC User conversion in injection mode doesn't work for Pictus 256K. The ICS_GetMultipleRegularConv function must be fixed to support also Pictus 256K (only 1 ADC module).
443182	Defect	The ADC buffer doesn't update correctly. The condition to reset the index value is incorrect.
443326	Defect	ADC User conversion must be executed also when the motor is in stop mode (after start-up). When the motor switch in stop mode, the CTU is stopped and the ADC conversions are not executed.
446252	NewWork	Update demo application to SPC5studio v 5.5
443890	Defect	FLEXPWM Module 1 must be selectable in Control stage section when Leopard platform is used. In Reg_eSys_FlexPWM.h (for Leopard and Pictus) the PWM_FLEXPWM_0 and PWM_FLEXPWM_1 can be removed.

### 2.18 Potential Effects of bug fixes on Functionalities

No evidence.

### 2.19 Changes in version MCTK\_BETA\_0.9.0

This release, classified as BETA, contains new features and bug fix of the product with a basic load test.

#### What's new:

- Motor Component (configuration plug-in and library):
  - Added support for STGAP1S IGBT/FET galvanic isolated driver for high voltage traction inverter application
  - Diagnostic and bus sensing feature
  - o Compiler optimization with selectable module enablement/disablement
  - Alignment to 5.3.2 SPC5Studio version
- Smart driver component:
  - STGAP1S class and dedicated component
  - Fixed issue on L99ASC03\_CMD3\_CONFIGURATION and L99ASC03\_CMD4\_CONFIGURATION calculated in the spc5\_L99ASC03\_cfg.h file.
- User Manual, updated with new features

#### **Fixed Issues**

Respect to the v0.8.2, internally dropped to the project codex space:



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- Removed compilation warning and errors present in different multiple sensors configuration
- SPC5Studio plug-in configuration improvement
- Improved compilation time

#### 2.20 Recommendations

- In order to install the motor control library and set up the whole HW+SW toolkit, we recommend to follow the Quick Start Guide provided with this release. Make sure you have SPC5Studio v.5.3.2 installed. If not, Get SPC5Studio from <a href="https://www.st.com/spc5studio">www.st.com/spc5studio</a> and install it by reading carefully installation procedure and additional document and tutorials. For those users using SPC5-UDESTK starterkit, starting from the SPC5Studio v5.0.1 it is recommended to use the PLS-UDE v4.8.x retrievable from PLS-UDE website at this link (<a href="http://www.pls-mc.com/spc5-udestk">http://www.pls-mc.com/spc5-udestk</a>). To enable the binding between SPC5Studio and PLS-UDE v4.8.2 read carefully the How to bind SPC5studio v5.x and PLS-USE 4.8.2 documentation present into the release package.
- Launch the SPC5 Motor Control Live Monitor Setup file provided in the installation package
- Remove existing motor control demo application (close and open SPC5Studio tool) and import the latest one provided with the BETA\_0.9.0 package. If after the import of the demo application SPC5Studio asks to save the configuration file the import doesn't succeed. Repeat the current step.
- In case you are using an old version of SPC5 motor control live monitor, please uninstall from the windows control panel before proceeding with the new installation.

#### 2.21 Release path

Current release is available from the ST codex space at the following address:

https://codex.cro.st.com/file/showfiles.php?group\_id=4300

in case you have problem to access, please don't hesitate to contact project space administrator from codex web page.

### 2.22 Nature of Release

Destination/Type		Description
Internal	Х	Only SW Team and beta user have access
External		Shareable externally.
Patch		Includes hot fix or customization for specific customer, delivered through specific update site link



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Major		Includes a big list of items, new key features that radically changes the shape and the usage of the tool
Minor	х	Includes New functionalities and bug fix

### 2.23 Delivered documents listing

File Name	Delivered Version
Release Note	3.0
Quick Start Guide	1.4
Reference Manual chm	1.0
Data Brief	1.4
Video pill tutorial	1.1

### 2.24 Customer Support

For any issue on this release please refer to ADG-ADD Application, Software and Tools System Software development team

### 2.25 Issues

### 2.25.1 Known Issues

- Instability using s-less at speed lower than 500 rpm

### 2.25.2 Fixed Issues

aid	cr_type	description
404856	NewWork	Provide a first implementation of diagnostic management.
409220	20 Defect Verify the PWM IDLE management mode when the motor is put in stop mode or	
		state.
420013	Defect	virtual Bus sensing is always enabled
421971	Defect	SERIAL_COMMUNICATION must be set ENABLE/DISABLE from configuration
421974	Defect	HALL_AVERAGING_FIFO_DEPTH is not correctly managed in
		HALL_SpeednPosFdbkClass.c
429754	NewWork	The DEMO shall be updated accordingly to the sprint_3 modifications.
433853	NewWork	A fault detection API must be added.
434046	Defect	The "Complemented from high side field" in power stage is not clear.



