# 16

# RL78/F14 BLDC Starter Kit

## User's Manual: Hardware

RENESAS MCU RL78/F14 Series

Y-BLDC-SK-RL78F14

All information contained in these materials, including products and product specifications, represents information on the product at the time of publication and is subject to change by Renesas Electronics Corp. without notice. Please review the latest information published by Renesas Electronics Corp. through various means, including the Renesas Electronics Corp. website (<u>http://www.renesas.com</u>).

For updates of the Starter Kit software and documentation please check: <u>http://www.renesas.eu/update?oc=Y-BLDC-SK-RL78F14</u>

#### Notice

- All information included in this document is current as of the date this document is issued. Such information, however, is subject to change without any prior notice. Before purchasing or using any Renesas Electronics products listed herein, please confirm the latest product information with a Renesas Electronics sales office. Also, please pay regular and careful attention to additional and different information to be disclosed by Renesas Electronics such as that disclosed through our website.
- 2. Renesas Electronics does not assume any liability for infringement of patents, copyrights, or other intellectual property rights of third parties by or arising from the use of Renesas Electronics products or technical information described in this document. No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Renesas Electronics or others.
- 3. You should not alter, modify, copy, or otherwise misappropriate any Renesas Electronics product, whether in whole or in part.
- 4. Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation of these circuits, software, and information in the design of your equipment. Renesas Electronics assumes no responsibility for any losses incurred by you or third parties arising from the use of these circuits, software, or information.
- 5. When exporting the products or technology described in this document, you should comply with the applicable export control laws and regulations and follow the procedures required by such laws and regulations. You should not use Renesas Electronics products or the technology described in this document for any purpose relating to military applications or use by the military, including but not limited to the development of weapons of mass destruction. Renesas Electronics products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations.
- 6. Renesas Electronics has used reasonable care in preparing the information included in this document, but Renesas Electronics does not warrant that such information is error free. Renesas Electronics assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein.
- 7. Renesas Electronics products are classified according to the following three quality grades: "Standard", "High Quality", and "Specific". The recommended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below. You must check the quality grade of each Renesas Electronics product before using it in a particular application. You may not use any Renesas Electronics product before using it in a particular application. You may not use any Renesas Electronics product for any application categorized as "Specific" without the prior written consent of Renesas Electronics. Further, you may not use any Renesas Electronics shall not be in any way liable for any application for which it is not intended without the prior written consent of Renesas Electronics. Renesas Electronics product for an application categorized as "Specific" or for which it is not intended where you have failed to obtain the prior written consent of Renesas Electronics product for an application categorized as "Specific" or for which the product is not intended where you have failed to obtain the prior written consent of Renesas Electronics to Renesas Electronics. The quality grade of each Renesas Electronics product is "Standard" unless otherwise expressly specified in a Renesas Electronics data sheets or data books, etc.

#### "Standard": Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; and industrial robots.

"High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control systems; anti-disaster systems; anti- crime systems; safety equipment; and medical equipment not specifically designed for life support.

"Specific": Aircraft; aerospace equipment; submersible repeaters; nuclear reactor control systems; medical equipment or systems for life support (e.g. artificial life support devices or systems), surgical implantations, or healthcare intervention (e.g. excision, etc.), and any other applications or purposes that pose a direct threat to human life.

- 8. You should use the Renesas Electronics products described in this document within the range specified by Renesas Electronics, especially with respect to the maximum rating, operating supply voltage range, movement power voltage range, heat radiation characteristics, installation and other product characteristics. Renesas Electronics shall have no liability for malfunctions or damages arising out of the use of Renesas Electronics products beyond such specified ranges.
- 9. Although Renesas Electronics endeavors to improve the quality and reliability of its products, semiconductor products have specific characteristics such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Further, Renesas Electronics products are not subject to radiation resistance design. Please be sure to implement safety measures to guard them against the possibility of physical injury, and injury or damage caused by fire in the event of the failure of a Renesas Electronics product, such as safety design for hardware and software including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult, please evaluate the safety of the final products or system manufactured by you.
- 10. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. Please use Renesas Electronics products in compliance with all applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive. Renesas Electronics assumes no liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
- 11. This document may not be reproduced or duplicated, in any form, in whole or in part, without prior written consent of Renesas Electronics.
- 12. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products, or if you have any other inquiries.

(Note 1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its majority- owned subsidiaries. (Note 2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.



### **Table of Contents**

1.	Introduction5
2.	Specifications & Hardware overview8
3.	Connectors description11
4.	LED function description13
5.	Test points for debugging14
6.	Internal power board description16
7.	Single shunt current reading18
8.	Current reading timing in three shunts and single shunt configurations
9.	Microcontroller RL78/F14 short overview22
10.	Renesas intelligent power device R2A25108KFP short overview
11.	Permanent Magnets Brushless Motor model28
12.	Sensor less Field Oriented Control algorithm
13.	Software Tools used
	13.1         IAR Embedded Workbench IDE         35           13.1.1         IAR Embedded Workbench Usage         35           13.1.2         Project importation into IAR Embedded Workbench         36           13.2         CS+ for CC         42           13.2.1         CS+ for CC Usage         42           13.2.2         Project importation into CS+ for CC         43
14.	Software description and Resources used49
15.	Start-up procedure – Embedded software55
16.	Reference system transformations in details57
17.	Rotor position estimation
18.	PC Graphical User Interface in details61
19.	EEPROM parameters: detailed description66
20.	Motor Auto-calibration using the PC GUI67
21.	Updating the RL78/F14 Flash memory using the Renesas Programming Flash Tool 80
22.	Communication Protocol between the MCU and the PC GUI

23.	Revision History	92
24.	Appendix A: Schematic	93



#### 1. Introduction

The Renesas Motor Control starter kit called Y-BLDC-SK-RL78F14, is based on the RL78/F14 device from the powerful 16-bit RL78 microcontroller family with a maximum operating frequency of 32MHz and delivering up to 52DMIPs.

The kit enables engineers to easily test and evaluate the performance of the RL78/F14 in a laboratory environment when driving any 3-phase Permanent Magnet Synchronous Motor (e.g. Brushless Motor) using an advanced sensor less Field Oriented Control algorithm. Typical applications for this type of solution are compressors, air conditioning, fans, air extractors, pumps, home appliances inverters and industrial drives.

The phase current measurement is done via three shunts which offers a low cost solution, avoiding the need for an expensive current sensor or hall sensor. A single shunt current reading method is also available to ensure an even more compacter bill of material.

The powerful user-friendly PC Graphical User Interface (GUI) gives real time access to key motor performance parameters and provides a unique motor auto-tuning facility.

The hardware is designed for easy access to key system test points and for the ability to hook up to an RL78/F14 debugger known as E1.

The Y-BLDC-SK-RL78F14 Starter Kit is an ideal tool to check out all the key performance parameters of your selected motor, before embarking on a final end application system design.



Figure 1. RL78/F14 BLDC Starter Kit Top View in Three Shunt Configuration





Figure 2. Overview of PC Graphical User Interface



#### CAUTION



1. Do not connect Power Source with more than 3A before loading your Software to the device!!!

Otherwise there may be a short circuit trough the FETs.

The board can measure up to 17A trough each phase shunt but however as heat dissipation is untested for more than 36W power supply it is not recommended to use a bigger power supply. This is not covered by any warranty.

2. When power supply of E1 On-Chip debugger is used please note that the maximum current provided by the debugger is limited to 200mA. Thus an external power supply is required in case all functions on the Starter Kit are used to full extend.



#### 2. Specifications & Hardware overview

ITEM	SPECIFICATIONS			
TYPE OF MOTORS SUPPORTED	3-phase Permanent Magnet Synchronous (PMSM, PMAC, BLAC) 3-phase Brushless DC (BLDC)			
KIT MOTOR PARTNAME	Fulling Motor FL28BL26-15V-8006AF, 15V <sub>DC</sub> , 8000 RPM			
KIT MAX INPUT RANGE	External power supply: 5.3V to 18V <sub>DC</sub> , 3A <sub>nom</sub> , 17A <sub>peak</sub> , 24V<60s & 40V<500ms			
TRANSISTOR USED	Renesas MOSFETs: NP75N04YUG, 40V, 75A			
TRANSISTOR DRIVER	Renesas MOSFET driver Intelligent Power Device: R2A25108KFP, Operating voltage: 5.3V to 18V(VBAT), 24V<60s			
POWER SUPPLY OPTION	External supply: up to 18V <sub>DC</sub>			
CURRENT DETECTION	One or three shunts configuration ( $10m\Omega$ )			
USB IC USED ON THE BOARD	FT2232D – Dual USB UART IC from FDTI, 9.6KBd communication speed			
MICROCONTROLLER	RL78/F14 (R5F10PMJ), 80-pin QFP, 32MHz, 256KB Flash, 20KB RAM			
MCU PERFORMANCE	32MHz, 52DMIPs, 32 CoreMark			
KIT CLOCK SOURCE OPTION	32MHz or 24MHz (fIH)			
KEY FEATURES (MCU SECTION)	3-phase inverter Timer RD, Event Link controller (ELC), 10-bit A/D Converter, Data transfer controller (DTC), LIN/UART module, CAN interface			
MCU EMBEDDED FIRMWARE	Sensor less vector control algorithm (Field Oriented Control)			
SWITCHING FREQUENCY	16KHz to 24KHz, 24KHz@32MHz by default (PWM frequency)			
CONTROL LOOP FREQUENCY (SAMPLING FREQUENCY)	4KHz to 8KHz, 8KHz@24KHz PWM by default			
CONTROL LOOP TIMING	87.5µs under IAR and 78.33µs under CS+ including the FOC loop and current and speed PI controllers			
CODE SIZE IN FLASH / RAM	25.87KB / 2.23KB under IAR and 24.79KB / 2.02KB under CS+, including auto/manual PI tuning and Motor identification			
TOOL USED, VERSION	IAR Embedded Workbench for Renesas RL78 1.40.X CS+ for CC V4.00.X			
COMPILER OPTIMIZATION LEVEL	Maximum optimization for speed			
ENVIRONMENT STANDARDS	RoHS compliant including China regulations WEEE, RoHS			

#### Table 1. Specification and Hardware Overview

The RL78/F14 starter kit consists of three pieces of separated boards, which are congregated by two pairs of connectors, including the system control microcontroller and communications



management board (Y-BLDC-SK-RL78F14 MCU board), the gate pre-driver and current measurement amplifier board (Y-BLDC-SK-RL78F14 pre-driver board) and the integrated low voltage power inverter board (Y-BLDC-SK-MOSFET board).

The PCB is a two layers board and ensures the management of BLDC up to  $18V_{DC}$  (24V<60s & 40V < 500ms) and up to  $17A_{max.}$ 

Please find below the Y-BLDC-SK-RL78F14 kit:



Figure 3. Overview of RL78/F14 BLDC Starter Kit with Motor

To obtain the maximum flexibility, the YBLDCSKRL78F14 kit includes:

- A complete on-board 3-phase inverter with a low voltage motor (15V), so it becomes easy to test the powerful sensor less algorithm running on the Renesas 16-bit RL78/F14 microcontroller
- DC bus voltage provided via 15V external power supply
- Renesas low voltage MOSFET power devices. Power rating up to 3000W
- One- /Three- shunt current measurement resistors
- Renesas intelligent power device R2A25108KFP to pre-drive the power MOSFET inverter bridge, sense and amplifier the shunt current
  - Wide range operating: 5.3V to 18V(VBAT), 24V<60s</li>



- o On-chip three phase pre-driver circuit
  - PWM control
  - Totem pole type MOSFET gate drive circuit, high drive capability:
    - Ciss = 10000pF
  - Dead time control (adjustable)
- On-chip current sense amplifier with reference bias buffer
- USB communication using FT2232D USB to Serial UART/FIFO IC. The interface can be configured for
  - PC GUI control
    - Motor operation, modify motor and control parameters
    - Motor tuning
  - o Offering 9.6KBd communication speed with the PC GUI

In the Y-BLDC-SK-RL78F14 Starter Kit, the RL78/F14 in an 80-pin package was selected to ensure the management of inverter, external communications, three or single shunts, the E1 debugger, three voltages phases, the over-current detection, the Bus voltage monitoring, etc.

In Appendix A: Schematic shows the detailed I/O pins assignment of the RL78/F14 to manage the complete kit.



#### 3. Connectors description

As shown in the following figure, you can find the positions and the descriptions of the connectors present on the board. Please refer to the board schematics for the full description of the connectors in Appendix A: Schematic.

The E1 connector is used for the programming and the debugging of the software running on the RL78/F14. It can be connected to the IAR integrated development environments or CS+ for CC.



Figure 4. Connectors of RL78/F14 MCU Board





Figure 6. Connectors of RL78/F14 MOSFET Board



#### 4. LED function description

The LED available on the board is directly connected to the three phase bus voltage (15V) and allow the user to understand the status of the board, which indicates the presence of the switches drive supply.



Figure 7. LED in RL78/F14 MOSFET Board



Figure 8. LED of RL78/F14 MOSFET Board



#### 5. Test points for debugging

Several specific test points, which connect to some microcontroller pins, are available on the board to visualize with the oscilloscope the behavior of some internal analog signals. For more details about the test points please refer to Appendix A: Schematic.

The figure below is showing the connector TP1 to be used for the tuning of the current PI gains. In this way an oscilloscope is needed to see the response of the system to the stimulation. It is not available in software but another particular procedure to help the calibration --- Cur. PI tuning is offered, in detail see Chapter 20 Motor Auto-calibration using the PC GUI. Tuning can be obtained in the PC GUI, there is no need of an oscilloscope.



Figure 9. Test Points of RL78/F14 MCU Board





Figure 10. Test Points of RL78/F14 Pre Driver Board



#### 6. Internal power board description

The power board is a complete 3-phase bridge composed with discrete low voltage and high current MOSFETs. The MOSFETs are the Renesas **NP75N04YUG** n-channel power MOSFETs. Please refer to the data-sheet available on the Renesas website: <u>www.renesas.eu</u> for the switches characteristics and to the board schematics for the details on the driving circuit. The maximum current is **75A**, and the maximum voltage is **40V**<sub>DC</sub>.



Figure 11. Three Shunts Current Reading Configuration of RL78/F14 MOSFET Board

The inverter has the classical schema as showing in the following figure with the three shunts on the lower arms, with the possibility to use a single shunt by removing two of them.





Figure 12. Classical Schema Three Shunts Bridges

Furthermore, the intelligent power device R2A25108KFP is adopted to pre-drive the six low voltage MOSFETS NP75N04YUG.





Please find in Appendix A: Schematic the drawing in more details.



#### 7. Single shunt current reading

While the normal configuration of the board and the standard software are based on three shunts current reading, we also offer the possibility to configure the board for single shunt current reading.

Some hardware modifications are required and a different software version has to be programed into the RL78/F14 flash memory.

The required hardware modifications are the following (please refer to the board schematics):

- Set the J3 and J4 closed, then R41 and R23 are shorted. Only R32 is adopted to measure current.
- Resistors R41 and R23 have to be removed.

The components involved in the modifications are indicated in the figure below.



Figure 14. Single Shunt Current Reading Configuration of RL78/F14 MOSFET Board

#### 8. Current reading timing in three shunts and single shunt configurations

The figures below show the different situations related to the two configurations. The first figure is related to three shunts current reading, the other are related to the single shunt current reading.



#### Figure 15. Three Shunt and Single Shunt Current Reading

#### Three shunts configuration (J3 and J4 are open)

In the three shunts configuration the current in one shunt is equal to the corresponding phase current when the corresponding lower switch is ON.

The most suitable moment to read the current in this configuration is at the trough of the PWM.

By default the Y-BLDC-SK-RL78F14 Starter Kit is delivered in the three shunts configuration.

