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FRDM-34931S-EVB / FRDM-34931-EVB Evaluation Board

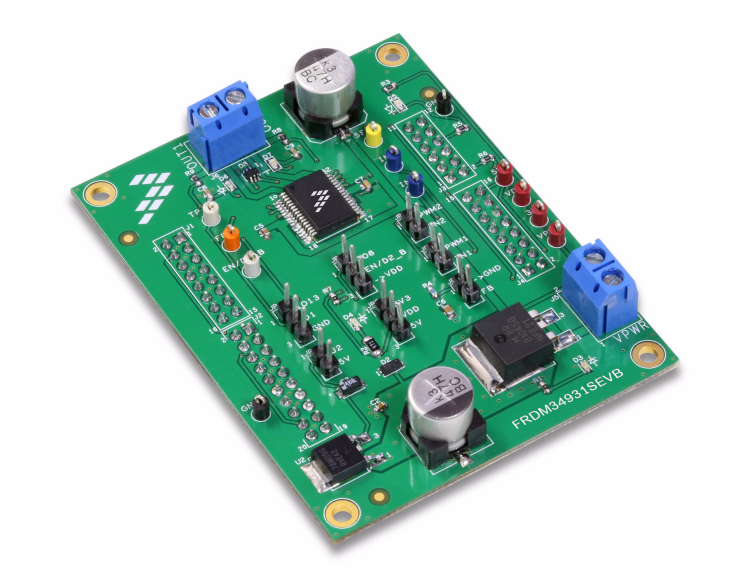


Figure 1. FRDM-34931S-EVB / FRDM-34931-EVB





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1 Important Notice

Freescale provides the enclosed product(s) under the following conditions:

This evaluation kit is intended for use of ENGINEERING DEVELOPMENT OR EVALUATION PURPOSES ONLY. It is provided as a sample IC pre-soldered to a printed circuit board to make it easier to access inputs, outputs, and supply terminals. This evaluation board may be used with any development system or other source of I/O signals by simply connecting it to the host MCU or computer board via off-the-shelf cables. This evaluation board is not a Reference Design and is not intended to represent a final design recommendation for any particular application. Final device in an application will be heavily dependent on proper printed circuit board layout and heat sinking design as well as attention to supply filtering, transient suppression, and I/O signal quality.

The goods provided may not be complete in terms of required design, marketing, and or manufacturing related protective considerations, including product safety measures typically found in the end product incorporating the goods. Due to the open construction of the product, it is the user's responsibility to take any and all appropriate precautions with regard to electrostatic discharge. In order to minimize risks associated with the customers applications, adequate design and operating safeguards must be provided by the customer to minimize inherent or procedural hazards. For any safety concerns, contact Freescale sales and technical support services.

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2 Getting Started

2.1 Kit Contents/Packing List

The FRDM-34931S-EVB / FRDM-34931-EVB contents include:

- · Assembled and tested evaluation board/module in anti-static bag
- · Warranty card

2.2 Jump Start

Freescale's analog product development boards help to easily evaluate Freescale products. These tools support analog mixed signal and power solutions including monolithic ICs using proven high-volume SMARTMOS mixed signal technology, and system-in-package devices utilizing power, SMARTMOS and MCU dies. Freescale products enable longer battery life, smaller form factor, component count reduction, ease of design, lower system cost and improved performance in powering state of the art systems.

- For FRDM-34931-EVB, go to www.freescale.com/FRDM-34931-EVB
- For FRDM-34931S-EVB, go to www.freescale.com/FRDM-34931S-EVB
- · Review your Tool Summary Page
- · Look for



· Download documents, software and other information

Once the files are downloaded, review the user guide in the bundle. The user guide includes setup instructions, BOM and schematics. Jump start bundles are available on each tool summary page with the most relevant and current information. The information includes everything needed for design.

2.3 Required Equipment and Software

To use this kit, you need:

- DC Power supply: 5.0 V to 40 V with up to 10 A current handling capability, depending on motor requirements.
- · USB Standard A (male) to mini-B (male) cable
- Typical loads (brushed DC motor, power resistors or inductive load with up to 5.0 A and 36 V operation)
- Function generator (optional)
- FRDM-KL25Z Freedom Development Platform (optional)
- ARM®mbed™ firmware loaded on FRDM-KL25Z board (To compile the code, you need to have an account in www.mbed.org.)
- MC34931 microcode loaded on FRDM-KL25Z
- Graphical User Interface required for use with FRDM-KL25Z

2.4 System Requirements

The kit requires the following to function properly with the software:

A USB enabled computer with Windows® XP or later (required only if FRDM-KL25Z is used)



3 Getting to Know the Hardware

3.1 Board Overview

The FRDM-34931S-EVB / FRDM-34931-EVB Evaluation Board (EVB) provides a development platform that exercises all the functions of the MC34931 H-Bridge IC. The EVB is designed for use in conjunction with the FRDM-KL25Z board (not included with the evaluation board.) In this configuration, the FRDM-KL25Z must be prepped and the hardware configured as described in Section 5. To control the MCU outputs, use the graphical user interface available on Freescale website "GUI Brushed DC FRDM-34931S-EVB" for FRDM-34931S-EVB and "GUI Brushed DC FRDM-34931-EVB" for FRDM-34931-EVB. Alternatively, the EVB can be used without the FRDM-KL25Z, in which case the parallel inputs in the device must be controlled through 3.3/5 V compatible GPIO of the MCU or by connecting the board to a function generator.

3.2 Board Features

The board allows evaluation of Freescale part MC34931 and all its functions. The board features the following.