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434771	Defect	The Hall sensor placement electrical angle must be updated to allow 1 degrees of resolution		
435141	Defect	In Torque control Mode some parameter need to be calculated in configuration:		
435635	NewWork	Should be added a new management to debug RPM computation.		
436458	Defect	Currently if the auxiliary sensor is not enabled, the HALL and ENCODER Interfaces are however enabled, even if they are not needed.		
436583	Defect	n case FF is enabled Magnetic Structure = SM-PMSM CONSTANT1_Q and CONSTANT1_D shall be evaluated with Lq = Ld = Ls (The only one Inductance value enabled in the motor parameters window)		
436764	NewWork	The GAP class, developed for High Voltage, must be integrated in the Motor Control library.		
437294	Defect	The L99ASC03_CMD3_CONFIGURATION and L99ASC03_CMD4_CONFIGURATION are wrong calculated in the spc5_L99ASC03_cfg.h file.		
437316	NewWork	In file MCLibraryConf.h must be added the following defines. They are the pool dimensions needed for the GAP and GDC classes.		
437387	NewWork	A new DEMO, to manage the STGAP1S smart power device, must be created to test/verify the new STGAP1S smart power devices.		
437434	NewWork	The hSpeedThreshold parameter defined in the hall sensor interface is the threshold used to select speed measurement among two consecutive edges of the different or the same hall sensor signals. This threshold should take in account also the number of motor polar pairs.		
437451	Defect	Some files contain wrong "components.h" file inclusion.		
427004				
437804	NewWork	To debug sensorless applications should be implement a circular buffer for BEMF and one for Speed, the speed buffer should have also a counter to provide a method to sample only few sample		
437949	NewWork  NewWork	one for Speed, the speed buffer should have also a counter to provide a method to		
		one for Speed, the speed buffer should have also a counter to provide a method to sample only few sample		
437949	NewWork	one for Speed, the speed buffer should have also a counter to provide a method to sample only few sample L9907 should use hex number instead of binary because some compiler will complain  New API called L9907_CheckErrors(), L9907_Schedule() and L9907_FaultAck() should be		
437949	NewWork NewWork	one for Speed, the speed buffer should have also a counter to provide a method to sample only few sample  L9907 should use hex number instead of binary because some compiler will complain  New API called L9907_CheckErrors(), L9907_Schedule() and L9907_FaultAck() should be created like the ones of the GAP component.		
437949 438807 438926	NewWork NewWork NewWork	one for Speed, the speed buffer should have also a counter to provide a method to sample only few sample L9907 should use hex number instead of binary because some compiler will complain  New API called L9907_CheckErrors(), L9907_Schedule() and L9907_FaultAck() should be created like the ones of the GAP component.  Update Demo to support conditional compilation of serial communication		
437949 438807 438926 439016	NewWork NewWork NewWork	one for Speed, the speed buffer should have also a counter to provide a method to sample only few sample  L9907 should use hex number instead of binary because some compiler will complain  New API called L9907_CheckErrors(), L9907_Schedule() and L9907_FaultAck() should be created like the ones of the GAP component.  Update Demo to support conditional compilation of serial communication  The Motor Control library must be updated to latest version of SPC5Studio (5.3.0)		
437949 438807 438926 439016 439075	NewWork NewWork NewWork NewWork	one for Speed, the speed buffer should have also a counter to provide a method to sample only few sample L9907 should use hex number instead of binary because some compiler will complain  New API called L9907_CheckErrors(), L9907_Schedule() and L9907_FaultAck() should be created like the ones of the GAP component.  Update Demo to support conditional compilation of serial communication  The Motor Control library must be updated to latest version of SPC5Studio (5.3.0)  Update DEMO for MCTK library to Spc5Studio 5.3.0		
437949 438807 438926 439016 439075 439099	NewWork NewWork NewWork NewWork Defect	one for Speed, the speed buffer should have also a counter to provide a method to sample only few sample  L9907 should use hex number instead of binary because some compiler will complain  New API called L9907_CheckErrors(), L9907_Schedule() and L9907_FaultAck() should be created like the ones of the GAP component.  Update Demo to support conditional compilation of serial communication  The Motor Control library must be updated to latest version of SPC5Studio (5.3.0)  Update DEMO for MCTK library to Spc5Studio 5.3.0  Update ICS class Description to include even sensing on shunt resistors.  L99ASC03 should use hex number instead of binary because some compiler will		
437949 438807 438926 439016 439075 439099	NewWork NewWork NewWork NewWork Defect NewWork	one for Speed, the speed buffer should have also a counter to provide a method to sample only few sample L9907 should use hex number instead of binary because some compiler will complain  New API called L9907_CheckErrors(), L9907_Schedule() and L9907_FaultAck() should be created like the ones of the GAP component.  Update Demo to support conditional compilation of serial communication  The Motor Control library must be updated to latest version of SPC5Studio (5.3.0)  Update DEMO for MCTK library to Spc5Studio 5.3.0  Update ICS class Description to include even sensing on shunt resistors.  L99ASC03 should use hex number instead of binary because some compiler will complain.  The ADC Conversion Timing Registers (CTR0) can be updated when ADC clock is set to		