#### Single shunt configuration (J3 and J4 are closed)

In the single shunt configuration, only when one or two of the lower switches are ON the current through the shunt is related with the phase current.

When only one of the lower switches is ON, the current in the shunt is equal to the current of the corresponding inverter phase.

When two of the lower switches are ON, the current in the shunt is equal to the sum of the currents of the corresponding phases that is it is minus the current of the third phase.

#### Important Note:

The software projects available on the website: <u>http://www.renesas.eu/update?oc=Y-BLDC-SK-RL78F14</u> are designed under IAR and CS+ for CC environment for three and single shunts configurations.

The intelligent device **R2A25108KFP** is used to measure in real-time the motor currents flowing through the shunts resistors, where the shunts are called R23, R32, R41.



#### The default value: Shunt $R_{23} = R_{32} = R_{41} = 10m\Omega$ ; $R_{FB} = 15K\Omega$ ; $R_S = 1K\Omega$ .

For further information please refer to Appendix A: Schematic.

The amplifier circuit shown below is made to manage current up to 14.7A (17A) flowing through the shunts and the output of the amplifier is connected directly to the Microcontroller RL78/F14.



Figure 16. R2A25108KFP for Current Measurement

Please find below the equations related to the amplifier circuit that are useful to change the range of currents to be measured through the three shunts.

If  $R_{FB} = R_{22} = R_{25}$  and  $R_S = R_{21} = R_{24}$ , then the amplification of the circuit is  $R_{25}/R_{24} = 15$ .

So the output voltage (Vout to MCU) is:

 $V_{out} = 2.5V - V_{shunt} x R_{25}/R_{24}$ , and  $V_{shunt} = R_{shunt} x I_{shunt}$ 

So

 $V_{out} = 2.5V - (R_{shunt} \times I_{shunt}) \times R_{25}/R_{24}$ 

And the term

Delta\_V = (R<sub>shunt</sub> x I<sub>shunt</sub>) x R<sub>25</sub>/R<sub>24</sub>



It is mandatory to keep between -2.5V and 2.5V with some margin (margin of 0.3V could be enough) so:

So the maximum current will be:

 $I_{\text{shunt max dc}} = 2.2 \text{V} / (R_{\text{shunt }} \times (R_{25}/R_{24}))$ 

The default values are the following:

 $R_{shunt} = 0.01\Omega$ ,  $R_{25} = 15K$ ,  $R_{24} = 1K$ , so  $I_{shunt max dc} = 14.7 Adc$ 

If there exists no margin then  $I_{shunt max dc} = 2.5 V / (R_{shunt} x (R_{25}/R_{24}) = 17 Adc$ 

To manage different values it is enough to change Rshunt, R25 and R24 **but it is important to keep the following conditions**:

 $R_{22} = R_{25}$  and  $R_{21} = R_{24}$ 

The shunt resistor value needs to be updated in the software itself in the file called: "const\_def.h" as shown below:

<pre>/* hardware settings */</pre>		
<pre>#ifndef RSHUNT_OHM</pre>		
<pre>#define RSHUNT_OHM</pre>	( 0.01 )	<pre>// shunt resistors [Ohm]</pre>
<pre>#endif // ifndef RSHUNT_OHM</pre>		
<pre>#ifndef RSGAIN</pre>		
#define RSGAIN	(15)	// circuit gain
<pre>#endif // ifndef RSGAIN</pre>		

Figure 17. Shunt Resistor Value in Embedded Source Code



#### 9. Microcontroller RL78/F14 short overview

The RL78/F14 is a high-performance 16-bit microcontroller with a maximum operating frequency of 32MHz and delivers up to 52DMIPS. The RL78/F14 includes hardware support for math calculations, multifunction timers for three phase PWM generation, encoder decoding and general support functions (Timers RD, RG and RJ), event link controller (ELC) for reducing software overhead, a data transfer controller (DTC) for automatic data transfer, 10-bit A/D converter and 8-bit D/A converter, LIN/UART module and CAN interface for network communication.

The main specifications of the F14 are as follows:

Item	RL78 Group			
CPU core	RL78 CPU running at 32MHz, delivering 52DMIPs, peripherals running up to 64MHz General registers: 8-bit x 32 Multiply/divide and multiply - accumulate: 16 bits ×16 bits = 32 bits (Unsigned or signed) 32 bits ÷ 32bits = 32 bits (Unsigned) 16 bits × 16 bits + 32 bits = 32 bits (Unsigned or signed)			
Power supply voltage	2.7 to 5.5V			
Flash / RAM memory	Max.128 KB / 8KB			
On-chip	Transfer	Data transfer controller (DTC): max. 52 sources		
peripheral functions	Timers	16-bit timer array unit: 8 to 16 channels 16-bit timer RD: 2 channels 16-bit timer RJ: 1 channel Watchdog timer: 1 channel Real-time clock: 1 channel		
	Communications	CSI, UART/UART(LIN-bus supported)/SPI LIN module (master/slave supported) I2C/simplified I2C, CAN interface(RS-CAN lite)		
	Analog	8/10-bit resolution A/D converter: 4 to 31 channels 8-bit D/A converter: 1 channel On-chip comparator: 1 channel (input pin: 4 channels)		
	Safety	WWDT, Illegal instruction execution detection function Flash memory CRC operation function, RAM1 bit error correction function, RAM2 bit error detection function, Invalid memory access detection function, Frequency detection function, Clock monitor function, Stack pointer monitor function, I/O port output signal level detection function, A/D test function		
	Clock generation circuit	Main system clock oscillator: 1 to 20 MHz High-speed on-chip oscillator (HOCO): 32 MHZ (typ.)		



	Low-speed on-chip oscillator (LOCO): 15KHz (typ.) Subsystem clock oscillator PLL
Other	Event link controller (ELC) Option byte

#### Table 2. Main Specifications Overview of Microcontroller RL78/F14

Please find below the RL78/F14 package block diagram.

RENESAS	16-bit CPU	Interfaces 1x CAN
<b>RL78</b>	RL78 Core	2x HW LIN-Master
	(with MUL/DIV/MAC)	2x UART
Quatara	32MHz @ -40 to +105℃ 24MHz @ -40 to +125℃	4x CSI
System	24MHz @ -40 to +150℃	4x l <sup>2</sup> C
DTC (24xDMA)	2.7 to 5.5V (single voltage)	I <sup>2</sup> C Multimaster
Event Link Controller		14x Ext INT
	On-Chip debug (Hot plug in, Live debug)	8x KeyReturn
PLL		74 I/O Ports
Internal 15kHz OSC	Marran	14 1/01 0113
Internal 32MHz OSC	Memory	Timers
Ext. OSC 20MHz	256KB Flash (ECC) 20KB iRAM (ECC)	3P Motor Timer 16-bit
Ext. Sub-OSC 32kHz	192KB Flash (ECC) 16KB iRAM (ECC)	16x 16-bit Timer
POR / LVD	128KB Flash (ECC) 10KB iRAM (ECC)	
Clock Monitor	96KB Flash (ECC) 8KB iRAM (ECC)	16-bit OS-Timer
CIOCK MONITOR	64KB Flash (ECC) 6KB iRAM (ECC)	RTC
		Window WDT (15kHz)
BLDC Motor Ctrl.	8KB Data Flash (ECC)	
Comparator 4x MUX		Analog
8-bit DAC		25x 10-Bit ADC

Figure 18. RL78/F14 Package Block Diagram

Please find below the memory line-up including the part-names.

**RL78/F14xx** - Basic Material Codes

Flash	Data	RAM	20 pins	30 pins	32 pins	48 pins	48 pins	64 pins	80 pins	100 pins
ROM	flash		SSOP	SSOP	WQFN	LQFP	QFN	LQFP	LQFP	LQFP
256	4	20	-	-	-	R5F10PGJxFB	R5F10PGJxNA	R5F10PLJxFB	R5F10PMJxFB	R5F10PPJxFB
196	4	16	-	-	-	R5F10PGHxFB	R5F10PGHxNA	R5F10PLHxFB	R5F10PMHxFB	R5F10PPHxFE
128	4	10	-	-	-	R5F10PGGxFB	R5F10PGGxNA	R5F10PLGxFB	R5F10PMGxFB	R5F10PPGxFE
96	4	8	-	-	-	R5F10PGFxFB	R5F10PGFxNA	R5F10PLFxFB	R5F10PMFxFB	R5F10PPFxFB
64	4	6	-	R5F10PAExSP	R5F10PBExNA	R5F10PGExFB	R5F10PGExNA	R5F10PLExFB	R5F10PMExFB	R5F10PPExFB
48	4	4	-	R5F10PADxSP	R5F10PBD×NA	R5F10PGDxFB	R5F10PGDxNA	-	-	-

Figure 19. RL78/F14 memory line-up and temperature range

RENESAS

Note:

To receive a copy of the *Hardware Users' Manual*, please contact your local Renesas sales representative.



#### 10. Renesas intelligent power device R2A25108KFP short overview

The R2A25108KFP device is an Intelligent Power Device to drive the power MOSFET inverter of the three phase brushless motor.



Figure 20. Top View of R2A25108KFP

This device contains three set of MOSFET-drivers, charge pump circuit for the gate drive of high side and low side external power MOSFET, zero-crossing detector for detection of motor position, three channels of current sense amplifier and safety functions as over voltage detection circuit (OVD), low voltage detection circuit (UVD), thermal shut down circuit (TSD), short circuit protection circuit etc.

The main features of the R2A25108KFP are as follows:

- Wide range operating voltage: 5.3V to 18V (VBAT)
- On-chip three phase pre-driver circuit
  - o PWM control



- Totem pole type MOSFET gate drive circuit, high drive capability: Ciss = 10000pF
- Dead time control (adjustable)
- On-chip charge pump circuit (for power supply of gate drive)
- On-chip zero-crossing detection circuit
- On-chip current sense amplifier with reference bias buffer
- On-chip safety functions
  - Low voltage detection circuit (LVD)
  - Over voltage detection circuit (OVD)
  - Thermal shut down circuit (TSD)
  - Short circuit protection; adjustable detection level
    - Function for the short to battery protection
    - Function for the short to GND protection
- Internal oscillation circuit; 175 KHz typ.
- 48 pin LQFP package
- Comply with AEC-Q100

For further details please refer to the data-sheet available on the Renesas website: <u>www.renesas.eu.</u>



An application example is shown below.



Figure 21. R2A25108KFP Application Example



#### 11. Permanent Magnets Brushless Motor model

The synchronous permanent magnets motor (sinusoidal brushless motor) is widely used in the industry. More and more home appliance makers are now using such brushless motor, mainly because of the intrinsic motor efficiency.

The permanent magnet motor is made with few components:

- A *stator* formed by stacking sheared metal plates where internally the copper wiring is wound, constructing the stator winding
- A *rotor* in which permanent magnets are fixed
- Two covers with ball bearings that keep together the stator and the rotor; the rotor is free to rotate inside the stator



#### Figure 22. Stator Windings of BLDC Model

The working principle is quite simple: if we supply the motor with a three-phase system of sinusoidal voltages at constant frequency, in the stator windings flow sinusoidal currents, which create a rotating magnetic field.

The permanent magnets in the rotor tend to stay aligned with the rotating magnetic field, so the rotor rotates at synchronous speed.

The main challenge in driving this type of motor is to know the rotor position in real-time, so mainly implementation are using a position sensor or a speed sensor.

In our implementation, the system is using either **one or three shunts** to detect the rotor position in real-time.



Let's analyze the motor from a mathematic point of view.

If we apply three voltages  $v_a(t)$ ,  $v_b(t)$ ,  $v_c(t)$  to the stator windings, the relations between phase voltages and currents are:

$$v_a = R_S i_a + \frac{d\lambda_a}{dt}$$
$$v_b = R_S i_b + \frac{d\lambda_b}{dt}$$
$$v_c = R_S i_c + \frac{d\lambda_c}{dt}$$

-  $\lambda_i$  is the magnetic flux linkage with the i-th stator winding

- R<sub>S</sub> is the stator phase resistance (the resistance of one of the stator windings)

The magnetic flux linkages  $\lambda_i$  are composed by two items, one due to the stator currents, one to the permanent magnets.





#### Figure 23. Reference System Transformation from abc to dq axis

The permanent magnet creates a magnetic field that is constant in amplitude and fixed in position in respect to the rotor. This magnetic field can be represented by vector  $\Lambda_m$  whose position in respect to the stator is determined by the angle  $\vartheta$  between the vector direction and the stator reference frame.



The contribution of the permanent magnets in the flux linkages depends on the relative position of the rotor and the stator, represented by the mechanical-electric angle9.

It is, in every axis, the projection of the constant flux vector  $\Lambda_m$  in the direction of the axis:

$$\lambda_{a} = Li_{a} + \Lambda_{m} \cos(\vartheta)$$
$$\lambda_{b} = Li_{b} + \Lambda_{m} \cos(\vartheta - \frac{2\pi}{3})$$
$$\lambda_{c} = Li_{c} + \Lambda_{m} \cos(\vartheta - \frac{4\pi}{3})$$

Supposing that the rotor is rotating at constant speed  $\omega$  (that is:  $\vartheta(t) = \omega t$ ) the flux linkages derivatives can be calculated, and we obtain:

$$v_{a} = R_{s}i_{a} + L\frac{di_{a}}{dt} - \omega\Lambda_{m}\sin(\vartheta)$$
$$v_{b} = R_{s}i_{b} + L\frac{di_{b}}{dt} - \omega\Lambda_{m}\sin(\vartheta - \frac{2\pi}{3})$$
$$v_{c} = R_{s}i_{b} + L\frac{di_{b}}{dt} - \omega\Lambda_{m}\sin(\vartheta - \frac{4\pi}{3})$$

A "three phase system" may be represented by an equivalent "two phase system". So by using specific transformations, our three equations system is equivalent to a two equations system. It is basically a mathematical representation in a new reference coordinates system.

In the two phases  $(\alpha,\beta)$  fixed system the above equations become:

$$v_{\alpha} = R_{S}i_{\alpha} + \frac{d\lambda_{\alpha}}{dt}$$
$$v_{\beta} = R_{S}i_{\beta} + \frac{d\lambda_{\beta}}{dt}$$

For the magnetic field equations, we got:

$$\begin{split} \lambda_{\alpha} &= Li_{\alpha} + \lambda_{\alpha m} = Li_{\alpha} + \Lambda_{m}\cos(\vartheta) \\ \lambda_{\beta} &= Li_{\beta} + \lambda_{\beta m} = Li_{\beta} + \Lambda_{m}\sin(\vartheta) \end{split}$$

After performing the derivation:

$$\frac{d\lambda_{\alpha}}{dt} = L\frac{di_{\alpha}}{dt} - \omega\Lambda_{m}\sin(\vartheta) = L\frac{di_{\alpha}}{dt} - \omega\lambda_{\beta m}$$
$$\frac{d\lambda_{\beta}}{dt} = L\frac{di_{\beta}}{dt} + \omega\Lambda_{m}\cos(\vartheta) = L\frac{di_{\beta}}{dt} + \omega\lambda_{\alpha m}$$



Finally, we obtain for the voltages in  $(\alpha,\beta)$  system:

$$v_{\alpha} = R_{S}i_{\alpha} + L\frac{di_{\alpha}}{dt} - \omega\lambda_{\beta m}$$
$$v_{\beta} = R_{S}i_{\beta} + L\frac{di_{\beta}}{dt} + \omega\lambda_{\alpha m}$$

A second reference frame is used to represent the equations as the frame is turning at the rotor speed. So the "d" axis is chosen in the direction of the magnetic vector  $\Lambda_m$ , and with the "q" axis orthogonal to the "d" axis. The new reference system is (d, q).