- · Compatibility with Freescale's all Freedom Development Platform
- · Built in reverse battery protection
- · Test points to allow signal probing
- · Built in voltage regulator to supply logic level circuitry
- · LEDs to indicate the supply status and direction of motor
- · Transient voltage suppressor to handle system level transients

3.3 Block Diagram

The hardware block diagram is shown in Figure 2

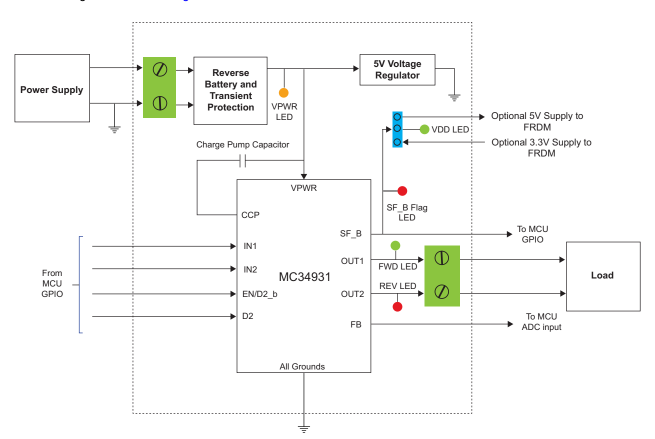
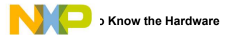


Figure 2. Block Diagram



3.4 Device Features

This evaluation board features the following Freescale product:

Table 1. MC3491 Device Features

Device	Description	Features
MC34931	The 34931 is a monolithic H-Bridge Power IC in a robust thermally enhanced 32 pin SOIC-EP package.	 5.0 V to 36 V continuous operation (transient operation from 5.0 V to 40 V) 3.0 V and 5.0 V TTL / CMOS logic compatible inputs 235 mΩ maximum RDS(on) at T_J = 150 °C (Each H-Bridge MOSFET) Overcurrent limiting (regulation) via internal constant-off-time PWM Output short-circuit protection (short to VPWR or GND) Temperature-dependent current-limit threshold reduction Sleep mode with current draw < 20 μA

3.5 Operation Modes

6

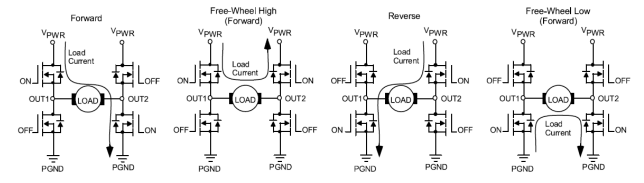


Figure 3. Operation Modes



3.6 Architecture

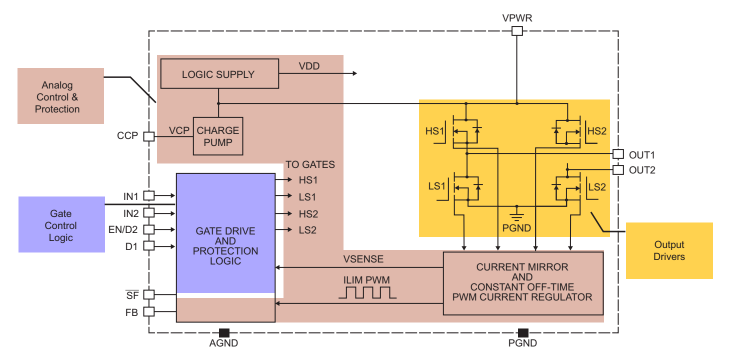


Figure 4. General Architecture Diagram

3.7 Thermal Management

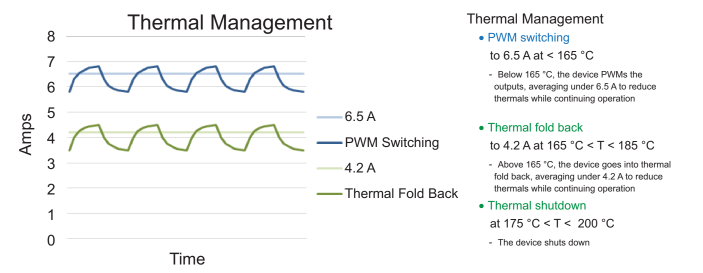
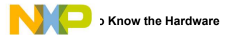


Figure 5. Thermal Management (Thermal Fold-back)



3.8 Board Description

Figure 6 describes the main blocks of the evaluation board.

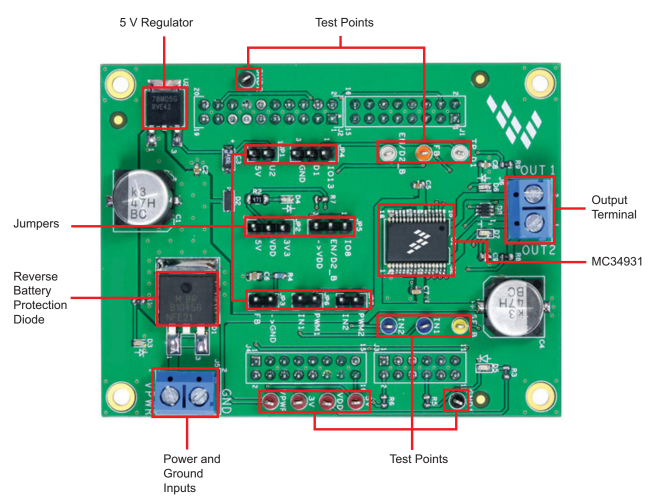


Figure 6. Board Description

Table 2. Board Description

Name	Description				
MC34931	Monolithic H-Bridge Power IC in a robust thermally enhanced 32 pin SOIC-EP package				
5.0 V Regulator	5.0 V regulator for VDD and supply.				
Jumpers	Jumpers for configuring the board for different modes of operation				
Reverse Battery Protection Diode	Diode for protecting MC34931 in reverse battery condition				
Power and Ground inputs	Power supply terminal to connect the battery/power supply with the board				
Test Points	Test points to probe different signals				
Output terminal	Output connector to connect a load to the MC34931 output				