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439782	Defect	main.dox need to be updated for new features

### 2.26 Potential Effects of bug fixes on Functionalities

No evidence.

### 2.27 Changes in version MCTK\_EAR\_0.8.2

This release, classified as EARLY, contains new features and bug fix of the product with a basic level of testing.

#### What's new:

- Motor Component (configuration plug-in and library):
  - o Added support for SPC56P34L1 microcontroller using one single ADC module
  - o FlexPWM module usage configuration (Module 0, 1 and 2 or Module 0,1, 2 and 3)
  - Current sense on shunt resistor in addition to the motor phases sense with adjustable PWM max modulation
  - Motor control algorithms implemented for specific needs: Max Torque Per Ampere,
     Flux Weakening and Feed Forward (source code released by request)
  - ADC user channel configuration allowing user to trigger measurement from external channel.
- Smart driver component: L9907 and L99ASC03 FET driver support
- Quick Start Guide, Updated with quick motor setting infographic
- User Manual, updated with new features

#### Fixed Issues

Respect to the v0.8.1, internally dropped to the project codex space:

- Removed limitation on max current
- Removed compilation warning and errors present in different multiple sensors configuration
- SPC5Studio plug-in configuration improvement
- Wrong Kp value for Torque and Flux in case of I-PMSM

#### 2.28 Recommendations

 In order to install the motor control library and set up the whole HW+SW toolkit, we recommend to follow the Quick Start Guide provided with this release. Make sure you have SPC5Studio v.5.2.3 installed. If not, Get SPC5Studio from <a href="https://www.st.com/spc5studio">www.st.com/spc5studio</a>



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and install it by reading carefully installation procedure and additional document and tutorials.

- Launch the SPC5 Motor Control Live Monitor Setup file provided in the installation package
- Remove existing motor control demo application (close and open SPC5Studio tool) and import the latest one provided with the EAR\_0.8.2 package. If after the import of the demo application SPC5Studio asks to save the configuration file the import doesn't succeed. Repeat the current step.
- In case you are using an old version of SPC5 motor control live monitor, please uninstall from the windows control panel before proceeding with the new installation.

### 2.29 Release path

Current release is available from the ST codex space at the following address:

https://codex.cro.st.com/file/showfiles.php?group id=4300

in case you have problem to access, please don't hesitate to contact project space administrator from codex web page.

#### 2.30 Nature of Release

Destination/Type		Description
Internal	Х	Only SW Team and beta user have access
External		Shareable externally.
Patch		Includes hot fix or customization for specific customer, delivered through specific update site link
Major		Includes a big list of items, new key features that radically changes the shape and the usage of the tool
Minor	Χ	Includes New functionalities and bug fix

### 2.31 Delivered documents listing

File Name	Delivered Version
Release Note	2.0
Quick Start Guide	1.4
Reference Manual chm	1.0
Data Brief	1.3
Video pill tutorial	1.1



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### 2.32 Customer Support

For any issue on this release please refer to ADG-ADD Application, Software and Tools System Software development team