The reference frame transformations from the  $(\alpha,\beta)$  system to the (d, q) system depends on the instantaneous position angle  $\vartheta$ 

We can see

$$\begin{aligned} v_{d} &= R_{S}i_{d} + L\frac{di_{d}}{dt} - \omega\lambda_{qm} \\ v_{q} &= R_{S}i_{q} + L\frac{di_{q}}{dt} + \omega\lambda_{dm} \end{aligned} \qquad \begin{array}{c} \lambda_{dm} &= Li_{d} + \Lambda_{m} \\ \lambda_{qm} &= Li_{q} \end{aligned}$$

So we obtain two inter-dependent equations in the (d, q) system:

$$v_{d} = R_{s}i_{d} + L\frac{di_{d}}{dt} - \omega Li_{q}$$
$$v_{q} = R_{s}i_{q} + L\frac{di_{q}}{dt} + \omega Li_{d} + \omega \Lambda_{m}$$

These two equations represent the mathematical motor model as shown in the following figure.





Figure 24. the Mathematical Motor Model

A control algorithm which wants to produce determined currents in the (d, q) system must impose voltages given from the formulas above.

This is ensured by closed loop PI control on both axis "d" & "q" (Proportional Integral).

Since there is a mutual influence between the two axes, decoupling terms can be used.

In the block scheme the mechanic part is included, where "p" is the number of pole pairs, while "B" represents friction, "J" the inertia, " $\tau_{load}$ " the load torque and " $\tau$ " the motor torque, " $\Lambda$ " is " $\Lambda_m$ ":

$$\tau = \frac{3}{2} \times p \times \Lambda \times i_q$$

Thus, the torque can be controlled directly by the current  $i_q$  only. This approach is similar to the DC motor equation in which the torque is proportional to the winding current.

The angular speed  $\omega$  is represented in the scheme as  $\omega_e$  to distinguish the electrical speed from the mechanical one  $\omega_{mec}$ .

Let's now consider the equations we have seen in  $(\alpha,\beta)$  system:

$$v_{\alpha} = R_{S}i_{\alpha} + \frac{d\lambda_{\alpha}}{dt}$$
$$v_{\beta} = R_{S}i_{\beta} + \frac{d\lambda_{\beta}}{dt}$$



These equations show that magnetic flux can be obtained from applied voltages and measured currents simply by integration:

$$\lambda_{\alpha} = \lambda_{\alpha 0} + \int_{0}^{t} (v_{\alpha} - R_{s}i_{\alpha})dt$$
$$\lambda_{\beta} = \lambda_{\beta 0} + \int_{0}^{t} (v_{\beta} - R_{s}i_{\beta})d$$

Furthermore:

$$\Lambda_m \cos(\vartheta) = \lambda_\alpha - Li_\alpha$$
$$\Lambda_m \sin(\vartheta) = \lambda_\beta - Li_\beta$$

If the synchronous inductance L is small, the current terms can be neglected, if not they have to be considered. In general:

$$x = \Lambda_m \cos(\vartheta) = \lambda_\alpha - Li_\alpha = \lambda_{\alpha 0} + \int_0^t (v_\alpha - R_s i_\alpha) dt - Li_\alpha$$
$$y = \Lambda_m \sin(\vartheta) = \lambda_\beta - Li_\beta = \lambda_{\beta 0} + \int_0^t (v_\beta - R_s i_\beta) dt - Li_\beta$$

So in the  $(\alpha,\beta)$  system phase we obtain from the flux components:

$$\vartheta = \arctan(\frac{y}{x})$$

The system speed  $\omega$  can be obtained as the derivative of the angle $\vartheta$ .

$$\omega = \frac{d}{dt} \mathcal{P}(t)$$

Based on this, a sensor less control algorithm was developed to give the imposed phase voltages, to measure phase currents, to estimate the angular position  $\vartheta$  and finally the system speed.



#### 12. Sensor less Field Oriented Control algorithm



Please, find below the sensor less vector control algorithm block diagram.

#### Figure 25. FOC Algorithm Block Diagram

The main difference between the three shunts configuration and the single shunt one is in the "Current Reading" block, the rest of the algorithm remains the same in principle, even if the blocks order has been adjusted.



#### 13. Software Tools used

The embedded software delivered in the Y-BLDC-SK-RL78F14 Starter Kit is developed under IAR integrated development tool and CS+ for CC IDE. Please find below the details of the IDE used.

#### 13.1 IAR Embedded Workbench IDE

#### 13.1.1 IAR Embedded Workbench Usage

The software was designed under IAR Embedded Workbench for Renesas RL78 Version: 1.40.6.

Product Info (overview)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	×
Product	Version	Close
IAR Embedded Workbench for Renesas RL78	1.40.6	Details
IAR Embedded Workbench common components	s 7.0.5.3137	Details
Copyright 2002-201	4 IAR Systems AB.	

Figure 26. Product Version of IAR Embedded Workspace for Renesas RL78

Options for node "YBLDC	SKRL78F14"
Category: IGeneral Options C/C++ Compiler Assembler Custom Build Build Actions Linker Debugger E1 E20 IECUBE Simulator TK	Target       Output       Library Configuration       Library Options       Stack/Heap       Image: Stack/Heap         Device       RL78 - RSF10PMF       Image: Stack/Heap       Image: Stack/Heap
	OK Cancel

Figure 27. Product Version of IAR Embedded Workspace for Renesas RL78

The device selected in the program is: RL78/F14-R5F10PMJ, it means the RL78/F14 with 256KB flash, 20KB RAM in an 80-pin package.

#### 13.1.2 Project importation into IAR Embedded Workbench

The IAR Embedded Workbench will have been installed in the default or user location.

The default location is as follows:

Start Menu =>

All programs =>

IAR Systems =>

IAR Embedded Workbench for Renesas RL78 1.40 =>

IAR Embedded Workbench.exe

Click on the "IAR Embedded Workbench.exe" to open, (Note that Windows Vista and 7 users may have to use "Run as administrator") and the opening screen should open as below.



Figure 28.

**Opening Screen of IAR Embedded Workspace for RL78** 

To open the YBLDCSKRL78F14 IAR motor control workspace and project follow the sequence shown below (see also figure above):

File =>

Open =>

Workspace =>

Sample Application destination folder\YBLDCSKRL78F14\IAR\Three Shunt =>

Select the "YBLDCSKRL78F14.eww" IAR Workspace file => Press Open


WELDCSKRL78F14 - JAR	Embedded Workbench IDE		- • • × •
Eile Edit View Project	Emulator Tools Window Help		
🗅 🛩 🖬 🕼 🚲 🛝	1010-1	> > T 🗇 🔺 🖉 🕼 🕅 🖤 😣 🕭 🖉	
Workspace			- ×
Debug			
Files #2			
B BYBLDCSKR V			
- Data_Flash			
Here Motor_cont			
- B Colf_test			
L main c			
- B a motident.c - B motident.h - B par_tab.c - B Pl_tun.c			
Hill Dar tab c			
- E Pl_tun.c			
Pl_tun.h	and the second se		
userif.c			
-u - oupu			
YBLDCSKBL78F14			
	J.		
Messages			
22 4 4			
Build References   Find in 1		#/	×
Ready		Errors 0, Warnings 0	

Figure 29. Opening Screen of "YBLDCSKRL78F14.eww" IAR Workspace

The project should then open in the IAR IDE and should look something like the window above. Here you can see two projects, YBLDCSKRL78F14\_32MHz and YBLDCSKRL78F14\_24MHz, which means clock source running at 24MHz and 32MHz are both offered. **We take the 32MHz** one as a sample to introduce.

Please note that depending on settings used previously then the IAR workspace and project windows can look slightly different. All the settings have been pre-set so that the workspace appearance is as constant as possible. For full details of IAR Embedded Workbench, please refer to the documentation included as part of the IAR installation.

To open any of the source files listed in the project (on the Left Hand Side of the project window), just double click on the relevant file.

Next the debugging interface E1 should be selected following the 5 steps as shown in the figure below.

Right click on the project name "YBLDCSKRL78F14\_32MHz" and select "Options", click "Debugger" and select "E1" option in the driver drop down menu, then press "OK" button.



VBLDCSKRL78F14 - IAR Embedded Workbench IDE		Options for node "YBLDCSKRL78F14 32MHz"	X
<u>File Edit View Project Er</u>	<u>m</u> ulator <u>T</u> ools <u>W</u> indow <u>H</u> elp	Options for hode TBLDCSKRL78F14_32IMHZ	
i 🗅 🚅 🖬 🕼 🍏 🔏 🗼 🖻	1 💼 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Workspace	x		
Debug	-	Category: Factory Settin	
Files	81 B <u>R</u>	General Options	iys
B VBLDCSKRL78F1	Options 2	C/C++ Compiler	
→⊞ 🗀 Assembler_files →⊞ 🗀 Data_Flash	Options Z	Assembler	
	Make	Custom Build Setup Images Extra Options Plugins	
- 🕀 🗀 Self_test	Compile	Build Actions	
🕂 🕀 🖸 globvar.c	Rebuild All	Linker Driver: I Run to:	
Heren III hwsetup.c	Clean	Debugger 3 E1 4 main	
-⊞ C mot_ident.c	Stop Build		
- Mot_ident.h	Add	E20 E20	
–⊕ C par_tab.c –⊕ C Pl_tun.c	Add +	IECUBE	
Pl_tun.h	Remove	Simulator	
–⊞ 🖸 userif.c	Rename		
Len Cutput	Version Control System	Device description file	
	Open Containing Folder	Override default:	
	File Properties	\$TOOLKIT_DIR\$\config\debugger\ior5f10pmj.ddf	
	Set as Active		
L	Set as Active		
		5	
		OK Cancel	

Figure 30. Select Debugging Interface E1

The next step is to build the project.

The necessary settings have been set in the IDE so that it is not necessary to configure or make changes to any of the build options. These can obviously be viewed for reference, just select the "Option" menu as described above and click on any of the relevant button.

Note:

It is recommended that no changes are made to any of the build settings as the resulting build results could not be guaranteed.

The project can be built from the build ICON in the workspace or from the "Rebuild All" option in the "Project" drop down menu.

The project should be built without errors as shown in the following figure.



S& YBLDCSKRL78F14 - IAR Embedded Workbench IDE	
Eile Edit View Project Emulator Iools Window Help	
□ 🖆 🖬 🗿 🖉 ங 💼 🗠 ♀  🖉 🕨 👘 😲 🕺 🖉	>
Workspace ×	- x
Debug v	
Files & Q	
Hand Control	
📗 📙 🚾 💼 matorcontrol.c	
-@ Self_Test	
Blobvar.c	
Here is hwsetup.c	
E mot identh	
- B par_tab.c	
Head D Pl_tunc	
PLunh	
YBLDCSKRL78F14_32MHz	
× Messages	
Assemble HW support routines	
LibReplacements87	
Linking	
	E
Total number of errors: 0	
Total number of warnings: 0	
	*
Build Debug Log   Find in Files	×
Ready Errors 0, Warnings 0	b.

Figure 31. Project Build without Errors

Launch the IAR debugger by clicking on the green button on the embedded workbench IDE window.



Figure 32. Project Download and Debug Button

If the debugger is being used for the first time the emulator needs to be configured before connecting and downloading the code to the board and RL78/F14. This applies to any hardware emulation setting and (i.e. E1, TK and IECUBE).

The user will be prompted by the following pop up window.



Figure 33. Hardware Emulator Setting Popup Window



The configuration window will open as shown below. Please check that the settings are as shown in the window below, changing any setting as necessary and then press the "OK" button.

E1 Hardware Setup (R5F	10PMJ)		×	
ID Code 000000000000000000000000000000000000	0000	Time unit	ОК	
Erase flash before next ID check				
Main clock	c	Sub clock		
<ul> <li>Clock board</li> <li>External</li> </ul>		<ul> <li>Clock board</li> <li>External</li> </ul>	Default	
System		System	Fail-safe break	
None 👻	MHz	None 🔹 kHz	View setup	
Flash programming	Target power o Permit Not Permit	🔘 0n	Power supply Target	
	T RESET NAL RESET		nect TOOLO	
Memory map				
Start address: 0x0	Length: 960 ·	Type: ▼ Internal ROM	Add	
0x00000 - 0x3FFFF Ir 0xFAF00 - 0xFFEFF Ir			Remove Remove All	

Figure 34. Hardware Emulator Setup Window

After connection the E1 debugger to the target board powered by USB or external power supply, please click on "Download and Debug" to start the debugging and load the program into the microcontroller flash memory.

The IAR debugger will open a progress window which will initially connect to the board and then program the RL78/F14. Once this stage is complete the debugger window will open as shown below.



	· market 1			1 X V (140				
		* Argumetta / Aller			flets	· Manag	- (E)	
E 10		· Return Value 4 Anne			Detectory	and the second sec		
			***************************************					
VELDICENUL/BEIN D	. #2	void main (void)			6.2400	828283	MOVG 10 TEO, 4X	
Asserbier_files	91 (				5.24CF		EXT.	
Osto, Flach	92					D7	827	
Motor_control	- 93	/* interrurt disable */			101():			
Self_self	54	dissite_interrupti;			_low_level_			
C) gloover.c	95				02410		101	
Diversitant.	- 26	/* Check BESET secret */						
C main c	97	if iteseifing to ()		14	02413		CALL S'systeminit	
amot_dest.c	985				CLOCK In			
mot_death	55		18008, Permity error Hilegel States	stine whit 4/	02414		CALL N CLOCK_INIX	
C cor, tab c	200		cured FIOP further operation */		2,900,5521			
Plates (	101		the second second spectrum of		02419	ED6721	CALL S Lessing	
PLANN	102	elae			#T()			
Dusento	1031				EZAIC		EI	
CI OUDIE	104	SET 103 OFF: /* Burnet Aristri	Charles for all		perCape. M			
	108	and and other the month and the	FORE OF 1		C2A1F		ROYS AL FOREOUL	
	105				67422		897	
	107				wid ssistwo	(d)		
	1095	/						
	509	DIT R. wee. flg hes. 0	serch & initial test OF		ania			
	330	OF A. WAR. fig Dit 1	all register tests OF		1747.0		1764 BC	
	111	CIT Bover fir bet a	hy clock best Of				Local CIE	
	312	TIP R. Mar. Fig. Bill A	peripteral CBC test CK			Linterrupt 1		
	118	VIE R. War. Fig Dit 6	30		62425		14	
	114	TTP 8. Her. fly his f	70		all relevant	flag te Si		
	319	VIE 8. WE for BEL	30		62A28		CMPO N recentlas	
	116	ULT R. var. fig has 7	bourd alars active		0.247B		40x3+0 73	
	110	OTF R. var. Fig bit A		1.22		T_100_00	(* Marger HEBET (\$200, F)	attat :
			opo core general registers test /	(4)189	6262D	711286	S271 0-P9-1	
	118				10000000	CP23	I'm he server incoured with	Case
	118	UTP_R.me.fly bit A	IF register test failed		07430	6180	stop	
		UIF S. var. fig bit S	IF register test failed		6.2432	63	RCP	
	121		IS register test failed				80 S 5+0x95	
	122	DIF B. MAY. FIG MALL D	810 310			T.L03.067	* Normal Ellip'/Doose Oc.	4.1
		UIF_R.MET.FIF BAD K			87415	311388	CERS 8 PR-S	
	124	TIT_R.ver.flp his r	esto dess sode na			C.C.S. N. DOLLARS	rest status fi	1.00
					87A38	300780	NOVE AX. #Dat 007	
	126	UIF_R.var.flg = 0a0007s	// reset status flags		02438	BF9AF2	NOVE IS CATABL. AN	
CS/R_78F14	10000			1.4	CULATION.	05/10001	19948	

Figure 35. Debugging Window of Project

Other debugging windows can be opened to "watch variables, monitor registers, view the stack, memory etc." These can be selected by using the "View" menu tab at the top of the workbench and then selecting the required debugging function. Please note that there are some other debugging function such as "Events" that are located under "Emulator" tab.