8 Freescale Semiconductor, Inc.



3.9 LED Display

The following LEDs are provided as visual output devices for the evaluation board:

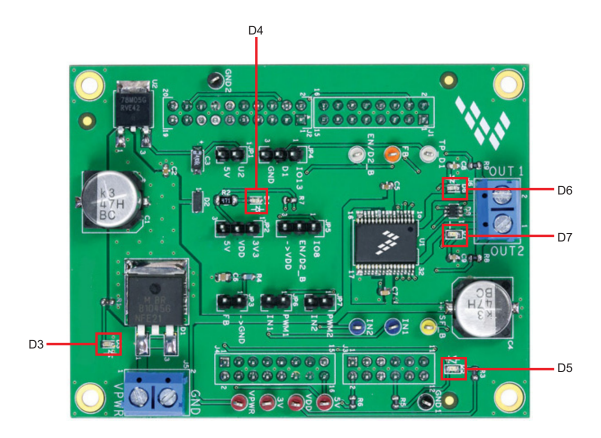


Figure 7. LED Display

Table 3. LED Display

LED ID	Description				
D3	YELLOW LED, indicates when main/battery supply is connected				
D4 GREEN LED, indicates when +5.0 V supply is connected					
D5 RED LED, illuminates when the H-Bridge detects a fault					
D6	Green LED, indicates current flowing in forward direction				
D7	RED LED, indicates current flowing in reverse direction				



3.10 Jumper Definitions

Figure 8 shows the jumper locations on the board.

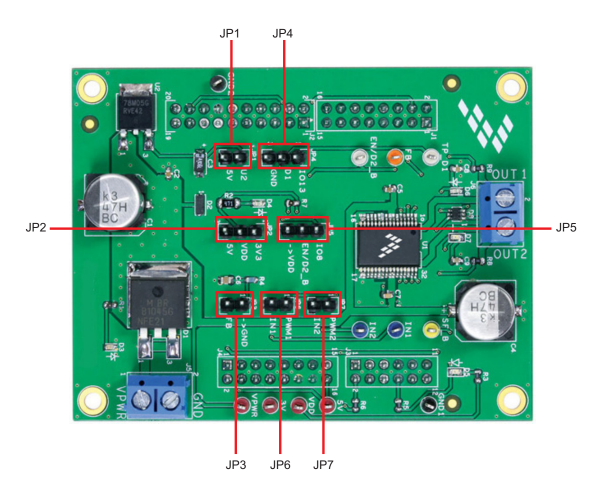


Figure 8. Board Jumpers

The following table defines the evaluation board jumper positions and explains their functions. (The default settings are shown in blue.)

Table 4. Jumper Definitions

Jumper	Description	Setting	Connection
JP1	5.0 V Regulator output	1-2	5.0 V regulator connected / External or USB 5.0 V
JP2	VDD Select	1-2	3.3 V as VDD
JFZ	VDD Select	2-3	5.0 V as VDD
JP3	FB	1-2	Feedback to MCU ADC / NC
JP4	D1	1-2	MCU GPIO
JF4		2-3	GND
JP5	FN/D2 P	1-2	MCU GPIO
JPS	EN/D2_B	2-3	VDD
JP6	IN1	1-2	MCU GPIO / EXT Signal to IN1
JP7	IN2	1-2	MCU GPIO / EXT Signal to IN2



3.11 Input Signal Definition

The board has the following input signals which are used to control the outputs or functions inside the circuit.

Table 5. Input Signals

Input Name	Description		
D1 Disable signal to tri-state the outputs (Active High)			
EN/D2_b	Disable signal to tri-state the output and put the part in sleep mode (Active Low)		
IN1	Logic input to control OUT1		
IN2	Logic input to control OUT2		

3.12 Output Signal Definition

The board has the following output signals which are used to drive a load such as a brushed DC motor. It provides an analog output for real time load current monitoring. This signal allows closed loop control of the load.

Table 6. Output Signals

Output Name	Description		
OUT1 Output 1 of H-Bridge controlled by the logic input IN1			
OUT2	Output 2 of H-Bridge controlled by the logic input IN2		
SF_B	Open drain Active Low status flag output to indicate fault		
FB	Current mirror output for real time load current monitoring		



3.13 Test Point Definition

Figure 9 shows the location of the test points on the board.

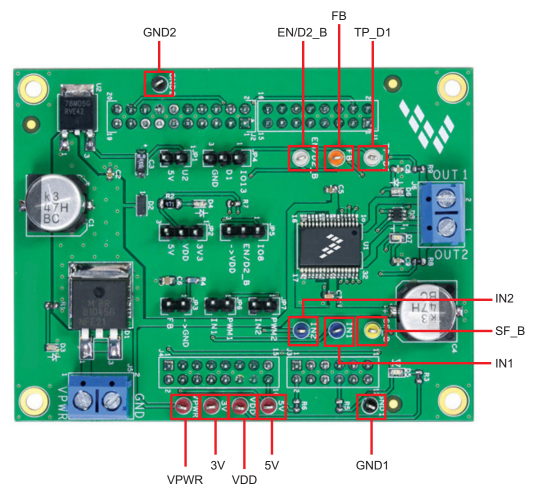


Figure 9. Test Points

The following test points provide access to various signals to and from the board.