#### 2.33 Issues

#### 2.33.1 Known Issues

- Some registers value from live monitor, in the Register Tab may be not correctly reported.
- Instability using s-less at speed lower than 500 rpm

### 2.33.2 Fixed Issues

409380	Defect	FOC execution rate do not work in sensorless
411540	NewWork	DEMO Pictus 256K for Omron board
409180	Defect	Speed regulator need new default value for K and KI
		FOC Update can be removed as already in tab Torque and flux regulators -> Execution
		Rate. To clarify Driver settings TAB, Add groups as per workbench
409216	Defect	The Encoder class doesn't compute the RPM values when index signal is not available.
		The control stage section must be updated.
409218	NewWork	The PWM outputs must be disabled during DEBUG mode. Should be verified if the FLEX PWM supports this features.
410343	NewWork	Current sensing with single ADC module
412537	NewWork	Add Low resources for FlexPWM (FlexPWM_SubModule_3 available)
412999	NewWork	Create early version of L99ASC03 component:
414728	Defect	The following pre-processor definitions must be moved from the MCTasks.c file into the
		configuration header files in order to allow to configure them and change their values
		accordingly to the final product.
		#define CHARGE_BOOT_CAP_ENABLING
		#define CHARGE_BOOT_CAP_ENABLING2
		#define CHARGE_BOOT_CAP_MS
		#define CHARGE_BOOT_CAP_MS2
		#define OFFCALIBRWAIT_MS
		#define OFFCALIBRWAIT_MS2
		#define STOPPERMANENCY_MS
		#define STOPPERMANENCY MS2
415366	NewWork	The following features should be updated:



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		Updated ICS_GetPhaseCurrents API in order to read the current on legs inverter     Added in plugin.xml file the PWM max modulation
415433	Defect	compiler error when Resolver is disabled
415874	Defect	SPC5Studio motor component description reports the following:
		" Eclipse plugin C code generator toolfor all the ST(ST PMSM FOC FW library 3.0 or later)"
416798	NewWork	Starting from the UM of the STM32, the Motor control Protocol shall be created to
		show the serial communication protocol.
419623	Defect	When I-PMSM type of motor is selected into the motor tab of the motor control
		component, the Kp and Ki for torque and Flux generated into the "Drive parameter.h"
		file, must be calculated correctly:
420846	NewWork	Add protected Header file in the MC library in CPROT directory
413668	NewWork	Configuration of ICS legs current measurement
415528	NewWork	Update the main file for the L99ASC03 usage
419079	NewWork	Wrong IQMAX calculation
419429	NewWork	Implement formula for MTPA + FF + Flux Weakening
420844	NewWork	Added ADC regular conversion management
421068	NewWork	Update DEMO for MC library 0.8.2
421075	NewWork	Update the Doxyfile for EAR 0.8.2 release

### 2.34 Potential Effects of bug fixes on Functionalities

No evidence.

### 2.35 Changes in version MCTK\_EAR\_0.8.1

This release, classified as EARLY, contains most of the planned features for the product with a basic level of testing.

### What's new:

- **Motor Component** installable and fully integrated into SPC5Studio V5.x software development environment through the update site provided in the package release. Follow the Quick Start Guide documentation to install the package and configure the HW kit.
  - SPC5 PMSM/BLDC FOC library managing single vector motor control
  - Configurable Speed/position sensors (Encoder, Hall, Resolver) as well as sensorless operation are supported thought motor control configuration component
  - Current reading topologies based on 2 ICS (isolated current sensor)
  - Speed and Torque control
  - Compliancy with FreeGCC, Hightec and Green Hills compiler



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- Full customization and real time communication through SPC5 Live Monitor.
- Firmware ANSI C.
- o SPC56 microcontrollers supported: P-Line
- Smart driver component to configure the used smart power component
- **SPC5Studio motor control demo application** allowing to run speed/torque control with sensors and sensorless configuration, allowable to be configured for custom brushless motors and L9907 behaviour.
- Quick Start Guide, to set up the motor control toolkit based on SPC560P-DISP, EVAL-L9907.
- SPC5 Motor Control Live Monitor installation package, to install on PC the external live monitor tool to control via COM running motor and configure on fly FOC algorithm running on the target
- User Manual, explaining main component and usage of the motor control library

#### **Fixed Issues**

Respect to the v0.8.0, internally dropped to the project codex space:

- Porting to RLA
- GHS compiler support

#### 2.36 Recommendations

- In order to install the motor control library and set up the whole HW+SW toolkit, we recommend to follow the Quick Start Guide provided with this release.
- Launch the SPC5 Motor Control Live Monitor Setup file provided in the installation package
- In case you are using an old version of SPC5Studio motor control component, please uninstall from SPC5Studio before proceeding with the new installation.
- In case you are using an old version of SPC5 motor control live monitor, please uninstall from the windows control panel before proceeding with the new installation.