Data is held for all debugging options whether displayed or not, so that windows can be opened or closed as required to make the management of the workspace and the data viewed clearer.

Software breakpoints can be set in the C source or assembler window by simply double clicking on the source code line or the line in the appropriate window. Or by right clicking the mouse button are also available. Click the "Emulator" tab then select "Breakpoint Toggle during Run", this can help setting breakpoint during debugging running, see figure below.



Figure 36. Enable Breakpoints Toggle during Run

The main debugging control functions are shown below.





Figure 37. Buttons for Debugging Project under IAR

For a full explanation of all debugging options, please use the full documentation included in the IAR installation. These can be accessed via the "Help" tab in the embedded workbench IDE.

The program is loaded after clicking the "Run" button. The E1 debugger can be removed to run the software on its own. Necessary Parameters can be tuned in the GUI.

## 13.2 CS+ for CC

An additional software project version for the Y-BLDC-SK-RL78F14 Starter Kit is available under CS+ for CC IDE. Please find below the details of the IDE used.

## 13.2.1 CS+ for CC Usage

The software was designed under CS+ for CC Version: V4.00.00.

Debug Tool Common Interface         V4.00.00.05 [03 Mar 2016]         Common interface           Device Information Common Interface         V6.00.00.01 [29 Dec 2015]         Common library for           RH850 Build tool CC-RL Plug-in         V1.05.00.00 [14 Jan 2016]         Build tool plug-in t           RL78 Build tool CC-RL Plug-in         V1.02.00.00 [14 Jan 2016]         Build tool plug-in t           CC-RL         V1.02.00         [14 Jan 2016]         Build tool           RX Build tool CC-RX Plug-in         V1.02.00         Build tool         Build tool           RX Build tool CC-RX Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool         Build tool           RX Build tool CC-RX Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool plug-in t         Build tool           Debugger Collection Plug-in         V4.00.00.06 [03 Mar 2016]         Debug tool plug-in t         Debug tool plug-in t	×
Module Name       Version       Explanation         Integrated Development Environment Framework       V6.00.00.07 [25 Feb 2016]       Main window of th         Debug Tool Common Interface       V4.00.00.05 [03 Mar 2016]       Common Interface         Device Information Common Interface       V6.00.00.01 [29 Dec 2015]       Common Interface         RH850 Build tool CC-RL Plug+in       V1.05.00.00 [14 Jan 2016]       Build tool plug-in         CC-RL       V1.02.00       Build tool coll coll plug-in         RX Build tool CC-RX Plug+in       V2.05.00.00 [14 Jan 2016]       Build tool plug-in         Debugger Collection Plug+in       V4.00.00.06 [03 Mar 2016]       Build tool plug-in	
Module Name         Version         Explanation           Integrated Development Environment Framework Debug Tool Common Interface         V6.00.00.07 [25 Feb 2016]         Main window of th Common Interface           Device Information Common Interface         V6.00.00.01 [29 Dec 2015]         Common Interface           Device Information Common Interface         V6.00.00.01 [29 Dec 2015]         Common Interface           RH850 Build tool CC-RL Plug-in         V1.05.00.00 [14 Jan 2016]         Build tool plug-in tool         Build tool plug-in tool           CC-RL         V1.02.00         Build tool coll plug-in tool         Build tool coll plug-in tool         Build tool plug-in tool           RX Build tool CC-RX Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool plug-in tool         Build tool plug-in tool           Debugger Collection Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool plug-in tool plug-in tool plug-in tool plug-in tool	
Module Name         Version         Explanation           Integrated Development Environment Framework         V6.00.00.07 [25 Feb 2016]         Main window of th           Debug Tool Common Interface         V4.00.00.05 [03 Mar 2016]         Common Interface           Device Information Common Interface         V6.00.00.01 [29 Dec 2015]         Common Interface           RH850 Build tool CC-RL Plug-in         V1.05.00.00 [14 Jan 2016]         Build tool plug-in t           CC-RL         V1.02.00         Build tool.         Build tool.           RX Build tool CC-RX Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool.           RX Build tool CC-RX Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool plug-in t           Debugger Collection Plug-in         V4.00.00.06 [03 Mar 2016]         Debug tool plug-in t	
Integrated Development Environment Framework         V6.00.00.07 [25 Feb 2016]         Main window of th           Debug Tool Common Interface         V4.00.00.05 [03 Mar 2016]         Common interface           Device Information Common Interface         V6.00.00.01 [29 Dec 2015]         Common interface           Device Information Common Interface         V6.00.00.01 [29 Dec 2015]         Common interface           RL78 Build tool CC-RL Plug-in         V1.05.00.00 [14 Jan 2016]         Build tool plug-in t           CC-RL         V1.02.00         Build tool.         Build toolCCLCCLCLC           RX Build tool CC-RX Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool plug-in t           Build tool CC-RX Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool plug-in t           Debugger Collection Plug-in         V4.00.00.06 [03 Mar 2016]         Debug tool plug-in t	
Integrated Development Environment Framework         V6.00.00.07 [25 Feb 2016]         Main window of th           Debug Tool Common Interface         V4.00.00.05 [03 Mar 2016]         Common interface           Device Information Common Interface         V6.00.00.01 [29 Dec 2015]         Common interface           Device Information Common Interface         V1.05.00.00 [14 Jan 2016]         Build tool plug-in t           RL78 Build tool CC-RL Plug-in         V1.02.00.00 [14 Jan 2016]         Build tool plug-in t           CC-RL         V1.02.00         Build tool CC-RL Plug-in         Build tool CC-RL Plug-in           RX Build tool CC-RX Plug-in         V1.02.00         Build tool CC-RL Plug-in         Build tool CC-RL Plug-in           RX Build tool CC-RX Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool plug-in t           Debugger Collection Plug-in         V4.00.00.06 [03 Mar 2016]         Debug tool plug-in t	
Integrated Development Environment Framework         V6.00.00.07 [25 Feb 2016]         Main window of th           Debug Tool Common Interface         V4.00.00.05 [03 Mar 2016]         Common interface           Device Information Common Interface         V6.00.00.01 [29 Dec 2015]         Common interface           Device Information Common Interface         V1.05.00.00 [14 Jan 2016]         Build tool plug-in t           RL78 Build tool CC-RL Plug-in         V1.02.00.00 [14 Jan 2016]         Build tool plug-in t           CC-RL         V1.02.00         Build tool.         Build tool col.           RX Build tool CC-RX Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool plug-in t           Debugger Collection Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool plug-in t           Debugger Collection Plug-in         V4.00.00.06 [03 Mar 2016]         Debug tool plug-in t	
Integrated Development Environment Framework         V6.00.00.07 [25 Feb 2016]         Main window of th           Debug Tool Common Interface         V4.00.00.05 [03 Mar 2016]         Common interface           Device Information Common Interface         V6.00.00.01 [29 Dec 2015]         Common interface           Device Information Common Interface         V1.05.00.00 [14 Jan 2016]         Build tool plug-in t           RL78 Build tool CC-RL Plug-in         V1.02.00.00 [14 Jan 2016]         Build tool plug-in t           CC-RL         V1.02.00         Build tool CC-RL or plug-in           RX Build tool CC-RX Plug-in         V1.02.00.00 [14 Jan 2016]         Build tool colcred plug-in t           Build tool CC-RL         V1.02.00.00 [14 Jan 2016]         Build tool plug-in t           Build tool CC-RX Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool plug-in t           Debugger Collection Plug-in         V4.00.00.06 [03 Mar 2016]         Debug tool plug-in t	
Debug Tool Common Interface         V4.00.00.05 [03 Mar 2016]         Common Interface           Device Information Common Interface         V6.00.00.01 [29 Dec 2015]         Common Interface           RH850 Build tool CC-RL Plug-in         V1.05.00.00 [14 Jan 2016]         Build tool plug-in           RL78 Build tool CC-RL Plug-in         V1.02.00.00 [14 Jan 2016]         Build tool plug-in           CC-RL         V1.02.00         Build tool.         Build tool.           RX Build tool CC-RX Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool.           Build tool CC-RL         V1.02.00         Build tool.           Build tool CC-RL         V1.02.00         Build tool.           Build tool CC-RL         Build tool.         Build tool.           Build tool CC-RX Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool plug-in t           Debugger Collection Plug-in         V4.00.00.06 [03 Mar 2016]         Debug tool plug-in t	*
Device Information Common Interface         V6.00.00.01 [29 Dec 2015]         Common library for           RH850 Build tool CC-RH Plug-in         V1.05.00.00 [14 Jan 2016]         Build tool plug-in t           RL78 Build tool CC-RL Plug-in         V1.02.00.00 [14 Jan 2016]         Build tool plug-in t           CC-RL         V1.02.00         Build tool.         Build tool.           RX Build tool CC-RX Plug-in         V1.02.00         Build tool.         Build tool.           RX Build tool CC-RX Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool Plug-in t           Build tool CC-RX Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool plug-in t           Debugger Collection Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool plug-in t           Debugger Collection Plug-in         V4.00.00.06 [03 Mar 2016]         Build tool plug-in t	ne integrated deve
RH850 Build tool CC-RH Plug-in     V1.05.00.00 [14 Jan 2016]     Build tool plug-in t       RL78 Build tool CC-RL Plug-in     V1.02.00.00 [14 Jan 2016]     Build tool plug-in t       CC-RL     V1.02.00     Build tool col.       Build tool CC-RX Plug-in     V2.05.00.00 [14 Jan 2016]     Build tool col.       RX Build tool CC-RX Plug-in     V2.05.00.00 [14 Jan 2016]     Build tool plug-in t       Debugger Collection Plug-in     V4.00.00.06 [03 Mar 2016]     Debug tool plug-in t	e libraries to use d 🔔
RL78 Build tool CC-RL Plug-in     V1.02.00.00 [14 Jan 2016]     Build tool plug-in t       CC-RL     V1.02.00     Build tool       Build tool CC-RX Plug-in     V2.05.00.00 [14 Jan 2016]     Build tool CC-RX       RX Build tool CC-RX Plug-in     V2.05.00.00 [14 Jan 2016]     Build tool plug-in t       Debugger Collection Plug-in     V4.00.00.06 [03 Mar 2016]     Debug tool plug-in t	r getting a device
CC-RL V1.02.00 Build tool. Build tool. RX Build tool CC-RX Plug-in V2.05.00.00 [14 Jan 2016] Debugger Collection Plug-in V4.00.00.06 [03 Mar 2016] Device V4.00.00.	o use CC-RH com
Build tool CC-RX Plug-in         V2.05.00.00 [14 Jan 2016]         Build tool plug-in t           Debugger Collection Plug-in         V4.00.00.06 [03 Mar 2016]         Debug tool plug-in t	o use CC-RL com
RX Build tool CC-RX Plug-in V2.05.00.00 [14 Jan 2016] Build tool plug-in t Debugger Collection Plug-in V4.00.00.06 [03 Mar 2016] Debug tool plug-in Device V4.00.00.	
Debugger Collection Plug-in V4.00.00.06 [03 Mar 2016] Debug tool plug-in Device V4.00.00.	ore V1.04.00.04 [0
Debugger Collection Plug-in V4.00.00.06 [03 Mar 2016] Debug tool plug-in Device V4.00.00.	o use CC-RX com
	n to use RH850, R
Copy All Text	K <u>H</u> elp

Figure 38. Product Version of CS+ for CC



The device selected in the program is R5F10PMJ. The compiler used is "Renesas CC-RL".

The debug tool adopted is RL78 E1.

F	Figure 39. Device, Compiler and Debugger se	lected
	🔨 CC-RL (Build Tool)	
	□··· 🕂 YBLDCSKRL78F14 (Project)	

### 13.2.2 Project importation into CS+ for CC

The CS+ for CC will have been installed in the default or user location.

The default location is as follows:

Start Menu =>

All programs =>

Renesas Electronics CS+=>

CS+ for CC (RL78, RX, RH850).exe

Click on the file "CS+ for CC (RL78, RX, RH850).exe" to open. (Note that Windows Vista and 7 users may have to use "Run as administrator") and the opening screen should open as below.



Figure 40. Opening Screen of CS+ for CC



To open the YBLDCSKRL78F14 CS+ for CC motor control project follow the sequence shown below:

File =>

Open =>

Sample Application destination folder\YBLDCSKRL78F14\CS+\Three Shunt =>

Select the file "YBLDCSKRL78F14.mtpj" =>

Press Open



Figure 41. Opening Screen of YBLDCSKRL78F14 under CS+ for CC

The project should then open in the CS+ for CC IDE and should look something like the window above. Here you can see project YBLDCSKRL78F14 and two subprojects YBLDCSKRL78F14\_32MHz and YBLDCSKRL78F14\_24MHz, which means clock source running at 32MHz and 24MHz are both offered. We take the 32MHz one as a sample to introduce by right click on the project name "YBLDCSKRL78F14\_32MHz" and click on the file "Set

YBLDCSKRL78F14\_32MHz as Active Project" if necessary as shown in the following figure.



Figure 42. Set YBLDCSKRL78F14\_32MHz as Active Project

Please note that depending on settings used previously then the CS+ for CC project windows can look slightly different. All the settings have been pre-set so that the IDE appearance is as constant as possible. For full details of CS+ for CC, please refer to the documentation included as part of the CS+ for CC installation or click on the file "Help" in the CS+ for CC IDE as shown in the figure above.

To open any of the source files listed in the project (on the left hand side of the project window), just double click on the relevant file.

The next step is to build the project.

The necessary settings have been set in the IDE so that it is not necessary to configure or make changes to any of the build options. These can obviously be viewed for reference, just right click on the "CC-RL" menu and select the "Property" option then click on any of the relevant button as shown in the following 3 steps in the figure below.

Note:

It is recommended that no changes are made to any of the build settings as the resulting build results could not be guaranteed.





Figure 43. Build Settings in CS+ for CC

The project can be built from the build ICON in or the rebuild ICON.

The project should be built without errors as shown in the following figure.



YBLDCSKRL78F14 - CS+ for CC - [Project Tree]		1.00	and party	1 . A. M.	
<u>File Edit View Project Build Debug Tool Wind</u>	ow <u>H</u> elp				
👰 <u>S</u> tart 🚚 🗿 🍟 🕌 🖄 🗠	n 🖗 🏨	▼ 100%	👻 🚮 🚮 Defa	ultBuild 💌 🕺	. 🔲 🕑 👗 🧵 🗖
Project Tree 74 X					
2 0 2 2					
YBLDCSKRL78F14 (Project)					
CC-RL (Build Tool)					
RL78 E1(Serial) (Debug Tool)					
R5F10PMJ (Microcontroller)					
File					
🖶 📶 Build tool generated files					
iodefine.h					
Assembler_Files					
Self_Test					
B					
mein.c					
merplib.c					
mot_ident.c					
par_tab.c					
PI_tun.c					
ustomize.h globdef.h					
globder.h					
mask.h					
				00	
Output =========== Ended(Success:2 Projects, Fail	- de O. Des de se el 10	00 Not 00			Ψ×
			16 16:55:47) ===	ц.	<u>^</u>
Start build all(Montag, 30. Ma Start build(YBLDCSKRL78F14_32MHz,	i 2016 16:56:01) DefaultBuild)	لي <del>مم</del>			
Build ended(Error:0, Warning:0)(YB Start build(YBLDCSKRL78F14_24MHz,	LDCSKRL78F14_32M	Hz, DefaultBuild)	له		
Build ended(Error:0, Warning:0)(YB	LDCSKRL78F14_24M	Hz, DefaultBuild)			
======== Ended(Success:2 Projects, Fail	ed:0 Projects)(M	lontag, 30. Mai 20	16 16:56:01) ===		
[EOF]					<del>.</del>
All Messages *Build Tool *Debug Tool					-
F7 F2 F3 F4	ES EL	5 F7	FB	FID Full-scre	FIT FIZ
	13 10	1 11		I FIU FUI -SCIE.	