Table 7. Test Points

Test Point Name Signal Name		Description		
TP_D1	D1	Disable signal to tri-state the outputs (Active High)		
EN/D2_B	EN/D2_b	Disable signal to tri-state the output and put the part in sleep mode (Active Low)		
FB	FB	Current mirror output for real time load current monitoring		
IN1	IN1	Logic input to control OUT1		
IN2	IN2	Logic input to control OUT2		
SF_B	SF_b	Open drain Active Low status flag output to indicate fault		
GND1	GND	Common Ground		
GND2 GND		Common Ground		
VPWR VBAT		Battery or power supply input voltage		
5V 5V		5.0 V signal from regulator		



Table 7. Test Points (continued)

Test Point Name	Signal Name	Description		
3V 3V3		3.3 V supply from the FRDM board		
VDD VDD \		VDD supply for the FS_B pull-up resistor		

3.14 Screw Terminal Connections

The board has following screw terminal connections to connect the power supply and the load. Figure 10 shows the location of the screw terminal connectors.

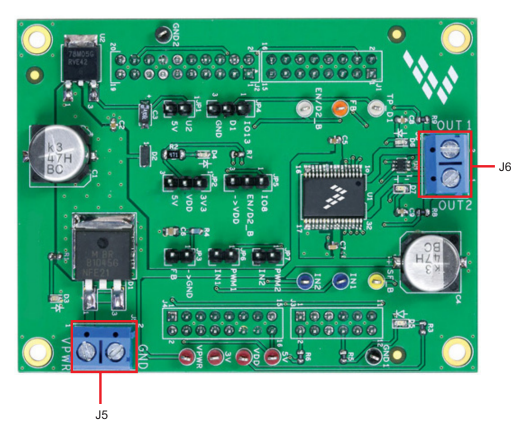


Figure 10. Screw Terminal Connectors

Table 8. Screw Terminal Connections

Screw Terminal Name	Description		
J5 Power supply connector for MC34931			
J6	Output connector for connecting to a load		

KTFRDM34931UG Rev. 2.0
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4 FRDM-KL25Z Freedom Development Platform

The Freescale Freedom development platform is a set of software and hardware tools facilitating rapid prototyping of designs based on the Kinetis family of microcontrollers. The Freescale Freedom KL25Z board serves as the basic hardware component of the development platform. The FRDM-KL25Z implements a Kinetis L Series microcontroller and makes use of the device's built-in USB, LED, and I/O port features. The board can be loaded with application specific firmware and can be configured with Graphical User Interface software that supports development and testing.

The Freescale FRDM-34931S-EVB / FRDM-34931-EVB may be mounted to the FRDM-KL25Z as a shield board. When used in conjunction with the FRDM-34931S-EVB /FRDM-34931-EVB, the FRDM-KL25Z provides basic functions, such as PC communication, that support the application-specific features of the evaluation board.

For use with the FRDM-34931S-EVB / FRDM34931-EVB, the FRDM-KL25Z must have ARM®mbed™ firmware installed (see Section 5.2.2), MC34931 microcode installed (see Section 5.2.3), and must use the Freescale "GUI Brushed DC FRDM-34931S-EVB" or "GUI Brushed DC FRDM-34931-EVB" as the software interface (see Section 5.2.4).

For complete information on the FRDM-KL25Z, access the documentation available on the FRDM-KL25Z Tool Summary page.

Figure 11 illustrates the primary components of the FRDM-KL25Z which apply when the board is used in conjunction with the evaluation board.

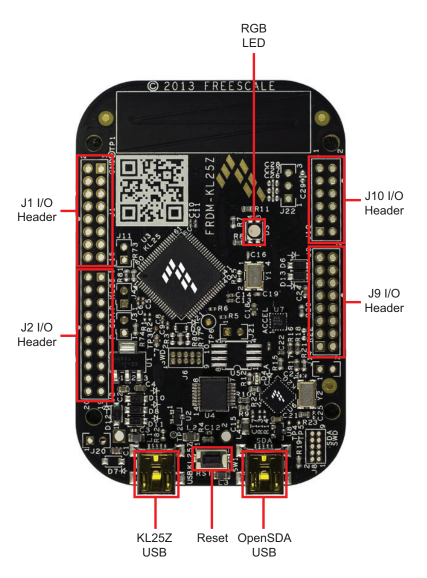


Figure 11. FRDM-KL25Z Board



4.1 Connecting the FRDM-KL25Z to the Evaluation Board

The FRDM-KL25Z provides an ideal support platform for the FRDM-34931S-EVB/FRDM-34931-EVB kit. In this configuration, the FRDM-KL25Z connects to a PC and allows the user—via the GUI—to set parameters that control the operation of the motor. The FRDM-34931S-EVB connects to the FRDM-KL25Z using the four dual row Arduino™ R3 connectors on the bottom of the board. The connections are as follows:

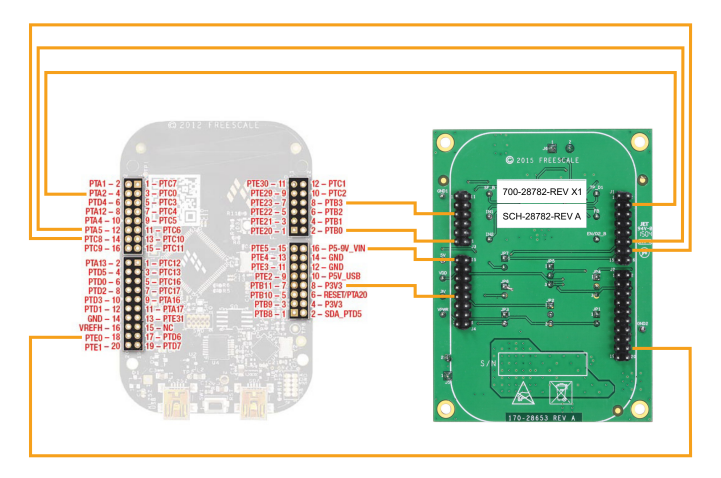


Figure 12. FRDM-KL25Z to FRDM-34931S-EVB / FRDM-34931-EVB Connections

Table 9, FRDM-34932S-EVB / FRDM-34931-EVB to FRDM-KL25Z Connections

FRDM-34931S-EVB/ FRDM-34931-EVB		FRDM-KL25Z		Pin Hardware Name		Description	
Header	Pin	Header	Pin	FRDM-34931S-EVB FRDM-34931-EVB	FRDM-KL25Z	Description	
J1	1	J1	1	N/C	PTC7	Not Connected	
J1	2	J1	2	N/C	PTA1	Not Connected	
J1	3	J1	3	N/C	PTC0	Not Connected	
J1	4	J1	4	IO13 (D1)	PTA2	Disable signal to tri-state the outputs (Active High)	
J1	5	J1	5	N/C	PTC3	Not Connected	
J1	6	J1	6	N/C	PTD4	Not Connected	
J1	7	J1	7	N/C	PTC4	Not Connected	

Table 9. FRDM-34932S-EVB / FRDM-34931-EVB to FRDM-KL25Z Connections (continued)

FRDM-3493 FRDM-3493	_	FRDM-KL25Z		Pin Hardware Name		
Header	Pin	Header	Pin	FRDM-34931S-EVB FRDM-34931-EVB	FRDM-KL25Z	Description
J1	8	J1	8	N/C	PTA12	Not Connected
J1	9	J1	9	N/C	PTC5	Not Connected
J1	10	J1	10	N/C	PTA4	Not Connected
J1	11	J1	11	N/C	PTC6	Not Connected
J1	12	J1	12	PWM1 (IN1)	PTA5	Logic input to control OUT1 using PWM signal
J1	13	J1	13	N/C	PTC10	Not Connected
J1	14	J1	14	PWM1 (IN2)	PTC8	Logic input to control OUT2 using PWM signal
J1	15	J1	15	N/C	PTC11	Not Connected
J1	16	J1	16	N/C	PTC9	Not Connected
J2	1	J2	1	N/C	PTC12	Not Connected
J2	2	J2	2	N/C	PTA13	Not Connected
J2	3	J2	3	N/C	PTC13	Not Connected
J2	4	J2	4	N/C	PTD5	Not Connected
J2	5	J2	5	N/C	PTC16	Not Connected
J2	6	J2	6	N/C	PTD0	Not Connected
J2	7	J2	7	N/C	PTC17	Not Connected
J2	8	J2	8	N/C	PTD2	Not Connected
J2	9	J2	9	N/C	PTA16	Not Connected
J2	10	J2	10	N/C	PTD3	Not Connected
J2	11	J2	11	N/C	PTA17	Not Connected
J2	12	J2	12	N/C	PTD1	Not Connected
J2	13	J2	13	N/C	PTE31	Not Connected
J2	14	J2	14	N/C	GND	Not Connected
J2	15	J2	15	N/C	N/C	Not Connected
J2	16	J2	16	N/C	VREFH	Not Connected
J2	17	J2	17	N/C	PTD6	Not Connected
J2	18	J2	18	IO8 (EN/D2_b)	PTE0	Disable signal to tri-state the output and put the part in Sleep mode (Active Low)
J2	19	J2	19	N/C	PTD7	Not Connected
J2	20	J2	20	N/C	PTE1	Not Connected
J3	1	J10	1	N/C	PTE20	Not Connected
J3	2	J10	2	FB	PTB0	Current mirror output for real time load current monitoring
J3	3	J10	3	N/C	PTE21	Not Connected
J3	4	J10	4	N/C	PTB1	Not Connected



Table 9. FRDM-34932S-EVB / FRDM-34931-EVB to FRDM-KL25Z Connections (continued)

FRDM-34931S-EVB/ FRDM-34931-EVB		FRDM-KL25Z		Pin Hardware Name		Paradatta:
Header	Pin	Header	Pin	FRDM-34931S-EVB FRDM-34931-EVB	FRDM-KL25Z	- Description
J3	5	J10	5	N/C	PTE22	Not Connected
J3	6	J10	6	N/C	PTB2	Not Connected
J3	7	J10	7	N/C	PTE23	Not Connected
J3	8	J10	8	SF_B	PTB3	Open drain Active Low status flag output to indicate fault
J3	9	J10	9	N/C	PTE29	Not Connected
J3	10	J10	10	N/C	PTC2	Not Connected
J3	11	J10	11	N/C	PTE30	Not Connected
J3	12	J10	12	N/C	PTC1	Not Connected
J4	1	J9	1	N/C	PTB8	Not Connected
J4	2	J9	2	N/C	SDA_PTD5	Not Connected
J4	3	J9	3	N/C	PTB9	Not Connected
J4	4	J9	4	N/C	P3V3	Not Connected
J4	5	J9	5	N/C	PTB10	Not Connected
J4	6	J9	6	N/C	RESET/PTA20	Not Connected
J4	7	J9	7	N/C	PTB11	Not Connected
J4	8	J9	8	FSD 3V3 OUT	P3V3	3.3 V logic output from FRDM-KL25Z board to FRDM34931S-EVB
J4	9	J9	9	N/C	PTE2	Not Connected
J4	10	J9	10	N/C	P5V_USB	Not Connected
J4	11	J9	11	N/C	PTE3	Not Connected
J4	12	J9	12	GND	GND	Not Connected
J4	13	J9	13	N/C	PTE4	Not Connected
J4	14	J9	14	N/C	GND	Not Connected
J4	15	J9	15	N/C	PTE5	Not Connected
J4	16	J9	16	FSD 5V IN	P5-9V_VIN	5.0 V logic input to FRDM-KL25Z board from FRDM-34931S-EVB