### 2.37 Release path

Current release is available from the ST codex space at the following address:

https://codex.cro.st.com/file/showfiles.php?group\_id=4300

in case you have problem to access, please don't hesitate to contact project space administrator from codex web page



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### 2.38 Nature of Release

Destination/Type		Description
Internal	х	Only SW Team and beta user have access
External		Shareable externally.
Patch		Includes hot fix or customization for specific customer, delivered through specific update site link
Major	Х	Includes a big list of items, new key features that radically changes the shape and the usage of the tool
Minor		Includes New functionalities and bug fix

### 2.39 Delivered documents listing

File Name	Delivered Version
Release Note	2.0
Quick Start Guide	1.5
Reference Manual chm	1.1
Data Brief	1.2
Video pill tutorial	1.0
Motor Control Protocol for serial communication	1.0

### 2.40 Customer Support

For any issue on this release please refer to ADG-ADD Application, Software and Tools System Software development team

### **2.41 Issues**

### 2.41.1 Known Issues

Some registers value from live monitor, in the Register Tab may be not correctly reported.

### 2.41.2 Fixed Issues

Id	cr_type	description
403269	NewWork	The ICS gain may be dependent on the L9907 device configuration. In details, the current
		sense amplifiers (gain 1 and gain 2) are configured in CMD0 of L9907 plugin.
		The ICS gain parameter must be calculated automatically using the amplification value
		configured in L9907 plugin.
404703	Defect	The ICS_CTU_Init function configures the CTU module for current sensing. The following
		DMA configuration must be moved in the microcontroller initialization phase:



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		DmaMux_SetChannelRouting(pLocalDParams->DmaChannel,(uint8)0x0B,(uint8)STD_ON, (uint8)STD_OFF);
404704	Defect	The Res_CTU_Init function configures the CTU module for Resolver. The following DMA configuration must be moved in the microcontroller initialization phase:
404856	NewWork	Starting with the L9907 smart power device functionalities, a diagnostic management could be developed.  The FS_FLAG (Fault Status Flag Output) can be monitored inside the SafetyTask to check if any fault occurs.  The DIAG/DIAG2 registers could be read to get the faults occurred and send this information to the library/live monitor.
406420	Defect	The build process of the Motor Control suite contains several warnings.  They should be removed.
406567	NewWork	The MISRA check should be executed on the Motor Control Library. The violations should be removed if possible or justified.

### 2.42 Potential Effects of bug fixes on Functionalities

N/A since non regression tests are successful run.

## 3. Host PC system requirements

### 3.1 Supported operating systems and architectures

- Windows® XP: 32-bit (x86)
- Windows® 7: 32-bit (x86), 64-bit (x64)
- Windows® 8: 32-bit (x86), 64-bit (x64)
- Windows® 10: 64-bit (x64)

### 3.2 Software requirements

The Java Run Time Environment needed for SPC5 Motor control live monitor will be automatically installed.

## 4. References

All reference and documentation can be found inside the package release or at the project codex space:

https://codex.cro.st.com/projects/adg-micro-sys-sw/



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Public Releases can be found on st.com web site searching by the key SPC5-MCTK-01 for the Motor Control ToolKit and SPC5-MCTK-LIB for Software library

# 5. Glossary and acronyms

Term	Description
API	Application Programming Interface
CR	Change Request (Product Enhanced Request)
DOS	Document Objective Specification
ER	Error (Bug fixing Request)
eSCI	Enhanced Serial Communication Interface
FOC	Field Oriented Control
HW	<b>H</b> ard <b>w</b> are
ICS	Isolated Current Sensor
IDE	Integrated Development Environment
MCU	Micro Controller Unit
MCTK	Motor Control ToolKit
MTPA	Max Torque Per Ampere
FF	Feed Forward
FW	Flux Weakening
OS	Operating System
RAM	Random Access Memory
RLA	Register Level Access
SPI	Serial Peripheral Interface
SW	Software
SWD	Software Driver