Figure 44. Project Built without Errors

Launch the CS+ for CC debugger by clicking on the white button

The CS+ for CC debugger will open a progress window which will initially connect to the board and then program the RL78/F14. Once this stage is complete the debugger window will open as shown below.





Figure 45. Debugging Window of Project

Other debugging windows can be opened to "watch variables, CPU registers, trace, memory etc." These can be selected by using the "View" menu tab at the top of the IDE and then selecting the required debugging function.

Data is held for all debugging options whether displayed or not, so that windows can be opened or closed as required to make the management of the IDE and the data viewed clearer.

The main debugging control functions are shown below.



Figure 46. Buttons for Debugging Project under CS+ for CC

For a full explanation of all debugging options, please use the full documentation included in the CS+ for CC installation. These can be accessed via the "Help" tab in the CS+ for CC IDE.

The program is loaded after clicking the Run button. The E1 debugger can be removed to run the software on its own. Necessary Parameters can be tuned in the GUI.

## 14. Software description and Resources used

The software delivered in the Y-BLDC-SK-RL78F14 Starter Kit, previously described, is working on the RL78/F14 microcontroller clocked at 32MHz and its operating voltage is 5V which guarantee a high noise immunity.

Note: Clock source running at 24MHz and 32MHz are both offered.

Using the interrupt skipping function it is possible to regulate separately the PWM frequency (Pulse Width Modulation) and the sampling frequency also called control loop frequency. For instance, if the PWM frequency is set to **24 KHz** and the control loop is set to **8 KHz**, so the ratio is 3 which means that the full vector control algorithm is processed every three PWM cycles.

Please find below detailed information related to the software blocks of the motor control embedded software:



Figure 47. Software Blocks of FOC Motor Control Embedded Software

The complete software uses the resources below in the three shunts configuration. It includes the serial communication interface, the board management, the LED management, the EEPROM management, the auto-tuning algorithm and self-identification and of course the complete sensor less vector control algorithm.

- FLASH memory usage: 25.87KB and RAM memory usage: 2.23KB under IAR
- FLASH memory usage: 24.79KB and RAM memory usage: 2.02KB under CS+ for CC

The embedded software package is called "YBLDCSKRL78F14\_iar.zip" and "YBLDCSKRL78F14\_cs+.zip" including three shunt and single shunt current measurement configurations with clock source at 32MHz and 24 MHz, respectively, running under IAR environment and CS+ for CC.

The control loop of the field oriented control algorithm (e.g. sampling frequency, "SAM\_FRE\_CUSTOM\_HZ") is set to 8 KHz by default. The Pulse Width Modulation (PWM,



"**PWM\_FRE\_CUSTOM\_HZ**") frequency is set by default to **24 KHz**. The parameters are visible in the module name "customize.h".

As the sampling period is **125µs** (8KHz), and the control loop for the inverter control takes maximum of **87.5µs under IAR** and **78.33µs under CS+**, the CPU load of the motor control algorithm with all the option enable is: 87.5/125 = 70% under IAR and 78.33/125 = 62.66% under CS+, where the CPU clock is running at 32MHz.It leaves 30% under IAR and 37.34% under CS+ of the CPU to perform additional tasks, like board management, system control, display, etc.

The following flowcharts show the software implementation of the motor control part of the software.

Please find below the flowchart for the main loop, the interrupt service routines and the Automatic Tuning.



Figure 48. Flow Chart for the Main Loop





Figure 49. Flow Chart for the Main Loop in detail





Figure 50. Control Interrupt in Three Shunt Current Reading Model



The auto -tuning process and the self-identification mechanisms are fully independent from the main sensor less vector control software and can be used in the 1<sup>st</sup> phases of starter and configuration of the software.



Figure 51. Features of Auto-Tuning and Motor Self-Identification

The three blocks mentioned above and the completed FOC algorithm are located in the library called: "BLDC-SK-Lib\_threeShunt" or "BLDC-SK-Lib\_singleShunt" located in the folder called: "MC\_Library" as shown below:

MC_Library	Function Description
mcrplib.h	Header file for the Math Library block
mod_ident.h	Header file for the Motor Self-identification
PI_tun.h	Header file for the PI Coefficients auto-tuning
motorcontrol.h	Header file for complete FOC algorithm in interrupt service
	routines
BLDC-SK-Lib_threeShunt	Library file containing the four blocks above

Table 3.Contents of MC\_Library

The complete project source code under IAR embedded environment and CS+ for CC is described below. For each C module, a specific header file is associated.

Functions Descriptions						
Contains PI auto-tuning, Motor identification and						
estimators routines						
Basic hardware initialization						
Support routines for the self-test functions						
The main program loop						
Communication routines (i.e. GUI)						
The Parameter management definitions and tables						
Global variable definitions						

 Table 4.
 C Modules of Project Source Code



Please find below the important Header files included into the project folder.

Header Files	Functions Descriptions	
customise.h	Basic motor parameters (Not modifiable through the GUI)	
const_def.h	Definition of the basic numerical constants	
par_tab.h Parameter definitions, function prototypes and reference		
hwsetup.h	Hardware definitions, references and function prototypes	
globalvars.h Global variable definitions and references		
multiply.h	Assembler Basic math function references	
mask.h	General support definitions and references	
userif.h	General support definitions, references and function	
	prototypes	

#### Table 5. Head Files of Project Source Code

The following table shows the assembler modules in the project.

Assembler Modules	Functions Descriptions
Self-Test	IEC assembler Self-test routines (RAM, FLASH, Registers
	and Clock)
multiply	Combined math's functions
cstartup	Customized start up file (Includes March C RAM test)
delay	1us and 100us delay

### Table 6. Assembler Modules of Project Source Code

The following table shows the data flash library modules in the project.

Data Flash Library	Functions Descriptions	Environment
fdl*	DI 79 EDI T01 (flesh data library) files	IAR V1.xx
	RL78 FDL T01 (flash data library) files	RENESAS and IAR V2.xx

### Table 7. Data Flash Library Files of Project Source Code

#### Note:

For updates of the data flash library (FDL) please check on the following site:

http://www.renesas.eu/update?oc=EEPROM\_EMULATION\_RL78



## 15. Start-up procedure – Embedded software

When the motor is in stand-still, the phase of the permanent magnet flux vector cannot be detected with the used algorithm. So an appropriate start-up procedure has to be applied.

The idea is to move the motor in feed-forward (with higher current than that required to win the load), till a speed at which the estimation algorithm can work. Then the system can be aligned to the estimated phase, and the current can be reduced to the strictly necessary quantity.

The following graph illustrates the strategy used (the suffix "ref" stands for *reference*, the suffix "mea" stands for *measured*).



Figure 52. Startup Procedure in Embedded Software

Referring to the graph above, the start-up procedure (in case of three shunts current reading) is described below.

- a) At the beginning t<sub>0</sub>, the system phase is unknown. No current is imposed to the motor; the system phase is arbitrarily decided to be  $\vartheta_a=0$ . All the references:  $id_{ref}$ ,  $iq_{ref}$  and speed<sub>ref</sub> are set to zero.
- b) From the moment  $t_0$ , while the  $iq_{ref}$  and the speed<sub>ref</sub> are maintained to zero,  $id_{ref}$  is increased with a ramp till the value  $i_{start}$  is reached at the moment  $t_1$ .

The references are referred to an arbitrary  $(d_a, q_a)$  system based on the arbitrary phase  $\vartheta_a$ . From this moment, the phase estimation algorithm begins to be performed, and the estimated phase  $\vartheta_{est}$  is used to calculate the components of the measured current, referred to the (d, q) system based on the estimated phase,  $id_{mea}$  and  $iq_{mea}$ . The components of the current referred



to the arbitrary (d<sub>a</sub>, q<sub>a</sub>) system are controlled to follow the references by the current PI controllers. On the other hand, since the phase  $\vartheta_{est}$  is still not correctly estimated, id<sub>mea</sub> and iq<sub>mea</sub> have no physical meaning. Even if they are not shown in the graph, the applied voltages are subjected to the same treatment (vd<sub>mea</sub> and vq<sub>mea</sub> are calculated in the algorithm).

c) At t = t<sub>1</sub>, while iq<sub>ref</sub> is maintained to zero and id<sub>ref</sub> is maintained to its value i<sub>start</sub>, speed<sub>ref</sub> is increased with a ramp till the value s<sub>start</sub> is reached at the t = t<sub>2</sub>. The system phase  $\vartheta_a(t)$  is obtained simply by integration of speed<sub>ref</sub>; in the meanwhile, the phase estimation algorithm begins to align with the real system phase. Furthermore id<sub>mea</sub> and iq<sub>mea</sub> begin to be similar to the real flux and torque components of the current. The real components are supposed to be id<sub>0</sub> and iq<sub>0</sub> (those values are obtained applying a low-pass filter to id<sub>mea</sub> and iq<sub>mea</sub>).

The interval  $(t_2-t_1)$  is the start-up time, and it is supposed to be large enough to allow the estimation algorithm to reach the complete alignment with the real phase of the system.

d) At t = t<sub>2</sub>, the phase estimation process is supposed to be aligned. At this point a reference system change is performed: from the arbitrary (d<sub>a</sub>, q<sub>a</sub>) reference to the (d, q) reference based on the estimated phase  $\vartheta_{est}$ .

The current references are changed to the values  $id_0$  and  $iq_0$ , and all the PI controllers are initialized with these new values. The speed PI integral memory is initialized with the value  $iq_0$ , while the current PI integral memories are initialized with the analogous voltage values  $vd_0$  and  $vq_0$ , obtained from  $vd_{mea}$  and  $vq_{mea}$ .

e) After t > t<sub>2</sub>, the normal control is performed, based on the estimated phase  $\vartheta_{est}$ ; the speed reference is increased with the classical ramp; the id current reference is decreased with a ramp, till it reaches the value zero at the moment t<sub>3</sub>; then it is maintained to zero; the iq current reference is obtained as output of the speed PI controller.



# 16. Reference system transformations in details

Find below the detailed equations used for the coordinates transformations in the embedded software for the RL78/F14 microcontroller.

$$g_{\alpha} = \frac{2}{3}(g_{u} - \frac{1}{2}g_{v} - \frac{1}{2}g_{w}) = g_{a}$$

$$g_{\beta} = \frac{2}{3}(\frac{\sqrt{3}}{2}g_{v} - \frac{\sqrt{3}}{2}g_{w}) = \frac{1}{\sqrt{3}}(g_{v} - g_{w}) = \frac{1}{\sqrt{3}}(g_{u} + 2g_{v})$$
(u, v, w)  $\rightarrow (\alpha, \beta)$ 

$$g_{u} = g_{\alpha}$$

$$g_{v} = -\frac{1}{2}g_{\alpha} + \frac{\sqrt{3}}{2}g_{\beta} = (-g_{\alpha} + \sqrt{3}g_{\beta})/2$$

$$g_{w} = -\frac{1}{2}g_{\alpha} - \frac{\sqrt{3}}{2}g_{\beta} = (-g_{\alpha} - \sqrt{3}g_{\beta})/2$$
(\alpha, \beta) \to (\u03cm, \u03cm, \u03cm)

$$g_{d} = g_{\alpha} \cos(\vartheta) + g_{\beta} \sin(\vartheta)$$
  

$$g_{q} = -g_{\alpha} \sin(\vartheta) + g_{\beta} \cos(\vartheta) \qquad (\alpha, \beta) \to (d, q)$$

$$g_{\alpha} = g_{d} \cos(\vartheta) - g_{q} \sin(\vartheta)$$
  

$$g_{\beta} = g_{d} \sin(\vartheta) + g_{q} \cos(\vartheta)$$
  
(d, q)  $\rightarrow$  ( $\alpha$ ,  $\beta$ )

$$\begin{cases} v_{u} = V \cos(\omega t + \varphi_{0}) \\ v_{v} = V \cos(\omega t + \varphi_{0} - 2\pi/3) \\ v_{w} = V \cos(\omega t + \varphi_{0} - 4\pi/3) \end{cases} \Leftrightarrow \begin{cases} v_{\alpha} = V \cos(\omega t + \varphi_{0}) \\ v_{\beta} = V \sin(\omega t + \varphi_{0}) \end{cases} \Leftrightarrow \begin{cases} v_{d} = V \cos(\varphi_{0}) \\ v_{q} = V \sin(\varphi_{0}) \end{cases}$$



## 17. Rotor position estimation

The rotor position estimation method which has been chosen is the direct integration of the back EMF. Such method is enabled by default in the RL78/F14 inverter kit.

Please find below the fundamental equations:

$$x = \Lambda_{m} \cos(\theta) = \lambda_{\alpha} - Li_{\alpha} = \lambda_{\alpha 0} + \int_{0}^{t} (v_{\alpha} - R_{s}i_{\alpha})dt - Li_{\alpha}$$
$$y = \Lambda_{m} \sin(\theta) = \lambda_{\beta} - Li_{\beta} = \lambda_{\beta 0} + \int_{0}^{t} (v_{\beta} - R_{s}i_{\beta})dt - Li_{\beta}$$
$$\theta = \arctan(\frac{x}{y})$$
$$\omega = \frac{d}{dt}\theta(t)$$

The challenges in this approach are the calculation of the integrals which is well known as a problematic issue in a numeric context, and the choice of the initial conditions, which are not known in general. There are two possibilities to overcome these difficulties:

- 1. To use a so-called "**approximated integration**", which means that instead of using an integral (1/s), a special transfer function is chosen, which is very similar to the integral in certain conditions.
- 2. To correct the result of the integration with a sort of feedback signal, obtained combining the estimated phase with the real flux amplitude, known as a parameter of the system.

In the 1<sup>st</sup> case, we choose an integral approximation function which has a limited memory of the errors and with a zero DC gain. The goal is to reject any low frequency component, preventing the result to diverge, and automatically forgetting the errors (noise, etc.). This is obtained by combining a low-pass filter with a second low-pass filter, as in the following schemes in Figure 53 and Figure 54:



Figure 53. Filter Diagram of approximated Integration in Rotor Position Estimation





Figure 54. Corresponding S-domain Functions for Filters in Figure 53

It is evident the relationship between Y(s) and the integral I(s)=1/s for s=j $\omega$ , when  $\omega$ >> $\omega_0$ .

In the **2<sup>nd</sup> case**, to prevent the integral to diverge, and the errors related to wrong initial conditions are rejected, by the correcting action of the feedback.

The block scheme of the exact BEMF integration method for flux position estimation is the following:



Figure 55. Block Scheme of the Exact BEMF Integration Method for Flux Position Estimation



The inputs of the system are the imposed voltage vector V and the measured current vector I. The motor phase resistance  $R_s$ , the synchronous inductance  $L_s$  and the permanent magnet flux amplitude  $\lambda_m$  are known as parameters and motor dependent.

The integral operation is corrected with a signal obtained modulating accordingly with the estimated phase the error between the estimated flux amplitude and the amplitude of the permanent magnets flux.

The gain of this correction is indicated with G. It is this feedback which avoids the integral divergence due to the errors or offsets. The higher G is, the higher is the relationship between the estimated amplitude and the theoretical one, but the larger can be the induced phase error.

The choice of G is a trade-off, in order to guarantee that the integral remains close to its theoretical value, but free enough to estimate the correct system phase.