5 Setting up the Hardware and the Graphical User Interface (GUI)

The evaluation board is designed to work in conjunction with Freescale's FRDM-KL25Z board with the PC-based GUI providing direct access to the MC34931S/MC34931 MCU for testing and analysis. Alternatively, the board may be used as a stand-alone component, in which case lab hardware, such as a function generator, must be used to support testing and analysis.

The evaluation board consists of an H-Bridge, a parallel interface, power conditioning circuitry, and a set of two Input Select jumpers. All $+5.0 \text{ V}_{DD}$ power required by the board is obtained via the parallel interface.

WARNING

To avoid damaging the board, the following restrictions must be observed:

- The motor supply voltage (V_{PWR}) must be at least 5.0 V, but must not exceed 40 V.
- The peak operating current of the load must not exceed 5.0 A.

5.1 Setting up the FRDM-34931S-EVB/FRDM-34931-EVB as a Stand-alone Component

This section describes how to configure the FRDM-34931S-EVB / FRDM-34931-EVB for use as a stand-alone component. The procedure assumes that you are using a four-channel function generator to do testing and analysis. The same connections apply if the board is connected to a microcontroller instead of a function generator. Consult the board description (Section 3), the schematic (Section 7), and the MC34931S/MC34931 datasheet to determine how best to configure the board for use in your environment.

- Connect the function generator to the board. There are two options, depending on whether you want to control the enabling and disabling of the MC34931S/MC34931 H-bridge outputs (Option 1), or whether you want the H-bridge outputs continuously enabled (Option 2) while the board is connected to the function generator. Figure 14 illustrates how to set the jumpers and connect to a function generator (or an MCU) for each of these options.
- 2. With the power switched off, attach the DC power supply to the VPWR and GND screw connector terminals on the evaluation board (J5 in Figure 10).
- 3. Attach one set of coils of the brushed motor to the OUT 1 and OUT 2 screw connector terminals on the evaluation board (J6 in Figure 10).

Figure 14 illustrates the hardware configuration.



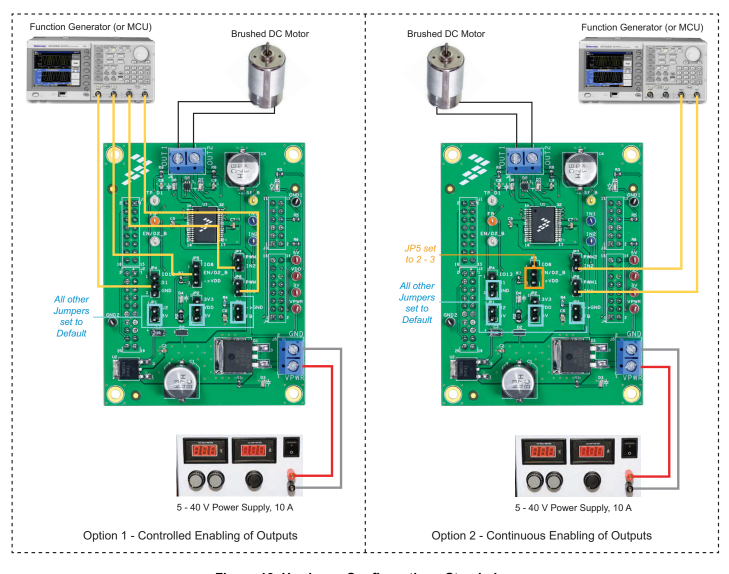


Figure 13. Hardware Configuration - Stand-alone

5.2 Setting up the FRDM-34931S-EVB/FRDM-34931-EVB for Use with the FRDM-KL25Z

To configure the evaluation board for use with the FRDM KL25Z and the Graphical User Interface (GUI) you must:

- · Connect the hardware
- · Download the mbed firmware to the FRDM-KL25Z board
- Download the MC34931 microcode to the FRDM-KL25Z board
- Install the Graphical User Interface GUI Brushed DC FRDM-34931S-EVB for FRDM-34931S-EVB or GUI Brushed DC FRDM-34931-EVB for FRDM-34931-EVB

5.2.1 Connecting the Hardware

The FRDM-34931S-EVB / FRDM-34931-EVB consists of an H-Bridge, a parallel interface, power conditioning circuitry, and a set of two Input Select jumpers. All +5.0 V V_{DD} power required by the board is obtained via the parallel interface.

WARNING

To avoid damaging the board, the following restrictions must be observed:

- The motor supply voltage (V_{PWR}) must be at least 5.0 V, but must not exceed 40 V.
- The peak operating current of the load must not exceed 5.0 A.
- 1. Connect the FRDM-34931S-EVB or FRDM-34931-EVB to the FRDM-KL25Z.
- 2. With the power switched off, attach the DC power supply to the VPWR and GND screw connector terminals on the evaluation board (J5 in Figure 10).
- 3. Attach one set of coils of the brushed motor to the OUT 1 and OUT 2 screw connector terminals on the evaluation board (J6 in Figure 10).