In the **default embedded software** delivered on the Y-BLDC-SK-RL78F14 Starter Kit, this **first** strategy is selected. The choice to test the second one is left to the user thanks to the setting of the macros in the source code. Such modifications required a compilation of the embedded software.



# 18. PC Graphical User Interface in details

Please install the Motor Control PC GUI on your machine by following the instructions of the Quick Start Guide delivered in the Y-BLDC-SK-RL78F14 Starter Kit. After connecting the Fulling Motor (FL28BL26-15V-8006AF, 15V<sub>DC</sub>, 8000RPM), please connect the board RL78/F14 and select the COM port or use the Auto-detection mechanism. See in Chapter 20 Figure 65.

The PC Graphical User interface supports such Operating Environment:

- Windows® 10 (32-bit, 64-bit)
- Windows® 8.1 (32-bit, 64-bit)
- Windows® 8 (32-bit, 64-bit)
- Windows® 7 (32-bit, 64-bit)

Please find below the detailed descriptions of the PC GUI tabs and windows.



Figure 56. Detail Descriptions of PC GUI



By clicking on the button "Save data to file", it becomes possible to record regularly all the values display in real-time in a file, as described in figure below:



Figure 57. Save Data to File in Real-Time

Furthermore, the Speed control window displays the Alarm codes status of the board itself:



Figure 58. Alarm Codes Status of the Board



### Alarm code 1:

The alarm 1 is called "EEPROM alarm" and described in the software by "EQP\_ALL". This alarm is set when one or more EEPROM parameters are higher than the maximum allowed value or lower than the minimum allowed value.

The maximum and minimum values are specified in the two constants tables called: "par\_max[]" "par\_min[]" in the "pac\_tab.c" file. Another root cause for the alarm 1 is the EEPROM hardware failure when the error is accessed in read or write mode.

When this alarm is active, the access to the EEPROM is restricted. To reset the alarm the default parameters set should be reloaded in the EEPROM. By using the PC GUI and the parameters setting window, it becomes possible to clean the EEPROM content. <u>The first step is to write the magic number "33" in the first parameter n°00. The second step is to reset the board by pressing the "reset" button on the PCB, then click the "Reload" button in the parameters setting window.</u>

At this point a coherent set of parameters is loaded and the alarm should disappear.

Finally, if the alarm is produced by a hardware failure of the EEPROM itself, then the board needs to be repaired.

### Alarm code 3:

The alarm 3 is called "loss of phase" and described in the software by "TRIP\_ALL". This alarm is produced when the sensor less position detection algorithm is producing inconsistent results. It means that the rotor position is unknown due to a lack of accuracy, so the motor is stopped.

This alarm can be reset by setting the speed reference to zero on the PC GUI.

Please find below an extract of the header file "const\_def.h".

```
/* alarms */
#define EQP_ALL (1) // eeprom alarm code
//#define FAULT_ALL (2) // ipm hardware alarm code
#define TRIP_ALL (3) // loss of phase alarm code
```

### Figure 59. Function Descriptions of Alarm Code Statuses in Source Code in Embedded Software

Then by clicking on the "Parameters Setting" button, the important window can be displayed showing all the parameters of the system that can be changed in real-time without having to recompile the embedded software.



munication Settings	Parameters Setting					🔄 Always on top 🗙	
connect	DESCRIPTION	UNTT	MIN	MAX	VALUE	Reload	
	0. Default Parameters Setting		0	32767	0	Write	
System Info	1. Minimum Speed	rpm	200	6000	1500		
	2. Maximum Speed	rpm	1000	20000	8000	Load	
Parameters Setting	3. Acceleration	rpm/s	100	10000	3000	Save	
Speed Control	1 4. Deceleration	rpm/s	100	10000	2000	Create .h	
	5. Polar couples				2	Groute in	
	6. Startup Current	Apk/1000		11654	200	Custom	
	7. Maximum Current	Apk/1000		30000	300		
	8. Stator Resistance	Ohm/100		2500	410	1	
	9. Synchronous Inductance	Henry/10000		3000	40	1	
	.0. permanent magnets flux	Weber/10000		30000	60	1	
	1. Current Loop Kp	•	0	30000	50		
	2. Current Loop Ki	•		30000	80	1	
	3. Speed Loop Kp			30000	10		
	4. Speed Loop Ki	1		30000	100		
	5. Startup Time	ms	500	10000	800	1	
	6. Free	22	0	32767	0		

Figure 60. Question Mark Functions in Parameters Window

The detailed description of each parameter is displayed when pointing the mouse on *the question mark*, see figure above. Each parameters unit is displayed.

Note: To change one value in real-time, simply enter the new value and click on "Write" to program the new value into the EEPROM.

unication Settings	Parameters Setting		_	_	_	Always on top	
nnect	DESCRIPTION		UNIT	MIN	мах	VALUE	Reload
System info Parameters Setting Speed Control	01. Max defa 03. Acc prog	ad is used to recall ult parameters. Writ raming the new ente e the EEPROM	e is used	for	32767 6000 20000 10000 10000 4	0 1500 8000 3000 2010 2	Unite Load Save Create .1
	parai	I is used to reload an meters file saved pre- is used to save the into a text file.	viously.	°	11654 30000 2510 3000 30000 30000 30000	200 300 410 4 60 50 80	Custom
Exit	15. Star 16. Free a full	t <b>e.h</b> is a button used 'customize.h' file the rted in any IAR and ect	at can be		30000 30003 1000 32767 32767 32767	10 100 800 0 0 0	

Figure 61. Buttons Function-Descriptions in Parameters Window



All the parameters can be changed on the fly and after pushing the "Write" button, it's automatically set.

## **Speed range limitations**

The Y-BLDC-SK-RL78F14 Starter Kit is driving any BLDC using a sensor less vector control algorithm. So it means that there is a **minimum** speed to reach in order to run the motor properly using the three shunts current measurement methods. In the case of the Fulling Motor FL28BL26-15V-8006AF delivered with the kit, the minimum speed is **700RPM**. Below this speed, the current flowing through the three shunts are too low to be detected.

The FL28BL26-15V-8006AF brushless motor is able to reach its maximum speed of **8000RPM** (without load) when the power supply is 15V.



# 19. EEPROM parameters: detailed description

Please find below the software parameters list including their full description. Each parameters located in the "customize.h" header file can be tuned by the user directly by the Graphic User Interface, without re-compiling the program.

Parameter number	Short name	Description
0	SEL_OP	default parameters setting, Used to perform special operations, like default parameter set re-loading
1	RPM_MIN	Set the Minimum Speed in RPM
2	RPM_MAX	Set the Maximum Speed in RPM
3	R_ACC	Set the acceleration [RPM/s]
4	R_DEC	Set the deceleration [RPM/s]
5	C_POLI	Set the number of polar couples
6	I_START	Set the start-up current (peak) [Ampere/AMP_DIV]. Used to specify the peak phase current value to be used during the start-up
7	I_MAX	Set the maximum phase current (peak) [Ampere/AMP_DIV]
8	R_STA	Set the stator resistance [Ohm/OHM_DIV]
9	L_SYN	Set the synchronous inductance [Henry/HEN_DIV]
10	PM_FLX	Set the permanent magnets flux [Weber/WEB_RES]. This value is only used when the exact integration flux estimation algorithm is selected. By default, it's not needed as the approximated integration is selected.
11	KP_CUR	Set the Current loop Proportional coefficient: KP
12	KI_CUR	Set the Current loop Integral coefficient: KI
13	KP_VEL	Set the Speed loop Proportional coefficient: KP
14	KI_VEL	Set the Speed loop Integral coefficient: KI
15	STP_TIM	Set the Start-up acceleration time [ms]

Table 8. Full Descriptions of Software Parameters in EEPROM



## 20. Motor Auto-calibration using the PC GUI

The full calibration of any 3-phase Brushless DC motor can be performed automatically using the PC Graphical User Interface. Three specific buttons are now available for and shown below:



## Figure 62. Buttons of Current PI-tuning, Auto PI-tuning and Motor Identification

In terms of DC Brushless motor driven in sinusoidal mode and FOC algorithm, the most important parameters to tune are:

- 1. Current PI parameters: Proportional K<sub>p</sub> and Integral K<sub>i</sub>
- 2. Motor parameters: Stator resistance R<sub>s</sub>, the synchronous inductance L<sub>s</sub>, and Permanent

### Magnet flux $\Lambda_m$ .

Please find below the auto-tuning process step by step of the Fulling Motor FL28BL26-15V-8006AF delivered with the Y-BLDC-SK-RL78F14 Starter Kit. The FL28BL26-15V-8006AF motor is a low voltage Permanent Magnet Synchronous Motor. The auto-tuning procedure will be performed using the kit running the sensor less vector control algorithm.

a) Please find below the specifications of the Motor delivered by the motor maker:

Motor Manufacturer: FULLING www.motor-fulling.com Motor type: 3-phase DC Brushless FL28BL26-15V-8006AF Maximum current: 0.3A Bus Voltage: 15V Speed rated: 8000 RPM Number of pole pairs: 2



NUMBER OF POLES	4
LINE TO LINE RESISTANCE	8.2±10% ohms @20°C
LINE TO LINE INDUCTANCE	2.3±20% mH
NOMINAL VOLTAGE	15VDC
NO LOAD SPEED	9600±10% RPM
NO LOAD CURRENT	< 0.3 A @25°C
RATED SPEED	8000±10% RPM
RATED TORQUE	5 mN.m
PEAK TORQUE	15mNm
TORQUE CONSTANT	13.7 mN.m/A
BACK EMF	1.06±10%Vrms/Krpm
ROTOR INERTIA	2.35g.cm^2
WEIGHT	60g
WIRE DIAGRAM UL1	1007 AWG26#



Figure 63. Specifications of three-phase Brushless DC FL28BL26-15V-8006AF

- b) Let's connect the 15VDC Power supply to the YBLDCSKRL78F14 kit.
- c) Now, connect the USB cable to the PC and the Kit and connect the motor to the kit:



Figure 64. Top Overview of RL78/F14 BLDC Starter Kit with Motor



Motor Control Demonstrator	
Motor Control Reference Platform User Interface - Y-BLDC-SK-RL78F14 Drive your own AC Brushless Motor easily with RL78/F14 microcontroller	RENESAS
Communication Settings Select board setup R1/3F14_Kit * Serial port COM11 - Connect	
System Into Parameters Setting	
Speed Control	
Exit	

Figure 65. Connect PC GUI to the RL78/F14 BLDC Starter Kit

- d) Launch the PC GUI by clicking on the ""Motor Control Demonstration for RL78 F14" ICON on the desktop, or follow these instructions "Start Menu => All programs => Renesas Electronics Europe GmbH => Motor Control Demonstrator for RL78F14 => Motor Control Demonstrator for RL78 F14.exe".
- e) Firstly click on the "setup" button and select "RL78F14\_Kit" and select appropriate serial port "COM X" (in my case it is COM 11) and click on "Connect" to ensure the PC GUI is connected to the RL78/F14 kit.

On the left hand side, the new buttons appear: "Cur. PI tuning", "Cu. PI tuning (AUTO)" and "Motor Identification", which are needed for the self-calibration of the motor. See in Figure 62.

f) Clean the EEPROM content and start with the default parameters in the EEPROM.

The first thing to do is to ensure that the inverter board is the default state and the default parameters are written inside. The procedure below ensures it:

- 1) Click on the "Parameters Setting" button and enter the magic number "33" in the first line called: "00. Default Parameters setting"
- 2) Click the "Write" button in the parameter setting window
- 3) Then push the "RESET" button on the board as shown in figure below
- 4) Click the "Reload" button in the parameter setting window to get the default parameters defined in the "customize.h" header file in the IDE workspace.





Figure 66. Board Reset Button in RL78/F14 BLDC Starter Kit

5) Set the maximum current (parameter n°07) as it will influence all the next steps: Click on "Parameters Setting", Enter the value: 300 (the unit is in mA) and click on "Write" to save the parameter into the EEPROM and close the parameters setting window. The maximum current parameter is fundamental for the auto-calibration. The maximum value allowed by the motor must be used to guarantee the highest resolution.

munication Settings	Parameters Setting					
connect	DESCRIPTION	UNIT	MIN	мах	VALUE	Reload
- Arr	00. Default Parameters Setting	•	0	32767	0	Write
System info	1. Minimum Speed	rpm	200	8000	1500	
	02. Maximum Speed	rpm	1000	20000	8000	Load
Parameters Setting	2 03. Acceleration	rpm/s	100	10000	3000	Save
Speed Control	04. Deceleration	rpm/s	100	10000	2000	Create .h
speed Control	7 05. Polar couples			4	2	Create II
Cur. Pi tuning	96. Startup Current	Apk/1000		11654	200	Custom
	07. Maximum Current	Apk/1000	0	30000	300	
Cur. PI tuning (AUTO)	1 08. Stator Resistance	Ohm/100		2500	410	
Motor Identification	09. Synchronous Inductance	Henry/10000		3000	40	
Motor Identification	10. permanent magnets flux	Weber/10000		30000	60	
	11. Current Loop Kp			30000	50	
	12. Current Loop Ki			30000	80	
	13. Speed Loop Kp			30000	10	
	14. Speed Loop Ki			30000	100	
					_	
	15. Startup Time	ms	500	10000	800	

Figure 67. Maximum Current for Auto-tuning

g) Click now on "Cu. PI tuning (AUTO)" button and press "Start" to perform an automatic Current PI tuning. The two coefficients of the PI current block will be extracted thanks to the embedded software able to generate a step voltage and measuring the motor response.

	lless Motor easily with RL78/F14 microcontroller	RENESA
nmunication Settings connect		
System info		
Parameters Setting		
Speed Control	Tuning (AUTO)	
Cur. PI tuning	Automatic current PI control gains determination. Warning: a current equal to 80% of IMAX (par. 7) will be injected in I	the motor.
Cur. PI tuning (AUTO)	Kp 50	
Motor Identification	Ki 80	
	Start	

### Figure 68. Start Current Auto PI-tuning

And click on "Yes" to accept the results to be programed into the EEPROM as shown below.

mmunication Settings	
sconnect	
System Info	P1 Tuning (Artfo)
Parameters Setting	Au Write in EEPROM? pn. Warning: a currer ted in the motor.
Speed Control	Kp: 11 K: 117
Cur. Pi tuning	Write values in EERROM? (YES/NO)
Cut. PI tuning (AUTO)	Yes No
Motor Identification	Start

#### Figure 69. Accept Results of Current Auto PI-tuning

Important note: The proportional and integral coefficients are just **starter values** for the next step "Cu. PI tuning".

h) Now click on the button "Cu. PI tuning" to open the manual current PI tuning window and check the step answer by clicking on "Apply current step" button.

Motor Control Demonstrator Motor Control Refere					2	2
Communication Settings	Brushless Motor	easily with RL78	/F14 microcont	roller	•(EN	IESAS
Disconnect	P1 Tuning					×
System Info	100 -					
Parameters Setting	80 -					
Speed Control	60 - 40 -					
Cur. Pi tuning	20 -					
Cur. PI tuning (AUTO)	0 -	20	40	60	80	100
Motor Identification	Zoom •					Reset zoom
	Kp 11	h	-0			
	Ki 117 Cur (%) 50	·		-0		
			Apply curr	ent step		
Exit						

Figure 70. Start Step Response Checking the Results of Current Auto PI-tuning

S Motor Control Demonstrator					- D ×
Motor Control Refere Drive your own AC B				R	ENESAS
Communication Settings Disconnect	(1000000000000000000000000000000000000				×
System Info	PI Tuning				
Parameters Setting	140 - 100 -	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
Speed Control	60 -				
Cur. Pi tuning	-20 -				
Cur. PI tuning (AUTO)	-60 0.0000	0.1250	0.2500	0.3750	0.5000
Motor Identification	Zoom •				Reset zoom
	Kp 11	C			
	Ki 117 Cur [%] 50	\	0		
			Apply current step		
Exit					

Figure 71. Results of Step Response

Note: You can manually adjust the value of Kp and Ki, or just slide the slider point to obtain an even better step response and also increase the step current level by increasing the percentage of "Cur. [%] to 90%. The default value is 50%.