Figure 14 illustrates the hardware configuration.

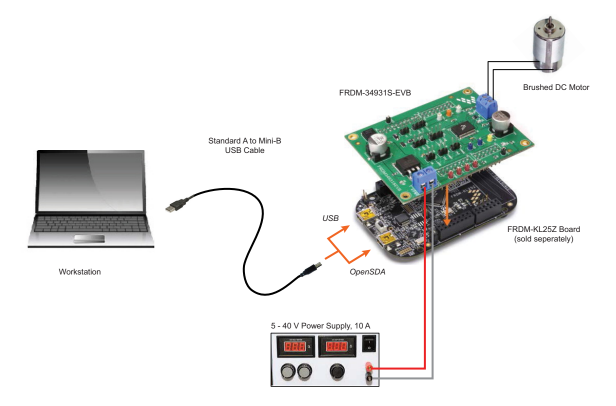


Figure 14. FRDM-34931S-EVB / FRDM-34931-EVB with FRDM-KL25Z Hardware Configuration



5.2.2 Downloading mbed® Firmware to the FRDM-KL25Z Board

You must install mbed® firmware on the FRDM-KL25Z board to enable downloading of the MC34931 microcode. The procedure is as follows:

- Connect the USB cable between your PC and the OpenSDA USB port on the FRDM-KL25Z board.
- 2. Download the mbed firmware onto the FRDM-KL25Z board. The instructions are on the ARM®mbed™ website at the following url: https://developer.mbed.org/handbook/Firmware-FRDM-KL25Z
- 3. After downloading the mbed firmware, power cycle the board (by disconnecting then reconnecting the USB cable to the OpenSDA port) to initiate the firmware update. When this process completes, a USB drive named "mbed" should appear on your PC.

5.2.3 Downloading the MC34931 Microcode to the FRDM-KL25Z Board

The MC34931 microcode provides the firmware interface between the MC34931 device, the Freedom platform and the GUI. The procedure is as follows:

- 1. Connect the USB cable between your PC and the OpenSDA USB port on the FRDM-KL25Z board.
- Go to https://developer.mbed.org/teams/Freescale/code/Brushed_DC_Motor_Control_MC34931_MC33931/ and click on the Import this Program tab.

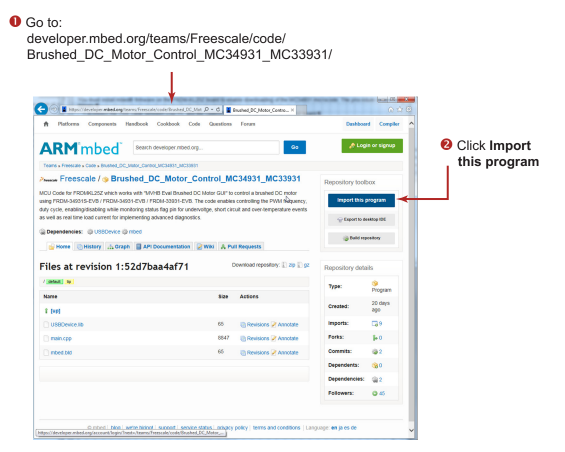


Figure 15. MC34931/MC33931 mbed Import Screen

3. Log into your mbed account. (If you do not have an mbed account, you must create one.) After logging in, you will be returned to the screen in Figure 15. Click on **Import this program** again.

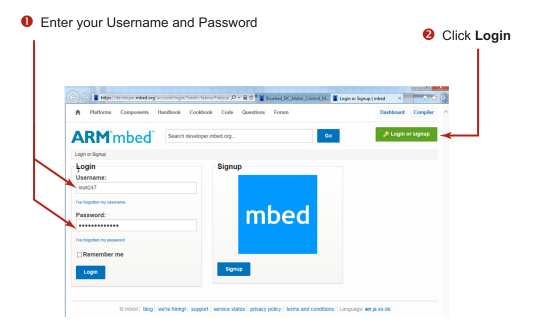


Figure 16. mbed Login Screen

4. The mbed compiler opens with the Import Program window displayed. Click on the Import button.

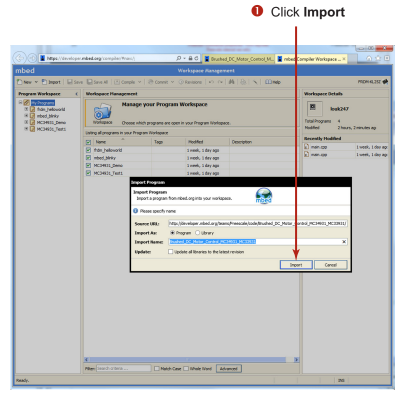


Figure 17. mbed Compiler Import Program Screen

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5. When the import completes, the mbed compiler screen should look like Figure 18. Click on the main.cpp item.

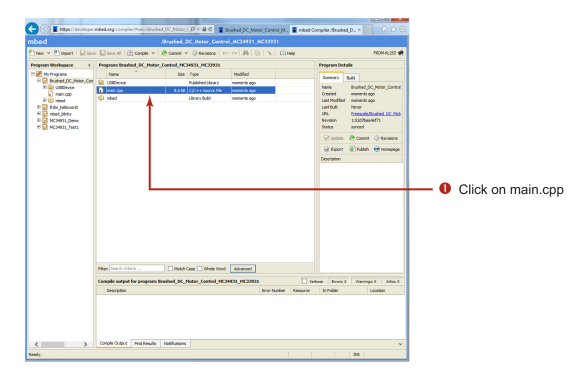


Figure 18. mbed Compiler Select Screen

6. The source code for main.cpp appears in the code editor. Click on the Compile button to compile the main.cpp source code.

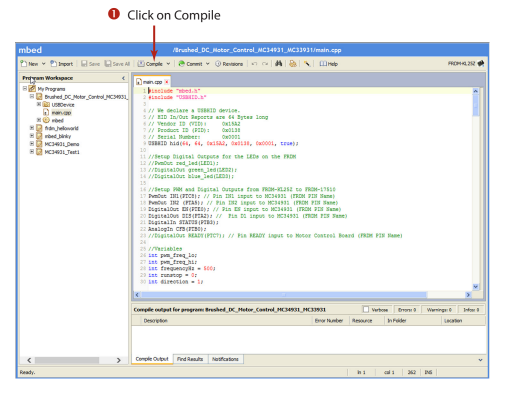


Figure 19. mbed Compiler New Program Screen

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When the compiler completes, an executable file named Brushed_DC_Motor_Control_MC34931_MC33931_KL25Z.bin
downloads to your system download folder. Drag and drop this file to the mbed device which appears as a USB drive on your
system.

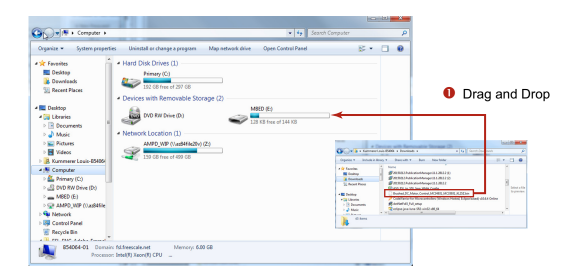


Figure 20. Downloading Brushed_DC_Motor_Control_MC34931_MC33931_KL25Z.bin to FRDM-KL25Z

8. Remove the USB connector from the FRDM-KL25Z OpenSDA USB port and insert it in the KL25Z USB port.

The KL25Z board is now ready for use with the FRDM-34931-EVB/FRDM-34931S-EVB and the Motor Control GUI.

5.2.4 Installing the Graphical User Interface

The Graphical User Interface provides a PC-based interface allowing you to easily exercise FRDM-34931S-EVB/ FRDM-34931-EVB functions to control a DC Brushed Motor. The GUI runs on any Windows 8, Windows 7, Vista, or XP-based operating system.

Two variations of the GUI are available. The GUI Brushed DC FRDM-34931S-EVB GUI (with a maximum PWM frequency of 20 kHz) supports users with the FRDM-34931S-EVB. The GUI Brushed DC FRDM-34931-EVB (with a maximum PWM frequency of 10 kHz) is intended for use with the FRDM-34931-EVB.

To install the software:

- 1. Go to the evaluation board Tool Summary Page
 - for FRDM-34931-EVB, go to www.freescale.com/FRDM-34931-EVB
 - for FRDM-34931S-EVB, go to www.freescale.com/FRDM-34931S-EVB
- 2. Under Jump Start Your Design, click on the Get Started with the FRDM-34931x-EVB link.
- From the list of files that appear, click on the link for the GUI Brushed DC FRDM-34931S-EVB or GUI Brushed DC FRDM-34931-EVB software.

The software automatically downloads to your PC and initiates the installation process. An Installation Wizard guides you through the rest of the process.

5.2.5 Using the Graphical User Interface

To start the GUI, do the following:

- 1. Configure the hardware as described in Section 5.2.1.
- 2. Click on the Freescale GUI Brushed DC FRDM-34931S-EVB icon to launch the GUI.



- 3. Make sure the GUI recognizes the FRDM-KL25Z. Check the USB connection in the upper left corner of the GUI. The hex Vendor ID value should display as 0x15A2 and the Part ID value should display as 0x138. If these value do not appear, the GUI has failed to establish a connection with the FRDM-KL25Z. You may need to disconnect and reconnect the USB cable to the board's KL25Z USB port. If the connection still fails, press the reset button on the FRDM-KL25Z board.
- 4. Click the **Enable Target** checkbox on the GUI screen. The Target parameter on the GUI screen should change from DISABLED to ENABLED.
- 5. Set the **DI**, **EN/D2_B**, **Direction** and **Braking** as desired (See Section 5.2.6 Section 5.2.9.) Adjust the **PWM Frequency** and **Duty Cycle** to meet your requirements.
- 6. Click **Run** to run the motor. Notice that some options of the GUI are disabled while the motor is running. To make changes, click **Stop**, make the desired changes, and then click **Run** to continue.
- 7. When finished, de-select the **Enable Target** button on the GUI, and click **Quit**. Turn off DC power supply and remove the USB cable.

The GUI is shown in Figure 21. The hex address numbers at the top are loaded with the vendor ID for Freescale (0x15A2), and the part ID (0x138). The left side panel displays these numbers only if the PC is communicating with the FRDM-KL25Z via the USB interface.

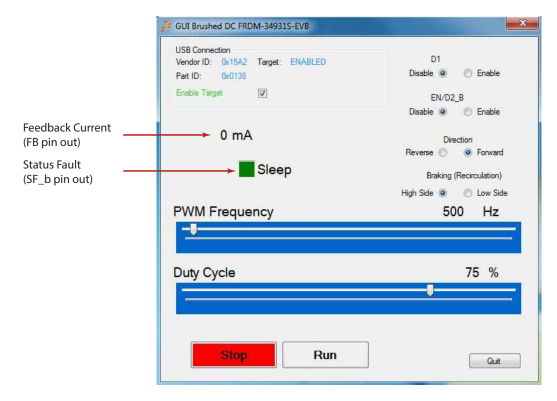


Figure 21. GUI Screen