Depending on the motor, the parameters found by the automatic procedure can be too fast or too slow. Please use the "Zoom" function to check the beginning of the step.
Once it's done, the window can be closed as the proportional and integral coefficients of the PI current are tuned.

i) Perform an auto-identification of the motor parameters by clicking on "Motor Identification" and click "Start":

mmunication Settings		
	Notor Identification	
System Info		
Parameters Setting	Motor model parameters identification. Warning: the motor will be driven and rotated.	
Speed Control	Rs 410	
Cur. PI tuning	Ls 40	
Cur. PI tuning (AUTO)	FI 60	
Cur. Prinning (AUIC)	Start	
Motor Identification		

Figure 72. Start Motor Identification

During this process the rotor should start rotating, please leave the rotor free and no loaded.

And finally accept the results to store them into the EEPROM by clicking on "Yes", as shown in the following figure.







The stator resistance, the synchronous inductance and the Permanent Magnet flux have been measured and tuned.

Important note:

- The value above are just **starter values**, alternately the phase resistance can be found to be sure by measuring the phase-to phase resistance.
- The measurement unit is Ohm/100. The measured value should firstly be divided by 2 then multiplied by 100, please enter this value in the parameter 08, "Stator Resistance".
- j) Now please click on "Parameters Setting" and enter the number of pole pairs: 2 (parameter n°5) and enter a minimum speed or 1000 RPM
- k) Set a start-up current equal to less than the maximum current. Please enter an average value that will not damage the motor. Here enter 200 in the parameter 06, "Startup Current", which means 0.2 Amperes, as shown in the figure below.

nmunication Settings	Parameters Setting					Always on top
connect	DESCRIPTION	UNIT	MIN	мах	VALUE	Reload
dir.	00. Default Parameters Setting		0	32767	0	Write
System info	1 01. Minimum Speed	rpm	200	8000	1500	
	02. Maximum Speed	rpm	1000	20000	8000	Load
Parameters Setting	2 03. Acceleration	rpm∕s	100	10000	3000	Save
Speed Control	04. Deceleration	rpm/s	100	10000	2000	Create .h
speed Conitor	7 05. Polar couples				2	Create in
Cur. Pi tuning	06. Startup Current	Apk/1000		11654	200	Custom
	17. Maximum Current	Apk/1000	0	30000	300	
Cur. PI tuning (AUTO)	1 08. Stator Resistance	Ohm/100		2500	410	
Motor Identification	09. Synchronous Inductance	Henry/10000		3000	40	
Motor identification	10. permanent magnets flux	Weber/10000		30000	60	
	11. Current Loop Kp			30000	50	
	12. Current Loop Ki			30000	80	
	13. Speed Loop Kp			30000	10	
	14. Speed Loop Ki			30000	100	
	15. Startup Time	ms	500	10000	800	
	Tas acarcop rine				000	

Figure 74. Set Startup Current

Then let's close the window.

I) Now, let's try to run the motor. Please click on the button: "Speed Control":



munication Settings	ed Control			
connect 57	cED	ZOOM VOLTAGE	ZOOM CURREN	π
	00 rpm	20 V 10 V	400 mA 200 mA	
Parameters Setting	0 rpm -	0V	0 mA -	
100	oo rpm	-10 V	-200 mA -	
Speed Control	00 rpm	-20 V	-400 mA	
	00 rpm -4 sec +2 sec Reference Heatsured		2 sec 0 sec Bus Total Direct	-4 sec -2 sec Torque Total
	-4 sec -2 sec	0 sec +4 sec +3	2 sec 0 sec	Torque 🚺 Total
Cur. Pi tuning	reference -2.500 Reference Measured RPM CONTROL	0 sec -4 sec -5	2 soc 0 soc Bus Total Direct	Torque 🚺 Total
Cur. Pi tuning Cur. Pi tuning (AUTO)	ed soc -2 soc Reference RPM CONTROL	0 sec -4 sec -5	2 sec 0 sec Bits Total Direct PROPERTY MONI 4446 -2333 0 2333	Torques Total
Cur. Pl tuning Cur. Pl tuning (AUTO) Motor Identification	ed soc -2 soc Reference RPM CONTROL	0 sec -4 sec -5	C tas: D Tas:	Torque Total TOR TOR 1000 1000 1000 1000 1000 1000 1000 10

Figure 75. Speed Control Interface Overview

To start the motor, let's enter a speed which is 1.5 times the minimum speed, in this case **1500 RPM** 



## Figure 76. Set the min. Speed in Speed Control Interface

m) When the motor is running, you can adjust the two speed PI parameters: the proportional and integral terms: #13 and #14

Please follow the procedure: while running at a medium speed range: 2 times the minimum speed. In our example, the speed is set to 2000 RPM

Speed PI proportional gain should be tuned in the real application and under load conditions.

As starting values, low values should be chosen, they can be increased at medium working speed until instability arises. High frequency instability is related to the proportional value too high, low frequency instability is related to integral value too high. When instability arises, the value should be halved. Some kind of tuning of speed parameters can be performed using high value of acceleration ramp, and imposing speed reference variations, as done with the current PIs.

The PI calibration procedure should be iterated till the desired system response is reached. The speed reference could be changed depending on the motor/application. You can find below two graphs indicating an example of tuning procedure. This procedure should be made using the real working environment.

Speed parameters can influence the success of the start-up phase: if the algorithm fails in this phase, giving alarm n°3, try modifying the speed proportional gain first, and then the integral gain.





Figure 77. The Integral Term Tuning Procedure





Figure 78. The Proportional Term Tuning Procedure



- n) Test the parameters found in all the speed ranges and different rotations.
- o) Finally the parameters list can be saved in a file in .CSV ("Save" button) or .h file ("Create.h" button) format for further use and can also be uploaded later on:

mmunication Settings	Parameters Setting	Always on top				
isconnect	DESCRIPTION	UNIT	MIN	мах	VALUE	Reload
	00. Default Parameters Setting			32767	0	Write
System Info	1 01. Minimum Speed	rpm	200	8000	1500	
	02. Maximum Speed	rpm	1000	20000	8000	Load
Parameters Setting	2 03. Acceleration	rpm/s	100	10000	3000	Save
Speed Control	04. Deceleration	rpm/s	100	10000	2000	Create .h
speed conitor	05. Polar couples				2	Colde in
Cur. Pi tuning	06. Startup Current	Apk/1000		11654	200	Custom
	07. Maximum Current	Apk/1000		30000	300	
Cur. PI tuning (AUTO)	💽 08. Stator Resistance	Ohm/100		2500	410	
Motor Identification	09. Synchronous Inductance	Henry/10000		3000	40	
motor reenancemen	10. permanent magnets flux	Weber/10000		30000	60	
	11. Current Loop Kp			30000	50	
	12. Current Loop Ki			30000	80	
	13. Speed Loop Kp			30000	10	
	14. Speed Loop Ki			30000	100	
	15. Startup Time	ms	500	10000	800	
	16. Free		o	32767	0	

Figure 79. Save PC GUI Parameters

## Troubleshooting:

At the stage I) if the motor doesn't start or generate an alarm n°3, please set the speed to "0" to clear the alarm which indicates that the software lost the phase. One first test is to increase or decrease the start-up current and the minimum speed or the speed PI gains. The value of the stator resistor can affect the startup and rotating procedures.

When the motor is running, you can verify the number of pole pairs taking measurement of the effective speed, and comparing it with the imposed frequency: the number of pole pairs n is: n=freq\*60/speed; if you change the number of pole pairs, remember to adjust also the minimum (and maximum) speed values.

For some motors, the no-load start-up is easier if the inductance parameter is set to 0 (parameter #9)

All the procedure is tuned to manage motors which maximum current is close to the inverter capability (shunt value is 0.01 Ohm).

If you try to use it for very small motors, the results will be influenced by the losses in current reading resolution.



# 21. Updating the RL78/F14 Flash memory using the Renesas Programming Flash Tool

The procedure below explains in details how to re-program the RL78/F14 flash memory using the Renesas Flash Programing tool, called the RFP. It could be used to update the RL78/F14 kit with the latest Firmware version downloaded from the website: <u>http://www.renesas.eu/update?oc=Y-BLDC-SK-RL78F14</u>

The RFP must be used with the E1 debugger and there's no need to install the full version of the development environment IAR.

Please have a look at the specific Flash Programming Tool website to us the latest software version for RFP V30100:

http://www.renesas.eu/updates?oc=RFP-EE

Please follow the steps below to update the flash memory of your RL78/F14 MCU using the RFP tool.



Create New Project	1
Project Information	
Microcontroller: RL78	
Project Name: test	Status inte
Project Folder: Iq\Documents\Renesas Flash Programmer\V3.01	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Communication	Step1: Open <b>RFP software</b> v3.01.00 select and click on
Iool: E1	"Create new Project", select
Tool Details Num: Auto Select Power: None	" <b>RL78</b> " in Microcontroller drop down menu, write the project
Connect Cancel	name and browse your project
	folder.
Tool Details (E1)	
Select Tool	Stop 2: Salast the <b>E1</b> in Taal
Auto Select	Step 2: Select the <b>E1</b> in Tool drop down menu in the
2LS038272A	communication box and make sure in tool details pop window
	select power supply " <b>None</b> "
	•
Power Supply	
<u>QK</u> <u>Cancel</u>	

Figure 80. Update the Flash Memory using RFP



Renesas Flash Programmer V3.01.00 (Free-of-charge Edition)	
<u>File</u> <u>D</u> evice Information <u>H</u> elp	
Operation Operation Setting Block Setting Flash Option Connect Setting Unique Code	
Project Information Current Project: test.rpj Microcontroller: R5F10PMJ Program File C:\Users\hanq\Documents\Temp\Software\FOC_RL78_inverter kit source code\RL78F14 ir Browse CRC32 : 87C5A541	Step 3: Browse the file with the ".hex" of your project in the program and then click the large " <b>Start</b> " button
Flash Operation Erase >> Program >> Verify <u>S</u> tart	
Connecting the tool Tool: E1, Tool Num: 2LS038272A, Interface: 1 wire UART Emulator's supply power: 0.0V Emulator's firmware version (before updating): 3.00.00.003 Emulator's firmware version (after updating): 3.00.00.004 Connecting to the target device Query the device information. Device Name: RSF10PMJ Code Flash 1 (Address: 0.x000F1000, Size: 256 K, Erase Size: 1 K) Data Flash 1 (Address: 0.x000F1000, Size: 8 K, Erase Size: 1 K) Disconnecting the tool Operation completed.	
Qear status and message	

Figure 81. Start Updating the Flash Memory using RFP



The RFP will open a progress bar and connect to the board and device. The results of reading from the device should be as shown below.

Renesas Flash Programmer V3.01.00 (Free	e-of-charge Edition)	X		
<u>File</u> <u>D</u> evice Information <u>H</u> elp				
Operation Operation Setting Block Setting F	Flash Option Connect Setting Unique Code	3		
Project Information			г	
Current Project: test.rpj Microcontroller: R5F10PMJ				Step 4: At the end of the
				process " <b>OK</b> " will appear.
Program File	are\FOC_RL78 inverter kit source code\RL78	BF14 in Browse		The new program is now downloaded into the flash of
C. Cools Mang (Documents (Temp (Doction	CRC32 : 870			the RL78/F14
Flash Operation				
Erase >> Program >> Verify				
C+				
Sta	art	ок		
[Data Flash 1] 0x000F1000 - 0x000F2FFF	size : 8 K	*		
Writing data to the target device [Code Flash 1] 0x0000000 - 0x00000BFF [Code Flash 1] 0x0001000 - 0x00017FF [Code Flash 1] 0x0003000 - 0x000083FF	size : 3 K size : 2 K size : 21 K			
Verifing data [Code Flash 1] 0x00000000 - 0x00000BFF [Code Flash 1] 0x00001000 - 0x000017FF [Code Flash 1] 0x00003000 - 0x000083FF	size : 3 K size : 2 K size : 21 K			
Disconnecting the tool Operation completed.		E		
		lear status and message		

Figure 82. Successful Update the Flash Memory using RFP

Congratulations! The new firmware is now programed into the RL78/F14 flash memory.



# 22. Communication Protocol between the MCU and the PC GUI

After the introduction of the auto-tuning, a new set of information is exchanged between the GUI and the board. To distinguish between the software versions the answer to the check request is used. In the previous software version the answer to a check com request ("c"), was the uppercase ("C"). In the versions with auto-tuning the answer code is ("d").

The serial communication speed tested is 9.6 KBd.

```
*** MULTIPOINT MASTER-SLAVE SERIAL COMMUNICATION SIMPLIFIED PROTOCOL ***
ASCII: '!'=0x21, '#'=0x23, '?'=0x3F, 'C'=0x43, 'W'=0x57, 'c'=0x63, 'w'=0x77
  Master String:
  lisoanD1..Dmk
  Т
     = frame total length (1 byte)
  i
     = master string identification ('?' = question)
  s = station address (1 byte)
  o = operation code (1 byte)
  a = data address (1 byte)
  n = data number (1 byte)
  Dx = x-th data byte (1 byte)
  k = checksum (1 byte)
  Master operation codes:
  'c' = check request
  w' = word reading (1 word = 2 bytes)
  'W' = word writing (1 \text{ word} = 2 \text{ bytes})
  Possible master frames (questions):
  check:
              ?
           Т
                sck
                                                  (1=5)
  word read.:
              1
                 ? s w a n k
                                                     (|=7)
  word writ.: I ? s W a n D11
                                   D10
                                           Dn1
                                                  Dn0
                                                       k
                                                              (l=7+2*n)
```



#### Slave string:

lisoanD1..Dmk

- I = frame total length (1 byte)
- i = slave string identification ('!' = OK answer, '#' = NOK answer)

s = station address (1 byte)

o = operation code (1 byte)

a = data address (1 byte)

n = data number (1 byte)

Dx = x-th data byte (1 byte)

k = checksum (1 byte)

#### Slave operation codes:

'C' = check answer

'w' = word reading answer (word = 2 byte)

'W' = word writing answer (word = 2 byte)

#### Possible slave frames (answers):

nok:	I	#	s	0	k					( =	=5)		
check:	I	!	s	С	k					(l=	=5)		
word read	::	Ι	!	s	w	а	n	D11	D10	 Dn1	Dn0	k	(l=7+2*n)
word writ.	:1	!	s	W	k					( =	=5)		

#### ADDRESSES:

If the address "a" specified in the question is a < NUM\_PAR (number of EEPROM parameters), then an EEPROM parameter (GUI table) is read or written. Otherwise if a > = NUM\_PAR\_EQP, then a parameter in the RAM table (Cf. module "userif.h") is read or written. Its address in the RAM table is a-NUM\_PAR.

#### **Operation example:**

#### Example 1

PC request of reading 16 words from the structure UIF\_R, starting from the second one (UIF\_R.ram\_tab[1], ..., IF\_R.ram\_tab[16]):



- 0 07 Number of bytes in the frame
- 1 3F Master string indicator "?"
- 2 00 Station address (it is always 0 in our boards)
- 3 77 word reading operation "w"
- 4 41 data start address
  - (1(address in UIF\_R.ram\_tab) + 40h (offset to add for ram reading/writing))
- 5 10 number of data (10h=16dec)
- 6 39 checksum

#### **Board answer:**

- 0 27 Number of bytes in the frame (27h=39dec)
- 1 21 Slave string indicator "!"
- 2 00 Station address (it is always 0 in our boards)
- 3 77 word reading operation "w"
- 4 41 data start address (1(address in UIF\_R.ram\_tab)+40h(offset to add for ram reading))
- 5 10 number of data (10h=16dec)
- 6 00 MSB of the 1<sup>st</sup> word of data (UIF\_R.ram\_tab[1]=UIF\_R.var.rpm, speed)
- 7 00 LSB of the 1<sup>st</sup> word of data
- 8 00 MSB of the 2<sup>nd</sup> word of data (UIF\_R.ram\_tab[2]=UIF\_R.var.fre, imposed frequency)
- 9 00 LSB of the 2<sup>nd</sup> word of data
- 10 00 MSB of the 3<sup>rd</sup> word of data (UIF\_R.ram\_tab[3]=UIF\_R.var.id, d axis current)
- 11 00 LSB of the 3<sup>rd</sup> word of data
- 12 00 MSB of the 4<sup>th</sup> word of data (UIF\_R.ram\_tab[4]=UIF\_R.var.iq, q axis current)
- 13 00 LSB of the 4<sup>th</sup> word of data
- 14 00 MSB of the 5<sup>th</sup> word of data (UIF\_R.ram\_tab[5])
- 15 00 LSB of the 5<sup>th</sup> word of data
- 16 00 MSB of the 6<sup>th</sup> word of data (UIF\_R.ram\_tab[6])
- 17 00 LSB of the 6<sup>th</sup> word of data



- 18 00 MSB of the 7<sup>th</sup> word of data (UIF\_R.ram\_tab[7]=UIF\_R.var.vb, bus voltage)
- 19 18 LSB of the 7<sup>th</sup> word of data
- 20 00 MSB of the 8<sup>th</sup> word of data (UIF\_R.ram\_tab[8])
- 21 00 LSB of the 8<sup>th</sup> word of data
- 22 00 MSB of the 9<sup>th</sup> word of data (UIF\_R.ram\_tab[9]=UIF\_R.var.all, alarm)
- 23 01 LSB of the 9<sup>th</sup> word of data
- 24 00 MSB of the 10<sup>th</sup> word of data (UIF\_R.ram\_tab[10])
- 25 00 LSB of the 10<sup>th</sup> word of data
- 26 00 MSB of the 11<sup>th</sup> word of data (UIF\_R.ram\_tab[11])
- 27 00 LSB of the 11<sup>th</sup> word of data
- 28 00 MSB of the 12<sup>th</sup> word of data (UIF\_R.ram\_tab[12])
- 29 00 LSB of the 12<sup>th</sup> word of data
- 30 00 MSB of the 13<sup>th</sup> word of data (UIF\_R.ram\_tab[13])
- 31 00 LSB of the 13<sup>th</sup> word of data
- 32 00 MSB of the 14<sup>th</sup> word of data (UIF\_R.ram\_tab[14])
- 33 00 LSB of the 14<sup>th</sup> word of data
- 34 00 MSB of the 15<sup>th</sup> word of data (UIF\_R.ram\_tab[15])
- 35 00 LSB of the 15<sup>th</sup> word of data
- 36 00 MSB of the 16<sup>th</sup> word of data (UIF\_R.ram\_tab[16])
- 37 00 LSB of the 16<sup>th</sup> word of data
- 38 69 checksum

#### Example 2

PC request of writing 4 words in the structure UIF\_W, starting from the third one (UIF\_W.ram\_tab[2], .., UIF\_W.ram\_tab[5]):

- 0 0F Number of bytes in the frame (0Fh=15dec)
- 1 3F Master string indicator "?"
- 2 00 Station address (it is always 0 in our boards)



- 3 57 word writing operation "W"
- 4 42 data start address (2(address in UIF\_W.ram\_tab)+40h(offset to add for ram reading/writing))
- 5 04 number of data
- 6 03 MSB of the 1<sup>st</sup> word of data (value (03E8h=1000dec) to be written in UIF\_W.ram\_tab[2] = UIF\_W.var.rif, speed ref)
- 7 E8 LSB of the first word of data
- 8 00 MSB of the second word of data (value to be written in UIF\_W.ram\_tab[3], not used)
- 9 00 LSB of the second word of data
- 10 00 MSB of the third word of data (value to be written in UIF\_W.ram\_tab[4], not used)
- 11 00 LSB of the third word of data
- 12 00 MSB of the fourth word of data (value to be written in UIF\_W.ram\_tab[5], not used)
- 13 00 LSB of the fourth word of data
- 14 E7 checksum

**Board answer** (indicates that the request is received and processed):

- 0 05 Number of bytes in the frame
- 1 21 Slave string indicator "!"
- 2 00 Station address (it is always 0 in our boards)
- 3 57 word writing operation "W"
- 4 E6 checksum

Note: Four new operation codes have been added:

'y'(=0x79): word reading (EEPROM minimum value)

- 'z'(=0x7A): word reading (EEPROM maximum value)
- 'k'(=0x6B): word reading (measurement samples vector)
- 'j'(=0x6A): word reading (EEPROM default value)



In these cases the address is a < NUM\_PAR.

To understand in more details the software implementation, please find below the extract of the "userif.h" module, part of the embedded software.

	unsigned short	ram_tab[N_	RAM_READ];	
	struct			
	{			
	signed short	rif;	11 0	internal speed reference
	signed short	rpm;	// 1	measured/estimated speed
	signed short	fre;	11 2	applied frequency
	signed short	id;	11 3	direct current
	signed short	iq;	// 4	quadrature current
	signed short	vd;	// 5	direct voltage
	signed short	vq;	11 6	quadrature voltage
	signed short	vb;	1/ 7	bus voltage
	signed short	all;	// 8	alarm
	signed short	flg;	// 9	status flags
	signed short	toti;	// 10	current vector amplitude
	signed short	totv;	// 11	voltage vector amplitude
	signed short	du0;	// 12	
	signed short	du1;	// 13	
	signed short	du2;	// 14	
	signed short	du3;	// 15	
	signed short	mod;	// 16	mode
	signed short	rs;	// 17	stator resistance
	signed short	ls;	// 18	synchronous inductance
	signed short	fl;	// 19	permanent magnet flux
	signed short	kpi;	1/ 20	current loop kp
	signed short	kii;	// 21	current loop ki
	signed short	pwmf;	11 22	pwm frequency [Hz]
	signed short	sf;	11 23	sampling frequency [Hz]
	signed short	ena;	11 24	extra features enable flo
	signed short	du4;	// 25	
	signed short	du5;	11 26	
	signed short	du6;	1/ 27	
	signed short	du7;	11 28	
	signed short	du8;	11 29	
	signed short	du9;	11 30	
	signed short	du10;	// 31	
	}		var;	
	UIF R t;		vur,	
pedef				
France				
	unsigned short ram_tab[	N_RAM_WRITE];		
	struct			
	{		11 0 1-	Weiste
		trg;		rigger
	signed short		// 1 mo	
		rif; cra;		peed reference mrrent ratio
		cra; sel;		rrent ratio riable and time scale select
	signed short		// 4 Va // 5	irighte and time scale select
			11 6	
	signed short			
		du1; du2;	11 7	

Figure 83. Variables in RAM



```
Variable Externs
#ifdef _USERIF_C
UIF R t
                      UIF R;
UIF W t
                      UIF W;
OUTB t
                      outbuf, outbuf1;
                      *wbuf = ((uint16_t *) (outbuf1.ss));
uint16 t
uint16 t
                     *rbuf = ((uint16 t *) (outbuf.ss));
                     *pbuf = ((uint16 t *) (outbuf.ss));
uint16 t
#else // _USERIF_C
extern UIF_R_t UIF_R;
extern UIF W t
            UIF W;
extern OUTB_t
            outbuf, outbuf1;
extern uint16 t
               *wbuf;
               *rbuf;
extern uint16 t
extern uint16 t
               *pbuf;
#endif
```



```
/*
       --- Special Working Modes ---
         Special working modes are controlled trough UIF W.var.mod:
         if it is 0 then normal mode is used, other values stay for
         special modes. A feedback of the working mode is given in UIF R.var.mod,
         which is equal to the working mode.
         If the working mode requires a trigger from the GUI to execute some
         operations, UIF_W.var.trg bit0 is used (it is automatically cleared after
         being detected); the feedback regarding the requested operation status
         is given by some bits in UIF R.var.flg: bit9=1 means BUSY, while if it is 0 means
         READY, bitA=1 means last operation was ENDED_NOK, while if it is 0 means ENDED OK.
         Trigger requests are not accepted if UIF_R.var.sta is not ready. It means that the
         GUI has to stay in polling for this flag after a trigger.
         Other important flags are bit7 (alarm), and bit8 which indicates that the motor
         is driven.
         Working status can be changed only when the motor in not driven (UIF R. var.flg
        has bit8 equal to 0).
*/
#define ENA_CURPI_TUN UIF_R.var.ena |= WSET0;
                          UIF R.var.ena |= WSET1;
#define ENA CURPI AUT
#define ENA AUTO IDEN UIF R.var.ena |= WSET2;
//#define ENA OSCI WIND UIF R.var.ena |= WSET3;
#define NORM_MODE_CODE ( 0 ) // normal inverter behavior
#define CURPI_TUN_CODE ( 1 ) // current PI gains manual tuning mode
#define CURPI_AUT_CODE ( 2 ) // current PI gains automatic detection mode
#define AUTO_IDEN_CODE ( 3 ) // motor parameters auto-identification mode
#define NORM_MODE_REQ ( NORM_MODE_CODE == UIF_W.var.mod )
#define CURPI_TUN_REQ ( CURPI_TUN_CODE == UIF_W.var.mod )
#define CURPI AUT_REQ ( CURPI AUT_CODE == UIF_W.var.mod )
#define AUTO_IDEN_REQ ( AUTO_IDEN_CODE == UIF_W.var.mod )
```

Figure 85. Special Working Modes (1)



```
#define NORM MODE ( NORM MODE CODE == UIF R.var.mod )
#define CURPI_TUN ( CURPI_TUN_CODE == UIF_R.var.mod )
#define CURPI_AUT ( CURPI_AUT_CODE == UIF_R.var.mod )
#define AUTO_IDEN ( AUTO_IDEN_CODE == UIF_R.var.mod )
#define NOT NORM MODE ( NORM MODE CODE != UIF R.var.mod )
#define NOT CURPI TUN ( CURPI TUN CODE != UIF R.var.mod )
#define NOT CURPI AUT ( CURPI AUT CODE != UIF R.var.mod )
#define NOT AUTO IDEN ( AUTO IDEN CODE != UIF R.var.mod )
#define SET NORM MODE UIF R.var.mod = NORM MODE CODE;
#define SET CURPI TUN UIF R.var.mod = CURPI TUN CODE;
#define SET CURPI AUT UIF R.var.mod = CURPI AUT CODE;
#define SET AUTO IDEN UIF R.var.mod = AUTO IDEN CODE;
#define ALRM ON
                                  (UIF R.var.flg & WSET7)
#define ALRM OFF
                                   (! ALRM ON)
#define COM ON
                                 (UIF R.var.flg & WSET8)
                                 (! COM ON)
#define COM OFF
#define STA BSY
                                 (UIF R.var.flg & WSET9)
#define STA RDY
                                 (! STA BSY)
#define END NOK
                                 (UIF R.var.flg & WSETA)
#define END OK
                                 (! END_NOK)
#define ICOM ON
                                 (UIF R.var.flg & WSETB)
#define ICOM OFF
                                 (! ICOM ON)
#define SET ALRM ON
                                 UIF R.var.flg |= WSET7;
                                UIF_R.var.flg &= WCLR7;
UIF_R.var.flg |= WSET8;
#define RES ALRM ON
#define SET_COM_ON
#define RES_COM_ON
                                UIF R.var.flg &= WCLR8;
#define SET STA BSY
                                UIF R.var.flg |= WSET9;
                               UIF_R.var.flg &= WCLR9;
UIF_R.var.flg |= WSETA;
UIF_R.var.flg &= WCLRA;
#define RES_STA BSY
#define SET END NOK
#define RES END NOK
#define SET ICOM ON
                                UIF R.var.flg |= WSETB;
#define RES ICOM ON
                                 UIF R.var.flg &= WCLRB;
                                (UIF_W.var.trg & WSET0)
#define GUI TRI
#define RES GUI TRI
                                UIF W.var.trg &= WCLR0;
#define GUI STP
                                 (UIF W.var.trg & WSET1)
#define RES GUI STP
                                 UIF W.var.trg &= WCLR1;
```

Figure 86. Special Working Modes(2)



# 23. Revision History

Г

	RL78/F14 BLDC Starter Kit User Manual: Hardware						
Rev.	Rev. Date Description						
		Page	Page Summary				
1.0	June 17, 2016	_	First edition issued				
1.1	June 19, 2017	58	Corrected description of Figure 53, fix of typing errors				
1.2	June 20, 2017	92	Revision History completed, fix bug in PDF creation				



٦

# 24. Appendix A: Schematic





















# RL78/F14 BLDC Starter Kit User Manual: Hardware

Publication Date: Rev. 1.02 June 20, 2017

Published by: Renesas Electronics Europe

# RENESAS

# **Renesas Electronics Corporation**

http://www.renesas.com

Refer to "http://www.renesas.com/" for the latest and detailed information.

SALES OFFICES

Renesas Electronics America Inc. 2880 Scott Boulevard Santa Clara, CA 95050-2554, U.S.A. Tel: +1-408-588-6000, Fax: +1-408-588-6130 **Renesas Electronics Canada Limited** 1101 Nicholson Road, Newmarket, Ontario L3Y 9C3, Canada Tel: +1-905-898-5441, Fax: +1-905-898-3220 Renesas Electronics Europe Limited Dukes Meadow, Millboard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K Tel: +44-1628-585-100, Fax: +44-1628-585-900 Renesas Electronics Europe GmbH Arcadiastrasse 10, 40472 Düsseldorf, Germany Tel: +49-211-65030, Fax: +49-211-6503-1327 Renesas Electronics (China) Co., Ltd. 7th Floor, Quantum Plaza, No.27 ZhiChunLu Haidian District, Beijing 100083, P.R.China Tel: +86-10-8235-1155, Fax: +86-10-8235-7679 Renesas Electronics (Shanghai) Co., Ltd. Vanit 204, 205, AZIA Center, No. 1233 Lujiazui Ring Rd., Pudong District, Shanghai 200120, China Tel: +86-21-5877-1818, Fax: +86-21-6887-7858 / -7898 Renesas Electronics Hong Kong Limited Unit 1601-1613, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong Tel: +852-2886-9318, Fax: +852 2886-9022/9044 Renesas Electronics Taiwan Co., Ltd. 7F, No. 363 Fu Shing North Road Taipei, Taiwan Tel: +886-2-8175-9600, Fax: +886 2-8175-9670 Renesas Electronics Singapore Pte. Ltd. 1 harbourFront Avenue, #06-10, keppel Bay Tower, Singapore 098632 Tel: +65-6213-0200, Fax: +65-6278-8001 Renesas Electronics Malaysia Sdn.Bhd. Unit 906, Block B, Menara Amcorp, Amcorp Trade Centre, No. 18, Jln Persiaran Barat, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia Tel: +60-3-7955-9390, Fax: +60-3-7955-9510 Renesas Electronics Korea Co., Ltd. 11F., Samik Lavied' or Bldg., 720-2 Yeoksam-Dong, Kangnam-Ku, Seoul 135-080, Korea Tel: +82-2-558-3737, Fax: +82-2-558-5141

> © 2016 Renesas Electronics Corporation. All rights reserved. Colophon 1.0

RL78/F14 BLDC Starter Kit

